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FINAL

Former Ossining Works Manufactured Gas Plant - Operable Unit No. 2

Ossining, New York

Site Identification Number V00568

For

Consolidated Edison Company of New York, Inc. 31-02 20th Avenue Building 136, Second Floor Long Island City, New York 11105

Prepared by:

CMX Justin Corporate Center 200 State Highway Nine P.O. Box 900 Manalapan, New Jersey 07726-0900

and

HDR One Blue Hill Plaza Pearl River, New York 10965-3104

> May 15, 2009 Revised February 24, 2010

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REMEDIAL INVESTIGATON WORK PLAN FORMER OSSINING WORKS MANUFACTURED GAS PLANT OPERABLE UNIT 2 OSSINING, NEW YORK

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SECTION 1 INTRODUCTION

1.1 Project Background

The Consolidated Edison Company of New York, Inc. (Con Edison) has entered into a Voluntary Cleanup Agreement (VCA) with the New York State Department of Environmental Conservation (NYSDEC) to investigate and, if necessary, remediate potential contamination at the former manufactured gas plant (MGP) property known as the Former Ossining Works MGP site (hereinafter "site"). The site identification number is V00568. The site is located in the Village of Ossining, Westchester County, New York. A site location map is included as Figure 1-1.

In March 2008, Con Edison provided NYSDEC with a Draft Remedial Investigation Report (RIR) for the site. The Draft RIR presented the results of site characterization activities that were performed in accordance with the following work plans:

- Site Characterization Study Work Plan (SCWP) dated February 16, 2007, prepared by CMX Inc. (then known as Schoor DePalma, Inc.), and HDR Inc. (then known as HDR/LMS), and;
- Site Characterization Study Work Plan Addendum (SCWPA) dated July 30, 2007, prepared by CMX.

The RIR concluded that site conditions had been characterized sufficiently to select remedial alternatives for the site. The RIR recommended the following additional investigation activities to be performed as part of pre-design studies to support the final remedy:

- Soil borings to bedrock to investigate the extent of tar-like non-aqueous phase liquid (NAPL) and the possible presence of semi-volatile organic compounds (SVOC) in soil near soil borings SB-07 and SB-06;
- Soil borings to bedrock in the commuter parking lot north of Kill Brook to delineate soil impacts north of soil boring SB-27 and west of the soil borings for groundwater monitoring wells MW-03 and MW-04;
- Soil boring north of soil boring SB-15 to a maximum depth of 100 feet or to the top of the second confining layer to delineate the horizontal extent of NAPL, and;
- One water table groundwater monitoring well north of MW-14 to delineate the horizontal extent of dissolved-phase volatile organic compounds (VOC) and SVOCs.

By letter dated March 2, 2009, NYSDEC provided comments on the draft RIR. NYSDEC indicated agreement with the recommendations presented in the RIR. NYSDEC requested the following additional investigation activities beyond those identified in the RIR:

- Three (3) additional soil borings and two (2) additional groundwater monitoring wells in the overburden and down to bedrock in the area west and southwest of the former MGP (commuter parking lot);
- o Test pits in lieu of the soil borings proposed near SB-07 and SB-06;
- Soil vapor survey for structures across Main Street; in the narrow strip of land between Main Street and Secor Road; and other structures downgradient of the former MGP;
- Sub-slab samples and indoor air samples from occupied office or lobby spaces within the Ossining Department of Public Works (ODPW) buildings, other structures downgradient of the former MGP;
- Surface samples (0-6"; 6-12" intervals) and several deeper soil samples from a minimum of four locations along the Kill Brook. Samples collected should be analyzed for benzene, toluene, ethylbenzene and total xylenes (BTEX), polycyclic aromatic hydrocarbons (PAH), total cyanide and total organic carbon (TOC);
- Probe near shore sediments to identify any areas with entrained dense non-aqueous phase liquid (DNAPL);
- During low tide, examine the banks and walls along the stream for seeps, tar bars, or other indications of MGP impact, and;
- o Incorporate a Fish and Wildlife Resource Impact Analysis (FWRIA) steps 1-2b.

NYSDEC indicated that the results of the additional work should be provided in an updated RIR. Appendix E contains a copy of NYSDEC's letter for reference.

On March 23, 2009, representatives of NYSDEC, the New York State Department of Health (NYSDOH), Con Edison and CMX inspected the site. Based on the inspection, the investigation activities identified in NYSDEC's letter were modified as follows:

- NYSDEC and NYSDOH observed that there are no occupied office or lobby spaces within the ODPW buildings. Therefore, no sub-slab or indoor air samples are required on the ODPW property.
- NYSDOH requires indoor sub-slab sampling at the offsite locations between the site and the railroad parking lot. NYSDEC and NYSDOH recognize that there could be delays associated with gaining access to the offsite properties for this work. Other investigation activities should proceed along a separate schedule, if necessary.
- The stream does not have banks, near shore sediments or bottom sediments amenable to standard sediment sampling. Con Edison will use hand tools attempt to obtain samples from the stream bottom upstream, downstream and within the former MGP site.
- Locations for the additional soil borings and monitoring wells were reviewed and selected in the field.

 Ground surface and bedrock slope steeply upward beyond Main Street to the south of the study area. Groundwater and soil impacts have been delineated in this direction. The area beyond Main Street to the south, toward Secor Road, is considered to be outside the Study Area.

Subsequent to the field inspection, Con Edison proposed separating the site into three operable units. The operable units are designated as follows:

- Operable Unit 1 (OU-1) consists of the former MGP site and former gas holder area.
- Operable Unit 2 (OU-2) consists of the areas west of and downgradient from the former MGP site extending to Westerly Road.
- Operable Unit 3 (OU-3) consists of property identified as Harbor Square, between Westerly Road and the Hudson River, and the portion of Kill Brook adjacent to the northern boundary of Harbor Square.

Figure 1-2 shows the locations of the three operable units as well as the approximate locations of existing buildings and historical MGP structures within the study area. This RIWP addresses OU-2. A separate RIWP has been prepared for OU-1. OU-3 is being addressed by Harbor Square LLC., under a separate agreement with NYSDEC and is not discussed further in this RIWP.

It should be noted that the tax lot and block information presented in the original SCWP has changed. On June 1, 2006, the Village of Ossining revised its tax map and the designations of tax lot and block numbers. Table 1-1 identifies the former and current block and lot numbers for the parcels that comprise OU-1 and OU-2.

1.2 Project Objectives

The overall goals of this project are:

- To confirm the presence or absence of former MGP structure, to the extent practical.
- To evaluate soil and groundwater quality.
- To determine if MGP residues are present in the subsurface.
- To determine whether the presence of any residuals encountered could potentially pose a threat to public health and/or the environment.
- To evaluate potential migration pathways for any MGP residues and/or chemical constituents that may be related to the operations of the former MGP site.
- To determine the need for supplemental data that may be necessary to delineate the vertical and horizontal extent of soil and/or groundwater that may be impacted by MGP residues.
- To characterize site-specific geology and hydrology.

These goals are consistent with those of the NYSDEC's comprehensive remedial investigation (RI) process. The specific goal of this RIWP is to address the additional OU-2 investigation activities

identified in the draft RIR and NYSDEC comment letter. The following OU-2 investigation activities are discussed in this RIWP:

- 1. Soil borings to bedrock in the Commuter Parking Lot north of Kill Brook to delineate soil impacts north of SB-27 and west of MW-03 and MW-04;
- 2. Soil borings north of SB-15 to a maximum depth of 100 feet or to the top of the second confining layer to delineate the horizontal extent of NAPL;
- 3. One water table groundwater monitoring well north of MW-14 to delineate the horizontal extent of dissolved-phase VOCs and SVOCs;
- 4. Stream bottom sampling in Kill Brook downstream of the former MGP, and;
- 5. Sub-slabsoil gas samples from occupied structures within OU-2.

The remainder of this RIWP details the sampling objectives and methodologies that will be used, and is formatted as follows: Section 2.0 outlines the proposed field program; Section 3.0 outlines the project organization; Section 4.0 provides a list of references and Section 5.0 identifies the acronyms and abbreviations used in this document. A revised site-specific Quality Assurance Project Plan (QAPP) and a revised Field Sampling Plan (FSP) are provided as A and B, respectively. This SCWP Addendum relies on the Health and Safety Plan (HASP) and Community Air Monitoring Plan (CAMP) provided with the original SCWP dated February 2007.

SECTION 2 SCOPE OF WORK

2.1 Site Environmental Conditions

The following areas of OU-2 require further investigation based on the work completed to date.

2.1.1 Soils

Results of the investigation to date indicate the need for further soil investigation in OU-2. Supplemental investigation activities are intended to address soil data gaps in OU-2 identified in the draft RIR and NYSDEC comment letter as follows:

- OU-2 Data Gap 1. Soil borings to bedrock in the Commuter Parking Lot north of Kill Brook to delineate soil impacts north of SB-27 and west of MW-03 and MW-04;
- OU-2 Data Gap 2. Soil boring north of SB-15 to a maximum depth of 100 feet or to the top of the second confining layer to delineate the horizontal extent of NAPL, and;
- OU-2 Data Gap 3. Three (3) additional soil borings in the overburden and down to bedrock in the area west and southwest of the former MGP (commuter parking lot).
- OU-2 Data Gap 4. During recent discussions with two of the current property owners, the Village
 of Ossining and the Metropolitan Transit Authority-Metro North (MTA), concerns were raised
 regarding the possibility of encountering site-related contamination during construction activities
 planned by MTA where the railroad right of way crosses Kill Brook. Construction activities
 planned by MTA include limited excavation of the streambed and banks in order to install floodcontrol equipment. Two shallow borings are proposed to investigate conditions in the vicinity of
 the proposed MTA construction.

2.1.2 Groundwater

Results of the investigation to date indicate the need for further groundwater investigation in OU-2. Supplemental investigation activities are intended to address groundwater data gaps in OU-2 identified in the draft RIR and NYSDEC comment letter as follows:

- OU-2 Data Gap 5. One water table groundwater monitoring well north of MW-14 to delineate the horizontal extent of dissolved-phase VOCs and SVOCs;
- OU-2 Data Gap 6. Two (2) additional groundwater monitoring wells in the area west and southwest of the former MGP (commuter parking lot).

The existing OU-1 and OU-2 groundwater monitoring wells will be gauged and sampled concurrently with the new monitoring wells to determine current groundwater conditions across OU-2.

2.1.3 Sediments

The Ossining Former Works has one associated surface water feature, Kill Brook. Kill Brook, which separates the current ODPW and the Parks Department operational areas, flows west-southwest to the Hudson River. Steel sheet piling, stone and concrete walls form the sides of Kill Brook in the

Study Area. The bottom of the stream appears to be natural cobbles. Sections of Kill Brook are located within culverts that pass beneath roads, the Commuter Parking Lot and the railroad in this portion of the Study Area. Kill Brook is also channelized in the area adjacent to the Harbor Square property along its north boundary.

No evidence of direct contamination by historical MGP activities (e.g. visible sheen or product in the stream) was observed during the RI. However, due to the presence of tar material within the site boundaries, further investigation is planned to determine whether the stream may have been affected by historical MPG operations. The following stream bottom sampling data gaps were identified:

- OU-2 Data Gap 7. Surface samples (0-6"; 6-12" intervals) and several deeper soil samples from Kill Brook. Samples collected will be analyzed for BTEX, PAHs, total cyanide and TOC. Hand tools will be used in an effort to obtain samples from three depth intervals at two locations along Kill Brook in OU-2. Hand tools will be used to move cobbles, if possible, from the streambed and to obtain samples of underlying unconsolidated material for laboratory analysis.
- OU-2 Data Gap 8. Probe near shore sediments to identify any areas with entrained DNAPL. Hand tools will be used to probe the bottom of the stream channel for evidence of DNAPL and other possible site-related impacts;
- OU-2 Data Gap 9. During low tide, examine the banks and walls along the stream for seeps, tar bars, or other indication of MGP impact, and;
- o OU-2 Data Gap 10. Incorporate a FWRIA. The investigation will include Part 1 of a FWRIA as outlined in DER-10. The need for an ecological impact assessment (Steps 2a and 2b) will be evaluated. If an ecological impact assessment is deemed necessary, Con Edison will prepare a supplemental scope of work for review by NYSDEC before proceeding.

2.1.4 Vapors

Results of the investigation to date indicate that NAPL and groundwater containing VOCs are present in OU-2 downgradient from the site. Vapor intrusion into buildings on the site is a potential exposure pathway. The following OU-2 vapor data gap was identified:

 OU-2 Data Gap 11. Sub-slab soil gas sampling for structures within OU-2. Ten (10) buildings have been identified in this area. The buildings all are owned by third parties. Efforts will be made to gain access to the buildings for sub-slab soil gas sampling.

Sub-slab sampling is proposed for the ten (10) properties identified within OU-2. One sample is proposed for each discrete occupied building. The offsite properties have been identified based on available tax records; the actual buildings have not been inspected. The final number of sub-slab samples may be adjusted based on the results of the building inspections (see Section 2.2.7.1).

2.2 Scope of Work

The scope of work presented below focuses on satisfying the objectives outlined in Section 1.2 for the environmental conditions noted in Section 2.1. Based on current site conditions the proposed investigation includes sampling of soil, groundwater, stream bottom sediments, and sub-slab soil gas. The RI includes the activities listed below:

- 1. Coordinating Offsite Access/Field Mobilization/Utility Clearance
- 2. Air Monitoring
- 3. Soil Borings
- 4. Soil Sampling and Analysis
- 5. Groundwater Monitoring Well Installation
- 6. Stream Bottom Inspection and Sampling
- 7. Sub-Slab Soil Gas Sampling
- 8. Site Survey
- 9. Water Level Gauging
- 10. Groundwater Sampling and Analysis
- 11. Management of Investigation-Derived Waste (IDW)
- 12. Equipment Decontamination
- 13. Data Management
- 14. Fish and Wildlife Resource Impact Analysis
- 15. Remedial Investigation Report Preparation

Figure 2-1 shows the proposed OU-2 sample locations. Table 2-1 provides a summary of sample location rationale, estimated boring/well depths, and sample analysis. Modifications to sampling locations and/or drilling methods may be required due to site-specific factors. Any deviation from the work plan scope of work will be discussed with and approved by the Con Edison project manager and the NYSDEC Project Manager prior to implementation.

The following sections describe the scope of work. Detailed field sampling procedures and protocols to be followed during the RI field program are provided in the FSP provided in Appendix B.

2.2.1 Coordinating Offsite Access/Field Mobilization/Utility Clearance

Prior to mobilizing to the site Con Edison will arrange for access to the sample locations. Prior to implementing any intrusive activities, a utility clearance will be conducted following the Utility Clearance Procedure provided in project the HASP.

The procedure entails utility mark-outs through the Code 753, obtaining and reviewing available utility drawings and a field reconnaissance to verify, to the extent possible, the location of utilities relative to the planned intrusive locations. As an added precaution, and as indicated in the Health and Safety Plan, the upper 5 feet at each soil boring and monitoring well location will be excavated using non-mechanical methods to confirm the absence of utilities.

A Code 753 utility mark-out will be completed as per the New York State Code Rule (NYSCR) Part 753. Consistent with the One-Call (also called Dig Safely New York) criteria, a request will be made at least 2 days and no more than 10 business days prior to initiating fieldwork. The Dig Safely New York One-Call Center will be contacted by telephone (1-800-962-7962) or through the *i-notice* system. Confirmations that the utilities have been marked out, as per Code 753 requirements, which are received from the participating utilities by facsimile or telephone, will be documented on the Utility Clearance Checklist that is included in the project HASP. The hard-copy confirmations will also be available in the field during the intrusive operations. If the utility markings become faint or obscure they will be refreshed as needed. Con Edison's updated procedure for proper underground utility clearance is included in the HASP.

All utility clearance procedures will be in accordance with Con Edison's Utility Clearance Process for Intrusive Activities. If necessary, a private utility mark-out contractor may be used to support utility clearance activities.

2.2.2 Perimeter Air Monitoring

The air in the vicinity of intrusive work (soil borings and monitoring well borings) will be monitored for organic vapors and dust in accordance with the NYSDOH generic CAMP presented in the SCWP (February 2007). No perimeter air monitoring is planned for the sub-slab soil gas sampling, stream bottom sediment sampling or groundwater gauging and sampling activities.

Monitoring for organic vapors and dust in air will be conducted during soil boring and monitoring well installation. At the start of work, air-monitoring stations will be established upwind of the work activities and at the downwind perimeter of the work zone. Wind direction will be determined using a wind sock or equivalent device. Accordingly, the perimeter of the work zone will be monitored on a real-time basis.

2.2.2.1 Organic Vapor Monitoring

Monitoring for organic vapors will be continuously conducted using an organic vapor meter equipped with a photoionization detector (PID). The PID will be capable of calculating 15- minute running average concentrations and equipped with an audible alarm to indicate the exceedance of an action level. Monitoring for organic vapors at the upwind station will be conducted at the start of each workday and when the primary wind direction changes to establish background conditions. Monitoring for organic vapors at the downwind station will be conducted continuously during soil boring and monitoring well installation activities. Workspace air will also be monitored on a regular basis. Measurements of organic vapors in air will be available on-site for review. The organic vapors action levels and required responses are presented in the HASP provided in Appendix C.

2.2.2.2 Dust Particulate Monitoring

Air monitoring for dust particulates will be conducted using a real time particulate monitor that measures the concentration of airborne respirable particulates less than 10 micrometers in size (PM10). The monitor will be capable of calculating 15-minute running average concentrations and equipped with an audible alarm to indicate exceedance of action levels. Monitoring for particulates at the upwind location will be conducted at the start of each workday and when the primary wind direction changes to establish background conditions.

Monitoring at the downwind station will be conducted continuously. Measurements of dust in air will be recorded in the project logbook, which will be available on-site for NYSDEC and/or NYSDOH review. The action levels for dust in air and the required responses are presented in the HASP provided in Appendix C.

2.2.3 Soil Borings

Eight soil borings are proposed to obtain additional data necessary to fulfill the OU-2 soil data gaps identified in Section 2.1.1. The proposed soil boring locations shown on Figure 2-1 are approximate; the actual location of each boring will be determined in the field. Boring placement may be adjusted depending on access agreements, equipment access and utility clearance.

Six of the soil borings, designated SB-41 through SB-46 (see Table 2-1) will be completed to bedrock or to a maximum depth of 100 feet below ground surface (bgs) to address OU-2 Data Gaps 1, 2 and 3. The remaining two soil borings, designated SB-47 and SB-48, will extend to approximately 6 feet below the existing Kill Brook streambed to address OU-2 Data Gap 4. If evidence of free product is encountered in the two Data Gap 4 borings (SB-47 and SB-48), then the borings will extend vertically in an effort to delineate the vertical extent of impact. A hollow stem auger (HSA) drill rig will be used to advance the test borings. The borings will extend until the target depth, auger refusal or competent bedrock is encountered. Advancement of borings may be terminated if a confining layer is encountered with an overlying impacted zone. If this condition is encountered, the Con Edison and NYSDEC representatives will be consulted to determine whether to advance the boring deeper through the confining unit.

If non-bedrock refusal is encountered at a soil boring location and the boring needs to be offset, the Con Edison Project Manager and the NYSDEC representative will be consulted to ensure that the alternative boring location will yield the desired data according to the sampling rationale. Any deviation from the work plan will be approved by Con Edison and the NYSDEC representative prior to implementation.

During the completion of the soil borings, soil samples will be collected on a continuous basis using hand tools during vacuum excavation and a conventional split-spoon sampler, which is 2 feet long

and 2 inches in diameter, during HSA drilling. The soil samples will be described by the supervising field scientist in accordance with the Unified Soil Classification System. The supervising field scientist will note the presence or absence of evidence of contamination (e.g., oil-like or tar-like NAPL, staining, sheens, and/or odors) and screen the soil for organic vapors using a PID.

2.2.4 Soil Sampling and Analyses

Soil samples that will be collected for analysis from the borings will be selected based on the following criteria:

- Unsaturated Zone: One sample will be collected from the zone with the highest PID readings or other field evidence of contamination. An additional sample will be collected below the apparently impacted zone to define the vertical extent of impacts at that location. If no visual impacts or elevated PID readings are observed, a sample will be collected from directly above the water table.
- Saturated Zone: If contamination is observed in the saturated zone, one soil sample will be collected from the interval that exhibits the greatest evidence of contamination and an additional sample will be collected from an apparently clean soil interval below the evidence of contamination. If no apparent impacts are encountered in the saturated zone, one soil sample will be collected from the bottom of the boring.

The samples will be submitted to an independent laboratory for the following analyses

- Target Compound List (TCL) VOCs by USEPA Method 8260;
- o TCL SVOCs by USEPA Method 8270;
- o Target Analyte List (TAL) metals by USEPA 6000/7000 Series Methods, and;
- Total cyanide by USEPA Method 9012.

The VOC sample aliquots will be placed directly into a separate sample jar and filled completely, such that there is little or no head space above the samples. For the purpose of pre-characterizing soil for disposal purposes, one of the soil samples will also be analyzed for the following waste characterization parameters:

- o Toxicity Characteristic Leaching Procedure (TCLP) VOCs;
- o TCLP SVOCs;
- o TCLP metals;
- o Polychlorinated biphenyls (PCBs);
- o Cyanide and sulfide reactivity;
- o Corrosivity;
- o Ignitability, and;
- o Total Petroleum Hydrocarbons (TPH).

The waste characterization sample will be biased toward the greatest evidence of contamination encountered in the soil borings. Results of these analyses will be used to expedite acceptance of investigation-derived waste at a disposal facility.

Sampling equipment (e.g., augers and split-spoon samplers) will be decontaminated between sampling locations. Decontamination will be conducted in accordance with the FSP (Appendix B). Drill cuttings will be containerized in Department of Transportation (DOT)-approved 55-gallon drums or roll-off containers and handled as described in Section 2.2.11. Each boring will be grouted with bentonite-cement slurry upon completion. Soil boring locations will be staked or otherwise marked for identification during follow-up survey work. Locations outside of areas currently used for work, storage or traffic will be marked with wooden stakes. Locations in work, storage or traffic areas will be marked with a steel pin or rod that is set flush to grade. The locations of each boring will be surveyed for documentation in the final RIR.

If separate phase NAPL is observed, a grab sample of saturated soil and/or product may be collected for fingerprint analysis following the sampling protocols set by the NYSDOH. The samples will be collected in glass 250-milliliter (ml) jars and filled completely such that there is little or no headspace above the samples. The NAPL samples will be submitted to META Environmental, Inc. for forensic hydrocarbon fingerprint analysis using Method MET 4007D. This analysis will be used to help determine a potential source of the NAPL. If requested by NYSDEC and/or NYSDOH, a duplicate of each NAPL sample will also be sent to the NYSDOH laboratory for fingerprint analysis as part of their fingerprinting analysis study of MGP tars across the State.

Prior to restoration, the test borings will be staked or marked for follow-up survey. The locations will be documented in the RIR.

2.2.5 Groundwater Monitoring Well Installation

Three (3) additional groundwater monitoring wells will be installed to obtain groundwater quality and flow information. In addition, the wells will be used to determine the presence or absence of NAPL in groundwater. Note that while the proposed location of each well is shown on Figure 2-1, the exact location and number of wells may be modified during field activities, based on the results of utility clearance and soil boring field screening, or other data that may be available before commencement of this phase of work. Locations may also be modified in response to on-site conditions, limited access by drilling equipment and utilities.

The wells will be constructed so that the well screen intercepts the water table, estimated to be 5 to 9 feet below grade in OU-2. However, if based on findings of the soil boring program, subsurface conditions indicate the need for monitoring of groundwater zones below the water table, additional deep overburden wells may be considered. Examples of where deep overburden monitoring wells would be considered include:

- 1. A zone of DNAPL is encountered at a depth where a shallow water table well will not be able to monitor the DNAPL.
- 2. A substantial confining unit is discovered on-site where the shallow water table groundwater zone is hydraulically isolated from a "confined" deeper aquifer unit.

If it is determined that a location warrants the installation of a deep well, a shallow water table well will also be completed in this area (as a shallow/deep well cluster) in order to define vertical hydraulic and chemical gradients.

Detailed procedures for the installation the monitoring wells are included in Field Sampling Plan located in Appendix B.

2.2.5.1 Overburden Monitoring Well Construction

Overburden wells will be installed using 6.25-inch outside diameter HSAs and a truck-mounted drill rig. The water table wells will be constructed of 2-inch inside diameter polyvinyl chloride (PVC) with 10 feet of 0.020-inch slotted screens. The screens will be set with 1 to 3 feet of screen above and 4 to 7 feet of screen below the water table. The proposed 2-inch diameter is considered sufficient for water level monitoring and groundwater sample collection. The annular space around the well screen will be backfilled with clean sand filter pack extending from the bottom of the well to 1 to 2 feet above the screen. The annular space around the well riser will be sealed with bentonite pellets extending 1 to 2 feet above the sand filter pack and completed with a cement mixture to approximately 1 foot below grade. Each well will be completed at grade with a flush-mounted manhole set in concrete and a locking cap. The locations and thicknesses of the annular materials will be adjusted as necessary if the water table is too close to grade. A monitoring well construction detail for an overburden monitoring well is provided in the FSP (see Appendix B).

2.2.5.2 Monitoring Well Development

Following installation, each monitoring well will be developed by surging and pumping. The water purged from the well during development will be monitored for turbidity and other water quality indicators (i.e., pH, dissolved oxygen, oxidation-reduction potential, temperature and specific conductivity). These parameters will be measured at approximately 5-minute intervals. At a minimum, three well volumes will be purged from the well during development.

Additionally, well development will be continued until turbidity measurements of less than 50 nephelometric turbidity units (NTU) are obtained or until water quality indicators have stabilized. The criteria for stabilization will be water measurements of pH, temperature and specific conductivity within 10 percent for three successive readings.

2.2.6 Stream Bottom Inspection and Sampling

As discussed in the draft RIR (March 2008), no obvious evidence of site-related impacts were observed in Kill Brook during the site characterization activities. A detailed inspection of the stream bottom and sides will be performed to confirm this observation. The inspection will be performed within the period extending from three (3) hours before to three (3) hours after low tide as reported for the Hudson River at Ossining.

Personnel will enter the stream channel to perform the inspection. Prior to entering the stream, a visual reconnaissance will be performed from ground surface to assess whether personnel may walk safely in the stream channel. A ladder will be used to access the stream channel. For safety purposes at least one spotter will remain out of the stream during the inspection. The spotter will maintain visual contact with all personnel in the stream channel at all times.

The inspection will proceed from downstream to upstream and will, at a minimum, extend from the culvert near North Water Street downstream to culvert beneath the commuter parking lot and railroad right of way. The inspectors will observe and photo-document the stream banks, walls and bottom. Hand tools will be used to probe sediments and to dislodge cobbles from the stream channel in order to inspect for evidence of NAPL and/or other visible evidence of contamination. If possible, hand tools will be used to probe up to three (3) feet below the stream bottom. However, depth of probing may be limited by the nature of the material that makes up the stream bottom.

Stream bottom sediment samples will be obtained from two (2) locations within OU-2. Approximate sample locations are shown on Figure 2-1 and are summarized on Table 2-1. Sampling will proceed from downstream locations to upstream locations so that disturbance related to sampling does not affect sample quality at the other sampling locations.

One to three sediment samples will be collected at each of the locations. The samples will be obtained from the following depth intervals, if possible:

- o 0 to 6 inches
- o 6 to 12 inches
- Biased sample below 12 inches. This sample will be biased toward the depth at which field evidence of contamination is encountered. If no field evidence of contamination is encountered then this sample will be collected from the maximum depth reached. If the field team is unable to penetrate deeper than 12 inches then the third sample will not be collected.

The stream sediment samples will be analyzed for the following parameters:

- o BTEX by SW-846 Method 8260B;
- o PAHs by SW-846 Method 8270C;
- Total cyanide by SW-846 Method 9012, and;

o TOC by SW-846 Method 9060.

Hand tools and reusable sampling equipment will be field decontaminated prior to use at each location. The stream sediment sample locations will be marked in the field by placing a stake and/or paint mark along the stream bank parallel to the location sampled. The horizontal distance from the stake/mark to the actual sample location will be identified.

2.2.7 Sub-Slab Soil Gas Sampling

Sub-slab soil gas samples will be obtained from the buildings located within OU-2. The work will be performed in accordance with the NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York, dated October 2006. The sub-slab soil gas sampling will include the following activities:

- o Pre-Sampling Inspection and Product Inventory, and;
- o Sub-Slab Soil Gas Sample Collection and Analysis

2.2.7.1 Pre-Sampling Inspection and Product Inventory

A pre-sampling inspection will be performed prior sampling at each building. The purpose of the presampling inspection is to identify and minimize conditions that may interfere with the proposed testing. The inspection will identify the following:

- Type of structure;
- o Floor layout;
- o Apparent air flows, and;
- Physical conditions of the building

This information will be identified on the Indoor air quality questionnaire and building inventory form. A copy of the building inventory form is included in the FSP in Appendix B. The following information will be included in the pre-sampling inspection and product inventory:

- Construction characteristics, including foundation cracks and utility penetrations or other openings that may serve as preferential pathways for vapor intrusion;
- o Presence of an attached garage;
- o Recent renovations or maintenance to the building (e.g., fresh paint, new carpet or furniture);
- Mechanical equipment that can affect pressure gradients (e.g., heating systems, clothes dryers or exhaust fans);
- Use or storage of petroleum products (e.g., fuel containers, gasoline operated equipment and unvented kerosene heaters);
- o Recent use of petroleum-based finishes or products containing volatile chemicals;

- Historical and current storage and uses of volatile chemicals will be identified, especially if sampling within a commercial or industrial building (e.g., use of volatile chemicals in commercial or industrial processes and/or during building maintenance);
- o Use of heating or air conditioning systems during sampling will be noted;
- Floor plan sketches will include the floor layout with sampling locations, chemical storage areas, garages, doorways, stairways, location of basement sumps or subsurface drains and utility perforations through building foundations, HVAC system air supply and return registers, compass orientation (north), footings that create separate foundation sections, and other pertinent information;
- Outdoor plot sketches will be drawn that include the building site, area streets, compass orientation (north), and paved areas;
- Weather conditions (e.g., precipitation and indoor and outdoor temperature) and ventilation conditions (e.g., heating system active and windows closed) will be described; and
- Pertinent observations, such as spills, floor stains, odors and readings from field instrumentation will be recorded. Readings will be taken near products stored or used in the building.

Potential interference from products or activities releasing volatile chemicals will be controlled to the extent practicable. Removing the source from the indoor environment prior to testing is the most effective means of reducing interference. If containers cannot be removed from the building, the field team will make efforts to ensure that the containers are tightly sealed. Sealed containers will be scanned with portable vapor monitoring equipment to determine whether contents may be leaking.

The primary objective of the product inventory is to identify potential air sampling interference by characterizing the occurrence and use of chemicals and products throughout the building, keeping in mind the goal of the investigation and site-specific contaminants of concern. For example, it is not necessary to provide detailed information for each individual container of like items. However, it is appropriate to indicate that "20 bottles of perfume" or "12 cans of latex paint" were present with containers in good condition. Products in buildings will be inventoried each time air is tested. If available, chemical ingredients of interest (e.g., analyte list) will be recorded for each product. If the ingredients are not listed on the label, the product's exact and full name, and the manufacturer's name, address and telephone number will be recorded if available. Photographs of the products and their labeled ingredients may be used to supplement the inventory and facilitate recording the information.

2.2.7.2 Sub-Slab Soil Gas Sample Collection and Analysis

During colder months, heating systems should be operating to maintain normal indoor air temperatures (i.e., 65 - 75 °F) for at least 24 hours prior to and during the scheduled sampling time. Prior to installation of the sub-slab vapor probe, the building floor will be inspected and any penetrations (cracks, floor drains, utility perforations, sumps, etc.) will be noted and recorded.

Probes will be installed at locations where the potential for ambient air infiltration via floor penetrations is minimal. Sub-slab vapor probe installations will be temporary. A vacuum will not be used to remove drilling debris from the sampling port. Sub-slab implants or probes will be constructed in the same manner at all sampling locations to minimize possible discrepancies

Once a suitable location is selected, a 1-inch diameter hole will be advanced using a hammer drill, or equivalent device. The hole will extend through the basement floors. To ensure the vapor point is below the basement slab, the borehole will be advanced 2-inches into the material below the floor. Upon completion of the borehole, a stainless steel vapor sampling point will be placed within the borehole. The vapor sampling point will consist of a 4-inch long piece of 0.25-inch outside diameter (0.D.) stainless steel tubing attached to 0.25-inch NPT threaded Swagelok® compression coupler. This stainless steel setup will be secured to the borehole using non VOC-emitting clay (e.g. Permagum®). The stainless steel set ups will then be connected to one end of an approximately 18inch long piece of 0.25-inch 0.D. Teflon™ tubing with compression fittings affixed to both ends of the tubing. The other end of the Teflon[™] tubing will be connected to a low flow soil gas pump. The volume of the sample probe and tube will be calculated. The sub-slab sampling point will then be purged at a rate of 0.2 liters per minute (Ipm) or less to evacuate one (1) to three (3) volumes prior to sample collection. After purging, the Teflon™ tubing will be connected directly to a 6-liter Summa® canister fitted with an 8-hour flow controller. Once connected, the flow controller will be opened and the sample identification number, start time, canister vacuum pressure, flow valve controller number and the canister number recorded.

Field personnel will periodically check the canisters to make sure they are working properly and to record canister vacuum pressures. Upon completion of the sampling period, the canister flow valve controllers will be shut and the ending vacuum pressure and ending sampling collection times will be recorded. The sampling apparatus will be disconnected and the sub-slab vapor sampling borehole sealed with Permagum®. Sub-slab samples will be packaged and shipped under chain-of-custody to the testing laboratory for analysis of VOCs by USEPA Method TO-15.

The field sampling team will maintain a sample log sheet summarizing the following:

- o Sample identification;
- o Date and time of sample collection;
- o Sampling depth;
- o Identity of samplers;
- o Sampling methods and devices;
- o Soil vapor purge volumes;
- o Volume of soil vapor extracted;
- o Vacuum of canisters before and after samples collected;
- o Apparent moisture content (dry, moist, saturated, etc.) of the sampling zone, and;

o Chain-of-custody protocols and records used to track samples from sampling point to analysis.

2.2.8 Site Survey

At the completion of soil sampling and well installation activities, the location and elevation of the soil borings, stream bottom sample locations and monitoring wells will be surveyed by a New York State-licensed surveyor for production of a composite base map. Two elevation measurements will be taken at each monitoring well location: the elevation on the rim of the flush-mounted manhole and the elevation of the top of the PVC well casing. The survey elevations will be measured to an accuracy of 0.01 foot relative to the National Geodetic Vertical Datum (NGVD) of 1929.

2.2.9 Water Level Gauging

Water level gauging will be performed at the accessible OU-1 and OU-2 monitoring wells immediately prior to the groundwater sampling event (see Section 2.2.10). A second round of water levels will be collected approximately one month after the initial round. During water level gauging events, water levels will be recorded at the three staff gauges located in Kill Brook.

During each water level gauging event the depth to groundwater and light non-aqueous phase liquid (LNAPL), if present, will be measured in the wells using an electronic oil/water interface probe attached to a measuring tape accurate to 0.01 foot. The probe will then be lowered to the bottom of each well to check for the presence of DNAPL. Should DNAPL be identified, a weighted bailer will be placed in the well and retrieved to verify the presence of DNAPL and to estimate its depth and thickness in the well.

2.2.10 Groundwater Sampling and Analysis

Groundwater sampling will be performed a minimum of seven days after development of the new monitoring wells.

The water level data, well diameter, and depth will be used to calculate the volume of water in each well. The wells will then be purged using low-flow purging techniques as described in the FSP (Appendix B). Groundwater samples will be collected using a bladder pump equipped with clean, disposable tubing and transferred directly into clean laboratory-supplied sample bottles containing appropriate preserving agents. The samples will be submitted for laboratory analysis for TCL VOCs, TCL SVOCs, TAL metals, total cyanide, amenable cyanide and ammonia.

If DNAPL is detected in any of the monitoring wells, a representative sample of the NAPL will be submitted to META Environmental, Inc., (Meta) for forensic hydrocarbon fingerprint analysis using Method MET 4007D. This analysis will be used to help determine the source of the NAPL. If requested by NYSDEC or NYSDOH, a duplicate of each NAPL sample will also be sent to the NYSDOH laboratory for fingerprint analysis as part of their fingerprinting analysis study of MGP tars across the

state. Due to the fact that groundwater samples collected from wells containing separate phase LNAPL or DNAPL will not provide accurate dissolved-phase concentrations for the targeted organic compounds, groundwater samples will not be collected from wells identified as containing LNAPL or DNAPL.

Sample collection for fingerprint analysis will follow the protocols set by the NYSDOH. The samples will be collected in glass 250-ml jars and filled completely such that there is no headspace above the samples.

Non-dedicated sampling equipment (e.g., submersible pumps and oil/water interface probes) will be decontaminated between sampling locations in accordance with the FSP (Appendix B). Spent decontamination water will be placed in 55-gallon drums or a holding tank and handled as described in Section 2.2.11.

2.2.11 Management of Investigation Derived Waste

IDW will be containerized in DOT-approved 55-gallon drums, roll-off containers and/or holding tanks. The drums will be sealed at the end of each workday and labeled with the date, the well or boring number(s), the type of waste (i.e., drill cuttings, development water or purge water) and the name of a point-of-contact. Soil samples collected from soil borings will be used for waste characterization of soils, because such data would be biased towards areas that are expected to be most contaminated. Notwithstanding, additional waste characterization soil samples will be collected, if warranted. Grab samples will be collected from drums and/or holding tanks containing well development and purge water for waste characterization of liquids. The samples will be analyzed for TCLP VOCs, TCLP SVOCs, TCLP metals, PCBs, TPH, ignitability, corrosivity, reactivity, and total cyanide. The drums will be labeled "pending analysis" until laboratory data are available. The IDW will be disposed of or treated according to applicable local, state and federal regulations.

Con Edison's requirements for the management of IDW will be followed. This includes storing drums on pallets in a bermed or secondarily contained area lined with a minimum of 6-mil plastic sheeting. The drums will be stored in a secured, roped-off area with appropriate signage and labeling. In addition, only Con Edison-approved transporters and disposal facilities will be used.

Sampling equipment will be decontaminated between sampling locations by pressure washing or manual washing using a non-phosphate detergent solution followed by a rinse of potable water. Decontamination will be conducted in accordance with the procedures outlined in the FSP (Appendix B). Drill cuttings (generated during well installation) will be contained in clean open-topped 55-gallon DOT-approved steel drums or a roll-off container. Well development and decontamination water will be containerized in clean closed-top 55-gallon DOT-approved steel drums.

2.2.12 Equipment Decontamination

The following procedures will be used to decontaminate equipment used during the site characterization activities.

- Drilling equipment, including the drilling rig, augers, bits, rods, tools, split-spoon samplers and tremie pipe, will be decontaminated before beginning work.
- Tools, drill rods and augers will be placed on sawhorses or polyethylene plastic sheets following steam cleaning. Direct contact with the ground will be avoided.
- Augers, rods and tools will be decontaminated between each drilling location according to the above procedures.
- The back of the drill rig and down-hole tools, augers and rods will be decontaminated at the completion of the work and prior to leaving the site.

Decontamination procedures for sampling equipment are described in Appendix A (QAPP) and Appendix B (FSP).

2.2.13 Data Management

Data validation will be performed in accordance with the U.S. Environmental Protection Agency (USEPA) Region I validation guidelines for organic and inorganic data review. These validation guidelines are regional modifications to the National Functional Guidelines for organic and inorganic data review. Specific data reduction, validation and reporting procedures are described in the Quality Assurance Project Plan (Appendix A). Validation will include the following:

- Verification of 100% of the QC sample results (both qualitative and quantitative);
- Verification of the identification of 100 percent of the sample results including positive detections and results that are below the detection limits;
- Recalculation of 10% of the investigative sample results; and
- Preparation of a Data Usability Summary Report (DUSR).

2.2.14 Fish and Wildlife Resource Impact Analysis

The RIR will include a FWRIA Resource Characterization. The Resource Characterization will be performed in accordance with DER-10 Section 3.10.1 Part 1. The objective of the Resource Characterization is to identify actual or potential impacts to fish and wildlife resources from site contaminants of ecological concern. Contaminants of ecological concern are site contaminants that meet any of the following conditions:

- 1. Exceed the NYSDEC Technical Guidance for Screening Contaminated Sediments;
- 2. Exceed the NYSDEC surface water criteria in the NYSDEC Division of Water Technical and Operational Guidance Series (TOGS) 1.1.1 for type A(A), A(C), H(FC) or W waters;
- 3. Are known to bioaccumulate or biomagnify in the aquatic, marine or terrestrial food chain;
- 4. Exist at levels which result in toxic effects in biota, and/or;
- 5. May contribute to the need for a health advisory for the consumption of fish or wildlife.

The resource characterization consists of the following five steps which will be conducted by a qualified biologist, ecologist or other professional experienced in habitat assessment and assessment of contaminant impacts.

- 1. Fish and Wildlife Resources Identification;
- 2. Pathways Identification;
- 3. Description of Resources;
- 4. Identification of Contaminants of Ecological Concern, and;
- 5. Evaluation of Potential Ecological Impacts.

The five steps are described below.

2.2.14.1 Step 1 – Fish and Wildlife Resources Identification

Fish and wildlife resources will be identified based upon knowledge of the site and a search of NYSDEC records and/or other sources. If no resources are identified on the site or adjacent to or downgradient from the site or area of concern, no further work on the FWRIA will be required. Any resources identified will be indicated on the site map. The following site maps will be prepared:

- 1. Topographic Map: The topographic map will be based on a detail from the USGS 7.5-minute topographic quadrangle for the area surrounding the site. The topographic map will show fish and wildlife resources identified within one-half mile of the site including:
 - a. Habitats and habitats supporting threatened and endangered species;
 - b. NYS regulated wetlands;
 - c. Wild, scenic and recreational rivers;
 - d. Significant coastal fish and wildlife habitats, and;
 - e. Streams and lakes
- 2. Generalized Cover Type Map: The generalized cover type map will be based on a detail from the USCS mapping for the area surrounding the site. The General Cover Type Map will show the following features identified within one-half mile of the site:
 - a. Terrestrial, marine or freshwater habitat, such as woodlands, fields, wetlands (tidal, freshwater),shellfish beds, weed beds;
 - b. NYS significant habitats, and;
 - c. Any rare NYS ecological communities.

2.2.14.2 Step 2 – Pathways Identification

Existing site data will be used to identify potential contaminant migration pathways and any fish and wildlife exposure pathways. If no exposure pathways are identified, no further work on the FWRIA is needed.

2.2.14.3 Step 3 – Description of Resources

Ecological resources on and within ¹/₂-mile of the site will be described. The descriptions will be based on existing knowledge of the site and a search of Department records or other sources. Field verification will be performed, as necessary. If the pathways identification (Step 2) indicates that resources further than ¹/₂-mile from the site may be affected by site-related contaminants, then those resources will also be described. The description of the resources will include:

- 1. Cover types, typical vegetative species, rare or protected plants;
- 2. NYSDEC freshwater wetlands and stream classifications, and tidal wetland types;
- 3. Typical fish and wildlife species to be expected for each cover type; as well as endangered, threatened, rare species or species of special concern;
- 4. Observations of stress including leachate or other seeps, exposed waste, absence of biota, dead or dying vegetation;
- 5. Recorded fish kills or other instances of wildlife mortality associated with the site;
- 6. Existing fish or wildlife consumption advisories;
- 7. A qualitative assessment of the general ability of the area to support fish and wildlife, and;
- 8. The current and potential value of the resource to humans including hunting, fishing, wildlife observation, scientific research and other recreational or economic activities.

2.2.14.4 Step 4 – Identification of Contaminants of Potential Ecological Concern

Existing site data and results of soil and stream bottom sediment sample analyses will be used to identify contaminants of potential ecological concern (COPEC) at the site. COPECs will be identified as follows.

- 1. Existing site soil data, including the data from the proposed test pit program, will be compared to Part 375 Soil Cleanup Objectives for Protection of Ecological Resources;
- 2. A toxicity assessment will be conducted using data from the stream bottom samples. The toxicity assessment will be conducted using applicable state and federal guidance and available scientific literature. The assessment will compare concentrations of site contaminants to the reference toxicity values developed. Contaminants with concentrations exceeding the reference toxicity values will be considered contaminants of ecological concern.

2.2.14.5 Step 5 – Evaluation of Potential Ecological Impacts

Results of steps 1 through 4 above will be used to develop conclusions regarding actual and potential adverse impacts to fish and wildlife resources due to site-related COPECs, if any. If no adverse impacts are identified no further ecological evaluation will be recommended. If actual or potential adverse impacts are identified, an ecological impact assessment work plan will be prepared for review by NYSDEC.

2.2.15 Remedial Investigation Report Preparation

The final RIR will be prepared following completion of the field program and receipt of laboratory analytical results. The final RIR will incorporate previous data specific to OU-1 and will be presented in a format that is consistent with the draft RIR dated March 2008.

If access to the offsite properties results in a significant delay for sub-slab soil gas sampling, results of the other RI activities will be presented in a revised draft RIR. If necessary, an RIR addendum will be prepared once the sub-slab soil gas sampling is completed. Results of the revised draft RIR and the RIR Addendum will be combined into the final draft RIR.

SECTION 3 PROJECT MANAGEMENT

3.1 Organization

In an effort to satisfy the project objectives, as outlined above, the activities listed below will be performed during the RI.

- The completion of soil borings at selected locations to allow the collection of soil samples for field screening and laboratory analysis. The information obtained from this activity will allow for the assessment of soil quality as well as site geology and to evaluate the presence of historical MGP structures.
- The collection of soil samples containing NAPL, if encountered, for fingerprint analysis.
- The installation of groundwater monitoring wells, which will allow for the collection of groundwater samples and to evaluate the potential presence of NAPL
- Gauging of groundwater and surface water levels to assess groundwater flow direction.
- Inspection and sampling of the bottom of Kill Brook to evaluate the potential for impact.
- FWRIA
- Evaluation of the usability of the qualitative and quantitative data and information obtained during the site characterization study.

The proposed scope of work presented in this work plan focuses on locating potential MGP residuals at the site and developing an understanding of the site geology, groundwater and the existence of any subsurface remnants of the former MGP operations.

3.2 Schedule

A tentative schedule for implementing the RIWP is provided in Figure 3-1.

SECTION 4 REFERENCES

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- CMX and HDR, 2007. Site Characterization Study Work Plan Former Ossining Works Manufactured Gas Plant. Feburary 16.
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- The RETEC Group, Inc., 2003. Historical Investigation Report Former Ossining Works MGP Site (Site #V00568). February 19.

SECTION 5 ACRONYMS AND ABBREVIATIONS

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| an a | bgs | Below ground surface | 0U-1 | Operable Unit 1 | | | |
|--|----------|--------------------------------------|-------|------------------------------------|--|--|--|
| | BTEX | Benzene, toluene, ethylbenzene and | 0U-2 | Operable Unit 2 | | | |
| | | total xylenes | 0U-3 | Operable Unit 3 | | | |
| | CAMP | Community Air Monitoring Plan | PAH | Polycyclic aromatic hydrocarbons | | | |
| | Con Edis | on Consolidated Edison Company of | PCBs | Polychlorinated biphenyls | | | |
| | | New York, Inc. | PID | Photoionization detector | | | |
| | COPEC | Contaminants of potential ecological | PVC | Polyvinyl chloride | | | |
| | | concern | QAPP | Quality Assurance Project Plan | | | |
| | DNAPL | Dense non-aqueous phase liquid | RI | Remedial Investigation | | | |
| | DOT | Department of Transportation | RIR | Remedial Investigation Report | | | |
| | DUSR | Data Usability Summary Report | SCWP | Site Characterization Study Work | | | |
| | FSP | Field Sampling Plan | | Plan | | | |
| | FWRIA | Fish and Wildlife Resource Impact | SCWPA | Site Characterization Study Work | | | |
| | | Analysis | | Pian Addendum | | | |
| | HASP | Health and Safety Plan | site | Former Ossining Works MGP site | | | |
| | HSA | Hollow stem auger | SVOC | Semi-volatile organic compounds | | | |
| | IDW | Investigation-derived waste | TAL | Target Analyte List | | | |
| | LNAPL | Light non-aqueous phase liquid | TCL | Target Compound List | | | |
| | lpm | Liters per minute | TCLP | Toxicity Characteristic Leaching | | | |
| | Meta | META Environmental, Inc., | | Procedure | | | |
| | MGP | manufactured gas plant | TOC | Total organic carbon | | | |
| | ml | Milliliter | TOGS | Technical and Operational Guidance | | | |
| | NAPL | Non-aqueous phase liquid | | Series | | | |
| | NGVD | National Geodetic Vertical Datum | ТРН | Total Petroleum Hydrocarbons | | | |
| | NTU | Nephelometric turbidity units | USEPA | U.S. Environmental Protection | | | |
| | NYSCR | New York State Code Rule | | Agency | | | |
| | NYSDEC | New York State Department of | VCA | Voluntary Cleanup Agreement | | | |
| | | Environmental Conservation | VOC | Volatile organic compounds | | | |
| | NYSDOH | New York State Department of | | | | | |
| | | Health | | | | | |
| | 0 D | Outside diameter | | | | | |

0.D. Outside diameter

ODPW Ossining Department of Public Works

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Table 1-1. Tax Lot Information Ossining Former Works Ossining, New York

| | Current | | Former | Former | | | _ | | |
|----------|---------|---------|--------|---------------|----------------------|--|-------------------------------|---------------------------------------|---|
| Operable | Block | Current | Block | Lot | Address of | | | | |
| Unit | No. | Lot No. | No.* | No.* | Record | Owner of Record | Owner Address | Property Use | Property Description |
| 1 | 5 | 75 | 15 | 20 | 39 Central Avenue | Con Edison Co of NY/ Renee Jaikaran | 4 Irving Place, New York, NY | Electric and Gas Utility | Current Con Edison electrical substation; former Gas Holder area |
| 1 | 6 | 26 | 25 | 2 | Central Ave | Village of Ossining | 16 Croton Ave Ossining, NY | Government highway garage, parking | Village of Ossining Parks Dept. Storage and Vehicle Maintenance; Portion of former MGP north of Kill Brook |
| 1 | 6 | 27 | 25 | 2 | Central Ave | Village of Ossining | 16 Croton Ave Ossining, NY | Government highway garage, parking | Village of Ossining Parks Dept. Storage and Vehicle Maintenance; Portion of former MGP north of Kill Brook |
| 1 | 6 | 28 | 25 | 1, 4 and 9 | Water Street | Village of Ossining | 16 Croton Ave Ossining, NY | Government highway garage, parking | Village of Ossining Department of Public Works Storage; former MGP south of Kill Brook |
| 1 | 6 | 28 | 25 | 3 | Central Ave | Village of Ossining | 16 Croton Ave Ossining, NY | Government highway garage, parking | Undeveloped property, bedrock outcrop, east of Parks Dept. Storage and Vehicle Maintenance facility |
| 2 | 1 | 1 | 7 | 1 | 31 Water St. | Village of Ossining | 16 Croton Ave. Ossining, NY | Commercial | Northern portion of commuter parking lot, north of Kill Brook |
| 2 | 1 | 2 | 7 | 6 | 25 Water St. | Depot Plaza Properties Inc. | P.O. Box 642, Ossining, NY | Residential | Property on Northwater street immediately south of Kill Brook |
| 2 | 1 | 3 | 7 | 13 | 21-23 Water St | Victor Costa | 21-23 Water St. Ossining, NY | Commercial | Property fronting on North Water Street, south of Lot 2 |
| 2 | 1 | 4 | 7 | 8 | 35 Main St. | Jeddis Realty Corp | P.O. Box 1942 Ossining, NY | Commercial | Property at the northwest corner of Main and North Water Streets |
| 2 | 1 | 5 | 7 | 8A | 33 Main St | Jeddis Realty Corp | P.O. Box 1942 Ossining, NY | Residential | Property just west of Lot 4 |
| 2 | 1 | 6 | 7 | 7 | 27A Main St. | M&D Real Properties Inc. | P.O. Box 642 Ossining, NY | Residential | Property west of Lots 2, 3 and Alley |
| 2 | 1 | 7 | 7 | 9 | 27 Main St. | M&D Real Properties Inc. | P.O. Box 642 Ossining, NY | Commercial | Property west of Lot 6 |
| 2 | 1 | 8 | 7 | 10 | Main St | Village of Ossining | 16 Croton Ave Ossining, NY | Parking lot | Portion of commuter parking lot north of Main Street |
| 2 | 1 | 9 | 7 | 10 | Main St | Village of Ossining | 16 Croton Ave Ossining, NY | Parking lot | Portion of commuter parking lot north of Main Street |
| 2 | 1 | 10 | 7 | 10 | Main St | Village of Ossining | 16 Croton Ave Ossining, NY | Parking lot | Portion of commuter parking lot north of Main Street |
| 2 | 1 | 11 | 5 | 3 | Secor Road | Village of Ossining | 16 Croton Ave Ossining, NY | Parking lot | Western portion of Commuter parking lot |
| 2 | 1 | 12 | 5 | 1 | Main St | Village of Ossining | 16 Croton Ave Ossining, NY | Parking lot | South-central portion of Commuter prking lot |
| 2 | 1 | 13 | 6 | 1 | 20 Main St | Depot Plaza Properties | Not available | Commercial | Commercial facility east of Commuter Parking Lot |
| 2 | 1 | 14 | 6 | 2 | 26-34 Main St. | Station Plaza Realty | 1 Station Plaza, Ossining, NY | Store/Warehouse | Commercial facility east of Commuter Parking Lot |
| 2 | 1 | 15 | 6 | 6 | 5 - 9 Water St. | Donald Cohen | 15 Vails Ln, Ossining, NY | Commercial | Commercial facility east of Commuter Parking Lot |
| 2 | 1 | 16 | 5 | ЗA | Secor Road | Village of Ossining | 16 Croton Ave Ossining, NY | Parking lot | Southern portion of Commuter Parking Lot |
| 2 | 6 | 25 | 25 | 5A | 37 Main St | Victor and Jackqueline Calderon | 929 King St., Greenwich CT | Apartment/ Condominium | Residential property immediately southwest of the former MGP |

* According to the Tax Assessor's office, the Village of Ossining revised the Block and Lot numbers on June 1, 2006.

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Table 2-1. Proposed Remedial Investigation Sample Summary and Objectives Former Ossining Works MGP Site Operable Unit 2 Ossining, New York

| Exploration | | Est. Max. Depth | Samples for | | Laboratory | |
|--|------------|--------------------|----------------|---|------------|--|
| Гуре | Location | (feet bgs) | Analysis | Analyses | Turnaround | Objectives |
| <u>Soil Investigation</u> Soil Boring | SB-41 | 100 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions and potential contaminant migration north of boring SB-15 (OU-2 Data Gap 2). |
| Soil Boring | SB-42 | 100 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions to the top of bedrock southwest of the former MGP, along the southern perimeter of OU-2 (OU-2 Data Gap 3) |
| Soil Boring | SB-43 | 100 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions to the top of bedrock southwest of the former MGP, along the southern perimeter of OU-2 (OU-2 Data Gap 3) |
| Soil Boring | SB-44 | 100 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions to the top of bedrock west of the former MGP, within OU-2 (OU-2 Data Gap 3) |
| Soil Boring | SB-45 | 100 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions in the northern portion of OU-2, north of SB-27 and west of MW-03 and MW-04 (OU-2 Data Gap 1). |
| Soil Boring | SB-46 | 100 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions in the northern portion of OU-2, north of SB-27 and west of MW-03 and MW-04 (OU-2 Data Gap 1). |
| Soil Boring | SB-47 | 12 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions in the area of proposed MTA construction activities at Kill Brook (OU-2 Data Gap 4). |
| Soil Boring | SB-48 | 12 | 2 | VOC, SVOC, mtl, CN | Standard | Investigate soil conditions in the area of proposed MTA construction activities at Kill Brook (OU-2 Data Gap 4). |
| Stream Bottom S | Sampling | | | | | |
| Boring | SS-07 | 3 | 1 to 3 | BTEX, PAHs, CN, TOC | Standard | OU-2 Upstream stream bottom sample, approximately 60 feet downstream of site |
| Boring | SS-08 | 3 | 1 to 3 | BTEX, PAHs, CN, TOC | Standard | OU-2 Downstream stream bottom sample, approximately 200 feet downstream of site |
| Groundwater Inve | estigation | | | | | |
| Monitoring Well | MW-03 | 3.0-13.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-1 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-04 | 6.0-16.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-1 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-05 | 4.0-14.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-1 monitoring well. Obtain data to delineate offsite groundwater in OU-2. Note: well buried by property owner. Sample if accessible |
| Monitoring Well | MW-06 | 5.0-15.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-1 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-07 | 3.0-13.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-2 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-08 | 3.0-13.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-2 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-09 | 3.0-13.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-2 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-10 | 3.0-13.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-2 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-12 | 4.0-14.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-2 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-13 | 3.0-13.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-2 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-14 | 3.0-13.0 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Existing OU-2 monitoring well. Obtain data to delineate offsite groundwater in OU-2. |
| Monitoring Well | MW-17 | 15 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Proposed OU-2 monitoring well. Delineate groundwater to the north. |

.

Table 2-1. Proposed Remedial Investigation Sample Summary and Objectives

Former Ossining Works MGP Site Operable Unit 2

Ossining, New York

| | | | | | Ussining, New | |
|----------------------|------------------------------------|------------|----------|---|---------------|--|
| | | Est. Max. | Samples | | | |
| Exploration | | Depth | for | | Laboratory | |
| Туре | Location | (feet bgs) | Analysis | Analyses | Turnaround | Objectives |
| Monitoring Well | MW-18 | 15 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Proposed OU-2 monitoring well. Delineate groundwater to the south. |
| Monitoring Well | MW-19 | 15 | 1 | VOC, SVOC, mtl, CN, NH3, Amenable CN | Standard | Proposed OU-2 monitoring well. Delineate groundwater to the south. |
| Vapor Sampling | | | | | | |
| Sub-Slab Soil Gas | 25 Water Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 21-23 Water Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 5-9 Water St (1 Depot Plaza) | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 20 Main Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 26-34 Main Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 27 Main Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 27A Main Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 33 Main Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 35 Main Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| Sub-Slab Soil Gas | 37 Main Street | 2 | 1 | VOC (TO-15) | Standard | Evaluate potential for sub-slab vapors associated with affected groundwater and/or DNAPL |
| | | 2 | 1 | VOC (TO-15) | Standard | |

Notes:

feet bgs: Feet below ground surface.

VOC: Target Compound List volatile organic compounds plus a library search of up to 10 tentatively identified compounds by SW-846 Method 8260B.

SVOC: Target Compound List semivolatile organic compounds plus a library search of up to 20 tentatively identified compounds by SW-846 Method 8270C.

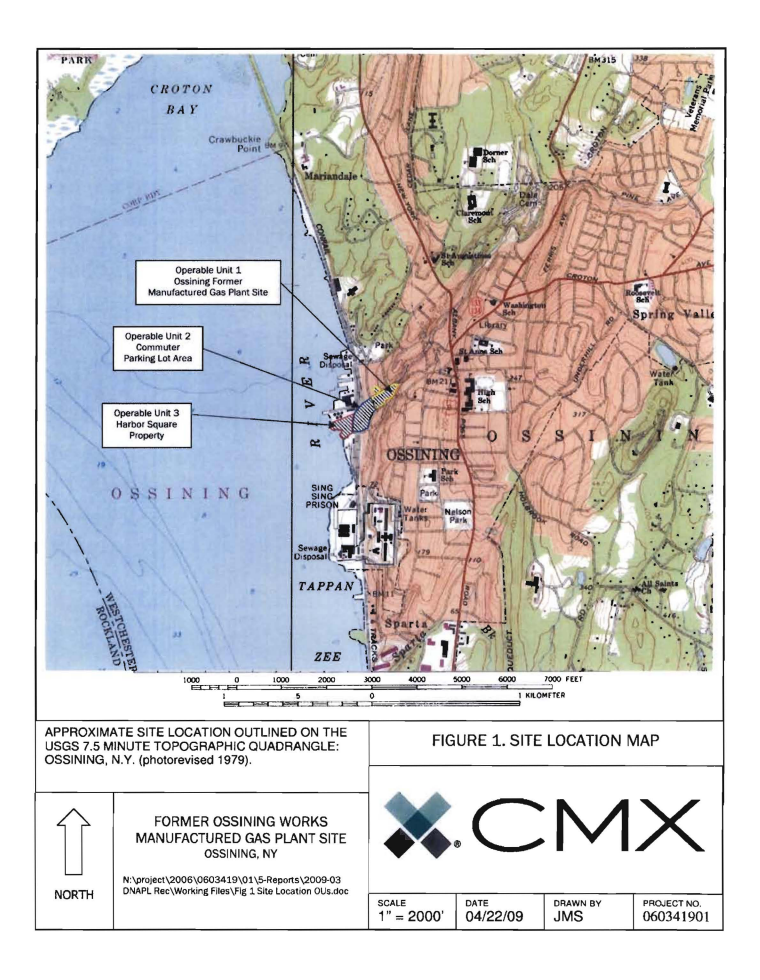
Mtl: Target Analyte List metals by SW-846 6000/7000 series methodologies.

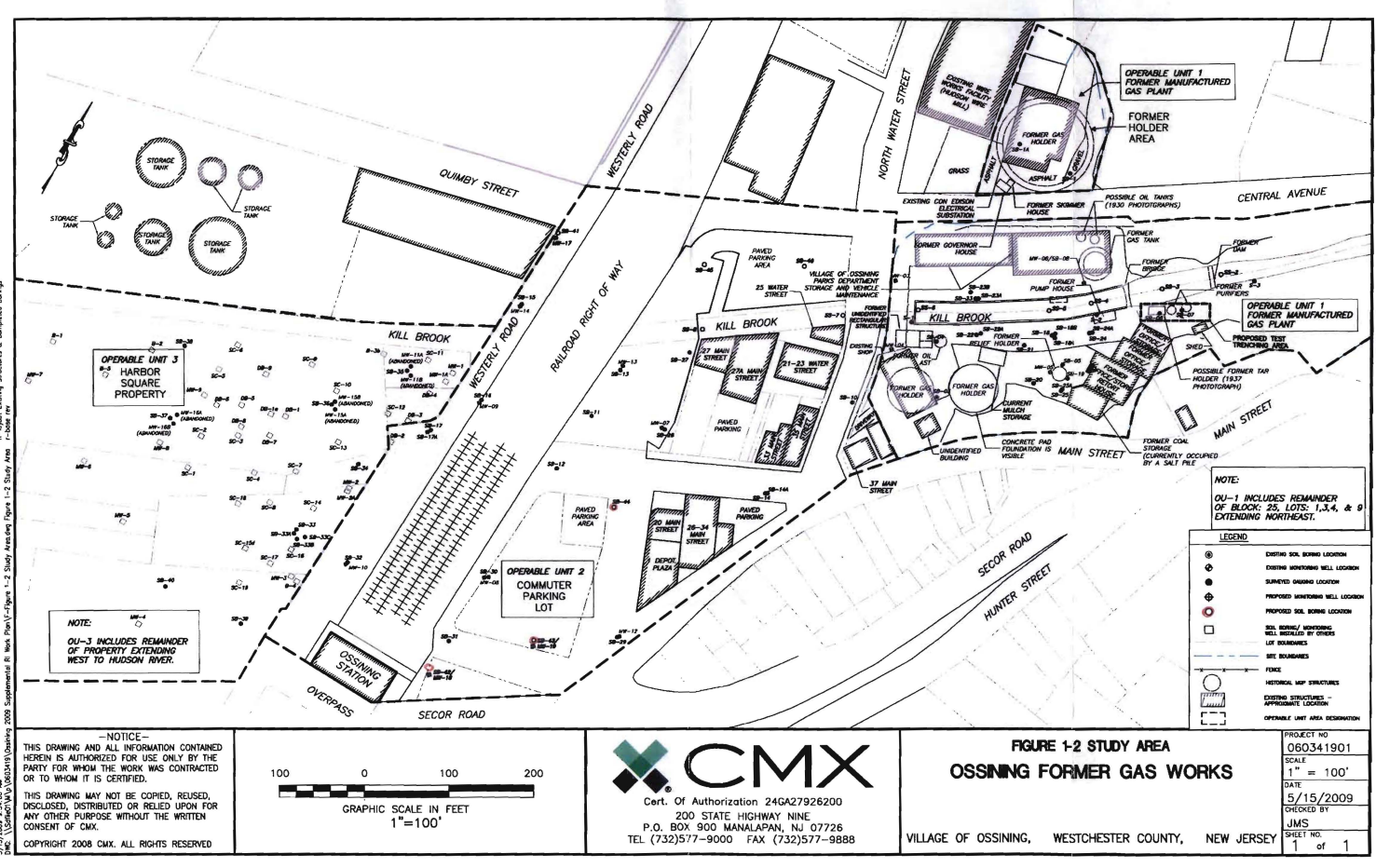
CN: Total cyanide by SW-846 method 9013 (extraction)/9010C.

NH3: Ammonia as Nitrogen by USEPA Method 350.2.

Amenable CN: Amenable cyanide by SW-846 method 9013 (extraction)/9010C/9014 (analysis)

FIGURES

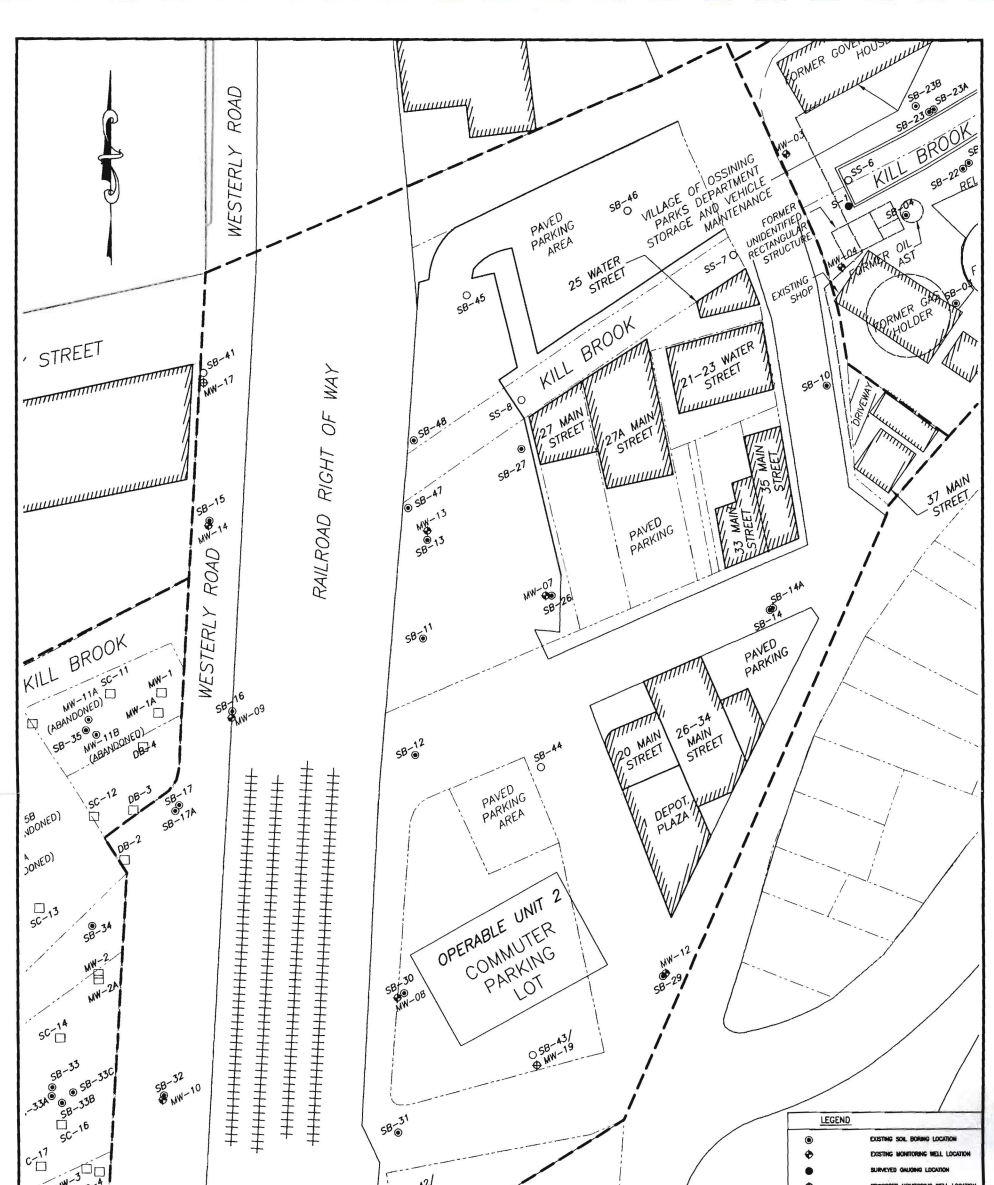




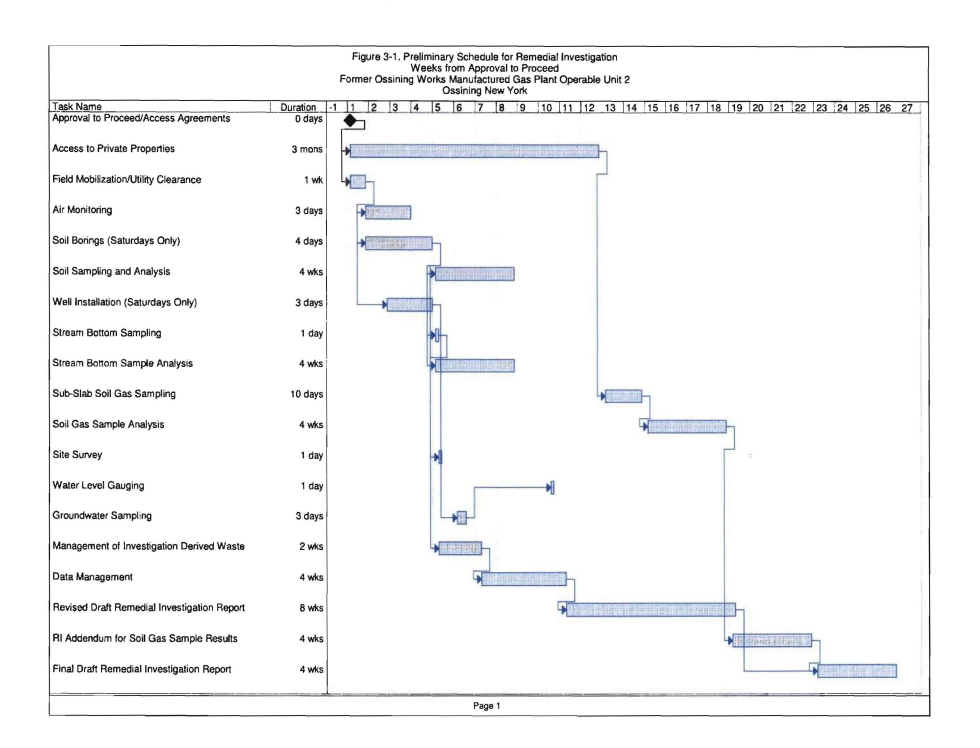
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|---|-------------------|---------------------------------------|--|--|--|----------------------------|
| FIGURE 2-1 PROPOSED SAMPLE LOCATIONS OSSINING FORMER GAS WORKS OPERABLE UNIT 2 | | | | M | Х | |
| VILLAGE OF OSSINING WESTCHESTER COUNTY NEW JERSEY NOTICE THIS DRAWING AND ALL INFORMATION CONTAINED HEREIN IS AUTHORIZED FOR USE ONLY BY THE PARTY FOR WHOM THE WORK WAS CONTRACTED OR TO WHOM IT IS CERTIFIED. THIS DRAWING MAY NOT BE COPIED, REUSED, DISCLOSED, DISTRIBUTED OR RELIED UPDON FOR ANY OTHER DISCUSSED, DISCLOSED, DISTRIBUTED OR RELIED | | P.O. B TEL (732) ARIZONA • FLOR | Df Authorization 200 STATE HIGH 0X 900 MANALA)577–9000 FA 1DA • MARYLAND 'ORK • PENNSYL' | WAY NINE PAN, NJ 07726 ((732)577–98 • NEVADA • NEV | 88 | |
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APPENDIX A

QUALITY ASSURANCE PROJECT PLAN

Quality Assurance Project Plan Remedial Investigation Former Ossining Works Manufactured Gas Plant – Operable Unit No. 2 Ossining, New York

For

Consolidated Edison Company of New York, Inc. 31-02 20th Avenue Building 136, Second Floor Long Island City, New York 11105

Prepared by:

CMX

Justin Corporate Center 200 State Highway Nine P.O. Box 900 Manalapan, New Jersey 07726-0900

and

HDR

One Blue Hill Plaza Pearl River, New York 10965-3104

February 2010

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QUALITY ASSURANCE PROJECT PLAN REMEDIAL INVESTIGATION FORMER OSSINING WORKS MANUFACTURED GAS PLANT – OU-2 OSSINING, NEW YORK

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SECTION 1 PROJECT DESCRIPTION

This Quality Assurance Project Plan (QAPP) specifies analytical methods to be used to ensure that data from the Remedial Investigation (RI) of the former Ossining Works MGP – Operable Unit No. 2 (OU-2) site is valid and/or useable for evaluating potential impacts to the subsurface at the site. The validity of the data will be assessed based on its precision, accuracy, representativeness, comparability and completeness.

1.1 Introduction

Con Edison is undertaking a RI to identify and characterize potential subsurface conditions, which may pose a risk to the health and safety of site workers and the public from the past operation of a manufactured gas plant(s) (MGP) at the site. The RI is also intended to identify subsurface conditions that may require special precautions or procedures to mitigate MGP-related or other constituents, if any are identified.

1.2 **Project Objectives**

The primary goals of this project are:

- To delineate the potential impacts related to former MGP operations, to the extent practical;
- To evaluate soil and groundwater quality;
- To determine if MGP residues are present in the subsurface;
- To determine whether the presence of any residuals encountered could potentially pose a threat to public health and/or the environment;
- To evaluate potential migration pathways for any MGP residues and/or chemical constituents that may be related to the operations of the former MGP site, if any are encountered;
- To determine the need for supplemental data that may be necessary to delineate the vertical and horizontal extent of soil and/or groundwater that may be impacted by MGP residues, if any, and;
- To characterize site-specific geology and hydrology.

These goals are consistent with those of the NYSDEC's comprehensive remedial investigation process.

1-1

1.3 Scope of Work

The scope of work for the Former Ossining Works MGP OU-2 site is described in the Remedial Investigation Work Plan (RIWP). Samples will be collected from soil borings and groundwater monitoring wells. These samples will be analyzed using the USEPA SW-846 "Test Methods for Evaluating Solid Waste." November 1986, 3rd edition (and subsequent updates).

1.4 Data Quality Objectives and Processes

The quality assurance (QA) and quality control (QC) objectives for all measurement data include:

- Precision an expression of the reproducibility of measurements of the same parameter under a given set of conditions. Field sampling precision will be determined by analyzing coded duplicate samples and analytical precision will be determined by analyzing internal QC duplicates and matrix spike duplicates.
- Accuracy a measure of the degree of agreement of a measured value with the true or expected value of the quantity of concern. Sampling accuracy will be determined through the assessment of the analytical results of field blanks and trip blanks for each sample set. Analytical accuracy will be assessed by examining the percent recoveries of surrogate compounds that are added to each sample (organic analyses only), and the percent recoveries of matrix spike compounds added to selected samples and laboratory blanks.
- Representativeness expresses the degree to which sample data accurately and precisely represent a characteristic of a population, parameter variations at a sampling point, or an environmental condition. Representativeness will be determined by assessing a number of investigation procedures, including chain-of-custody (COC), decontamination, and analysis of field blanks and trip blanks.
- Completeness the percentage of measurements made which are judged to be valid. Completeness will be assessed through data validation. The QC objective for completeness is generation of valid data for at least 90 percent of the analyses requested.
- Comparability- expresses the degree of confidence with which one data set can be compared to another. The comparability of all data collected for this project will be

ensured using several procedures, including standard methods for both sampling and analysis, instrument calibrations, using standard reporting units and reporting formats, and data validation.

Each of the above objectives is discussed in detail in Section 3.0.

SECTION 2 PROJECT ORGANIZATION

This RI will be completed for Con Edison by CMX who will arrange for sampling and drilling, and provide an onsite representative to perform the soil logging and soil sampling. CMX/HDR will also perform the test borings, arrange for surveying and perform groundwater sampling activities. CMX will perform the data analysis and reporting tasks. The analytical services will be performed by Test America.

Key contacts for this project are as follows:

Con Edison Project Manager: Charles Leary Telephone (718) 204-4288 Fax: (718) 932-2687

CMX Project Manager

Jason Schindler Telephone (732) 577-9000 x504

SECTION 3 QA/QC OBJECTIVES FOR MEASUREMENT OF DATA

3.1 Introduction

The QA/QC objectives for all measurement data include precision, accuracy, representativeness, completeness and comparability. These objectives are defined in following subsections. They are formulated to meet the requirements of the USEPA SW-846. The analytical methods and their Contract Required Quantitation Limits (CRQL) are provided in Section 7.0 of this QAPP.

3.2 Precision

Precision is an expression of the reproducibility of measurements of the same parameter under a given set of conditions. Specifically, it is a quantitative measurement of the variability of a group of measurements compared to their average value (USEPA, 1987). Precision is usually stated in terms of standard deviation, but other estimates such as the coefficient of variation (relative standard deviation), range (maximum value minus minimum value), relative range and relative percent difference (RPD) are common.

For this project, field sampling precision will be determined by analyzing coded duplicate samples (labeled so that the laboratory does not recognize them as duplicates) for the same parameters and then, during data validation (Section 8.0), calculating the RPD for duplicate sample results.

Analytical precision will be determined by the Laboratory by calculating the RPD for the results of the analysis of internal QC duplicates and matrix spike duplicates. The formula for calculating RPD is as follows:

$$\text{RPD} = \frac{|V1 - V2|}{(V1 + V2)/2} \times 100\%$$

where:

RPD = Relative Percent Difference.

V1, V2 = The two values to be compared.

|V| - V2| = The absolute value of the difference between the two values.

(V1+V2) = The average of the two values.

The data quality objectives for analytical precision, calculated as the RPD between duplicate analyses, are presented in Tables 3-1 and 3-2.

3.3 Accuracy

Accuracy is a measure of the degree of agreement of a measured value with the true or expected value of the quantity of concern (Taylor, 1987), or the difference between a measured value and the true or accepted reference value. The accuracy of an analytical procedure is best determined by the analysis of a sample containing a known quantity of material, and is expressed as the percent of the known quantity, which is recovered or measured. The recovery of a given analyte is dependent upon the sample matrix, method of analysis and the specific compound or element being determined. The concentration of the analyte relative to the detection limit of the analytical method is also a major factor in determining the accuracy of the measurement. Concentrations of analytes that are close to the detection limits are less accurate because they are more affected by such factors as instrument "noise." Higher concentrations will not be as affected by instrument noise or other variables and thus will be more accurate.

Sampling accuracy may be determined through the assessment of the analytical results of field blanks and trip blanks for each sample set. Analytical accuracy is typically assessed by examining the percent recoveries of surrogate compounds that are added to each sample (organic analyses only), and the percent recoveries of matrix spike compounds added to selected samples and laboratory blanks. Additionally, initial and continuing calibrations must be performed and accomplished within the established method control limits to define the instrument accuracy before analytical accuracy can be determined for any sample set.

| Analytical Parameters | Analytical Method ^(a) | Matrix Spike Analytes | MS/MSD % Recovery | MS/MSD RPD | LCS % Recovery | Surrogate Compounds | Surrogate % Recovery |
|--------------------------|-------------------------------------|----------------------------------|----------------------|---------------|-------------------|------------------------|-------------------------|
| Volatile | 8260B (rev 2) | 1,1-Dichloroethane | 61-145 | 0-14 | NA | Toluene-d8 | 88-110 |
| Organic | | Trichloroethene | 71-120 | 0-14 | NA | Bromofluorobenzene | 86-115 |
| Compounds | | Benzene | 76-127 | 0-11 | NA | 1,2-Dichloroethane-d4 | 76-114 |
| | | Toluene | 76-125 | 0-13 | NA | | |
| | | Chlorobenzene | 75-130 | 0-13 | NA | | |
| Semivolatile | 8270C (rev 3) | Phenol | 12-110 | 0-42 | NA | Nitrobenzene-d5 | 35-114 |
| Organic | | 2-Chlorophenol | 27-123 | 0-40 | NA | 2-Fluorobiphenyl | 43-116 |
| Compounds | | 1,4-Dichlorobenzene | 36-97 | 0-28 | NA | Terphyenyl-d14 | 33-141 |
| - | | N-Nitroso-di-n-propylamine | 41-116 | 0-38 | NA | Phenol-d5 | 10-110 |
| | | 1,2,4-Trichlorobenzene | 39-98 | 0-28 | NA | 2-Fluorophenol | 21-110 |
| | | 4-Chloro-3-methylphenol | 23-97 | 0-42 | NA | 2,4,6-Tribromophenol | 10-123 |
| | | Acenaphthene | 46-118 | 0-31 | NA | 2-Chlorophenol-d4 | 33-110 ^(b) |
| | | 4-Nitrophenol | 10-80 | 0-50 | NA | 1,2-Dichlorobenzene-d4 | 16-110 ⁽⁶⁾ |
| | | 2,4-Dinitrotoluene | 24-96 | 0-38 | NA | | |
| | | Pentachlorophenol | 9-103 | 0-50 | NA | | |
| | | Pyrene | 26-127 | 0-31 | NA | | |
| Inorganics | 6010B (rev 2) | TAL Metals except mercury | 76-125 | 0-20 | 80-120 | NA | NA |
| | 7470A (rev 1) | Mercury | 74-125 | NA | NA | NA | NA |
| | 9010C (rev 3) | Total and amenable cyanide | NA | NA | NA | NA | NA |
| | OIA-1677 | Available cyanide ^(c) | 82-130 | 0-11 | 82-132 | NA | NA |

Table 3-1. Quality Control Limits for Water Samples

<u>Notes</u>

(a) USEPA SW-846 3rd Edition. Current revision indicated. Any subsequent revisions shall supersede this information

(b) Limits are advisory only

(c) EPA Method 821-R-99-013 (August 1999)

MS Matrix Spike

MSD Matrix Spike Duplicate

- RPD Relative percent difference
- LCS Laboratory control sample
- NA Not applicable

| Analytical | Analytical Method ⁽¹¹⁾ | Matein Spike Analytes | MS/MSD% | MS/MSD | LCS% | Surrageta Compoundo | Surrogate% |
|--------------|--------------------------------------|----------------------------|----------|--------|----------|------------------------|-----------------------|
| Parameters | Method | Matrix Spike Analytes | Recovery | RPD | Recovery | Surrogate Compounds | Recovery |
| Volatile | 8260B (rev 2) | 1.1-Dichloroethane | 59-172 | 0-22 | NA | Toluene-d8 | 88-110 |
| Organic | . , | Trichloroethene | 62-137 | 0-24 | NA | Bromofluorobenzene | 86-115 |
| Compounds | | Benzene | 66-142 | 0-21 | NA | 1,2-Dichloroethane-d4 | 76-114 |
| • | | Toluene | 59-139 | 0-21 | NA | | |
| | | Chlorobenzene | 60-133 | 0-21 | NA | | |
| Semivolatile | 8270C (rev 3) | Phenol | 26-90 | 0-35 | NA | Nitrobenzene-d5 | 35-114 |
| Organic | | 2-Chlorophenol | 25-102 | 0-50 | NA | 2-Fluorobiphenyl | 43-116 |
| Compounds | | 1,4-Dichlorobenzene | 28-104 | 0-27 | NA | Terphyenyl-d14 | 33-141 |
| - | | N-Nitroso-di-n-propylamine | 41-126 | 0-38 | NA | Phenol-d5 | 10-110 |
| | | 1,2,4-Trichlorobenzene | 38-107 | 0-23 | NA | 2-Fluorophenol | 21-110 |
| | | 4-Chloro-3-methylphenol | 26-103 | 0-33 | NA | 2,4,6-Tribromophenol | 10-123 |
| | | Acenaphthene | 31-137 | 0-19 | NA | 2-Chlorophenol-d4 | 33-110 ^(b) |
| | | 4-Nitrophenol | 11-114 | 0-50 | NA | 1,2-Dichlorobenzene-d4 | 16-110 ^(b) |
| | | 2,4-Dinitrotoluene | 28-89 | 0-47 | NA | | |
| | | Pentachlorophenol | 17-109 | 0-47 | NA | | |
| | | Pyrene | 35-142 | 0-36 | NA | | |
| Inorganics | 6010B (rev 2) | TAL Metals except mercury | 75-125 | 0-20 | 80-120 | NA | NA |
| | 7471A (rev 1) | Mercury | 74-125 | NA | NA | NA | NA |
| | 9010C (rev 3) | Total and amenable cyanide | NA | NA | NA | NA | NA |

Table 3-2. Quality Control Limits for Soil Samples

<u>Notes</u> (a)

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USEPA SW-846 3rd Edition. Current revision indicated. Any subsequent revisions shall supersede this information

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(b) Limits are advisory only

MS Matrix Spike

- MSD Matrix Spike Duplicate
- RPD Relative percent difference
- LCS Laboratory control sample
- NA Not applicable

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Accuracy is normally measured as the percent recovery (%R) of a known amount of analyte, called a spike, added to a sample (matrix spike) or to a blank (blank spike). The %R is calculated as follows:

$$\%R = \frac{SSR - SR}{SA} \qquad x \ 100\%$$

where:

- %R: Percent recovery.
- SSR: Spike sample result: concentration of analyte obtained by analyzing the sample with the spike added.
- SR: Sample result: the background value, i.e., the concentration of the analyte obtained by analyzing the sample.
- SA: Spiked analyte: concentration of the analyte spike added to the sample.

The acceptance limits for accuracy for each parameter are presented in Tables 3-1 and 3-2.

3.4 Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represent a characteristic of a population, parameter variations at a sampling point, or an environmental condition. Representativeness is a qualitative parameter, which is most concerned with the proper design of the sampling program (USEPA, 1987). Samples must be representative of the environmental media being sampled. Selection of sample locations and sampling procedures will incorporate consideration of obtaining the most representative sample possible.

Field and laboratory procedures will be performed in such a manner as to ensure, to the degree that is technically possible, that the data derived represents the in-place quality of the material sampled. Ever effort will be made to ensure chemical compounds will not be introduced into the sample via sample containers, handling and analysis. Decontamination of sampling devices and digging equipment will be performed between samples as outlined in the Field Sampling Plan. Analysis of field blanks, trip blanks, and method blanks will also be performed to monitor for potential sample contamination from field and laboratory procedure.

The assessment of representativeness also must consider the degree of heterogeneity in the material from which the samples are collected. Sampling heterogeneity will be evaluated during data validation through the analysis of coded field duplicate samples. The analytical laboratory will also follow acceptable procedures to assure the samples are adequately homogenized prior to taking aliquots for analysis, so the reported results are representative of the sample received.

COC procedures will be followed to document that contamination of samples has not occurred during container preparation, shipment and sampling. Details of blank, duplicate and COC procedures are presented in Sections 4.0 and 5.0 of this QAPP.

3.5 Completeness

Completeness is defined as the percentage of measurements made which are judged to be valid (USEPA, 1987). The QC objective for completeness is generation at valid data for at least 90 percent of the analyses requested. Completeness is defined as follows for all sample measurements:

$$%C = \underline{V}$$
 x 100%
T

Where:

- %C: Percent completeness.
- V: Number of measurements judged valid.
- T: Total number of measurements.

3.6 Comparability

Comparability expresses the degree of confidence with which one data set can be compared to another (USEPA, 1987). The comparability of all data collected for this project will be ensured by:

- Using identified standard methods for both sampling and analysis phases of this project;
- Requiring traceability of all analytical standards and/or source materials to the U.S. Environmental Protection Agency (USEPA) or National Institute of Standards and Technology (NIST);

- Requiring that all calibrations be verified with an independently prepared standard from a source other than that used for calibration (if applicable);
- Using standard reporting units and reporting formats including the reporting of QC data;
- Performing a complete data validation on a representative fraction of the analytical results, including the use of data qualifiers in all cases where appropriate, and;
- Requiring that all validation qualifiers be used any time an analytical result is used for any purpose.

These steps will assure that all future users of either the data or the conclusions drawn from them will be able to judge the comparability of these data and validity of conclusions based on the data.

SECTION 4 SAMPLING PROGRAM

4.1 Introduction

The sampling program will provide data concerning the presence and the nature and extent of contamination of groundwater and soil, if any. This section presents sample container preparation procedures, sample preservation procedures, sample holding times and held QC sample requirements. Sample locations and the number of environmental and QC samples to be taken are given in Table 4-1. The sampling procedures are presented in the Field Sampling Plan.

4.2 Sample Container Preparation and Sample Preservation

Sample containers will be properly washed and decontaminated prior to their use by either the analytical laboratory or the container vendor to the specifications required by the USEPA. Copies of the sample container QC analyses will be provided by the laboratory for each container lot used to obtain samples. The containers will be tagged, the appropriate preservatives will be added and shipped by the laboratory directly to CMX. The types of containers are shown in Table 4-2.

Samples shall be preserved according to the preservation techniques given in Table 4-2. Preservatives will be added to the sample bottles by the laboratory prior to their shipment in sufficient quantities to ensure that proper sample pH is met. Following sample collection, the sample bottles should be placed on ice in a shipping cooler, cooled to 4° C with ice or "blue ice" and delivered to the laboratory within 48 hours of collection, COC procedures are described in Section 5.0 of this QAPP.

4.3 Sample Holding Times

The sample holding times for organic and inorganic parameters are given in Tables 4-2 and must be in accordance with the NYSDEC Analytical Services Protocol (ASP) requirements. The NYSDEC ASP holding times must be strictly adhered to by the laboratory. Any holding time exceedances must be reported to Con Edison.

| Matrix | Parameter | Method | Field Samples | Field Duplicate Samples | MS/ MSD | Trip Blank | Field Blank | Tota |
|---------------|---------------------------------|--------------------|------------------|-------------------------------|------------|---------------|----------------|------|
| Soil Boring P | rogram | | | | | | | |
| Solid | TCL VOC+10 | SW-846 8260B | 16 | 2 | 2 | 0 | 2 | 22 |
| Solid | TCL SVOC+20 | SW-846 8270C | 16 | 2 | 2 | Ō | 0 | 20 |
| Solid | TAL Metals | SW-846 6010B | 16 | 2 | 2 | 0 | 0 | 20 |
| Solid | Mercury | SW-846 7471A | 16 | 2 | 2 | 0 | 0 | 20 |
| Solid | Cyanide (total) | SW-846 9012A | 16 | 2 | 2 | 0 | 0 | 20 |
| Stream Botto | m Sampling Program | | | | | | | |
| Solid | BTEX | SW-846 8260B | 6 | 1 | 1 | 0 | 1 | 9 |
| Solid | PAHs | SW-846 8270C | 6 | 1 | 1 | 0 | | 8 |
| Solid | Cyanide (total and amenable) | SW-846 9012A | 6 | 1 | _1 | 0 | 0 | |
| Solid | TOC | SW-846 9060A | 6 | | 1 | 0 | 0 | 8 |
| Waste Classif | ication | | | | | | | |
| Solid | TCLP VOC | SW-846 1311/ 8260B | 1 | 0 | 0 | 0 | 0 | 1 |
| Solid | TCLP SVOC | SW-846 1311/ 8270C | 1 | 0 | 0 | | 0 | 1 |
| Solid | TCLP Metals | SW-846 1311/ 6010B | 1 | 0 | 0 | 0 | 0 | 1 |
| Solid | Cyanide (total) | SW-846 9010C | 1 | | 0 | 0 | 0 | 1 |
| Solid | PCBs | SW-846 8082 | 1 | 0 | 0 | 0 | 0 | 1 |
| Solid | Reactivity | Chapter 7 | 1 | 0 | 0 | 0 | 0 | 1 |
| Solid | Corrosivity | Chapter 7 | 1 | 0 | 0 | | 0 | 1 |
| Solid | Ignitability | SW-846 1030 | 1 | 0 | 0 | 0 | 0 | 1 |
| Solid | TPH | SW-846 8015B | <u> </u> | | 0 | 0 | 0 | 1 |
| Groundwater | Investigation | | | | | | | _ |
| Water | TCL VOC+10 | SW-846 8260B | 14 | 1 | 1 | 1 | 1 | 19 |
| Water | TCL SVOC+20 | SW-846 8270C | 14 | 1 | 1 | 0 | 1 | 17 |
| Water | TAL Metals | SW-846 6010B | 14 | 1 | 1 | 0 | 1 | 17 |
| Water | Mercury | SW-846 7471A | 14 | 1 | 1 | 0 | 1 | 17 |
| Water | Cyanide (total and amenable) | SW-846 9012A | 14 | 1 | 1 | 0 | 1 | 17 |
| Water | Ammonia | EPA 350.2 | 14 | 1 | 1 | 0 | 1 | 17 |
| Vapor Sampli | ing | | | | | | | |
| Soil Gas | VOC | TO-15 | 10 | 1 | 0 | 0 | 1 | 12 |

VOC+10 Volatile organic compounds plus a library search of up to 10 tentatively identified compounds

SVOC+20 Semivolatile organic compounds plus a library search of up to 20 tentatively identified compounds

BTEX Benzene, toluene, ethylbenzene and total xylenes

| MS/MSD | Matrix spike/matrix spike duplicate sample | | |
|-------------|--|-----|---------------------------|
| PAH | Polycyclic aromatic hydrocarbons | PCB | Polychlorinated biphenyls |
| TAL | Target Analyte List | TCL | Target Compound List |
| TCLP TPH | Toxicity characteristic leaching procedure Total petroleum hydrocarbons | TOC | Total organic carbon |

| | | Table | 4-2. Conta | iner, Preserva | ation and Holding Times | |
|----------------|---------------------------------|-----------------------|------------------------|---|---|---|
| Matrix Type | Analytical Parameters | Analytical Methods | Sample Preservation | Sample Container Volume and Type | Sample Holding Time ^(a) | |
| Solid | TCL VOC+10 | 22 | SW-846 8260B | 4°C | Two 40-ml glass vials with Teflon TM septum-lined caps | 14 days |
| Solid | BTEX | 9 | SW-846 8260B | 4°C | Two 40-ml glass vials with Teflon [™] septum-lined caps | 14 days |
| Solid | TCL SVOC+20 | 20 | SW-846 8270C | 4°C | One 300-ml amber glass bottle | 14 days extraction, analyze within 40 days after extraction |
| Solid | РАН | 8 | SW-846 8270C | 4°C | One 300-ml amber glass bottle | 14 days extraction, analyze within 40 days after extraction |
| Solid | TAL Metals | 20 | SW-846 6010B | 4°C | One 300-ml amber glass bottle | 6 months |
| Solid | Mercury | 20 | SW-846 7471A | 4°C | One 500-g glass bottle | 28 days |
| Solid | Cyanide (total and amenable) | 28 | SW-846 9012A | 4°C | One 300-ml amber glass bottle | 14 days |
| Solid | TOC | 8 | SW-846 | 4°C | One 300-ml amber glass bottle | 14 days |
| Solid | PAH | 8 | SW-846 | 4°C | One 300-ml amber glass bottle | 14 days |
| Solid | Waste Class | 1 | Various | 4°C | One 300-ml amber glass bottle | 6 months |
| Water | TCL VOC+10 | 19 | SW-846 8260B | HCl to pH <2, 4°C in dark storage | Three 40-ml glass vials with Teflon TM septum-lined caps | 14 days |
| Water | TCL SVOC+20 | 17 | SW-846 8270C | 4°C | 1,000-ml amber glass bottles | 7 days extraction, analyze within 40 days after extraction |
| Water | TAL Metals | 17 | SW-846 6010B | HNO ₃ to pH<2, 4°C | One 1,000-ml plastic bottle | 6 months |
| Water | Mercury | 17 | SW-846 7471A | HNO ₃ to pH<2, 4°C | One 1,000-ml plastic bottle | 28 days |
| Water | Cyanide (total and amenable) | 17 | SW-846 9010C | NaOH to pH>12, 4°C | One 500-ml plastic bottle | 14 days |
| Water | Ammonia | 17 | EPA 350.2 | H_2SO_4 to pH<2, 4 °C | One 1,000-ml plastic bottle | 28 days |

Notes:

Sample containers will be prepared according to OSWER Directive No. 9240-05, "Specification and Guidance for Obtaining Contaminant-free Sample Containers," or certified clean containers (e.g. I-Chem 200 series) will be used

Where container and preservation requirements are consistent, sample aliquots for multiple analyses may be obtained from a single container. (a)

Time of sample collection to extraction/analysis unless otherwise noted

Parameters

| BTEX | Benzene, toluene, ethylbenzene and total xylenes |
|---------|---|
| PAH | Polycyclic aromatic hydrocarbons |
| SVOC+20 | Semivolatile organic compounds plus a library search of up to 20 tentatively identified compounds |
| TAL | Target Analyte List |
| TCL | Target Compound List |
| VOC+10 | Volatile organic compounds plus a library search of up to 10 tentatively identified compounds |
| | |

Preservation < Less than > Greater than Degrees Centigrade Grams °C g Hydrochloric acid HCl Nitric acid HNO₃ Sulfuric acid H_2SO_4 Milliliter ml Total Organic Carbon Sodium hydroxide TOC NaOH

4.4 Field QC Samples

To assess field sampling and decontamination performance, two types of blanks will be collected and submitted to the laboratory for analyses. In addition, the precision of field sampling procedures will be assessed by collecting coded field duplicates and matrix spike/matrix spike duplicates (MS/MSDs). The blanks will include:

Trip Blanks - A Trip Blank will be prepared before the sample containers are sent by the laboratory. The trip blank will consist of a 40-ml VOA vial containing distilled deionized water, which accompanies the other water sample bottles into the field and back to the laboratory. A trip blank will be included with each shipment of water samples for target compound list (TCL) volatiles analysis. The Trip Blank will be analyzed for TCL volatile organic compounds to assess any contamination from sampling and transport, and internal laboratory procedures.

Field Blanks - Field Blanks will be prepared at a minimum frequency of one per sample batch (i.e., no more than 20 samples per sample batch) per sample matrix. Field blanks are used to determine the effectiveness of the decontamination procedures for sampling equipment. The field blank is prepared by passing a sample of deionized, distilled water provided by the laboratory through a decontaminated bailer or other sampling apparatus. It is usually collected as a last step in the decontamination procedure, prior to taking an environmental sample. The field blank may be analyzed for all or some of the parameters of interest.

The duplicates will consist of:

- Coded Field Duplicate To determine the representativeness of the sampling methods, coded field duplicates will be collected. The samples are termed "coded" because they will be labeled in such a manner that the laboratory will not be able to determine that they are a duplicate sample. This will eliminate any possible bias that could arise. A coded field duplicate sample will be taken at a frequency of one per 20 field samples.
- Matrix Spike/Matrix Spike Duplicate (MS/MSD)- MS/MSD samples (MS/MSD for organics: MS and laboratory duplicate for inorganics) will be taken at a frequency of one pair per 20 field samples. These samples are used to assess the effect of the sample matrix on the recovery of target compounds or target analytes. The percent recoveries and RPDs are given in Tables 3-1 and 3-2.

4-5

SECTION 5 SAMPLE TRACKING AND CUSTODY

5.1 Introduction

This section presents sample custody procedures for both the field and laboratory. Implementation of proper custody procedures for samples generated in the field is the responsibility of field personnel. Both laboratory and field personnel involved in the COC and transfer of samples will be trained as to the purpose and procedures prior to implementation.

Evidence of sample traceability and integrity is provided by COC procedures. These procedures document the sample traceability from the selection and preparation of the sample containers by the laboratory, to sample collection, to sample shipment, to laboratory receipt and analysis. The sample custody flowchart is shown in Figure 5-1. A sample is considered to be in a person's custody if the sample is:

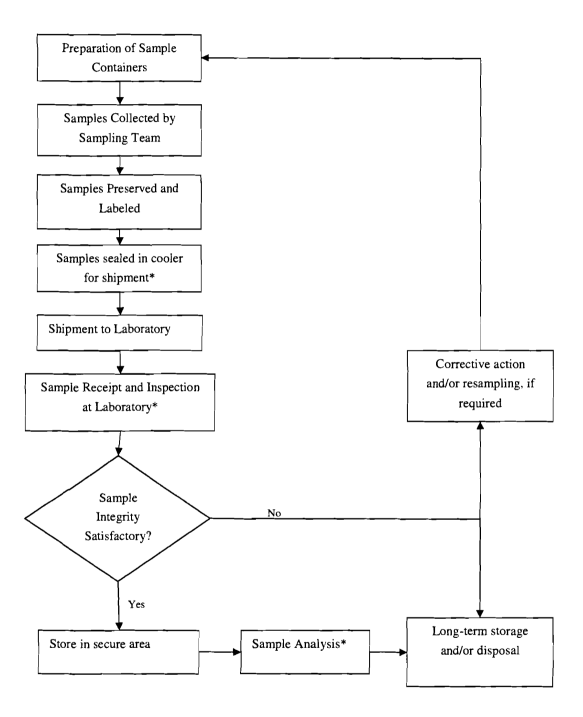
- In a person's possession;
- Maintained in view after possession is accepted and documented;
- Locked and tagged with Custody Seals so that no one can tamper with it after having been in physical custody: or
- In a secured area which is restricted to authorized personnel.

5.2 Field Sample Custody

A COC record (Figure 5-2 or similar) accompanies the sample containers from selection and preparation at the laboratory, during shipment to the field for sample containment and preservation, and during return to the laboratory. Triplicate copies of the COC must be completed for each sample set collected.

The COC lists the field personnel responsible for taking samples, the project name and number, the name of the analytical laboratory to which the samples are sent and the method of' sample shipment. The COC also lists a unique description of every sample bottle in the set. If samples are split and sent to different laboratories, a copy of the COC record will be sent with each sample.

Figure 5-1. Sample Custody



* COC sign off required

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| Special Instruction/QC Requirements & Comments: Refinauished by: Cempany: Date/Lime: Received by: Cempany: Date/Lime: Refinauished by: Cempany: Date/Lime: Received by: Company: Date/Lime: Refinauished by: Cempany: Date/Lime: Received by: Company: Date/Lime: | Possible Hazard Identification | | | | | | | Sam | ole Di | sposa | a i A | fee n | nay b | e as | esse | d il s | amp | les a | re re | taine | d longer than 1 month) | |
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Figure 5-2. Chain-of-Custody Record

The "COMMENTS" space on the COC is used to indicate if the sample is a matrix spike, matrix spike duplicate, or any other sample information for the laboratory. Since they are not specific to any one sample point, trip and field blanks are indicated on separate rows. Once all bottles are properly accounted for on the form, a sampler will write his or her signature and the date and time on the first "RELINQUISHED BY" space. The sampler will also write the method of shipment, the shipping cooler identification number and the shipper airbill number on the top of the COC. Mistakes will be crossed out with a single line in ink and initialed by the author.

One copy of the COC is retained by sampling personnel (notations identifying blind duplicate samples will be added to this copy of the COC but not the others that will go to the laboratory) and the other two copies are put into a sealable plastic bag and taped inside the lid of the shipping cooler. The cooler lid is closed, custody seals provided by the laboratory are affixed to the-latch and across the back and front lids of the cooler and the person relinquishing the samples signs their name across the seal. The seal is taped and the cooler is wrapped tightly with clear packing tape. It is then relinquished by field personnel to personnel responsible for shipment, typically an overnight carrier. The COC seal must be broken to open the container. Breakage of the seals before receipt at the laboratory may indicate tampering, if tampering is apparent, the laboratory will contact the Project Manager and the sample will not be analyzed.

5.3 Laboratory Sample Custody

The Protect Manager or Field Team Leader will notify the laboratory of upcoming field sampling activities and the subsequent shipment of samples to the laboratory. This notification will include information concerning the number and type of samples to be shipped as well as the anticipated date of arrival.

The following laboratory sample custody procedures will be used:

- The laboratory will designate a sample custodian who will be responsible for maintaining custody of the samples and for maintaining all associated records documenting that custody.
- Upon receipt of the samples, the custodian will check cooler temperature, and check the original COC documents and compare them with the labeled contents of each sample

container for correctness and traceability. The sample custodian will sign the COC record and record the date and time received.

- Care will be exercised to annotate any labeling or descriptive errors, in the event of discrepant documentation, the laboratory will immediately contact the Project Manager or Field Team Leader as part of the corrective action process. A qualitative assessment of each sample container will be performed to note any anomalies, such as broken or leaking bottles. This assessment will be recorded as part of the incoming COC procedure.
- The samples will be stored in a secured area at a temperature of approximately 4 degrees Celsius until analyses commence.
- A laboratory tracking record will accompany the sample or sample fraction through final analysis for control.
- A copy of the tracking record will accompany the laboratory report and will become a permanent part of the project records.

SECTION 6 CALIBRATION PROCEDURES

6.1 Field Instruments

All field analytical equipment will be calibrated immediately prior to each day's use. The calibration procedures will conform to manufacturer's standard instructions and are described in the Field Sampling Plan. This calibration will ensure that the equipment is functioning within the allowable tolerances established by the manufacturer and required by the project. Records of all instrument calibration will be maintained by the Field Team Leader. Copies of all the instrument manuals will be maintained on-site by the Field Team Leader.

Calibration procedures for instruments used for monitoring health and safety hazards (e.g., photoionization detector and explosimeter) are provided in the Health and Safety Plan.

6.2 Laboratory Instruments

The laboratory will follow all calibration procedures and schedules as specified in the sections of the USEPA SW-846 and subsequent updates that apply to the instruments used for the analytical methods given in Section 7.0 of this QAPP.

SECTION 7 ANALYTICAL PROCEDURES

7.1 Introduction

Samples will be analyzed according to the USEPA SW-846 "Test Methods for Evaluating Solid Waste," November 1986, 3rd edition and subsequent updates. The methods to be used for the laboratory analysis of water and soil samples are presented in Table 7-1. These methods were selected because they attain the quantitation limits, which are compiled in Table 7-1.

| Parameter | Method | Water QL | Soil QL | Water Std | Soil Std |
|--------------------------------|--------|----------|---------|-----------|----------|
| Volatile Organic Compounds | | ug/L | ug/kg | ug/L | ug/kg |
| Acetone | 8260B | 10 | 20 | - | 60 |
| Benzene | 8260B | 1 | 5 | 1 | - |
| Bromodichloromethane | 8260B | 1 | 5 | - | - |
| Bromoform | 8260B | 1 | 5 | - | - |
| Bromomethane | 8260B | 2 | 10 | 5 | |
| 2-Butanone | 8260B | 10 | 20 | - | |
| Carbon Disulfide | 8260B | 1 | 5 | - | 2700 |
| Carbon Tetrachloride | 8260B | 1 | 5 | 5 | 600 |
| Chlorobenzene | 8260B | 1 | 5 | 5 | 1700 |
| Chloroethane | 8260B | 2 | 10 | 5 | 1900 |
| Chloroform | 8260B | 1 | 5 | 7 | 300 |
| Chloromethane | 8260B | 2 | 10 | 5 | - |
| Dibromochloromethane | 8260B | 1 | 5 | 5 | - |
| 1,1-Dichloroethane | 8260B | 1 | 5 | 5 | 200 |
| 1,2-Dichloroethane | 8260B | 1 | 5 | 0.6 | 100 |
| 1,1-Dichloroethene | 8260B | 1 | 5 | 5 | 400 |
| cis-1,2-Dichloroethene | 8260B | 1 | 5 | 5 | 300 |
| rans-1,2-Dichloroethene | 8260B | 1 | 5 | 1 | |
| 1,2-Dichloropropane | 8260B | 1 | 5 | - | 300 |
| cis-1,3-Dichloropropene | 8260B | 1 | 5 | 0.4 | - |
| rans-1,3-Dichloropropene | 8260B | 1 | 5 | 0.4 | - |
| Ethylbenzene | 8260B | 1 | 5 | 5 | 5500 |
| 2-Hexanone | 8260B | 10 | 20 | - | 1000 |
| 4-Methyl-2-Pentanone | 8260B | 5 | 20 | _ | 200 |
| Methylene Chloride | 8260B | 1 | 5 | 5 | 100 |
| Styrene | 8260B | 1 | 5 | 5 | - |
| 1,1,2,2-Tetrachloroethane | 8260B | 1 | 5 | 5 | 600 |
| Tetrachloroethene | 8260B | 1 | 5 | 5 | 1400 |
| Toluene | 8260B | 1 | 5 | 5 | 1500 |
| 1,1,1-Trichloroethane | 8260B | 1 | 5 | 5 | 800 |
| 1,1,2-Trichloroethane | 8260B | 1 | 5 | 1 | - |
| Frichloroethene | 8260B | 1 | 5 | 5 | 700 |
| Vinyl Chloride | 8260B | 2 | 10 | 2 | 200 |
| Xylene (Total) | 8260B | 1 | 5 | 5 | 1200 |
| Semivolatile Organic Compounds | | ug/L | ug/kg | ug/L | ug/kg |
| Acenaphthene | 8270C | 10 | 330 | - | 50000 |
| Acenaphthylene | 8270C | 10 | 330 | - | 41000 |
| Anthracene | 8270C | 10 | 330 | - | 50000 |
| Benzo(a)anthracene | 8270C | 10 | 330 | _ | 224 |
| Benzo[a]pyrene | 8270C | 10 | 330 | - | 61 |
| Benzo[b]fluoranthene | 8270C | 10 | 330 | - | 1100 |
| Benzo[g,h,i]perylene | 8270C | 10 | 330 | - | 50000 |
| Benzo[k]fluoranthene | 8270C | 10 | 330 | - | 1100 |
| bis (2-Chloroethoxy) methane | 8270C | 10 | 330 | 5 | - |
| ois (2-Chloroethyl) Ether | 8270C | 10 | 330 | 1 | - |
| ois (2-Ethylhexyl) phthalate | 8270C | 10 | 330 | 5 | 50000 |

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| Parameter | Method | Water QL | _Soil_QL_ | Water Std | Soil Sto |
|--------------------------------|----------------|----------|-----------|-----------|----------|
| Semivolatile Organic Compounds | (continued) | ug/L | ug/kg | ug/L | ug/kg |
| 4-Bromophenyl-phenylether | 8270C | 10 | 330 | - | - |
| Butylbenzylphthalate | 8270C | 10 | 330 | - | 50000 |
| Carbazole | 8270C | 10 | 330 | - | - |
| 4-Chloro-3-methylphenol | 8270C | 10 | 330 | _ | 240 |
| 4-Chloroaniline | 8270C | 10 | 330 | 5 | 220 |
| 2-Chloronaphthalene | 8270C | 10 | 330 | _ | _ |
| 2-Chlorophenol | 8270C | 10 | 330 | 1 | 800 |
| 4-Chlorophenyl-phenylether | 8270C | 10 | 330 | _ | _ |
| Chrysene | 8270C | 10 | 330 | _ | 400 |
| Dibenzo[a,h]anthracene | 8270C | 10 | 330 | _ | 14 |
| Dibenzofuran | 8270C | 10 | 330 | _ | 6200 |
| 1.2-Dichlorobenzene | 8270C | 10 | 330 | 3 | 7900 |
| 1,3-Dichlorobenzene | 8270C | 10 | 330 | 3 | 1600 |
| 1,4-Dichlorobenzene | 8270C | 10 | 330 | 3 | 8500 |
| 3.3'-Dichlorobenzidine | 8270C | 10 | 330 | 5 | 0.00 |
| 2,4-Dichlorophenol | 8270C | 10 | 330 | <u> </u> | 400 |
| Diethylphthalate | 8270C 8270C | | 330 | 1 | |
| | | 10 | 330 | 1 | 7100 |
| 2,4-Dimethylphenol | 8270C | 10 | | 1 | - |
| Dimethylphthalate | 8270C | 10 | 330 | - | 2000 |
| Di-n-butylphthalate | 8270C | 10 | 330 | 50 | 6100 |
| 2,4-Dinitrophenol | 8270C | 25 | 330 | 1 | 200 |
| 2,4-Dinitrotoluene | 8270C | 10 | 330 | 5 | - |
| 2,6-Dinitrotoluene | 8270C | 10 | 330 | 5 | 1000 |
| Di-n-octylphthalate | 8270C | 10 | 330 | _ | 50000 |
| Fluoranthene | 8270C | 10 | 330 | - | 50000 |
| Fluorene | 8270C | 10 | 330 | - | 50000 |
| Hexachlorobenzene | 8270C | 10 | 330 | - | 410 |
| Hexachlorobutadiene | 8270C | 10 | 330 | 0.5 | - |
| Hexachlorocyclopentadiene | 8270C | 10 | 330 | 5 | _ |
| Hexachloroethane | 8270C | 10 | 330 | 5 | - |
| Indeno[1,2,3-cd]pyrene | 8270C | 10 | 330 | - | 3200 |
| Isophorone | 8270C | 10 | 330 | - | 4400 |
| 2-Methylnaphthalene | 8270C | 10 | 330 | - | 36400 |
| 2-Methylphenol | 8270C | 10 | 330 | 1 | 100 |
| 4,6-Dinitro-2-methylphenol | 8270C | 25 | 330 | _ | - |
| 4-Methylphenol | 8270C | 10 | 330 | 1 | 900 |
| Naphthalene | 8270C | 10 | 330 | - | 13000 |
| 2-Nitroaniline | 8270C | 25 | 330 | 5 | 430 |
| 3-Nitroaniline | 8270C | 25 | 330 | 5 | 500 |
| 4-Nitroaniline | 8270C | 25 | 330 | 5 | - |
| Nitrobenzene | 8270C | 10 | 330 | 0.4 | 200 |
| 2-Nitrophenol | 8270C | 10 | 330 | 1 | 330 |
| 4-Nitrophenol | 8270C | 25 | 330 | 1 | 100 |
| N-Nitroso-di-n-propylamine | 8270C | 10 | 330 | - | - |
| N-Nitrosodiphenylamine | 8270C | 10 | 330 | | - |
| 2,2'-oxybis (1-Chloropropane) | 8270C | 10 | 330 | 5 | |
| Pentachlorophenol | 8270C | 25 | 330 | | 1000 |

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| Parameter | Table 7-1. Projec Method | Water QL | Soil QL | Water Std | Soil Std |
|------------------------------|---|--|--------------|---------------|--------------------|
| | ganic Compounds (continued) | ug/L | ug/kg | ug/L | ug/kg |
| Phenanthrene | 8270C | 10 | 330 | - | 50000 |
| | | ······································ | 330 | | |
| Phenol | 8270C | 10 | | 1 | 30 |
| Pyrene | 8270C | 10 | 330 | - | 50000 |
| 1,2,4-Trichloro | | 10 | 330 | 5 | 3400 |
| 2,4,5-Trichloro | ohenol 8270C | 25 | 330 | 1 | 100 |
| 2,4,6-Trichloroj | phenol 8270C | 10 | 330 | 1 | - |
| Inorganics | | mg/L | mg/kg | mg/L | mg/kg |
| Aluminum | 6010B | 0.2 | 20 | - | - |
| Antimony | 6010B | 0.006 | 5 | 0.003 | - |
| Arsenic | 6010B | 0.01 | 1 | 0.025 | 7.5 |
| Barium | 6010B | 0.01 | 1 | 1 | 300 |
| Beryllium | 6010B | 0.005 | 0.5 | 0.003 | 0.16 |
| Cadmium | 6010B | 0.005 | 0.5 | 0.005 | 1 |
| Calcium | 6010B | 5 | 500 | 0.003 | 1 |
| | | | | - | - |
| Chromium | 6010B | 0.01 | 1 | 0.05 | 10 |
| Cobalt | 6010B | 0.05 | 1 | - | 30 |
| Copper | 6010B | 0.03 | 2.5 | 0.2 | 25 |
| Cyanide | 9010A | 0.01 | 0.01 | 200 | - |
| ron | 6010B | 0.1 | 10 | 0.3 | 2000 |
| Lead | 6010B | 0.01 | 0.5 | 0.025 | 400 ^(a) |
| Magnesium | 6010B | 5 | 500 | 35 | - |
| Manganese | 6010B | 0.015 | 1.5 | 0.3 | _ |
| Mercury | 7470A/7471A | | 0.01 | 0.0007 | 0.1 |
| Nickel | 6010B | 0.04 | 4 | 0.1 | 13 |
| Potassium | 6010B | 5 | 500 | 0.1 | 15 |
| | | | 1 | | |
| Selenium | 6010B | 0.01 | | 0.01 | 22 |
| Silver | 6010B | 0.01 | 1 | 0.05 | |
| Sodium | 6010B | 5 | 500 | 20 | |
| <u> Thallium</u> | <u>6010B</u> | 0.002 | 1 | 0.0005 | - |
| Vanadium | 6010B | 0.05 | 1 | 0.0005 | 150 |
| Zinc | 6010B | 0.02 | 2 | 2 | 2 |
| Notes: | | | | | |
| : Water Std: Soil Std: | No standard Ambient Water Quality Stand Limitations, NYSDEC, Octobe Determination of Soil Clea | r 1993 | | | |
| ^{a)} : | January 24, 1994. EPA Guidance on Residential Contaminated Soil, July 14, 29 | | int, Lead Co | ntaminated Du | st, and Lea |
| QL: | Quantitation Limit | | | | |
| ng/kg | Milligrams per kilogram | | | | |
| ng/L | Milligrams per liter | | | | |
| ıg/kg | Micrograms per kilogram | | | | |
| ıg/L | Micrograms per liter | | | | |

SECTION 8 DATA REDUCTION, VALIDATION, AND REPORTING

8.1 Introduction

Data collected during the field investigation will be reduced and reviewed by the laboratory QA personnel, and a report on the findings will be tabulated in a standard format. The criteria used to identify and quantify the analytes will be those specified for the applicable methods in the USEPA SW-846 and subsequent updates. The data package provided by the laboratory will contain all items specified in the USEPA SW-846 appropriate for the analyses to be performed, and be reported in standard format.

The completed copies of the COC records (both external and internal) accompanying each sample from time of initial bottle preparation to completion of analysis shall be attached to the analytical reports.

8.2 Data Reduction

Two copies of the analytical data packages and an electronic disk deliverable will be provided by the laboratory approximately 30 days after receipt of a sample delivery group. The Project Manager will immediately arrange for filing one package: a second copy, and the disk deliverable, will be used to generate summary tables.

8.3 Data Validation

Laboratory analytical data from all samples collected and analyzed during the RI will be evaluated in accordance with applicable portions of the USEPA Contract Laboratory Program for Organic Data Review, EPA 540/R-04/009 (January 2005), USEPA Contract Laboratory Program for Inorganic Data Review, EPA 540/R-04/004 (October 2004). In brief, the data evaluation will include a review of holding times, method blanks, surrogates, reporting limits, COC records and QC samples. The results of the data evaluation will be documented in a Data Usability Report (DUSR).

8.4 Data Reporting

Prior to release by the laboratory, the data must first meet all the specific QA/QC associated with the Standard Operating Procedures (SOP) that was used for the analysis. The Laboratory Quality Assurance officer (LQA) at the laboratory is responsible for the final verification of the data.

The laboratory employs a system of sign-off sheets where each analyst must sign off after their respective part of the analysis is complete and the analysis meets the QA/QC requirements of the specific SOP. Any deviations must be noted and explained in the project narrative, which will be incorporated into the final report. The LQA has final sign-off on the data package and is responsible for ensuring the overall quality of the data.

8.5 Data Management

An electronic database of all chemical data will be created and maintained for this project from the Electronic Data Deliverables (EDDs) provided by the laboratory. The following data management procedure will be used for all laboratory analytical data.

- Data package, including data summaries (Form Is) and all laboratory QA/QC and other backup information is sent to an independent data validator.
- Digital data disks are used to import electronic data into the database.
- When validation is complete, qualifiers are entered into the database.
- Original Form Is with qualifiers are filed in the project flies. Copies of the Form Is with qualifiers are organized in three-ring binders in order of sample identification.
- Site data tables are generated from the database.
- Database tables are checked against validated Form Is for accuracy and completeness.
- Data is exported from the database to MS Excel for creation of tables.

All Excel tables are spot-checked against Form Is after formatting or updating with new sample data.

SECTION 9 INTERNAL QUALITY CONTROL CHECKS AND FREQUENCY

9.1 Quality Assurance Batching

Each set of samples will be analyzed concurrently with calibration standards, method blanks, MS, MSD or laboratory duplicates, and QC check samples (if required by the protocol). The MS/MSD samples will be designated by the field personnel. If no MS/MSD samples have been designated, the laboratory will contact the Con Edison Project Manager for corrective action.

9.2 Calibration Standards and Surrogates

All organic standard and surrogate compounds are checked by the method of mass spectrometry for correct identification and gas chromatography for degree of purity and concentration. All standards are traceable to a source of known quality certified by the USEPA or NIST, or other similar program. When the compounds pass the identity and purity tests, they are certified for use in standard and surrogate solutions. Concentrations of the solutions are checked for accuracy before release for laboratory use. Standard solutions are replaced monthly or more frequently, based upon data indicating deterioration.

9.3 Organic Blanks and Matrix Spike

Analysis of blank samples verifies that the analytical method does not introduce contaminants or detect "false positives." The blank water can be generated by reverse osmosis and Super-Q filtration systems, or distillation of water containing potassium permanganate ($KMnO_4$). The matrix spike is generated by addition of spiking solution to each sample.

9.4 Trip and Field Blanks

Trip blanks and field blanks will be utilized in accordance with the specifications in Section 4.0 of this QAPP. These blanks will be analyzed to provide a check on sample bottle preparation and to evaluate the possibility of atmospheric or cross contamination of the samples.

SECTION 10 QA PERFORMANCE AUDITS AND SYSTEM AUDITS

10.1 Introduction

Quality assurance audits may be performed by the project quality assurance group under the direction and approval of the project Quality Assurance Officer (QAO). These audits will be implemented to evaluate the capability and performance of project and subcontractor personnel, items, activities, and documentation of the measurement system(s). Functioning as an independent body and reporting directly to corporate quality assurance management, the QAO may plan, schedule, and approve system and performance audits based upon procedures customized to the project requirements. At times, the QAO may request additional personnel with specific expertise from company and/or project groups to assist in conducting performance audits. However, these personnel will not have responsibility for the project work associated with the performance audit.

10.2 System Audits

System audits may be performed by the QAO or designated auditors, and encompass a qualitative evaluation of measurement system components to ascertain their appropriate selection and application. In addition, field and laboratory quality control procedures and associated documentation may be system audited. These audits may be performed once during the performance of the project. However, if conditions adverse to quality are detected or if the Project Manager requests, additional audits may occur.

10.3 Performance Audits

The laboratory may be required to conduct an analysis of Performance Evaluation (PE) samples or provide proof that PE samples submitted by USEPA or a state agency have been analyzed within the past twelve months.

10.4 Formal Audits

Formal audits refer to any system or performance audit that is documented and implemented by the QA group. These audits encompass documented activities performed by qualified lead auditors to a written procedure or checklists to objectively verify that quality assurance requirements have been developed, documented, and instituted in accordance with contractual and project criteria. Formal audits may be performed on project and subcontractor work at various locations.

Audit reports will be written by auditors who have performed the site audit after gathering and evaluating all data. Items, activities, and documents determined by lead auditors to be in noncompliance shall be identified at exit interviews conducted with the involved management. Noncompliance will be logged, and documented through audit findings, which are attached to and are a part of the integral audit report. These audit finding forms are directed to management to resolve satisfactorily the noncompliance in a specified and timely manner.

The Project Manager has overall responsibility to ensure that all corrective actions necessary to resolve audit findings are acted upon promptly and satisfactorily. Audit reports must be submitted to the Project Manager within fifteen days of completion of the audit. Serious deficiencies will be reported to the Project Manager within 24 hours. All audit checklists, audit reports, audit findings, and acceptable resolutions are approved by the QAO prior to issue. Verification of acceptable resolutions may be determined by re-audit or documented surveillance of the item or activity. Upon verification acceptance, the QAO will close out the audit report and findings.

SECTION 11 PREVENTIVE MAINTENANCE PROCEDURES AND SCHEDULES

11.1 Preventive Maintenance Procedures

Equipment, instruments, tools, gauges and other items requiring preventive maintenance will be serviced in accordance with the manufacturer's specified recommendations and written procedure developed by the operators.

A list of critical spare parts will be established by the operator. These spare parts will be available for use in order to reduce the downtime. A service contract for rapid instrument repair or backup instruments may be substituted for the spare part inventory.

11.2 Schedules

Written procedures will establish the schedule for servicing critical items in order to minimize the downtime of the measurement system. The laboratory will adhere to the maintenance schedule, and arrange any necessary and prompt service. Required service will be performed by qualified personnel.

11.3 Records

Logs shall be established to record and control maintenance and service procedures and schedules. All maintenance records will be documented and traceable to the specific equipment, instruments, tools, and gauges. Records produced shall be reviewed, maintained, and filed by the operators al the laboratories. The QAO may audit these records to verify complete adherence to these procedures.

SECTION 12 CORRECTIVE ACTION

12.1 Introduction

The following procedures have been established to ensure that conditions adverse to quality, such as malfunctions, deficiencies, deviations, and errors, are promptly investigated, documented, evaluated and corrected.

12.2 Procedure Description

When a significant condition adverse to quality is noted at site, laboratory, or subcontractor location, the cause of the condition will be determined and corrective action will be taken to preclude repetition. Condition identification, cause, reference documents, and corrective action planned to be taken will be documented and reported to the QAO, Project Manager, Field Team Leader and involved contractor management, at a minimum. Implementation of corrective action is verified by documented follow-up action.

All project personnel have the responsibility, as part of the normal work duties, to promptly identify, solicit approved correction, and report conditions adverse to quality. Corrective actions will be initiated as follows:

- When predetermined acceptance standards are not attained;
- When procedure or data compiled are determined to be deficient;
- When equipment or instrumentation is found to be faulty;
- When samples and analytical test results are not clearly traceable;
- When quality assurance requirements have been violated;
- When designated approvals have been circumvented;
- As a result of system and performance audits;
- As a result of a management assessment;
- As a result of laboratory/.field comparison studies, and;
- As required by USEPA SW-846, and subsequent updates, or by the NYSDEC ASP.

Project management and staff, such as field investigation teams, remedial response planning personnel, and laboratory groups, monitor ongoing work performance in the normal course of daily responsibilities. Work may be audited at the sites, laboratories, or contractor locations.

Activities, or documents ascertained to be noncompliant with quality assurance requirements will be documented. Corrective actions will be mandated through audit finding sheets attached to the audit report. Audit findings are logged maintained, and controlled by the Task Manager.

Personnel assigned to quality assurance functions will have the responsibility to issue and control Corrective Action Request (CAR) Forms (Figure 12-1 or similar). The CAR identifies the out-of-compliance condition, reference document(s), and recommended corrective action(s) to be administered. The CAR is issued to the personnel responsible for the affected item or activity. A copy is also submitted to the Project Manager. The individual to whom the CAR is addressed returns the requested response promptly to the QA personnel, affixing his/her signature and date to the corrective action block, after stating the cause of the conditions and corrective action to be taken. The QA personnel maintain the log for status of CARs, confirms the adequacy of the intended corrective action, and verifies its implementation CARs will be retained in the protect file for the records.

Any project personnel may identify noncompliance issues; however, the designated QA personnel are responsible for documenting, numbering, logging, and verifying the close out action. The Project Manager will be responsible for ensuring that all recommended corrective actions are implemented, documented, and approved.

| | CORRECTIV | 'E ACTION REQUEST | |
|--|----------------------------|---|---------------------------|
| Number | | Date: | |
| determined by yo | u (a) to resolve the noted | ve actions indicated below a l condition and (b) to prever roject quality assurance man | nt it from recurring. You |
| REFERENCE DOC | UMENTS: | | |
| RECOMMENDED | CORRECTIVE ACTIO | NS: | |
| | | | |
| | | | |
| | | | |
| Originator | Date | Approval | Date |
| | Date | Approval | Date |
| RESPONSE: | | Approval | Date |
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APPENDIX B

FIELD SAMPLING PLAN

Field Sampling Plan Remedial Investigation Work Plan Former Ossining Works Manufactured Gas Plant – Operable Unit No. 2 Ossining, New York

For

Consolidated Edison Company of New York, Inc. 31-02 20th Avenue Building 136, Second Floor Long Island City, New York 11105

Prepared by:

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February 2010

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SECTION 1 INTRODUCTION

This Field Sampling Plan (FSP) is intended to define the methods and procedures to be used for conducting the Remedial Investigation (RI) at the Former Ossining Works Manufactured Gas Plant (MGP) Operable Unit No. 2 (OU-2) site.

1.1 Overview of Field Activities

The following field activities will be performed as part of the site investigation:

- Soil Borings Eight soil borings will be advanced to identify and characterize MGP residues, if any, which may pose a threat to human health and the environment. Soil samples collected from each boring will be analyzed for Target Compound List (TCL) Volatile Organic Compounds (VOC), TCL Semi-Volatile Organic Compounds (SVOC), Target Analyte List (TAL) metals and cyanide.
- Monitoring Well Installation A total of three groundwater monitoring wells will be installed in order to obtain groundwater quality and flow information and to determine the presence/absence of NAPL in groundwater at the site.
- Groundwater Sampling- Groundwater samples will be collected from the monitoring wells and will be analyzed for TCL VOCs, TCL SVOCs, TAL metals, total cyanide amenable cyanide and ammonia.
- Sub Slab Vapor Sampling Sub-slab soil gas samples will be obtained from the buildings located within OU-2. The work will be performed in accordance with the NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York, dated October 2006. Sub-Slab Soil Gas Sample Collection and Analysis
- Stream Bottom Inspection and Sampling -Stream bottom sediment samples will be obtained from two (2) locations within OU-2. One to three sediment samples will be collected at each of the locations. The stream sediment samples will be analyzed for the following parameters:
 - o Benzene, toluene, ethylbenzene, and total xylenes (BTEX);
 - Polycyclic aromatic hydrocarbons (PAH);
 - Total and amenable cyanide, and;

• Total organic carbon (TOC).

• Surveying - The locations of the sampling points will be surveyed. The location and elevation of the well casings will be determined to support assessment of groundwater flow direction. Two elevation measurements will be taken at each well location the elevation on the rim of the flush-mounted manhole or protective casing and the elevation of the top of PVC well casing.

SECTION 2 GENERAL FIELD GUIDELINES

2.1 Site Hazards

Potential on-site surface hazards, such as sharp objects, overhead power lines, energized areas, and building hazards will be identified prior to initiation of fieldwork. Generally, such hazards will be identified during a site visit prior to the first day of fieldwork.

2.2 Underground Utilities

All underground utilities, including electric lines, sewer, water, steam and/or communication lines, as well as subsurface passageways (e.g., active and/or inactive subway tunnels, manways, etc.) in the immediate vicinity of each area where intrusive activities will be performed, will be identified and located prior to initiation of drilling and other subsurface work.

All utility clearance activities will be conducted in accordance with Con Edison's Utility Clearance Process for Intrusive Activities. This process includes acquisition and review of utility maps/drawings from city and state agencies and utility companies by CMX, Code 753 utility mark-outs, site reconnaissance, hand digging at each sampling location (eg., soil boring, monitoring well. etc.). Other key activities are outlined below.

- On-site underground steam, gas and electric utilities in the vicinity of proposed drilling locations will be located in cooperation with Con Edison.
- Spot excavation by non-mechanical means (e.g., hand auger, shovel, post hole digger. etc.) at each drilling location will be completed to clear subsurface utilities to a minimum depth of 5 feet or to a depth specified by Con Edison personnel.
- Any off-site underground utilities in the vicinity of proposed drilling locations will be located and marked by a representative of the New York City/Long Island One Call Center at (800) 272-4480 as required by New York Code 753. New York State law requires that Dig Safely New York be notified at least two working days, and not more than 10 working days, before subsurface work is conducted. Non-participating members including, but not limited to, the NYC Department of Environmental Protection (NYCDEP) Departments of Sewer and Water will be visited and the plates obtained. (See also, Con Edison's updated utility clearance procedures.)

2.3 Field Log Books

All field activities will be carefully documented in field log books. Entries will be of sufficient detail that a complete daily record of significant events, observations, and measurements is obtained. The field log book will provide a legal record of the activities conducted at the site and accordingly:

- Field books will be assigned a unique identification number.
- Field books will be bound with consecutively numbered pages.
- Field books will be controlled by the Field Team Leader while field work is in progress.
- Entries will be written with waterproof ink.
- Entries will be signed and dated at the conclusion of each day of fieldwork.
- Erroneous entries made while fieldwork is in progress will be corrected by the person that made the entries. Corrections will be made by drawing a line through the error, entering the correct information, and initialing the correction.
- Corrections made after departing the field will be made by the person who made the original entries. Corrections will be made by drawing a line through the error, entering the correct information, and initiating and dating the time of the correction.

At a minimum, daily field book entries will include the following information:

- Location of field activity;
- Date and time of entry;
- Names and titles of field team members;
- Names and titles of any site visitors and site contacts;

- Dates and times visitors arrive at and leave the site;
- Weather information, such as: temperature, cloud coverage, wind speed and direction;
- Purpose of field activity;
- A detailed description of the field work conducted;
- Sample media (soil, sediment, groundwater. etc.);
- Sample collection method;
- Number and volume of sample(s) taken;
- Description of sampling point(s):
- Volume of groundwater removed during development and before sampling;
- Preservatives used;
- Analytical parameters;
- Date and time collection;
- Sample identification number(s);
- Sample distribution (e.g., laboratory);
- Field observations;
- Any field measurements made, such as pH, temperature, conductivity, and water levels;
- References for all maps and photographs of the sampling site(s), and;

- Information pertaining to sample documentation such as:
 - Bottle lot numbers;
 - Dates and method of sample shipments;
 - Chain-of-Custody Record numbers; and
 - Federal Express Air Bill Numbers.

SECTION 3 FIELD EQUIPMENT DECONTAMINATION AND MANAGEMENT OF INVESTIGATION DERIVED WASTES

3.1 Decontamination Area

A temporary decontamination area lined with polyethylene sheeting will be constructed for steam cleaning the drilling equipment. The location of the decontamination area will be selected in coordination with Con Edison representatives. Drilling equipment may be decontaminated using the sampling equipment methods described in Section 3.2.1. Water that collects during steam-cleaning activities will be pumped into closed-top Department of Transportation (DOT)-approved 55-gallon drums or holding tank and managed as described in Section 3.3.

3.2 Equipment Decontamination

The following procedures will be used to decontaminate equipment used during the Site Characterization activities.

- All drilling equipment including the drilling rig, augers, bits, rods, tools, split-spoon samplers and tremie pipe will be cleaned with a high-pressure steam cleaning unit before beginning work.
- Tools, drill rods and augers will be placed on sawhorses or polyethylene plastic sheets following steam cleaning. Direct contact with the ground will be avoided.
- All augers, rods and tools will be decontaminated between each drilling location according to the above procedures.
- The back of the drill rig and all tools, augers and rods will be decontaminated at the completion of the work and prior to leaving the site.

3.2.1 Sampling Equipment Decontamination

Suggested Materials

- Potable water;
- Non-phosphate detergent (e.g. AlconoxTM);

- Distilled water;
- Aluminum foil;
- Plastic/polyethylene sheeting;
- Plastic buckets and brushes, and;
- Personal protective equipment in accordance with the HASP.

Procedures

- Prior to sampling, all non-dedicated sampling equipment (bowls, spoons, interface probes, etc.) will be either steam cleaned or washed with potable water and a phosphate-free detergent (e.g. Alconox TM). Decontamination may take place at the sampling location as long as all liquids are contained in pails, buckets, etc.
- The sampling equipment will then be rinsed with potable water followed by a deionized water rinse.
- Between rinses, equipment will be placed on polyethylene sheets or aluminum foil if necessary. At no time will washed equipment be placed directly on the ground.
- Equipment will be wrapped in polyethylene plastic or aluminum foil for storage or transportation from the designated decontamination area to the sampling location.

3.3 Management of Investigation Derived Wastes

3.3.1 Decontamination Fluids

Steam cleaning and decontamination fluids will be collected in DOT-approved 55-gallon drums. The drums will be labeled as investigation derived wastewater and temporarily stored in a secured area of the property on wooden pallets in a secure plastic-lined containment area pending characterization and proper disposal by Con Edison. If a secure area is unavailable, then a portable containment unit (e.g. "clamshell") will be used for drum storage.

3.3.2 Drill Cuttings

Drill cuttings will be contained in DOT-approved 55-gallon drums or a roll-off container. The soils will be segregated by drill location as is practical. The drums will be labeled as investigation derived waste soils from the corresponding boring or source area and temporarily stored in a secured area of the property on wooden pallets in a plastic-lined containment area (or in a clamshell) pending characterization and proper disposal by Con Edison.

3.3.3 Development and Purge Water

All development and purge water will be contained in closed-top DOT-approved 55-gallon drums or holding tank. The drums will be labeled as investigation derived wastewater from the corresponding well and temporarily stored in a secured area of the property on wooden pallets in a plastic-lined contaminant area or in a clamshell pending characterization and proper disposal by Con Edison.

3.3.4 Personal Protective Equipment

All personal protective equipment (PPE) will be placed in DOT-approved 55-gallon drums or roll-off containers for proper disposal by Con Edison.

3.3.5 Dedicated Sampling Equipment

All dedicated disposable soil sampling equipment (Macrocore[™] sampler liners and catchers) and groundwater sampling equipment (dedicated disposable polyethylene bailer and dedicated polypropylene line) will be placed in DOT-approved 55-gallon drums or a roll-off container for disposal by Con Edison.

SECTION 4 DRILLING/SOIL SAMPLLNG PROCEDURES

4.1 Introduction

Intrusive activities to be conducted at the Ossining Works former MGP site consist of:

- Soil borings;
- Steam Bottom Sampling;
- Monitoring well installations;
- Groundwater sampling, and;
- Sub Slab Soil Vapor Sampling

These procedures are described in the following section. Equipment decontamination procedures are described in Section 3.0.

4.2 Soil Borings and Subsurface Soil Sampling

Eight soil borings are proposed to be completed in order to characterize subsurface soil, obtain a better understanding of site stratigraphy and bedrock topography, and to collect soil samples for laboratory analysis. Ten soil borings will be completed within the site and two borings will be completed offsite to assess the potential presence of residuals associated with the former MGP operations. Note that all boring locations are approximate and the exact location of each boring will be determined in the field. Boring placement may be dependent on a number of factors discussed earlier including: property access, equipment access and utility clearance.

Suggested Equipment

- Field book
- Project plans
- PPE in accordance with the HASP
- Metal detector
- Stakes and flagging

- One pint containers for lithology samples
- Tape measure
- Decontamination supplies
- Electronic oil/water indicator
- Photoionization detector (PID)
- Camera
- Clear tape, duct tape
- Aluminum foil
- Laboratory sample bottles
- Coolers and ice
- Shipping supplies

4.2.1 Overburden Drilling and Geologic Logging Method

- It is anticipated that the proposed soil borings will be successfully completed using a truck-mounted hollow-stem auger (HSA) drill rig or a direct push probe. The borings will be completed to bedrock, which may range anywhere from 5 to 30 feet below grade, or extend to a maximum depth of 100 feet for the onsite borings or 50 feet for the offsite borings, which ever occurs first
- Advancement of borings may be terminated if a confining layer is encountered with an overlying impacted zone. If this condition is encountered, the on-site Con Edison and NYSDEC representatives will be consulted in the field to determine whether to advance the boring deeper through the confining unit.

- If non-bedrock refusal is met at a soil boring location and the boring needs to be offset, the Con Edison Project Manager and the NYSDEC on-site representative will be consulted to ensure that the new boring location will yield the desired data according to the sampling rationale.
- Offset boring locations will be designated with a letter suffix (e.g. the first offset from soil boring SB-01, if necessary, will be designated SB-01A) and the distance and direction from the original location will be recorded.
- During the completion of the soil borings, soil samples will be collected on a continuous basis using a conventional 2-foot long, 2-inch diameter split-spoon soil sampler (during HSA drilling) or a 4-foot long, 2-inch diameter MacroCore[™] sampler or equivalent (during direct-push drilling).
- Soil samples retrieved from the borehole will be described in accordance with the Unified Soil Classification System (USCS). Descriptions will included:
 - Percent recovery;
 - o Soil type;
 - Color;
 - o Moisture content;
 - Texture;
 - Grain size and shape;
 - Consistency;
 - o Presence or absence of non-aqueous phase liquids (NAPL) or sheens
 - Presence or absence of staining/discoloration;
 - \circ Presence or absence of noticeable odors¹, and;
 - o Other observations.
- As soon as practical after the sampling device is opened, the soil samples will be screened for the organic vapors using a PID. Organic vapor readings will be recorded at 6-inch intervals across the recovered sample, at lithologic contacts and zones that exhibit visible evidence of contamination.

¹ Odors will be noted in the breathing zone only as health and safety conditions allow. Field personnel will <u>not</u> inhale vapors directly from the sampling equipment.

- A portion of the sample will be placed in a resealable plastic bag or an unused sample jar. The bag or jar should be filled approximately 1/3 to 1/2. The container will be labeled with the boring number and interval sampled. The containers will be closed tightly.
- After a minimum of 10 minutes, the tip of the PID will be inserted under the cap or into the bag to measure the headspace for organic vapors.
- Soil samples that will be collected for analysis from the borings will be selected based on the following criteria:
 - Unsaturated Zone: One sample will be collected from the zone with the highest PID readings or visual impacts. An additional sample will be collected below the impacted zone to define the vertical extent of impacts at that location. If no visual impacts or elevated PID readings are observed, a sample will be collected from directly above the water table.
 - Saturated Zone: if contamination is observed in the saturated zone, one soil sample will be collected from the most impacted interval and an additional sample will be collected from a clean soil interval below the impacts. If no impacts are encountered in the saturated zone, one soil sample will be collected from the bottom of the boring.
- Soil samples will be submitted for laboratory analysis for TCL VOCs, TCL SVOCs, TAL metals, and cyanide.
- For the purpose of waste characterization an appropriate portion of the soil samples (approximately 10 percent), biased towards the areas which are most impacted, will also be analyzed for TCLP VOCs, TCLP SVOCs, TCLP metals, PCBs, reactivity, corrosivity, ignitability, and TPH.
- Remaining soil will be disposed of in accordance with methods specified in Section 3.3.
- The borings will be sealed with bentonite or cement/bentonite grout following completion.

- The drill cuttings will be containerized in DOT-approved 55-gallon drums or roll-off containers and handled as described in Section 3.3.
- Soil boring locations shall be staked/marked for identification during follow-up survey work.
- The drilling equipment will be decontaminated between each boring in accordance with methods specified in Section 3.2.
- The designated field geologist will log borehole geology and headspace measurements directly on the drilling log shown in Figure 4-1, or a similar form.

4.2.2 Soil Sampling

- The number and frequency of samples to be collected from each boring and the associated analytical parameters are summarized on Table 4-1 of the Quality Assurance Project Plan (Appendix A).
- Samples for VOC analyses will be collected directly from the hand auger or split spoon soil sampler, placed into appropriate containers, and compacted to minimize head space, and pore space. The remaining sample volume will be homogenized, and placed in appropriate containers for the other analyses.
- The sample containers will be sealed, labeled, placed in a laboratory-supplied cooler and packed on ice (to maintain a temperature of 4°C). The coolers will be shipped to the laboratory overnight or in an appropriate period to ensure that the holding time for the sample analysis will be achieved.

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Figure 4-1 Log of Soil Boring

- Chain-of-custody procedures will be followed as outlined in the QAPP.
- The sampling equipment will be decontaminated between samples in accordance with procedures described in Section 3.2.
- Excess soil remaining after sampling will be contained in accordance with methods specified in Section 3.3.
- The sample locations, descriptions, and depths will be recorded in the field book.

4.3 Monitoring Well Installation and Development

A total of three groundwater monitoring wells are to be installed in order to obtain groundwater quality and flow information. In addition, the wells will be used to determine the presence/absence of NAPL in groundwater at the site. Note that while the proposed location of each well is shown in the Site Characterization Study Work Plan, the exact location and number of wells may be modified during field activities, based on the results of the soil boring field screening, or soil sample analytical data that may be available before commencement of this phase of work. Locations may also be modified due to property access agreements, equipment access and utility clearance. Such modifications will be done in consultation with the on-site NYSDEC representative.

Based on the current understanding of site hydrogeology, as well as the fate and transport of MGP residuals within the subsurface environment, it is anticipated that all planned monitoring wells will be installed in unconsolidated sediments (overburden) and will be set so that the well screen intercepts the water table. However, if based on findings of the soil boring program, subsurface conditions indicate the need for monitoring of groundwater zones below the water table, additional deep overburden wells may be considered. Examples of where deep overburden monitoring wells may be considered include:

1. A zone of DNAPL is discovered at a depth where a shallow water table well will not be able to monitor the DNAPL.

2. A substantial confining unit is discovered on-site where the shallow water table groundwater zone is hydraulically isolated from a deeper "confined" groundwater zone.

If it is determined that a location warrants the installation of a deep overburden well, a shallow water table well will also be completed in this area (as a shallow deep well cluster) in order to define vertical hydraulic and chemical gradients.

The following methods will be used for drilling, installing, and developing the monitoring wells.

Suggested Equipment

- Field book;
- Project plans;
- PPE in accordance with the HASP;
- Metal detector;
- One pint containers for lithology samples;
- Tape measure;
- Decontamination supplies;
- Electronic oil/water interface probe;
- PID;
- Camera;
- Clear tape, duct tape;
- Aluminum foil;

- Laboratory sample bottles;
- Coolers and ice;
- Shipping supplies;
- Polyethylene disposable bailers (development);
- Polypropylene rope (development);
- Purge pump (development);
- Stainless steel or glass beakers (development);
- Turbidity meter (development), and;
- Temperature, conductivity, pH meter (development).

4.3.1.1 Overburden Monitoring Well Construction

Overburden wells will be installed using 6.25-inch outside diameter HSAs and a truck-mounted drill rig. The water table wells will be constructed of 2-inch inside diameter polyvinyl chloride (PVC) with 5 to 10 feet of 0.02-inch slotted screens. The screens will be set with 1 to 3 feet of screen above and 4 to 7 feet of screen below the water table. The proposed 2-inch diameter is considered sufficient for water level monitoring and groundwater sample collection. The annular space around the well screen will be backfilled with clean sand filter pack extending from the bottom of the well to 1 to 2 feet above the screen. The annular space around the well riser will be sealed with bentonite pellets extending 1 to 2 feet above the sand filter pack and completed with a cement mixture to approximately 1 foot below grade. Each well will be completed at grade with a flush-mounted manhole set in concrete and a locking cap. The locations and thicknesses of the annular materials will be adjusted as necessary if the water table is too close to grade. A monitoring well construction detail for an overburden monitoring well is provided as Figure 4-2.

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Figure 4-2. Overburden Monitoring Well Construction

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4.3.1.2 Open-Hole Bedrock Monitoring Well Construction

Bedrock wells will be completed as open bedrock wells. At each bedrock well location 6⁵/₈-inch inside diameter (ID) HSAs will be used to advance the well boring the overburden until competent bedrock is encountered. After encountering competent bedrock, a 6-inch roller bit will be advanced through the 6⁵/₈-inch ID HSAs and into the competent bedrock creating a 6-inch diameter rock socket at least 2 feet in depth. After removing the roller bit, a 4-inch ID steel casing will then be placed through the HSAs and grouted into the bedrock. The grout will be allowed at least 24 hours to cure; after which, a 2-inch diameter NX core barrel will then be advanced through the cured grout and into the competent bedrock. The NX core will be advanced approximately 10 feet into the bedrock creating the "screen zone" or water-bearing zone of the well. The well will be completed with a protective cover consistent with the overburden wells as described above. A monitoring well construction detail for an open-hole bedrock monitoring well is provided as Figure 4-3.

Monitoring Well Development

- Following installation, each monitoring well will be developed via surging and pumping.
- Water levels will be measured in each well to the nearest 0.01 foot prior to development.
- The extracted water stream will be monitored for turbidity and water quality indicators (i.e., pH, dissolved oxygen, oxidation-reduction potential, temperature, and specific conductivity) with measurements collected approximately every 5 minutes.

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Figure 4-3. Bedrock Monitoring Well Construction

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- Development will continue until turbidity is less than 50 nephelometric turbidity units (NTUs) for three successive readings and until water quality indicators have stabilized. The criteria for stabilization will be three successive readings within 10 % for pH, temperature and specific conductivity.
- At a minimum, three well volumes will be purged during development.
- Development water will be contained in accordance with methods specified in Section 3.3.
- Following development, wells will be allowed to recover for at least seven days after development before they are sampled. All monitoring well development will be overseen by a field geologist and recorded in the field book.

SECTION 5 GROUNDWATER SAMPLING PROCEDURES

5.1 Introduction

The objective of this written procedure is to establish guidelines for the sampling of groundwater monitoring wells utilizing non-dedicated bladder pumps and low flow/low volume purging and sampling methods. Sample handling procedures are described in Section 8.0.

5.2 Equipment

- Geotech Model 0710 Bladder Pump or Equivalent;
- 12-Volt Deep Cycle Battery;
- Disposable polyethylene discharge line;
- Horiba U-22 or equivalent water quality meter (with pH, temperature, conductivity, dissolved oxygen probes);
- Horiba or equivalent flow through cell and discharge lines;
- Solinst Model P2 Water Level Indicator or equivalent;
- Cooler with ice and thermometer;
- Waterproof field notebook and Groundwater Sampling Log sheets;
- Chain-of-custody forms;
- Black ballpoint pens;
- Calculator;
- Disposable, powder-free vinyl gloves;

- Plastic bags (including sealable bags for samples);
- Paper towels;
- Non-phosphate laboratory grade detergent (e.g. AlconoxTM);
- Distilled water;
- Monitoring well key;
- PPE (as required by the project Health and Safety Plan);
- Sample containers (per project Sampling and Analysis Plan);
- Sample container labels, and;
- Calibrated buckets.

5.3 Procedures

Before initiating groundwater sampling a complete round of synoptic water levels should be obtained for the site. Record depths to water in the available monitoring wells and other water level gauging stations, as applicable. Synoptic water level data should be recorded on the Monitoring Well Gauging Form shown in Figure 5-1, or equivalent.

- 1. The number and frequency of groundwater samples to be collected and the associated analytical parameters are summarized in Table 4-1 of the QAPP (Appendix A). This procedure does not apply to the collection of light or dense non-aqueous phase liquids (LNAPL or DNAPL) samples.
- 2. Groundwater sampling following this procedure shall be performed using non-dedicated bladder pumps fitted with polyethylene discharge tubing.

3. The sample pump intake shall be positioned within the well's screened section. For wells screened across the water table, the pump should be set in the lower one-third of the screened interval.

Figure 5-1. Monitoring Well Gauging Form

FIELD PERSONNEL:



SCHOOR DEPALMA Engineers and Consultants

| | | | | | Elevatio | on Data | | | | |
|-----------------|---------|----------|----------------------|-------|-----------|----------|-------|-----------|------------|---------|
| Monitoring Well | | Measure | Reference | | | Depth to | | | Total Well | |
| 1D | Reading | Time | Point ⁽¹⁾ | LNAPL | Thickness | Water | DNAPL | Thickness | Depth | Remarks |
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⁽¹⁾ Indicate measurement reference point, (IC) for inner well casing, or (O) for other, with description in remarks.

- 4. Disposable, powder-free gloves shall be worn by personnel during any contact with compressor, generator or associated fuel.
- 5. Clean, disposable gloves shall be worn when handling any dedicated or decontaminated sampling equipment, sample containers, and during the collection of samples.
- 6. All non-dedicated sampling and measuring equipment must be decontaminated before use. At a minimum, equipment should be disassembled (when appropriate) and scrubbed in a nonphosphate, laboratory grade detergent and distilled water solution, then rinsed with copious amounts of distilled water.
- 7. All sample vials and containers shall be stored in a clean carrying case. Remove the sample containers only when needed.
- 8. Purge water shall be contained in accordance with methods specified in Section 3.3.
- 9. Field analysis equipment (pH, conductivity, temperature, turbidity and dissolved oxygen probes) shall be calibrated in accordance with the manufacturer's procedures. All calibration methods, procedures and results shall be documented in the calibration log and field notebook.
- 10. Document the date, well identification and unusual occurrences in the field logbook and on the Groundwater Sampling Record. Document all field measurements on the Groundwater Sampling Record.
- 11. Inspect the protective casing and general well condition and document any items of concern in the appropriate area on the Groundwater Sampling Record.
- 12. Unlock the protective casing. Refer to the appropriate Health and Safety Plan for air monitoring or other health and safety requirements.
- 13. Measure the depth to water (DTW) from the measuring point (MP) located on the well (inner) casing using an electronic measuring device. Record the DTW from the MP (DTWMP) measurement on the Groundwater Sampling Record. As required, the water level measuring device can be left in the well for additional measurements during well purging.

14. Purge Volume Determination:

a. Minimum Purge Volume: A minimum of two times the volume of the discharge tubing shall be purged prior to the sampling of the well. The calculation for determining this volume of water to be removed from the pump and tubing is as follows:

PVmin = (TL x TF) x 2

where:

| PVmin | = | The minimum volume of water to be purged from a well. |
|-------|---|--|
| TL | = | Tubing Length |
| TF | = | Tubing Factor which is 0.0102 gal/ft (39 ml/ft for tubing diameter of |
| | | 3/8 inch) or 0.0159 gal/ft (60 ml/ft for tubing diameter of 5/8 inch). |

b. Maximum Purge Volume: The maximum purge volume from most wells will be 0.25 (1/4) of one well casing volume. For some shallow wells, the PVmin may be greater than 0.25 casing volume, in these eases, the PVmin shall be purged followed by the measurement of field water quality parameters and collection of samples. The maximum purge volume (PVmax) is calculated as follows:

PVmax = (DTBLS - DTWLS) Fc x 0.25

where:

PVmax = One quarter of one well casing volume gal).
DTBLS = Depth to Bottom from Land Surface (feet)
DTWLS = Depth to Water from Land Surface (feet)
Fc = Casing factor (gal/ft)

15. Begin purging the well according to the manufacturer's instructions for operating the pump. The purge rate should be kept to a minimum, no greater than 500 milliliters per minute. Variation in the purge rate should be minimized. 16. Following the removal of the minimum purge volume, begin monitoring the field water quality indicator parameters (i.e., temperature. specific conductance, pH, dissolved oxygen and turbidity). It is recommended that the water quality meter be attached to a flow-through cell to allow for continuous readings. Monitor the indicator parameters approximately once every 5 minutes and record the results on the Groundwater Sampling Record. (Note: A minimum of 500 ml of purge water is required to fully exchange the water in the flow-through cell between measurements.) The well shall be considered stabilized and ready for sample collection when the indicator parameters have stabilized for three consecutive readings.

If one or more key indicator parameters fail to stabilize after purging 0.25 well casing volume (the maximum purge volume), purging will be discontinued, and sampling will be initiated. In cases where the calculated minimum purge volume is greater than 0.25 casing volume, monitor the indicator parameters following the removal of PV_{min} approximately every two minutes (approximately every 0.5 gal.) for a maximum of six minutes (i.e., three sets of readings). Any parameters that fail to achieve stabilization should be noted on the Groundwater Sampling Record.

17. Turn pump off and disconnect the flow-through cell. Turn pump on and reduce the pump discharge rate to between 100 and 250 milliliters per minute. Collect the appropriate samples from the pump discharge hose. Label all sample containers and immediately place samples in a laboratory-supplied cooler with bagged ice sufficient to cool samples to 4°C.

- 18. Upon the completion of sampling, decontaminate all non-dedicated sampling and measuring equipment. Properly discard all non-cleanable materials such as gloves, hoses and rope.
- 19. Secure and lock the well.
- 20. Deliver samples to the appropriate analytical Laboratory. Record all final field water quality data on the Field Data Summary Sheet. A copy of the COC and the Field Data Summary Sheet should be sent to the Environmental Information Management System.
- 21. Chain-of-custody procedures will be followed as outlined in the QAPP.

22. Well sampling data will be recorded in the field logbook and on the Monitoring Well Sample Data Form shown in Figure 5-2, or similar form.

Figure 5-2. Monitoring Well Sample Data Form

PURGING AND SAMPLING DATA SHEET

| SITE: DATE | | | | FIELD PERSONNEL: | | | | | | | | Sheet 1 of 1 | | | | | | |
|---------------|-----------------------|--------|---------------------------------------|---------------------|-----------|------------------------|----------|-----------------|---------|--------------------|-----------|-----------------|----------|---------------|-------------|----------|---------------|----------------|
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| PID/F | DR | EAD | INGS | AMBIEN | T AIR: | | | ppm | | | PUMP INT | AKE DE | PTH: | | | | | |
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| TIME | 1. G | d E | Criterion | = <u>+</u> 0.1 SU | Criterior | Criterion= <u>+</u> 3% | | Criterion=+10mV | | Criterion=+10% | | Criterion=+10%* | | Criterion=+3% | | Rate | Elevation | (feet) |
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SECTION 6 STREAM AND SOIL VAPOR

6.0 Stream Bottom Inspection and Sampling

As discussed in the draft RIR (March 2008), no obvious evidence of site-related impacts were observed in Kill Brook during the site characterization activities. A detailed inspection of the stream bottom and sides will be performed to confirm this observation. The inspection will be performed within the period extending from three (3) hours before to three (3) hours after low tide as reported for the Hudson River at Ossining.

Personnel will enter the stream channel to perform the inspection. Prior to entering the stream, a visual reconnaissance will be performed from ground surface to assess whether personnel may walk safely in the stream channel. A ladder will be used to access the stream channel. For safety purposes at least one spotter will remain out of the stream during the inspection. The spotter will maintain visual contact with all personnel in the stream channel at all times.

The inspection will proceed from downstream to upstream and will, at a minimum, extend from the culvert near North Water Street downstream to culvert beneath the commuter parking lot and railroad right of way. The inspectors will observe and photo-document the stream banks, walls and bottom. Hand tools will be used to probe sediments and to dislodge cobbles from the stream channel in order to inspect for evidence of NAPL and/or other visible evidence of contamination. If possible, hand tools will be used to probe up to three (3) feet below the stream bottom. However, depth of probing may be limited by the nature of the material that makes up the stream bottom.

Stream bottom sediment samples will be obtained from two (2) locations within OU-2. Approximate sample locations are shown on Figure 2-1 and are summarized on Table 2-1. Sampling will proceed from downstream locations to upstream locations so that disturbance related to sampling does not affect sample quality at the other sampling locations.

One to three sediment samples will be collected at each of the locations. The samples will be obtained from the following depth intervals, if possible:

- \circ 0 to 6 inches
- \circ 6 to 12 inches

• Biased sample below 12 inches. This sample will be biased toward the depth at which field evidence of contamination is encountered. If no field evidence of contamination is encountered then this sample will be collected from the maximum depth reached. If the field team is unable to penetrate deeper than 12 inches then the third sample will not be collected.

The stream sediment samples will be analyzed for the following parameters:

- o BTEX by SW-846 Method 8260B;
- PAHs by SW-846 Method 8270C;
- Total cyanide by SW-846 Method 9012, and;
- TOC by SW-846 Method 9060.

Hand tools and reusable sampling equipment will be field decontaminated prior to use at each location. The stream sediment sample locations will be marked in the field by placing a stake and/or paint mark along the stream bank parallel to the location sampled. The horizontal distance from the stake/mark to the actual sample location will be identified.

6.1 Sub-Slab Soil Gas Sampling

Sub-slab soil gas samples will be obtained from the buildings located within OU-2. The work will be performed in accordance with the NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York, dated October 2006. The sub-slab soil gas sampling will include the following activities:

- Pre-Sampling Inspection and Product Inventory, and;
- Sub-Slab Soil Gas Sample Collection and Analysis

6.2 **Pre-Sampling Inspection and Product Inventory**

A pre-sampling inspection will be performed prior sampling at each building. The purpose of the pre-sampling inspection is to identify and minimize conditions that may interfere with the proposed testing. The inspection will identify the following:

- Type of structure;
- o Floor layout;
- Apparent air flows, and;
- Physical conditions of the building

This information will be identified on the Indoor air quality questionnaire and building inventory form. A copy of the building inventory form is included in the FSP in Appendix B. The following information will be included in the pre-sampling inspection and product inventory:

- Construction characteristics, including foundation cracks and utility penetrations or other openings that may serve as preferential pathways for vapor intrusion;
- Presence of an attached garage;
- Recent renovations or maintenance to the building (e.g., fresh paint, new carpet or furniture);
- Mechanical equipment that can affect pressure gradients (e.g., heating systems, clothes dryers or exhaust fans);
- Use or storage of petroleum products (e.g., fuel containers, gasoline operated equipment and unvented kerosene heaters);
- Recent use of petroleum-based finishes or products containing volatile chemicals;
- Historical and current storage and uses of volatile chemicals will be identified, especially if sampling within a commercial or industrial building (e.g., use of volatile chemicals in commercial or industrial processes and/or during building maintenance);
- Use of heating or air conditioning systems during sampling will be noted;
- Floor plan sketches will include the floor layout with sampling locations, chemical storage areas, garages, doorways, stairways, location of basement sumps or subsurface drains and utility perforations through building foundations, HVAC system air supply and return registers, compass orientation (north), footings that create separate foundation sections, and other pertinent information;
- Outdoor plot sketches will be drawn that include the building site, area streets, compass orientation (north), and paved areas;
- Weather conditions (e.g., precipitation and indoor and outdoor temperature) and ventilation conditions (e.g., heating system active and windows closed) will be described; and
- Pertinent observations, such as spills, floor stains, odors and readings from field instrumentation will be recorded. Readings will be taken near products stored or used in the building.

Potential interference from products or activities releasing volatile chemicals will be controlled to the extent practicable. Removing the source from the indoor environment prior to testing is the

most effective means of reducing interference. If containers cannot be removed from the building, the field team will make efforts to ensure that the containers are tightly sealed. Sealed containers will be scanned with portable vapor monitoring equipment to determine whether contents may be leaking.

The primary objective of the product inventory is to identify potential air sampling interference by characterizing the occurrence and use of chemicals and products throughout the building, keeping in mind the goal of the investigation and site-specific contaminants of concern. For example, it is not necessary to provide detailed information for each individual container of like items. However, it is appropriate to indicate that "20 bottles of perfume" or "12 cans of latex paint" were present with containers in good condition. Products in buildings will be inventoried each time air is tested. If available, chemical ingredients of interest (e.g., analyte list) will be recorded for each product. If the ingredients are not listed on the label, the product's exact and full name, and the manufacturer's name, address and telephone number will be recorded if available. Photographs of the products and their labeled ingredients may be used to supplement the inventory and facilitate recording the information.

6.3 Sub-Slab Soil Gas Sample Collection and Analysis

During colder months, heating systems should be operating to maintain normal indoor air temperatures (i.e., 65 - 75 °F) for at least 24 hours prior to and during the scheduled sampling time. Prior to installation of the sub-slab vapor probe, the building floor will be inspected and any penetrations (cracks, floor drains, utility perforations, sumps, etc.) will be noted and recorded. Probes will be installed at locations where the potential for ambient air infiltration via floor penetrations is minimal. Sub-slab vapor probe installations will be temporary. A vacuum will not be used to remove drilling debris from the sampling port. Sub-slab implants or probes will be constructed in the same manner at all sampling locations to minimize possible discrepancies

Once a suitable location is selected, a 1-inch diameter hole will be advanced using a hammer drill, or equivalent device. The hole will extend through the basement floors. To ensure the vapor point is below the basement slab, the borehole will be advanced 2-inches into the material below the floor. Upon completion of the borehole, a stainless steel vapor sampling point will be placed within the borehole. The vapor sampling point will consist of a 4-inch long piece of 0.25-inch outside diameter (O.D.) stainless steel tubing attached to 0.25-inch NPT threaded Swagelok®

compression coupler. This stainless steel setup will be secured to the borehole using non VOCemitting clay (e.g. Permagum®). The stainless steel set ups will then be connected to one end of an approximately 18-inch long piece of 0.25-inch O.D. TeflonTM tubing with compression fittings affixed to both ends of the tubing. The other end of the TeflonTM tubing will be connected to a low flow soil gas pump. The volume of the sample probe and tube will be calculated. The sub-slab sampling point will then be purged at a rate of 0.2 liters per minute (lpm) or less to evacuate one (1) to three (3) volumes prior to sample collection. After purging, the TeflonTM tubing will be connected directly to a 6-liter Summa® canister fitted with an 8-hour flow controller. Once connected, the flow controller will be opened and the sample identification number, start time, canister vacuum pressure, flow valve controller number and the canister number recorded.

Field personnel will periodically check the canisters to make sure they are working properly and to record canister vacuum pressures. Upon completion of the sampling period, the canister flow valve controllers will be shut and the ending vacuum pressure and ending sampling collection times will be recorded. The sampling apparatus will be disconnected and the sub-slab vapor sampling borehole sealed with Permagum[®]. Sub-slab samples will be packaged and shipped under chain-of-custody to the testing laboratory for analysis of VOCs by USEPA Method TO-15.

The field sampling team will maintain a sample log sheet summarizing the following:

- Sample identification;
- Date and time of sample collection;
- Sampling depth;
- Identity of samplers;
- Sampling methods and devices;
- Soil vapor purge volumes;
- Volume of soil vapor extracted;
- Vacuum of canisters before and after samples collected;
- Apparent moisture content (dry, moist, saturated, etc.) of the sampling zone, and;
- Chain-of-custody protocols and records used to track samples from sampling point to analysis.

SECTION 7 AIR MONITORING

7.0 Breathing Zone Air Monitoring During Excavation, Drilling and Sampling

Air monitoring of the breathing zone will be conducted periodically during all intrusive activities to assure proper health and safety protection for the team and nearby occupants and workers.

- A Rae Systems[©] MiniRae 2000 photoionization detector (PID) or equivalent will be used to monitor for organic vapors in the breathing zone and borehole, and to screen the samples.
- Additional air monitoring is described in the site-specific health and safety plan and the Community Air Monitoring Plan discussed below.

The PID readings will be recorded in the field logbook during drilling activities and later transferred to the boring log form. The procedure for the PID operation and calibration is included in Section 7.0.

7.1 Community Air Monitoring Plan (CAMP)

In accordance with NYSDEC and NYSDOH requirements, a Community Air Monitoring Plan (CAMP) will be implemented at the site during each phase of the site characterization (SC) field activities. The objective of the CAMP is to provide a measure of protection for the downwind community (ie., off-site receptors, including residences and businesses and on-site workers not involved with SC activities) from potential airborne contaminant releases as a direct result of SC activities. Two air monitoring stations will be set up on-site. Volatile organic compounds (VOCs) and respirable particulates (PM-10) will be monitored at the downwind perimeter of the immediate work area on a continuous basis. Wind direction will be determined using a wind sock(s) and/or flagging poles installed on-site. Upwind concentration of VOCs and particulates in air will also be measured to establish background conditions. VOC vapors will be monitored using a PID. Particulate dust will be monitored using a MiniRAMTM pDR particulate meter. Fifteen-minute running average concentrations will be collected from each of the two air monitoring stations during work activities. The action levels for VOCs and dust in air and the required response are presented in the Site-Specific Health and Safety Plan provided in Appendix C of the Site Characterization Work Plan.

SECTION 8 FIELD INSTRUMENTS AND CALIBRATION

All field analytical equipment will be calibrated immediately prior to each day's use and more frequently, if required. The calibration procedures will conform to manufacturer's standard instructions. This calibration will ensure that the equipment is functioning within the allowable tolerances established by the manufacturer and required by the project. All instrument calibrations will be documented in the project field logbook and in an instrument calibration log. Records of all instrument calibration will be maintained by the Field Team Leader and will be subject to audit by the Project Quality Assurance Manager (PQAM). Copies of all of the instrument manuals and/or instruction sheets will be maintained on-site by the Field Team Leader.

The following field instruments will be used during the investigation:

- PID;
- Dust meter (optional);
- Water quality meter or combination of meters capable of measuring:
 - pH;
 - Reduction-oxidation potential (Redox);
 - Dissolved oxygen:
 - Specific Conductivity;
 - Temperature, and;
 - o Turbidity.

The following field instruments may be used depending on field conditions:

- Dust Meter
- Combustible Gas Indicator

8.1 Portable Photoionization Detector

The photoionization detector will be a Rae Systems[©] MiniRae 2000 (or equivalent), equipped with a 10.6 electron volt (eV) lamp. The MiniRae is capable of ionizing and detecting compounds with an ionization potential of less than 10.6 eV.

- Calibration must be performed at the beginning and end of each day of use with a standard calibration gas having an approximate concentration of 100 parts per million of isobutylene. If the unit experiences abnormal or erratic readings, additional calibration will be required.
- All calibration data must be recorded in field logbooks and on calibration log sheets to be maintained on-site.
- A battery check must be completed at the beginning and end of each working day.

8.2 Dust Meter

- The operator shall ensure that the instruments respond properly to the substances that they are designed to monitor. Real time aerosol monitors, such as the MiniRAM, must be zeroed at the beginning of each sampling period. The specific instructions for calibration and maintenance provided for each instrument should be followed.
- All calibration data must be recorded in field logbooks and/or calibration log sheets to be maintained on-site.
- A battery check must be completed at the beginning and end of each working day.

8.3 Water Quality Indicator

8.3.1 pH Meter

- Calibration of the pH meter must be performed at the start of each day of use and after very high or low readings, as required by this plan, according to manufacturer's instructions.
- National Institute of Standards and Technology traceable standard buffer solutions which bracket the expected pH range will be used. The standards will be pH of 4.0, 7.0 and 10.0 standard units.
- The use of the pH calibration must be used to set the meter to display the value of the standard being checked.

• The calibration data must be recorded on calibration sheets maintained on-site or with the piece of equipment.

8.3.2 Specific Conductivity Meter and Temperature Probe

- Calibration checks using the conductivity standard must be performed at the start of each day of use, after five to ten readings or after very high or low readings, as required by this plan, according to manufacturer's instructions.
- The portable conductivity meter must be calibrated using a reference solution of 200 µohms/cm on a daily basis. Readings must be within 5 percent to be acceptable.
- The thermometer of the meter must be calibrated against the field thermometer on a weekly basis.

8.3.3 Turbidity Meter

• The turbidity meter must be checked at the start of each day of use and at the end of the day according to manufacturer's instructions.

SECTION 9 FIELD SAMPLE IDENTIFICATION AND CUSTODY

9.1 Sample Location Numbering System

- Subsurface soil borings will be numbered consecutively beginning with SB-O1. Individual samples will also be designated with a depth code (see below).
- Monitoring wells will be numbered consecutively beginning with MW-01.

9.2 Sample Identification

Each sample will be given a unique alphanumeric identifier in accordance with the following classification system identified on Table 9-1. Each sample container will be labeled prior to packing for shipment. The sample identifier, site name, date and time of sampling, and analytical parameters will be written on the label in waterproof ink and recorded in the field logbook.

9.3 Chain-of-Custody

Field chain-of-custody procedures will be as follows:

- A Chain-of-Custody (COC) record will accompany the sample containers during selection and preparation at the laboratory, during shipment to the field and during return shipment to the laboratory. A sample COC record is presented in the QAPP.
- The COC will identify each sample container and the analytical parameters for each, and will list the field personnel that collected the samples, the project name and number, the name of the analytical laboratory that will receive the samples and the method of sample shipment.
- If samples are split and sent to different laboratories, a copy of the COC record will be sent with each sample shipment.
- The COC will be completed by field personnel as samples are collected and packed for shipment.
- Erroneous markings will be crossed-out with a single line and initialed by the author.

| Matrix ^(a) | Solid ^(b) | | Water | | Air | | Qualit | y Control | Other | | |
|-----------------------------|--|--------------|---|--|---|--|--------------|---|---|-----------------------------|--|
| Sample | WB: V | Well boring | MW: | Monitoring Well | SG: | Soil gas | ТВ | Trip Blank | WC | Waste | |
| Туре | SB: S | Soil Boring | GG: | Groundwater Grab | IA: | Indoor Air | FB: | Field Blank | | Classification. | |
| | TB: | Test Pit | SW: | Surface Water | OA: | Outdoor Air | DUP: | Laboratory-blind field | | | |
| | SS: 5 | Surface Soil | | | | | | duplicate | | | |
| | SD: S | Sediment | | | | | MS: | Matrix Spike | | | |
| | | | | | | | MSD: | Matrix Spike duplicate | | | |
| Sample Location | Two-digit numeric designation referencing the map location of the sample point (e.g. 01, 10, etc) ^(c) | | reference | git numeric designation cing the map location ample point (e.g. 01,) | referen sample indoor indicati | igit numeric designation cing the map location of the point (e.g. 01, 10, etc). For air samples add designation ing the floor of the building on the sample was obtained. | sampl MSD | oplicable for TB and FB es. For DUP, MS and use same designation as ated field sample. | Two digit numeric designation referenced to separate inventory of stored investigation- derived waste | | |
| Sample Depth Interval | of sample interval to the | | nple interval to the0.1 foot below fixed reference.t 0.1 foot, separatedFor samples from monitoring | | | l gas samples, indicate depth of below ground surface or floor, icable. For indoor air samples | Not aj | oplicable | Not applicable | | |
| | | | of the inner casing. For other water samples the reference is grade. ^(d) | | indicate | loor and outdoor air samples, e the height of sampler in feet the floor or ground surface, as tble. | | | | | |
| Matrix code | Not app | plicable | Not app | olicable | Not ap | plicable | SO: | Solid samples (Field Blank only) | SO: LQ: | Solid waste Liquid waste | |
| | | | | | | | AQ: | Aqueous samples (Field Blank only) | | | |

Notes:

^(a) Not all sample types indicated may apply to this project.

^(b) Use solid designations for soil samples and free product, if encountered.

(c) Offset locations, if necessary due to refusal or other field conditions, will be designated with a letter suffix (i.e., if soil boring SB-01 encounters refusal, the first offset location will be designated SB-01A.)

(d) For groundwater samples obtained from monitoring wells using low-flow sampling methods, depth interval is the depth to the pump intake. For groundwater samples obtained using conventional sampling methods, the top of the sample interval is the depth to water if the screen extends above the water table or the top of the well screen if below the water table. The bottom of the sample interval is the depth to the bottom of the well screen.

- The "COMMENTS" space will be used to indicate if the sample is a matrix spike, matrix spike duplicate or matrix duplicate.
- Trip and field blank samples will be listed on separate rows.
- After the samples have been collected and sample information has been listed on the COC form, the method of shipment, the shipping cooler identification number(s) and the shipper air-bill number will be entered on the COC.
- A second member of the field team will review the COC for completeness and accuracy whenever possible.
- Finally, a member of the sampling learn will write his/her signature, the date and time on the first "RELINQUISHED BY" space. Duplicate copies of each COC must be completed.
- One copy of the COC will be retained by sampling personnel. Blind duplicate samples will be identified on the copy retained by the sampling crew. The other copy and the original will be scaled in a plastic bag and taped inside the lid of the shipping cooler without the additional identification of blind duplicate samples.
- Sample shipments will be preserved at $4^{\circ}C \pm 2^{\circ}C$, typically by packing with ice, to preserve the samples during shipment.
- After the shipping cooler is closed, custody seals provided by the laboratory will be affixed to the latch and across the front and back of the cooler lid and signed by the person relinquishing the samples to the shipper.
- The seal will be covered with clear tape and the cooler lid will be secured by wrapping with packing tape.
- The cooler will be relinquished to the shipper, typically an overnight carrier.

- The COC seal must be broken to open the container. Breakage of the seals before receipt at the laboratory may indicate tampering. If tampering is apparent, the laboratory will contact the Project Manager and the samples will not be analyzed.
- The samples must be delivered to the laboratory within 48 hours of collection.

9.4 Sample Documentation

The field team leader will retain a copy of the COC and, in addition, the field team leader will ensure that the following information about each sample is recorded in the field book:

- Sample identifier;
- Identification of sampled media (e.g, soil, sediment, groundwater);
- Sample location with respect to known reference point;
- Physical description of sample location;
- Field measurements, (e.g. pH, temperature, conductivity, and water levels);
- Date and time of collection;
- Sample collection method;
- Volume of groundwater purged before sampling;
- Number of sample containers;
- Analytical parameters;
- Preservatives used; and
- Shipping information including:
 - Dates and method of sample shipments;

9-4

- Chain-of-Custody Record numbers;
- Federal Express Air Bill numbers:
- Sample recipient (e.g, laboratory name).

APPENDIX C Health and Safety Plan

APPENDIX C

HEALTH AND SAFETY PLAN

REMEDIAL INVESTIGATION

FORMER OSSINING WORKS MANUFACTURED GAS PLANT SITE - OU-2

For

Consolidated Edison Company of New York, Inc. 31-02 20th Avenue Building 136, Second Floor Long Island City, New York 11105

Prepared by:

CMX Justin Corporate Center 200 State Highway Nine P.O. Box 900 Manalapan, New Jersey 07726-0900

and

HDR One Blue Hill Plaza Pearl River, New York 10965-3104

February 2010

REVIEWED AND APPROVED BY:

| Project Manager: | Date: |
|--------------------------|-------|
| | |
| | |
| Health & Safety Officer: | Date: |

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HEALTH AND SAFETY PLAN SUMMARY

EMERGENCY CONTACTS

Emergency contacts are listed in Table 2-4.

EMERGENCY PROCEDURES

Emergency procedures are described in Section 6.0.

SITE SPECIFIC HAZARDS AND TRAINING

Site Specific Hazards are described in Section 2.0.

The Site Safety Officer (SSO) will be responsible for providing site-specific training to all personnel that work at the site. This training will cover the following topics:

- Names of personnel responsible for site safety and health.
- Safety, health, and other hazards at the site.
- PPE to be used at the site.
- Work practices to be used at the site to reduce risks from identified hazards.
- Acute effects of constituents suspected at the site.
- Decontamination procedures.

Personnel will be required to sign and date the Site-Specific Training Form provided in Attachment B prior to working on-site.

GENERAL HEALTH AND SAFETY REQUIREMENTS

Personnel will be required to sign and date the Plan Acceptance Form provided in Attachment B prior to working on-site.

Personal Protective Equipment

Level D protection will be worn for initial entry on-site and for all activities except as noted in Section 3.5. Level D protection will consist of:

- Standard work clothes
- Steel-toe safety boots
- Safety glasses or goggles must be worn when splash hazard is present
- Disposable PVC or nitrile gloves must be worn during the sampling activities and fresh gloves will be donned before the collection of each new sample
- Hard hat (Hard hats may not be white or "Con Edison blue" in color)
- Those subcontractors utilizing jack hammers or saws will additionally wear metatarsal protectors for their feet and currently tested and stamped 1kV dielectric gloves with protectors for voltage protection.

Level C protection, unless otherwise specified in Section 3.5, will consist of Level D equipment and the following additional equipment:

- Full-face or half-face mask air-purifying respirator
- Combination P100 filter/organic vapor cartridges
- Tyvek® coveralls if particulate hazards only are present, poly-coated Tyvek® coveralls if liquid hazards are present
- PVC or nitrile inner and nitrile outer gloves

Air Monitoring

A summary of the action levels and restrictions is presented in Table HS-1.

Table HS-1. Summary of Action Levels and Restrictions

Conditions for Level D or Level D Modified:

- All areas
- PID readings <1 ppm

Conditions for Level C (with half-face mask respirator):

- All areas; Emergency response only and
- PID readings >5 ppm and <25 ppm

Conditions for Level C (with full-face mask respirator):

- All areas; Emergency Response Only and
- Benzene >25 ppm.

1.0 INTRODUCTION

1.1 Purpose and Policy

The purpose of this safety plan is to establish personnel protection standards and mandatory safety practices and procedures that will be implemented during the Remedial Investigation (RI) at the former Ossining Works Manufactured Gas Plant (MGP) Operable Unit No. 2 (OU-2) site. This plan assigns responsibilities, establishes standard operating procedures, and provides for contingencies that may arise while operations are being conducted at known or suspected hazardous waste sites. The provisions of the plan are mandatory for all on-site personnel. Any supplemental plans used by subcontractors shall conform to this plan at a minimum. All personnel who engage in project activities must be familiar with this plan, comply with its requirements, and sign the Plan Acceptance Form (Attachment B), page number B-4, prior to working on the site. The Plan Acceptance Form must be submitted to the consultant's Health and Safety Officer and a copy submitted to Con Edison's on-site representative. All modifications to this HASP shall be reviewed by, minimally, Con Edison's Maintenance & Construction Services (M&CS) EH&S Project Specialist for being considered acceptable for use prior to implementation.

1.2 Site Description

The former Ossining Works MGP site consisted of several adjacent properties in the Village of Ossining, Westchester County, New York (Figure 1-1). The main property was located along the east side of North Water Street and was bordered to the north by Central Avenue and to the south and east by several properties along Main Street. The main property, comprised of several lots on modern Tax Block 25, occupied approximately 3.45 acres. An additional property was located on the north side of Central Avenue, about 100 feet east of the intersection at North Water Street. This property was the location of an aboveground gas holder associated with the gas plant. This additional property (modern Tax Block 15, Lot 20) occupied 0.5 acre and is currently occupied by a Con Edison electrical substation.

Figure 1-1. Site Location Map

The site is zoned as a waterfront development district and used for a Con Edison substation and Ossining Department of Public Works (OPDW) garages and storage. The current site layout, including the general locations of existing features and historical MGP structures, is shown on Figure 1-2. The main portion of the Site, located on modern Tax Block 25, contains three buildings and several storage sheds. The three active buildings are as follows:

- Auto/Truck Repair Shop located in the northwestern portion of the property near the intersection of North Water Street and Central Avenue. The Auto/Truck Repair Shop occupies an estimated area of 7,500 ft².
- Existing Shop building located in the southwest corner of the property near the intersection of Main Street and North Water Street. The Existing Shop occupies an estimated area of 1,750 ft².
- Interconnected structures in the south-central portion of the site. These buildings appear to cover the same footprint as the historical office, retort and coal house buildings of the former MGP and are presumably the same structures. These interconnected buildings cover an estimated area of 5,000 ft².

Kill Brook, identified on some historical maps as Sing Sing Creek, flows from northeast to southwest across the approximate center of Block 25. The western portion of Kill Brook/Sing Sing Creek is channelized. A steep slope is located near the southern site boundary. The slope, which includes some nearly vertical drops, descends from the neighboring properties along Main Street approximately 10 to 20 feet in elevation to the main area of the site.

The former Ossining Works MGP site is located in a mixed residential, commercial, and manufacturing community. Bedrock outcrops and vegetation border the eastern end of the former site. Commercial, manufacturing, and neighborhood businesses as well as residences are located to the north, west, south, and southeast of the former MGP site. The neighborhood properties include the following:

• Residences and a former Con Edison substation beyond nearly vertical bedrock walls to the east.

Figure 1-2. Site Map

- Hudson Wire Company, storage, Budget Car Rental, and Snowden Avenue Park with a playground to the north and northwest.
- Roofing and Siding Supplies, Bob Akin Motorsports Inc., a former generation station, Smartvision, residences, Metro North's Hudson Line (railroad tracks) to the west and northwest across North Water Street with an oil recycling facility, Ossining Plumbing, and several marinas beyond the railroad tracks.
- Residences, a restaurant, train station, parking lot, and a public waterfront park to the south and southwest beyond North Water Street.

The U.S. Census Bureau's records from the 2000 Census were used to determine the demographics for the site and surrounding area. The census showed that the Village of Ossining had a population of 24,010 people. The area surrounding the site was identified in the 2000 Census as Census Tract 133.1, Westchester County, New York. The population for this area was 2,779 people.

The site has been separated into three operable units designated as follows:

- Operable Unit 1 (OU-1) consists of the former MGP site and former gas holder area.
- Operable Unit 2 (OU-2) consists of the areas west of and downgradient from the former MGP site extending to Westerly Road.
- Operable Unit 3 (OU-3) consists of property identified as Harbor Square, between Westerly Road and the Hudson River, and the portion of Kill Brook adjacent to the northern boundary of Harbor Square.

Figure 1-2 shows the locations of the three operable units as well as the approximate locations of existing buildings and historical MGP structures within the study area. This RIWP addresses OU-2. A separate RIWP has been prepared for OU-1. OU-3 is being addressed by Harbor Square LLC., under a separate agreement with NYSDEC and is not discussed further in this RIWP.

1.3 Scope of Work

The scope of work at the former Ossining Works MGP site will include the following activities:

• Soil Test Borings

- Stream Bottom Sampling;
- Sub Slab Soil Vapor Samples
- Monitoring Well Installation, and;
- Groundwater Sampling.

A detailed description of the work can be found in the Remedial Investigation Work Plan.

1.4 Project Team Organization

Table 1-1 describes the responsibilities of the on-site personnel associated with this project. The names of principal personnel associated with this project are:

- Con Edison Project Manager: Charles Leary
- CMX Project Manager: Jason Schindler
- CMX Health & Safety Officer: Anthony Damato
- CMX Field Operations Manager: Stratis Maravelias
- SMX Site Safety Officer: Stratis Maravelias

Table 1-1. Onsite Personnel and Responsibilities

PROJECT MANAGER - Assumes total control over site activities. Reports to upper-level management. Has authority to direct response operations. Responsibilities:

• Prepares and organizes the background review of the situation, the Work Plan, the Site Safety Plan, and the field team.

• Obtains permission for site access and coordinates activities with appropriate officials.

- Ensures that the Work Plan is completed and on schedule.
- Briefs the field team on their specific assignments.
- Coordinates with the site health and safety officer to ensure that health and safety requirements are met.
- Prepares the final report and support files on the response activities.
- Serves as the liaison with public officials.

SITE SAFETY OFFICER - Advises the Project Manager on all aspects of health and safety on site. Stops work if any operation threatens worker or public health or safety. Responsibilities:

• Ensures that the necessary Health and Safety Equipment is available on-site and that the equipment is functional.

• Periodically inspects protective clothing and equipment.

| Table 1.1 Onsite Demograph and Descensibilities |
|--|
| Table 1-1. Onsite Personnel and Responsibilities |
| • Ensures that protective clothing and equipment are properly stored and maintained by site personnel. |
| • Controls entry and exit at the Access Control Points. |
| • Coordinates health and safety program activities with the Project Safety Officer. |
| • Confirms each team member has a physician's written approval work. |
| • Observes the work parties for signs of stress, such as cold exposure, heat stress, and fatigue. |
| • Implements the Site Safety Plan. |
| • Conducts periodic inspections to determine if the Site Safety Plan is being followed. |
| • Enforces the "buddy" system. |
| • Knows emergency procedures, evacuation routes, and the telephone numbers of the ambulance, local hospital, poison control center, fire department, and police department. |
| • Perform real-time breathing zone air monitoring and documented. |
| • Notifies, when necessary, local public emergency officials. |
| Coordinates emergency medical care. |
| • Sets up decontamination lines and the decontamination solutions appropriate for the type of chemical contamination on the site. |
| • Controls the decontamination of equipment, personnel, and samples from the contaminated areas. |
| • Assures proper disposal of contaminated clothing and materials. |
| • Ensures that the required equipment is available. |
| Advises medical personnel of potential exposures and consequences. |
| • Notifies emergency response personnel by telephone or radio in the event of an |
| emergency. |
| FIELD OPERATIONS MANAGER (FOM) - The FOM will be responsible for conducting the work and for assuring that the work is conducted in accordance with the requirements of the Work Plan. The FOM will be on-site during the project and will manage the day-to-day site activities. The FOM will also act as the SSO. If warranted, the FOM will obtain assistance in health and safety duties from qualified Health and Safety Officers (HSO). |
| Responsibilities: |
| Manages field operations. |
| • Executes the Work Plan and schedule. |
| • Enforces safety procedures. |
| Coordinates with the SSO in determining protection level. |
| • Enforces site control. |
| Documents field activities and sample collection. |
| • Serves as a liaison with public officials. |
| WORK TEAM - Drillers, samplers. The work party must consist of at least two people. |

Table 1-1. Onsite Personnel and Responsibilities

Responsibilities:

- Safely completes the on-site tasks required to fulfill the Work Plan.
- Complies with Site Safety Plan.
- Notifies SSO or supervisor of suspected unsafe conditions.

All personnel shall be appropriately trained in first aid and hazardous waste safety procedures (OSHA 40-hour HAZWOPER), including the operating and fitting of personal protective equipment, and are experienced with the field operations planned for this site.

1.5 Unexpected Changes

Should conditions change unexpectedly, the SSO will document the change and evaluate whether the change in conditions requires a modification to field procedures and/or this health and safety plan. If no modifications are necessary work will proceed without interruption. If the change in conditions necessitates a modification to this HASP, in consultation with the CHSM, the SSO is responsible for updating and modifying this HASP as Site or environmental conditions change. As noted in Section 1.1, all modifications to this HASP shall be reviewed by, minimally, Con Edison's Maintenance & Construction Services (M&CS) EH&S Project Specialist for being considered acceptable for use prior to implementation. Additional tailgate safety meetings will be held if Site or work conditions change appreciably or at the request of any onsite personnel.

2.0 RISK ANALYSIS

2.1 Chemical Hazards

Potential contaminants that may be encountered while conducting intrusive activities at the site includes volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), polycyclic aromatic hydrocarbons (PAHs), cyanide, and metals. Some relevant properties of these compounds are shown in Table 2-1.

Of the listed volatile chemicals, benzene has the lowest Permissible Exposure Limit (PEL) as set by OSHA and hence sets the action limit for monitoring with a photoionization detector (PID). PAHs could pose potential health threats if ingested or inhaled as a dust. On-site personnel will make efforts to avoid activities that could generate potentially contaminated dust, and work upwind of soils and groundwater during excavation activities. Naturally occurring metals that may be present in the site soils are unlikely to become airborne because of their low vapor pressures and moist conditions of typical subsurface soil.

In addition to the compounds detected on-site, some of the solvents used in decontamination of equipment are potentially hazardous to human health if they are not used properly. Attachment C contains Material Safety Data Sheets (MSDS) for products that may be brought to the site and references from the NIOSH Pocket Guide to Chemical Hazards are provided for contaminants that are suspected at the site.

2.2 Radiation Hazards

No radiation hazards are known or expected at the site.

2.3 Physical Hazards

2.3.1 Explosion

No explosion hazards are expected for the scope of work at this site.

2.3.2 Flora and Fauna

The flora and fauna of the site may present hazards of poison ivy, ticks, fleas, mosquitoes, wasps and spiders. Personnel shall avoid contact with poisonous plants, cover arms and hands,

and frequently wash potentially exposed skin. Mosquito and tick repellant should be used in infested areas, and pant legs should be tucked into boots.

2.3.3 Bloodborne Pathogen Hazards

Bloodborne pathogens are microorganisms that are potentially present in human blood that can cause infectious diseases such as Hepatitis B virus, and Human Immunodeficiency Virus (HIV). Bloodborne pathogens can pose a hazard to workers through incidental contact with infected blood. Incidental contact pathways are access through skin that has been compromised with abrasions, cuts or other openings, or mucous membranes. To prevent transmission of pathogens through these vectors, personal protective equipment such as disposable gloves and Tyvek, as well as eye protection is to be worn at all times during work. Gloves and PPE will be removed and replaced when torn or impacted with blood. CMX's bloodborne pathogen program is presented in Attachment H.

2.3.4 Slips, Trips and Falls

The work area presents slip, trip and fall hazards from scattered debris and irregular walking surfaces. Freezing weather hazards include frozen, slick and irregular walking surfaces. Rainy weather may cause wet, muddy, slick walking surfaces and unstable soil.

Table 2-1. Relevant Properties of Compounds

Known or Suspected At the Former Ossining Works Manufactured Gas Plant Site

| | | | Odor | | Vapor | | Detectable w/10.6 eV |
|----------------|--|---|---|--|--|---|---|
| | | | | | | | lamp PID? |
| (ppm) | <u>(ppm)</u> | (%) | <u>(ppm)</u> | Odor Character | (mm Hg) | | (I.P. eV) |
| l | 500 | 1.2 | 119 | Aromatic, sweet | 75 | Flammable liquid | Yes (9.24) |
| 5 [STEL] | [Ca] | | | | | | |
| 100 | 900 | 0.9 | 20 | Aromatic | 7,9,9 vapor | Flammable liquid | Yes (8.4-8.6) |
| 150 [STEL] | | | | | | | |
| 200 | 500 | 1.1 | 37 | Sweet, pungent Benzene-like | 20 | Flammable liquid, vapor | Yes (8.82) |
| 300 [CEIL] | | | | | | | |
| 100 | 800 | 0.8 | 0.6 | Oily Solvent | 10 | Flammable liquid | Yes (8.76) |
| 125 [TLV-STEL] | | | | | | | |
| 10 | 250 | 0.9 | 0.64 | Mothballs/tar/creosote | 0.08 | Combustible Solid | Yes (8.12) |
| 15 [TLV-STEL] | | | | | | | |
| 0.2 mg/m3 | 80 mg/m ³ [Ca] | varies | varies | Varies | Very low | Combustible Solid | No |
| 5.0 mg/m3 | 50 | 5.6 | 5 | Bitter almond | 630 | Flammable liquid | No (13.6) |
| [STEL][SKIN] | | | | | | - | Draeger tube |
| | 100 150 [STEL] 200 300 [CEIL] 100 125 [TLV-STEL] 10 15 [TLV-STEL] 0.2 mg/m3 5.0 mg/m3 | ppm) (ppm) 5 500 5 [STEL] 100 900 150 [STEL] 200 500 300 [CEIL] 100 800 125 [TLV-STEL] 10 250 15 [TLV-STEL] 0.2 mg/m3 5.0 mg/m3 | ppm) (ppm) (%) 5 500 1.2 5 [STEL] [Ca] 100 900 0.9 150 [STEL] 200 200 500 1.1 300 [CEIL] 10 100 800 0.8 125 [TLV-STEL] 10 10 250 0.9 15 [TLV-STEL] 15 0.2 mg/m3 80 mg/m3 50 5.6 5.6 | ppm) (ppm) (%) (ppm) 1 500 1.2 119 5 [STEL] [Ca] 100 900 0.9 20 100 900 0.9 20 150 [STEL] 100 11 37 200 500 1.1 37 300 [CEIL] 100 800 0.8 0.6 125 [TLV-STEL] 10 250 0.9 0.64 15 [TLV-STEL] 10 250 0.9 0.64 15 [TLV-STEL] 10 250 0.9 0.64 15 15 15 10 | ppm) (ppm) (%) (ppm) Odor Character 1 500 1.2 119 Aromatic, sweet 5 [Ca] | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | ppm) (ppm) (%) (ppm) Odor Character (nm Hg) Physical State 1 500 1.2 119 Aromatic, sweet 75 Flammable liquid 5 [Ca] |

<u>(1)</u>

| (2) | |
|-----|---|
| (+) | ACGIH 1989 Highest reported value of acceptable odor threshold range. |
| | recontrible reported value of acceptable odor unconsid range. |

[IDLH] Immediately dangerous to life or health.

- [CA] Suspected carcinogen- Minimize all possible exposures.
- [STEL] 15 minute Short Term Exposure Limit
- [SKIN] Designates that skin is an important possible route of exposure.
- [CEIL] Ceiling Limit-not to be exceeded at any time during a work day.

[TLV] Threshold Limit Value

2.3.5 Electrocution

All drilling equipment will be kept a safe distance from live sources of electricity. Drill rods and other metal objects will not be raised above the height of the rig. The length of drill rods will be less than the distance to the nearest live electrical source so if the drill string is dropped it cannot fall across electrified equipment. All known subsurface and overhead electrical sources and lines will be identified before digging, drilling, or sampling activities commence. Where possible and/or practical, electric lines and sources will be deactivated or insulated before digging, drilling or sampling activities are commenced.

All electrical equipment will utilize ground fault circuit interrupters (GFCIs), as applicable. Extension cords will be free of splices, taps, or breaks in the cover insulation. Any such cords will be removed from the site upon discovery. Con Edison manholes or vault covers will not be removed/opened until they are tested for stray voltage by trained Con Edison personnel. During subsurface utility clearing saw-cutting will not be permitted directly above any dielectric feeder cables regardless of depth. Tools used for non-mechanical excavation methods will be have electrically non-conductive handles (e.g. fiberglass, polymer, etc...)

2.3.6 Heat Stress Monitoring

Operations involving high air temperatures, radiant heat sources, high humidity, direct physical contact with hot objects, or strenuous physical activities have a high potential for inducing heat stress in employees engaged in such operations. If required by this HASP, heat stress monitoring will be performed. Outdoor operations conducted in hot weather, such as groundwater sampling and drilling activities, especially those that require workers to wear semipermeable protective clothing, are also likely to cause heat stress among exposed workers.

2.3.6.1 Causal Factors

Age, weight, degree of physical fitness, degree of acclimatization, metabolism, use of alcohol or prescription drugs, and a variety of medical conditions such as hypertension can affect a person's sensitivity to heat. Even the type of clothing worn must be considered. Prior heat injury predisposes an individual to additional injury.

It is difficult to predict just who will be affected and when, because individual susceptibility varies. In addition, environmental factors include more than the ambient air

temperature. Radiant heat, air movement, conduction, and relative humidity all affect an individual's response to heat.

2.3.6.2 Definitions

The American Conference of Governmental Industrial Hygienists (ACGIH) (1992) states that workers should not be permitted to work when their deep body temperature exceeds 38° C (100.4°F).

- 1. Heat is a measure of energy in terms of quantity.
- 2. A **calorie** is the amount of heat required to raise 1 gram of water 1°C (based on a standard temperature of 16.5 to 17.5°C).
- 3. **Conduction** is the transfer of heat between materials that contact each other. Heat passes from the warmer material to the cooler material. For example, a worker's skin can transfer heat to a contacting surface if that surface is cooler, and vice versa.
- 4. Convection is the transfer of heat in a moving fluid. Air flowing past the body can cool the body if the air temperature is cool. On the other hand, air that exceeds 35°C (95°F) can increase the heat load on the body.
- 5. Evaporative cooling takes place when sweat evaporates from the skin. High humidity reduces the rate of evaporation and thus reduces the effectiveness of the body's primary cooling mechanism.
- 6. **Radiation** is the transfer of heat energy through space. A worker whose body temperature is greater than the temperature of the surrounding surfaces radiates heat to these surfaces. Hot surfaces and infrared light sources radiate heat that can increase the body's heat load.
- 7. Globe temperature is the temperature inside a blackened, hollow, thin copper globe.
- 8. Metabolic heat is a by-product of the body's activity.
- 9. Natural wet bulb (NWB) temperature is measured by exposing a wet sensor, such as a wet cotton wick fitted over the bulb of a thermometer, to the effects of evaporation and convection. The term natural refers to the movement of air around the sensor.
- 10. Dry bulb (DB) temperature is measured by a thermal sensor, such as an ordinary mercuryin-glass thermometer, that is shielded from direct radiant energy sources.

2.3.6.3 Heat Disorders and Health Effects

2.3.6.3.1 Heat Stroke

Heat stroke occurs when the body's system of temperature regulation fails and body temperature rises to critical levels. This condition is caused by a combination of highly variable factors, and its occurrence is difficult to predict. Heat stroke is a medical emergency. The primary signs and symptoms of heat stroke are confusion; irrational behavior; loss of consciousness; convulsions; a lack of sweating (usually); hot, dry skin; and an abnormally high body temperature, e.g., a rectal temperature of 41°C (105.8°F). If body temperature is too high, it causes death. The elevated metabolic temperatures caused by a combination of workload and environmental heat load, both of which contribute to heat stroke, are also highly variable and difficult to predict.

If a worker shows signs of possible heat stroke, professional medical treatment shall be obtained immediately, and initiated by calling 911 from the site by the SSO. The worker should be placed in a shady area and the outer clothing should be removed. The worker's skin should be wetted and air movement around the worker should be increased to improve evaporative cooling until professional methods of cooling are initiated and the seriousness of the condition can be assessed. Fluids should be replaced as soon as possible by medical professionals. The medical outcome of an episode of heat stroke depends on the victim's physical fitness and the timing and effectiveness of first aid treatment.

Regardless of the worker's protests, no employee suspected of being ill from heat stroke should be sent home or left unattended unless a physician has specifically approved such an order.

2.3.6.3.2 Heat Exhaustion

The signs and symptoms of heat exhaustion are headache, nausea, vertigo, weakness, thirst, and giddiness. Fortunately, this condition responds readily to prompt treatment. Heat exhaustion should not be dismissed lightly, however, for several reasons. One is that the fainting associated with heat exhaustion can be dangerous because the victim may be operating machinery or controlling an operation that should not be left unattended; moreover, the victim may be injured when he or she faints. Also, the signs and symptoms seen in heat exhaustion are similar to those of heat stroke, a medical emergency.

Workers suffering from heat exhaustion should be removed from the hot environment and offered drinks such as water and/or commercial sports drinks. They should also be encouraged to get adequate rest. Professional medical consultation may be required before resuming work.

2.3.6.3.3 Heat Cramps

Heat Cramps are usually caused by performing hard physical labor in a hot environment. It is important to understand that cramps can be caused by loss of water and electrolytes caused by sweating. Thirst cannot be relied on as a guide to the need for water; instead, water or commercial sports drink should be ingested every 15 to 20 minutes in hot environments, or as needed.

Under extreme conditions, such as working for 6 to 8 hours in heavy protective gear, a loss of electrolytes may occur. Drinking commercially available carbohydrate-electrolyte replacement liquids is effective in minimizing heat-related impacts.

2.3.6.3.4 Heat Collapse or Fainting

In heat collapse, the brain does not receive enough oxygen because blood pools in the extremities. As a result, the exposed individual may lose consciousness and the onset of heat collapse can be rapid and unpredictable. To prevent heat collapse, the worker should gradually become acclimatized to the hot environment and follow protocols for periodic ingestion of fluids and work/break regimens.

2.3.6.3.5 Heat Rashes

Heat Rashes are common problems in hot work environments. Prickly heat is manifested as raised skin bumps (papules) and usually appears in areas where the clothing is restrictive. As sweating increases, these papules give rise to a prickling sensation. Prickly heat occurs in skin that is persistently wetted by perspiration, and heat rash papules may become infected if they do not subside when the affected individual returns to a cool environment and/or changes out of wet clothing and dries the skin.

2.3.6.3.6 Heat Fatigue

A factor that predisposes an individual to heat fatigue is lack of acclimatization. The use of a program of acclimatization and training for work in hot environments is advisable. The signs and symptoms of heat fatigue include impaired performance of physical and mental tasks. Heat fatigue can lead to more serious heat-related conditions and it is recommended that workers follow protocol for periodic ingestion of fluids and work/break regimens.

2.3.7 Workload Assessment

Under conditions of high temperature and heavy workload, the CSHM should determine the workload category of each job Table 2-2. The workload category is determined by averaging metabolic rates for the tasks:

- Light work: up to 200 kcal/hour
- Medium work: 200-350 kcal/hour
- Heavy work: 350-500 kcal/hour

2.3.7.1 Sampling Methods

During field activities, personnel will be aware of and will observe other personnel for signs of potential heat stress. If ambient air temperatures exceed 85 degrees Fahrenheit (°F) or if qualitative observations indicate the potential for heat stress conditions, formal sampling activities will be conducted to monitor potential heat stress. Two sampling methods will be utilized to gauge heat stress during this project: Baseline / recovery heart rates and direct Heat Stress Measurements as described below.

2.3.7.1.1 Baseline and Recovery Heart Rate

For individuals with no medical restriction for work, heat stress may be indicated by sustained (several minutes) heart rate in excess of the following:

- 1. 180 beats per minute minus the individual's age in years. For example, a 35 year old worker with a pulse that exceeds 145 beats per minute for several minutes may be an indication of heat-related illness.
- 2. Heart rate greater than 110 beats per minute at one minute after peak work effort.

| | Table 2-2. Assess | sment of Work |
|------------------------------------|-------------------------|---|
| <u>Body position and m</u> | <u>iovement</u> kc | <u>al/min</u> * |
| Sitting | 0. | 3 |
| Standing | 0. | 6 |
| Walking | 2. | 0-3.0 |
| Walking uphill | Α | dd 0.8 for every meter (yard) rise |
| <u>Type of work</u> | <u>Average kcal/min</u> | <u>Range kcal/min</u> |
| Handwork | | |
| Light | 0.4 | 0.2-1.2 |
| Heavy | 0.9 | 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - |
| Work: One arm | | |
| Light | 1.0 | 0.7-2.5 |
| Heavy | 1.7 | |
| Work: Both arms | | |
| Light | 1.5 | 1.0-3.5 |
| Heavy | 2.5 | |
| Work: Whole body | | |
| Light | 3.5 | 2.5-15.0 |
| Moderate | 5.0 | |
| Heavy | 7.0 | |
| Very heavy | 9.0 | |
| * For a "standard" w Source: AC | | (154 lbs) and $1.8m^2$ body surface (19.4 ft ²). |

Table 2-3 presents calculated workloads for activities specific to this project.

| | | Ta | ble 2-3. Calcul | ated | Work Loads | | | |
|--|-----------------------------------|-------|---------------------------|------|---------------------------------------|---------------------|-------------|--------|
| Work Load Assessment | Body Pos and Move (Avg kcal | ement | Type of Work kcal/min) | · – | Basal Metabolism (Avg kcal/min) | Total (kcal/min) | Work I | Load |
| Rotary Drilling/Well Construction - Driller | Standing | 0.6 | Whole Body - Moderate | 5.0 | 1.0 | 6.6 | 396 kcal/hr | Heavy |
| Rotary Drilling/Well Construction - Helper | Walking | 2.5 | Whole Body - Heavy | 7.0 | 1.0 | 10.5 | 630 kcal/hr | Heavy |
| Drilling/Sampling Observation | Standing | 0.6 | Hand Work - Light | 0.4 | 1.0 | 2.0 | 120kcal/hr | Light |
| Groundwater Sampling - Set Up | Walking | 2.5 | Whole Body - Light | 3.5 | 1.0 | 7.0 | 420 kcal/hr | Heavy |
| Groundwater Sampling - Purge/Sample | Standing | 0.6 | Both Arms - Light | 1.5 | 1.0 | 3.1 | 186 kcal/hr | Light |
| Site Reconnaissance | Walking | 2.5 | One Arm - Light | 1.0 | 1.0 | 4.5 | 270 kcal/hr | Medium |

If the Heat Stress program is triggered, worker baseline and recovery heart rates will be measured hourly or more frequently during periods of heavy work efforts and approximately one minute after peak work efforts. For each measurement the individual will locate and count his or her own pulse while the SSO or designee monitors the time of measurement for 15, 30 or 60 seconds. The number of beats, time period and calculated pulse rate will be recorded.

2.3.7.1.2 Direct Measurement

If heat stress measurements are necessary, a portable heat stress meter will be used to measure heat conditions. This instrument can calculate both the indoor and outdoor Wet Bulb, Globe Temperature (WBGT) index according to established ACGIH Threshold Limit Value equations.

WBGT will be the first order index used for heat stress evaluation. The WBGT shall be monitored and logged at a minimum three times daily. This frequency will be increased at the discretion of the SSO if significant increases in ambient temperatures occur.

Diligent observation of workers and adherence to work break regimens will occur when the WGBT temperature exceeds 79°F for heavy work, 82°F for moderate work, and 85°F for light work.

2.3.7.2 General Controls

Ventilation, air-cooling, fans, shielding, and insulation are types of engineering controls used to reduce heat stress in hot work environments. Heat reduction can also be achieved by using power assists and tools that reduce the physical demands placed on a worker.

However, for this approach to be successful, the metabolic effort required for the worker to use or operate these devices must be less than the effort required without them. Another method is to reduce the effort necessary to operate power assists. The worker should be allowed to take rest breaks in a cooler environment as needed.

2.3.7.2.1 Acclimatization

The human body can adapt to heat exposure to some extent. This physiological adaptation is called acclimatization. After a period of acclimatization, the same activity will produce fewer cardiovascular demands. The worker will sweat more efficiently (causing better evaporative cooling), and thus will more easily be able to maintain normal body temperatures.

A properly designed and applied acclimatization program decreases the risk of heatrelated illnesses. Such a program basically involves exposing employees to work in a hot environment for progressively longer periods. NIOSH (1986) indicates that, for workers who have had previous experience in jobs where heat levels are high enough to produce heat stress, the regimen should be 50 percent exposure on day one, 60 percent on day two, 80 percent on day three, and 100 percent on day four. For new workers who will be similarly exposed, the regimen should be 20 percent on day one, with a 20 percent increase in exposure each additional day.

2.3.7.2.2 Fluid Replacement

Cool $(50^{\circ}-60^{\circ}F)$ water or any cool liquid (except alcoholic or caffeinated beverages) should be made available to workers to encourage them to drink small amounts frequently (e.g., one cup every 20 minutes). Ample supplies of liquids should be placed close to the work area.

2.3.7.3 Employee Education

Supervisors will be trained to detect early signs of heat stress. Employee training will include the following:

• Verbal and written instructions as detailed in this HASP will be presented during daily tailgate safety meetings;

- Annual training programs including information about heat stress and strain
- Knowledge of the hazards of heat stress;
- Recognition of predisposing factors, danger signs and symptoms;
- Physiological factors, physical condition, level of acclimatization, age, gender and weight;
- Awareness of first-aid procedures for, and the potential health effects of heat stroke;
- Employee responsibility in avoiding heat stress;
- Use of PPE, and;
- Environmental and medical surveillance.

Employee awareness of potential heat stress issues shall be raised during daily toolbox safety meetings. Employee awareness of heat stress symptoms, including; Nausea, vomiting, fatigue, light-headedness and/or dizziness will be covered.

2.3.7.4 Job Specific Controls

Where practical, job specific controls will be introduced to reduce the risk of heat stress. Job specific controls may include the following:

- Provision of shelter or shaded areas, and;
- Worker monitoring programs Every worker who works in extraordinary conditions that increases the risk of heat stress must be monitored. Extraordinary conditions include but are not limited to wearing semi-permeable or impermeable clothing when the ambient temperature exceeds 85 °F and/or working at extreme metabolic loads greater than 500 kcal/hr. The program must include personal monitoring to check the heart rate, recovery rate, body temperature or extent of body water loss.

2.3.8 Cold Stress

Employees working under extremely cold conditions, particularly under windy conditions may develop cold stress related injuries that can impair their ability to work safely. Therefore, the project employees should be trained to recognize warning signs and symptoms, which include reduced coordination, drowsiness, impaired judgment, fatigue and numbness in toes and fingers. The following is a summary of the cold stress related conditions that may develop in the field and the protective measures that should be implemented:

2.3.8.1 Hypothermia

This condition develops as a result of rapid decrease in body temperature to below 90° F. This condition does not require extremely cold conditions. This typical hypothermia conditions are rainy and windy days with temperature of 50° F or below. Employees who develop this condition start shivering and a feeling of being chilly. Continued exposure to cold and wet conditions can result in lack of coordination, mild unresponsiveness, drowsiness, stumbling, coma and even death. Such cold stress related injuries may be prevented by wearing appropriate warm clothing, moving in to warm shelters, by carefully scheduling work/rest periods and by monitoring the weather conditions.

Preventive Measures: Provide sufficiently warm clothing and protective clothing against rain and/or wet conditions. If the employees start experiencing signs and symptoms described above, then check the clothing and provide supplemental warm clothing. If the employee is wearing wet clothing, it should be replaced with dry clothing. They should move indoors to change clothing and consume warm drinks and food as needed. If the sign or symptoms persist, or the condition starts to deteriorate, take the affected employee to the nearest hospital emergency room.

2.3.8.2 Frostbite

Frostbite is a localized injury that results from the freezing of the bodily tissues. It is most common in fingers and toes, and on the face and the ears. This condition occurs in subfreezing temperatures (20°F or below), and the condition is compounded by windy conditions (wind chill factor). The signs and symptoms include reddening of the tissues and feeling of extreme pain in the affected areas. The more severe condition can result in numbness and freezing of the tissues and/or fluid in the underlying soft tissues.

Preventive Measures: The employees working under extremely cold and/or windy conditions should be trained to use adequate warm clothing. They should be instructed to cover bodily extremities, such as hands and fingers, toes, face and ears with protective coverings. If they experience any signs and symptoms described above, they should move indoors and drink

warm fluids as needed. The frozen tissues can be re-warmed by immersing in warm water. If the feeling of pain persists, they should be taken to the nearest hospital emergency room.

2.4 Task Hazard Analysis

2.4.1 Soil Boring and Monitoring Well Installation

Drilling activities associated with these tasks are inherently dangerous. Special attention shall be given to establishing the location of any underground utilities prior to excavating or drilling. Prior to beginning the field investigation work, Dig Safely New York (800-962-7962) will be contacted for a utility mark-out as required by New York State Code 753. For intrusive locations not covered by Code 753 (e.g., Con Edison property/private property), on-site drilling locations will be M-scoped through performance of a geophysical survey by an approved CMX subcontractor, and cleared of utilities by Con Edison. A test boring/pit will then be conducted at each drilling location. Test boring/pit will be performed using non-mechanical methods (e.g., hand-auger, post-hole digger, shovel, etc.) to a minimum depth of 5 feet or to a depth specified by the on-site Con Edison representative. Hand tools will be equipped with electrically nonconductive handles (e.g. polymer, fiberglass, etc...). The diameter of the boring/test pit shall be at least 3 inches larger than the drill bit diameter. In addition, if borings or test pits are to be performed within seven (7) feet of a known or suspected underground utility, that utility must first be located by manual and/or vacuum extraction excavation methods to verify the location of the utility. If an obstacle is encountered in a test boring, work will immediately stop and the onsite Con Edison representative will be notified. The work will be conducted in accordance with Con Edison's work plan guide for electrical safety (Attachment E) and excavation safety (Attachment G). Chemical exposure may also occur as drill cuttings are handled, split spoon samples are collected, or CO levels increase in poor ventilation areas. Activities will be conducted in Level D, but personnel should be prepared to upgrade to Level C when air quality in the breathing zone becomes degraded based on real-time air monitoring. If evidence of historic contamination is encountered during test boring installation or drilling (such as oily materials, high PID readings, etc.), the Con Edison PM emergency contacts listed in Table 2-4 (page 2-15) of this HASP will be immediately notified.

Drill rigs and other machinery with exposed moving parts must be equipped with an operational emergency stop device. Drillers and geologists will be aware of the location of the device on the specific rig utilized. This device must be tested prior to job initiation and periodically thereafter. The driller must never leave the controls while the tools are rotating unless all personnel are kept clear of rotating equipment. A remote sampling device will be utilized to sample drill cuttings if the tools are rotating. Samplers must not reach into or near the rotating equipment for retrieval. All personnel in close proximity to drill rig must secure loose clothing. Only equipment that has been approved by the manufacturer may be used in conjunction with site equipment and specifically to attach sections of drilling tools together. Pins that protrude excessively from augers shall not be allowed. No person shall climb the drill mast while tools are rotating. If the drill mast must be climbed to correct a problem, ANSI- approved fall protection (approved belts, lanyards and a fall protection slide rail) or a portable ladder that meets the OSHA standards for such application must be utilized.

2.4.2 Groundwater Sampling

The collection of groundwater from monitoring wells involves the transfer of potentially contaminated water to sample vials. Care shall be taken to avoid contact of sample water with skin. The collection of groundwater samples shall be performed with nitrile gloves, or equivalent, and standard Level D protection. Gloves will be changed between sample locations and if the gloves become soiled.

Table 2-4. Emergency Contacts

Former Ossining Works Manufactured Gas Plant Site

In the event of any situation or unplanned occurrence requiring assistance, the appropriate contact(s) should be made from the list below. For emergency situations, contact should first be made with the field team leader (or designee) who will notify emergency personnel who will then contact the appropriate response teams. This emergency contacts list must be in an easily accessible location at the site.

| Con Edison Emergency Contacts | Phone Number |
|--|---|
| Charles Leary(Con Edison) | (718) 204-4288 – office |
| Contingency Contacts Fire Department: Village of Ossining Police: Village of Ossining | (914) 941-0215 Emergency: 911 (914) 941-4099 |
| | |

Table 2-4. Emergency Contacts Former Ossining Works Manufactured Gas Plant Site

Dig Safely. New York (3-day notice required(800) 962-7962for utility mark outs)Poison Control Center:Pollution Toxic Chemical Oil Spills:(800) 424-8802

Medical Emergency

Ambulance Service: 911 Westchester County Medical Center Hospital Name: 914-493-7000 Hospital Phone Number: Hospital Emergency Department Address: 69 Gold Street, Valhalla, NY Route to Hospital: • Leave site east to Route 9. Turn left on Route 9 and bear right onto Croton Ave (State • road 133) • Proceed 0.7 miles, bear right onto Pleasantville Road. • Proceed 2.6 miles to Taconic State Parkway south • Follow Taconic State Parkway 3 miles to Sprain Brook Parkwav • Take Medical Center exit (just past New York State Police Headquarters). Make right at top of exit onto Route 100 (south). Follow to entrance to Medical Center grounds on right. Travel Time From Site: Approximately 20 Minutes **Phone Number CMX** Contacts CMX Project Manager Jason Schindler Office: (732) 577-9000 ext 504 Cell: (732) 740-5529 CMX FOM/SSO: Steve Maravelias Office: (732) 577-9000 Cell: (732) 740-3240 CMX Corporate Health and Safety Manager Office: (732) 577-9000 Anthony Damato, CIH Cell: (732) 740-3993

3.0 PERSONNEL PROTECTION AND MONITORING

3.1 Medical Surveillance

In accordance with 29 CFR 1926/1910 and 29 CFR 1910.120, all personnel entering the exclusion or CRZs must be certified as medically fit to work, and to wear a respirator, if necessary. The Director of Human Resources maintains proof of participation in a medical surveillance program for CMX employees. Copies of the certificates or an affidavit covering other Site workers will be maintained.

All Project personnel must participate in a medical monitoring program. The medical monitoring program will included the following:

- Baseline physical;
- Annual physicals for personnel working on sites more than 30 days per year;
- Exit physical, and;
- Medical records are to be retained for 30 years post-employment.

The medical monitoring program will include identification of potential symptoms and signs that could indicate overexposure to hazards.

A board-certified physician familiar with internal or occupational health medicine shall administer physical examinations. Records for personnel physicals, including the name and business address of the administering physician are maintained by CMX. The records include a statement by the administering physician regarding the employee's fitness to perform required work including use of air-purifying respirators.

Prior to beginning intrusive field operations, the following information will be provided for all onsite personnel including subcontractors:

- Name;
- Training program attended, trainer, and hours of training received;
- Statement from an occupational physician certifying participation in an annual and post employment medical surveillance program. The statement must include verification that the person is fit to wear a respirator, and;
- Documentation demonstrating successful respirator fit testing within the last year prior to Level C work.

3.2 OSHA Training

All on-site personnel who will be actively involved in the field investigation activities must have completed hazardous waste operations-related training, as required by OSHA Regulations 29 CFR 1910.120. Personnel who completed this training more than 12 months prior to the start of the project must have completed an 8-hour refresher course within the past 12 months. Documentation of OSHA training for project personnel must be provided to Con Edison prior to starting work.

3.3 Site-Specific Training

The SSO will be responsible for developing a site-specific occupational hazard training program and providing training to the personnel that are to work at the site. This training will be conducted prior to starting field work and will consist of the following topics:

- Names of personnel responsible for site safety and health.
- Safety, health, and other hazards at the site.
- Proper use of PPE.
- Requirements of this HASP.

Work practices by which the employee can minimize risk from hazards. This may include a specific review of heavy equipment safety, safety during inclement weather, changes in common escape rendezvous point, site security measures, or other site-specific issues that need to be addressed before work begins.

- Safe use of engineering controls and equipment on the site.
- Acute effects of compounds at the site.
- Decontamination procedures.

Upon completion of site-specific training, workers will sign the Site-Specific-Training Form provided in Attachment B. A representative from Con Edison will be present during the site-specific training. A copy of the completed Site-Specific Training Form will be provided to Con Edison. A Certificate of Fitness (C of F) will be required for those operating compressors on site, if in use during the subsurface investigation. Copies of the C of F will be forwarded to the Con Edison representative prior to use on site.

3.4 Air Monitoring Requirements

Air monitoring will be performed consistent with the methods and procedures outlined in the Community Air Monitoring Plan (CAMP). Air monitoring of the worker breathing zone will be conducted continuously during the intrusive activities by the Site Safety Officer. Organic vapors will be monitored using a photoionization detector (PID) such as the Rae Systems© MiniRae 2000 (or equivalent), equipped with a 10.6 eV lamp. Background PID levels will be taken initially upwind from planned site activities. Calibration of equipment will be performed each morning prior to field activities. A log of the calibration of PIDs will be kept in the field book for each day.

3.4.1 Action Levels

Action levels for known contaminants shall be based on the OSHA Permissible Exposure Limit (PEL), Short Term Exposure Limit (STEL) or ACGIH Threshold Limit Value (TLV) of the contaminants, whichever is the most conservative. Air monitoring will indicate airborne concentrations of organic vapors in the breathing zone. Action levels for unspecific contaminants that may be encountered at the Site are presented on Table 3-1.

| Table 3-1 | . Action Levels |
|--|--|
| Photo-Ionization Detector (PID) Reading | |
| Sustained for One Minute in Breathing Zone | Action |
| <1.0 parts per million (ppm) above background | Level D or modified Level D. |
| >1.0 ppm to 5 ppm above background | Test for benzene. Introduce engineering controls and stop work to reduce levels to background (e.g., fans). Wear respirator for response activities only; this HASP does not allow for work using respirators. If levels cannot be reduced to less than 1.0 ppm sustained for one minute in the breathing zone leave area and notify Con Edison Project Manager and CMX Corporate Health and Safety Manager (CHSM). |

| Table 3-1. Action L | Levels | | | |
|--|--------|--|--|--|
| Photo-Ionization Detector (PID) Reading | | | | |
| Sustained for One Minute in Breathing Zone | Action | | | |
| If PID readings exceed 1 ppm above background sustained for more than 1 minute in the | | | | |
| breathing zone, benzene will tested using colorimetric tubes (Benzene 0.5/c Draeger tube or | | | | |
| equivalent). If benzene readings greater than 0.5 ppm suspend work; introduce engineering | | | | |
| controls at the discretion of SSO. If readings do not decline sufficiently, suspend work and | | | | |
| notify SSO and Project Manager. Action level is based on TLV for benzene (0.5 ppm). | | | | |

CMX's Project Manager will ensure that proper PPE is supplied to CMX employees. Subcontractors and visitors will be required to supply their own PPE.

3.4.2 Monitoring

The environment in work areas at the Site will be monitored to identify potential imminent dangers to life and health (IDLH) or other dangerous conditions. At a minimum, the breathing zone will be monitored with a PID.

3.4.3 Air Sampling: Equipment, Maintenance, and Calibration

The presence of airborne contaminants will be evaluated through the use of direct-reading instrumentation. Information gathered will be used to assess the adequacy of the levels of protection being employed in work areas at the Site, and may be used as the basis for upgrading or downgrading levels of protection, at the discretion of the SSO. A daily monitoring log will be kept by the SSO for each piece of monitoring equipment. The following information will be recorded:

- Name and model number of the equipment;
- Calibration information;
- Field work to be performed;
- Air monitoring results and monitoring locations;
- PPE worn;
- Accidents or incidents; and
- Unusual occurrences and personnel complaints.

The following monitoring equipment may be required at the Site at the discretion of the SSO.

3.4.3.1 Combustible Gas Indicator

This meter Combustible Gas Indicator monitors for combustible gases and oxygen. Based on the scope of work it is unlikely that this instrument will be necessary. It can be used to determine (1) if an area contains concentrations of combustible gases with readings in percentage of the lower explosive limit; and (2) the percentage of oxygen. This equipment will be calibrated in accordance with the manufacturer's instructions.

The alarm on the meter will be set to 10 percent of the Lower Explosive Limit (LEL). If feasible, the calibration gas used will be specific to the combustible gases that may be present.

Periodic monitoring for the presence of combustible gases will be performed at the sampling point. If the monitoring instrument indicates the LEL is greater than 10 percent, personnel must leave the area. Personnel must not reenter the area until the LEL is less than 10 percent.

This meter will be used to measure the oxygen concentration in air. If the oxygen concentration is less than 19.5 percent or greater than 23.5 percent the area should be ventilated. If the oxygen concentration cannot be stabilized between 19.5 and 23.5 percent, stop work and leave the immediate area.

Order of Measurement: Following measurement of the oxygen content, the LEL must be measured to determine if an explosive atmosphere exists.

3.4.3.2 Photoionization Detector

The PID operates on the basis of ionization of the contaminant(s), which results in a meter deflection proportional to the concentration of the contaminant(s). In the PID, ionization is caused by a UV light source. The strength of the UV (measured in electron volts [eV]) determines which contaminants can be ionized. Calibration and maintenance will be performed in accordance with the manufacturer's instructions. Calibration is typically conducted using an isobutylene gas standard. If the ionization potential (IP) for a contaminant is greater than that of the UV lamp installed in the PID, then the PID will not be able to detect the contaminant.

3.4.3.3 Detector Tubes

A colorimetric detector tube is a direct-reading instrument that consists of a glass tube impregnated with an indicating chemical, which is connected to a piston cylinder or bellows-type pump (such as the Draeger Detector Tube Kit equipped with Benzene Draeger Tube). Since a PID can only determine the relative concentration of total organic vapors, a detector tube kit that is equipped with benzene specific tubes may be useful to determine the concentration of benzene in the breathing zone of workers.

3.4.3.4 Personal Data RAM Monitor

This monitor is a real-time monitoring instrument capable of sensing and measuring respirable dust concentrations over the range of 0.01 to 100 milligram per cubic meter (mg/m^3) . The monitor incorporates a pulsed near-infrared light emitting diode source, a silicon detector, and collimating and filtering optics to send the light scattered over the forward angle of 45° to 95° by airborne particles passing through an open sensing volume. The monitor is designed to detect particles in the size range of 0.1 to 10 microns, ensuring a high correlation with standard gravimetric measurement of both the respirable or inhalable fractions. This monitor is fully automatic and self-calibrating.

3.4.3.5 Monitoring of Site Generated Noise

Work may be conducted in areas where operation of heavy equipment may generate high noise levels. In accordance with OSHA Regulations 29 CFR 1910.95, hearing protection will be used when noise levels exceed 90 dBA over an 8-hour day and feasible administrative or engineering controls fail to reduce sound levels within acceptable levels (below 85 dBA). In the absence of instrumentation, hearing protection will be required when normal conversation is difficult at a distance of 2 to 3 feet. Hearing protective devices such as hard hat ear muffs or plugs will be utilized during performance of drilling or utility clearing activities. Consideration will be taken to perform intrusive activities in accordance with local noise regulations. Based on the nature of the work proposed noise level meters are not planned for this project.

3.5 Personal Protective Equipment

The following subsections include a description of the levels of protection and the specific PPE levels established for the planned work activities.

3.5.1 Levels of Protection

PPE will be worn during sampling activities to prevent onsite personnel from being injured by the safety hazards posed by the Site and/or the activities being performed. In addition, chemical protective clothing will be worn to prevent direct dermal contact with the Site's chemical contaminants.

The following provides a specific breakdown of the PPE requirements for collecting groundwater samples and obtaining water level measurements for this project.

3.5.1.1 Level D Personal Protective Equipment

The following constitute Level D equipment¹:

- 1. Coveralls.
- 2. $Gloves.^2$
- 3. Boots/shoes, chemical-resistant steel toe and shank.
- 4. Boots, outer, chemical-resistant (disposable).
- 5. Safety glasses or chemical splash goggles.²
- 6. Hard hat (Hard hats may not be white or "Con Edison blue" in color).
- 7. Escape $mask.^2$
- 8. Face shield.²
- 9. Metatarsal (foot) protectors and dielectric gloves with protectors currently tested and stamped for 1 kV use, as appropriate, for saw-cutting and jackhammering.²

3.5.1.2 Modified Level D Personal Protective Equipment

The following constitute Modified Level D, specific to this Project:

- Tyvek[™] coveralls; if wet soil or groundwater exposure is expected upgrade to poly-coated Tyvek[™] as appropriate³
- 2. Nitrile or polyvinyl alcohol gloves (to be worn under outer work gloves) 3
- 3. Safety boots/shoes or disposable rubber booties over safety shoes/boots³

¹ As defined by OSHA 1910.120 Appendix B

² Optional, as applicable.

- 4. Safety glasses or goggles
- 5. Hard hat (Hard hats may not be white or "Con Edison blue" in color)
- 6. Reflective safety vest
- 7. Hearing Protection³

3.5.1.3 Level C Personal Protective Equipment

The following constitute Level D equipment, to be used only for emergency response activities:

- 1. Full-face or half-face air purifying respirator
- 2. Combination P100 filter/organic vapor cartridges
- 3. Chemical resistant splash suit
- 4. Gloves
- 5. Boots/shoes, chemical-resistant steel toe and shank.
- 6. Boots, outer, chemical-resistant (disposable).²
- 7. Safety glasses or chemical splash goggles.
- 8. Hard hat. (Hard hats may not be white or "Con Edison blue" in color)
- 9. Escape mask.²
- 10. Face shield (safety glasses or chemical splash goggles shall be worn when wearing a face shield.²

3.5.2 OSHA Requirements for Personal Protective Equipment

PPE used during the course of this field investigation must meet the following OSHA standards:

| Type of Protection | Regulation | Source |
|-----------------------|-----------------|-----------------|
| Eye and Face | 29 CFR 1910.133 | ANSI Z87.1-1968 |
| | 29 CFR 1926.102 | |
| Respiratory | 29 CFR 1910.134 | ANSI Z88.1-1980 |

² Optional, as applicable.

³ As required by the task; necessity will be evaluated by SSO and/or CHSM based upon site conditions and/or analytical results.

| Type of | | | | |
|------------|---------------------------|-----------------|--|--|
| Protection | Regulation | Source | | |
| | 29 CFR 1926.103 | | | |
| Head | 29 CFR 1910.135 | ANSI Z89.1-1969 | | |
| | 29 CFR 1926.100 | | | |
| Foot | 29 CFR 1910.136 | ANSI Z41.1-1967 | | |
| | 29 CFR 1926.96 | | | |
| ANSI = | = American National Stand | lards Institute | | |

Both of the respirator cartridges specified for use in Level C protection must be fit tested prior to use in accordance with OSHA regulations (29 CFR 1910.1025 and 29 CFR 1910.134).

Based on performance criteria of air purifying respirators, they cannot be worn under the following conditions:

- Oxygen deficiency;
- IDLH concentrations, and/or;
- If contaminant concentrations exceed designated use concentrations;
- In the presence of airborne gases with poor warning properties such as carbon monoxide or hydrogen sulfide.

In the event of high relative humidity cartridges must be replace frequently.

3.5.3 Initial Levels of Protection for Specific Work Tasks

The following initial PPE levels have been established for the planned work activities. These levels may be upgraded or downgraded based on air monitoring results and field conditions encountered during work activities. Personnel within the EZ will use the following minimum levels of protection during the performance of work tasks:

WORK TYPE/TASK

Non-Intrusive

LEVEL OF PROTECTION Level D with reflective vest

- Site walkthroughs
- Equipment mobilization
- Surveys

Intrusive

Modified Level D

- Well drilling, installation and development
- Groundwater gauging, purging and sampling

Other Activities

Modified Level D

- Decontamination of equipment
- Management of residuals

Emergency Response

Level C

Additional protective measures may be required based on field monitoring results and conditions encountered such as earplugs, upgraded chemical resistant gloves, etc.

3.6 First Aid Station

In the event that first aid is required, a portable first aid station will be located in one field vehicle on-site, that contains appropriate bandages and antiseptic salves for emergency use during site investigation. A portable eyewash will be provided. The eyewash will be maintained in a location that prevents the contents of the eyewash solution from freezing.

4.0 WORK ZONES AND DECONTAMINATION

4.1 Site Work Zones

To reduce the spread of hazardous materials by workers from the contaminated areas to the clean areas, work zones will be delineated at the site. The flow of personnel between the zones should be controlled. The establishment of the work zones will help ensure that personnel are properly protected against the hazards present where they are working, work activities and contamination are confined to the appropriate areas, and personnel can be located and evacuated in an emergency.

4.1.1 Exclusion Zone

Exclusion Zones will be established at the site for the drilling activities; unprotected onlookers should be located a suitable distance away from drilling or soil sampling activities. In the event that organic vapors are detected in the breathing zone as discussed in Section 3.0, PPE will be upgraded as necessary to address the airborne contamination. Exclusion Zones will also be established during any activity when Level C protection is established as a result of conditions discussed in Section 3.0. The Exclusion Zone will be clearly marked with flagging, barricade tape, traffic cones, or other signals to limit access.

All personnel within the Exclusion Zone will be required to use the specified level of protection.

No food, drink, or smoking will be allowed in the Exclusion Zone or Contaminant Reduction Zone. Contact lenses and cosmetics are not permitted on-site.

4.1.2 Contaminant Reduction Zone

A warm zone will be established and utilized during the field activities. This zone will be established between the Exclusion Zone and the Support Zone, and will include the personnel and equipment necessary for decontamination of equipment and personnel (discussed below. Personnel and equipment in the Exclusion Zone must pass through this zone before entering the Support Zone. This zone should always be located upwind of the Exclusion Zone. Due to the limited work-space available on this active site, the Contaminant Reduction zone will consist of a drum at the entrance/exit to the exclusion zone for the removal of compromised articles of PPE.

Flagging, barricade tape and/or cones will be used to identify the entrance and exit of the Contaminant Reduction Zone.

4.1.3 Support Zone

The Support Zone will include the remaining areas of the job site. Break areas, operational direction and support facilities (to include supplies, equipment storage and maintenance areas) will be located in this zone. No equipment or personnel will be permitted to enter the Support Zone from the Exclusion Zone without passing through the personnel or equipment decontamination station. Eating, smoking, and drinking will be allowed only in this area.

4.2 Decontamination

Generally, any water used in decontamination procedures will be placed in containers and stored on-site. Disposal procedures that may be required by site-specific conditions are described in detail in the Field Sampling Plan. Due to the nature of the site it will not be possible to establish a permanent decontamination pad. Therefore, a temporary decontamination pad will be set up and broken down each day. The decontamination pad will consist of an open-top 55-gallon drum on top of two layers of six-mil polyethylene sheeting located in the Contaminant Reduction Zone. Wooden boards will be used to berm the sheeting to contain runoff from decontamination activities. Equipment will be decontaminated in this temporary location and mobilized to each drilling location with complete deconstruction at the end of the day.

4.2.1 Decontamination of Personnel

Decontamination of personnel will be necessary if Level C or Level B protection is used. Decontamination will not be necessary if only Level D protection is used. However, disposable gloves used during sampling activities should be removed and bagged; personnel should be encouraged to remove clothing and shower as soon as is practicable at the end of the day. All clothing should be machine-washed. All personnel will wash hands and face prior to eating and before and after using the restroom.

The following OSHA-specified procedures include steps necessary for complete decontamination prior to entry into the Support Zone, and steps necessary if a worker only needs to change a respirator or respirator canister. Modification can be made to the 12 station

decontamination process by the site health and safety officer depending upon the extent of contamination.

Station 1 - Segregated Equipment Drop

Deposit equipment used on the site (tools, sampling devices and containers, monitoring instruments, clipboards, etc.) on plastic drop cloths or in different containers with plastic liners. Each will be contaminated to a different degree. Segregation at the drop reduces the probability of cross-contamination.

Station 2 - Suit, Safety Boots, and Outer Glove Wash

Thoroughly wash chemically resistant suit, safety boots and outer-gloves. Scrub with long-handle, soft-bristle scrub brush and copious amounts of Non-phosphate detergent/water solution.

Necessary equipment includes:

- Wash tub (30-gallon or large enough for person to stand in);
- Non-phosphate detergent/water solution, and;
- Long-handle soft-bristle scrub brushes.

Station 3 - Suit, Safety Boots, and Outer Glove Rinse

Rinse off Non-phosphate detergent/water solution using copious amounts of water. Repeat as many times as necessary. Necessary equipment includes:

- Wash tub (30-gallon or large enough for person to stand in);
- Spray unit;
- Water, and;
- Long-handle, soft-bristle scrub brushes.

Station 4 - Outer Gloves Removal

Remove the outer gloves and deposit in individually marked plastic bags. Necessary equipment includes:

• Plastic bag.

Station 5 - Canister, Air Tank, or Mask Change

If a worker leaves the Exclusion Zone to change a canister, mask or air tank, this is the last step in the decontamination procedures. The worker's canisters or tank are exchanged, new outer glove donned, and joints taped. Worker returns to duty. Otherwise the worker proceeds to Station 6. Necessary equipment includes:

- Canisters, air tanks, or mask;
- Tape, and;
- Gloves.

Station 6 - Removal of Chemically Resistant Suit

With assistance of helper, remove suit. Deposit in container with plastic liner.

Necessary equipment includes:

• Container with plastic liner.

Station 7 - Inner-Glove Wash

Wash inner gloves with Non-phosphate detergent/water solution that will not harm skin. Repeat as many times as necessary. Necessary equipment includes:

- Non-phosphate detergent/water solution;
- Wash tub, and;
- Long-handle, soft-bristle brushes.

Station 8 - Inner-Glove Rinse

Rinse inner-gloves with water. Repeat as many times as necessary. Necessary equipment includes:

- Water, and;
- Wash tub.

Station 9 - Respirator Removal

Remove face-piece. Avoid touching face. Wash respirator in clean, sanitized solution. Allow to dry. Deposit respirator face-piece in plastic bag. Store face-piece in a clean area. Necessary equipment includes:

- Plastic bags;
- Sanitizing solution, and;
- Cotton.

Station 10 - Inner-Glove Removal

Remove inner gloves and deposit in container with plastic liner. Necessary equipment includes:

• Container with plastic liner.

Station 11 - Field Wash

Wash hands and face. Necessary equipment includes:

- Water;
- Soap;
- Tables;
- Wash basins or buckets, and;
- Clean towels.

If re-entering Exclusion Zone put on clean field clothes (e.g., Tyvek®, gloves, etc.). Necessary equipment includes:

- Table, and;
- Clothing.

4.2.2 Decontamination of Field Equipment

Field Equipment decontamination procedures are described in the project Field Sampling Plan, Appendix B of the Work Plan. Sampling equipment will be decontaminated with a solution containing a non-phosphate bio-degradable agent such as Alconox® or Liquinox®. Tools, equipment, and vehicles will arrive on-site free of any visible contamination.

4.3 Investigation-Derived Waste

Drill cuttings that exhibit no evidence of contamination will be placed back into the borings. Other investigation-derived waste materials (PPE, decontamination waste, excess drill cuttings, and well purge/development water) will be placed in DOT-approved 55-gallon drums and labeled appropriately. Except as indicated above for the decontamination pad, liquid wastes will be placed in closed-top drums and solid wastes will be placed in open-top drums. Open-top drums containing liquid wastes from the decontamination pad will be equipped with a gasket to prevent leakage. Monitor well soil cuttings and vacuum removed materials will be containerized for proper disposal. Soil boring cuttings free of contamination will be backfilled down hole and then grouted to grade prior to an asphalt cold-patch emplaced. If an area on-Site is available, the drums will be temporarily stored in a secured area at the project site within a roped-off area to await testing for characterization. If no secure location is available the drums will be picked up on a daily basis by a Con Edison-approved waste hauler. The drums will be staged at a Con Edison-approved disposal facility pending results of waste classification analyses. Waste

classification samples will be obtained by CMX and will be analyzed using an accelerated laboratory turnaround time.

4.4 Procedures for Drums, Containers, and Spill Equipment

The following procedures must be followed with respect to drums, containers, and spill equipment used at the Site:

- All drums and containers used during clean-up shall meet the appropriate Department of Transportation (DOT), OSHA, and USEPA regulators for the waste that they will contain;
- Drums and containers will be inspected and their integrity assured prior to being moved. Drums or containers that cannot be inspected before being moved because of storage conditions will be positioned in an accessible location and inspected prior to further handling;
- Operations on the Site will be organized so as to minimize the amount of drum or container movement;
- Employees involved in the drum or container operations will be warned of the hazards associated with the containers;
- Where spills, leaks, or ruptures may occur, adequate quantities of spill containment equipment (absorbent, pillows, etc.) will be stationed in the immediate area. The spill containment program must be sufficient to contain and isolate the entire volume of the hazardous substances being transferred;
- Drums or containers that cannot be moved without failure shall be emptied into a sound container; and
- Fire extinguisher equipment meeting 29 CFR 1910.157 shall be on hand and ready for use to control fires.

All wastes generated in response to a spill will be disposed of in accordance with federal and state regulations.

5.0 SAMPLE SHIPMENT

5.1 Environmental Samples

Samples collected in this study will be classified as environmental samples. In general, environmental samples are collected from soils or wells and are not expected to be grossly contaminated with high levels of hazardous materials. Sample containers must have a completed sample identification tag and the outside container must be marked "Environmental Sample." The sample tag will be legibly written and completed with an indelible pencil or waterproof ink.

The information will also be recorded in a log book. As a minimum, it will include:

- Exact location of sample;
- Time and date sample was collected;
- Name of sampler witnesses (if necessary);
- Project codes, sample station number, and identifying code (if applicable);
- Type of sample (if known);
- Laboratory number (if applicable), and;
- Any other pertinent information.

Environmental samples will be packaged and shipped according to the following procedure:

- 1. Place sample container, properly identified and with a sealed lid, in a polyethylene bag, and seal bag;
- 2. Place sample in a fiberboard container or picnic cooler which has been lined with a large polyethylene bag;
- 3. Pack cooler with ice (double bagged) to maintain temperature of 4 degrees C;
- 4. Pack with enough noncombustible, absorbent, cushioning material to minimize the possibility of the container breaking;
- 5. Seal large bag, and;
- 6. Seal or close outside container.

The appropriate side of the container must be marked "This End Up" and arrows should be drawn accordingly. No DOT marking labeling is required. No DOT shipping papers are required. There are no DOT restrictions on mode of transportation.

5.2 Hazardous Samples

Personnel who must complete a Hazardous Goods Airway Bill must be DOT trained and certified with documentation demonstrating completion of routine updates (i.e., every two years).

Drum samples, tank samples, sludge samples, and grossly contaminated soil samples will be shipped as DOT Hazardous Materials. The shipping of samples will comply with Air Transport

Association's Dangerous Goods Regulations. The designation "Flammable Liquid" or "Flammable Solid" will be used.

The samples will be transported as follows:

- 1. Collect sample in a 16-ounce or smaller glass or polyethylene container with nonmetallic Teflon-lined screw cap. Allow sufficient air space (approximately 10% by volume) so container is not liquid full at 54°C (130°F). If collecting a solid material, the container plus contents should not exceed 1-pound net weight. If sampling for volatile organic analysis, fill VOA container to septum but place the VOA container inside a 16-ounce or smaller container so the required air space may be provided. Large quantities, up to 3.786 liters (1-gallon), may be collected if the sample's flash point is 23°C (75°F) or higher. In this case, the flash point must be marked on the outside container (e.g., carton, cooler), and shipping papers should state that "Flash point is 75°F or higher."
- 2. Seal sample and place in a 4-mil thick polyethylene bag, one sample per bag.
- 3. Place sealed bag inside a metal can with noncombustible, absorbent cushioning material (e.g., vermiculite or earth) to prevent breakage, one bag per can. Pressureclose the can and use clips, tape or other positive means to hold the lid securely.
- 4. Mark the can with:
- Name and address of originator
- "Flammable Liquid N.O.S. UN 1993"
- (or "Flammable Solid N.O.S. UN 1325)
- NOTE: UN numbers are now required in proper shipping names.
- 5. Place one or more metal cans in a strong outside container such as a picnic cooler or fiberboard box. Preservatives are not used for hazardous waste site samples.

5-2

- 6. Prepare for shipping; include the following information on the shipping papers: "Flammable Liquid, N.O.S. UN 1993" or "Flammable Solid, N.O.S. UN 1325"; "Cargo Aircraft Only (if more than 1 quart net per outside package); "Limited Quantity" or "Ltd. Qty."; "Laboratory Samples"; "Net Weight ____"; or "Net Volume ____" (of hazardous contents) should be indicated on shipping papers and on outside of shipping container. "This Side Up" or "This End Up" should also be on container.
- 7. Sign shipper certification.
- 8. Stand by for possible carrier requests to open outside containers for inspection or modify packaging. It is wise to contact carrier before packing to ascertain local packaging requirements and not to leave area before the carrier vehicle (aircraft, truck) is on its way.

5.3 Shipping Papers

A blank shipping paper should be filled out and maintained within the driver's reach, whenever an employee carries hazardous materials in a vehicle in quantities above those allowed for Materials of Trade (MOTs). Such materials may include more than 8 gallons of the following:

- Gasoline (for use in a generator) UN1203, Guide #27;
- Methanol (for use in decontamination procedures) UN 1230, Guide #28;
- Nitric Acid (for use in decontamination procedures) UN 1760, Guide #60, and;
- Hydrochloric Acid (for use in decontamination procedures) UN 1789, Guide #60. Other materials may include the following:
- 220 pounds of compressed Gas [Air, Compressed] (calibration gas for the PID, or
- Grade D breathing air for Level B work) UN 1002, Class 2.2, and;
- Other hazardous materials as defined by the DOT.

Appropriate MSDSs should be maintained with the shipping papers and/or the pocket DOT Emergency Response Guidebook.

6.0 ACCIDENT PREVENTION AND CONTINGENCY PLAN

6.1 Accident Prevention

6.1.1 Site-Specific Training

All field personnel will receive health and safety training prior to the initiation of any site activities. The site-specific training form provided in Attachment B must be signed, dated, and returned to the SSO. On a day-to-day basis, individual personnel should be constantly alert for indicators of potentially hazardous situations and for signs and symptoms in themselves and others that warn of hazardous conditions and exposures. A map to the hospital has been provided in Figure 6-1 and should be displayed in the on-site work area. Rapid recognition of dangerous situations can avert an emergency. Before daily work assignments, the site specific health and safety meeting will be held as a tailgate and notes regarding topics discussed recorded in the field book. The discussion should include:

- Tasks to be performed;
- Time constraints (e.g., rest breaks, cartridge changes);
- Hazards that may be encountered, including their effects, how to recognize symptoms or monitor them, concentration limits, or other danger signals, and;
- Emergency procedures.

6.1.2 Vehicles and Heavy Equipment

Working with large motor vehicles and heavy equipment could be a major hazard at this site. Injuries can result from equipment hitting or running over personnel, impacts from flying objects, or overturning of vehicles. Vehicle and heavy equipment design and operation will be in accordance with 29 CFR, Subpart O, 1926.600 through 1926.602. In particular, the following precautions will be utilized to help prevent injuries/accidents.

• Brakes, hydraulic lines, light signals, fire extinguishers, fluid levels, steering, tires,

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horn, and other safety devices will be checked at the beginning of each shift.

ction motor vehicles will not be backed up unless:

- The vehicle has a reverse signal alarm audible above the surrounding noise level, or;
- The vehicle is backed up only when an observer signals that it is safe to do so.
- Heavy equipment or motor vehicle cable will be kept free of nonessential items, and loose items will be secured.
- Large construction motor vehicles and heavy equipment will be provided with necessary safety equipment (such as seat belts, roll-over protection, emergency shut-off in case of roll-over, backup warning lights and audible alarms).
- Blades and buckets will be lowered to the ground and parking brakes will be set before shutting off any heavy equipment or vehicles.
- Mechanical devices will be appropriate for the lifting or moving tasks and will be operated only by trained and authorized personnel.
- The wheels of any trucks being loaded or unloaded will be chocked to prevent movement. Outriggers will be extended on a flat, firm surface during operation.
- The lift and swing path of a crane/equipment will be watched and maintained clear of obstructions.
- Verify the clearance zone for all electrical overhead conditions.
- Personnel will not pass under a raised load, nor will a suspended load be left unattended.
- Personnel will not be carried on lifting equipment, unless it is specifically designed to carry passengers.
- All reciprocating, rotating, or other moving parts will be guarded at all times.
- Accessible fire extinguishers will be available.
- Verify all loads/material are secure before transportation.

Vehicles that contain liquids (e.g. tank trucks, drill-rig support vehicles, etc...) will be parked over polyethylene sheeting that underlies the full length and width of the vehicle.

6.1.3 Work in Public Rights of Way

Work will be conducted in sidewalks and adjacent unrestricted areas. Access to these areas is not controlled. Caution tape, safety cones or other barrier will be placed across pedestrian thoroughfares to restrict access into the EZ.

No explorations are currently planned for streets. If borings will be made in the street, diagrams of the proposed work areas will be provided to Con Edison in advance. The diagrams will provided detailed work are protection plans for both mid-street and intersection investigation work. Work area plans shall, minimally, conform to the Con Edison Work Area Protection and Traffic Control Field Manual, February 2005. Additionally, all workers working in the street and exposed to traffic hazards shall wear reflective traffic safety vests.

6.2 Spill Control Plan

All personnel must take every precaution to minimize the potential for spills during site operations. Any spill shall be reported immediately to the Con Edison emergency contacts listed in Table 2-5 of this HASP. Spill control apparatus (sorbent materials) will be located on-site. The materials used for the clean up of spills will be containerized and labeled separately from other wastes, unless otherwise directed by Con Edison.

Vehicles containing liquids (e.g. tank trucks and drill rigs) staged on a non-impervious surface (e.g. gravel) will be parked over a full length/width polyethylene sheeting. At this site, all planned work areas are covered by impervious surfaces. Therefore, this requirement is not expected to apply.

The following sections provide guidance regarding emergency response to a chemical spill or accidental discharge of groundwater, including initial response to the incident and cleanup.

6.2.1 Initial Spill Response

In the event of a spill or release of a potentially hazardous material, the following response will be implemented:

- Administer first aid or obtain emergency medical assistance if necessary;
- Warn unsuspecting persons of the hazard if necessary;
- Stop the spill or release at the source if possible;
- Use available containment or cleanup methods (refer to MSDS); and

• Notify the SSO, the CMX Project Manager and the Con Edison project manager.

6.2.2 Spill notification

Spillers are required under state law and under certain local and federal laws to report spills. These various requirements often overlap; that is, a particular spill might be required to be reported under several laws or regulations and to several authorities. Under state law, all petroleum and most hazardous material spills must be reported to DEC Hotline (1-800-457-7362), within New York State, and to 1-518-457-7362 from outside New York State. Prompt reporting by spillers allows for a quick response, which may reduce the likelihood of any adverse impact to human health and the environment. The DEC Region 3 Spill Response office telephone number is (845) 256-3052.

All petroleum spills that occur within New York State (NYS) must be reported to the NYS Spill Hotline (1-800-457-7362) within 2 hours of discovery, except spills which meet all of the following criteria:

- The quantity is known to be less than 5 gallons; and
- The spill is contained and under the control of the spiller; and
- o The spill has not and will not reach the State's water or any land; and
- The spill is cleaned up within 2 hours of discovery.

A spill is considered to have not impacted land if it occurs on a paved surface such as asphalt or concrete. A spill in a dirt or gravel parking lot is considered to have impacted land and is reportable.

6.3 Contingency Plan

6.3.1 Emergency Procedures

In the event that an emergency develops on site, the procedures delineated herein are to be immediately followed. Emergency conditions are considered to exist if:

- Any member of the field crew is involved in an accident or experiences any adverse effects or symptoms of exposure while on-site.
- A condition is discovered that suggests the existence of a situation more hazardous than anticipated.

General emergency procedures, and specific procedures for personal injury, chemical exposure and radiation exposure, are described below.

6.3.2 Chemical Exposure

If a member of the field crew demonstrates symptoms of chemical exposure the procedures outlined below should be followed:

- Another team member (buddy) should remove the individual from the immediate area of contamination. The buddy should communicate to the Field Team Leader (via voice and hand signals) of the chemical exposure. The Field Team Leader should contact the appropriate emergency response agency.
- Precautions should be taken to avoid exposure of other individuals to the chemical.
- If the chemical is on the individual's clothing, the chemical should be neutralized or removed if it is safe to do so.
- If the chemical has contacted the skin, the skin should be washed with copious amounts of water. If available, a source of potable water will be identified at the site. If no onsite potable water is available, a minimum of two (2) one-gallon containers of potable water will be maintained in the support zone for emergency use if necessary. The water will be maintained in a location where it will not freeze.
- In case of eye contact, an emergency eye wash should be used. Eyes should be washed for at least 15 minutes.
- All chemical exposure incidents must be reported in writing to the Office Health and Safety Representative. The SSO or Field Team Leader is responsible for completing the accident report.

6.3.3 Personal Injury

In case of personal injury at the site, the following procedures should be followed:

- Another team member (buddy) should signal the FOM that an injury has occurred.
- A field team member trained in first aid and bloodborne pathogen exposure can administer treatment to an injured worker. CMX's bloodborne pathogen program can be found in Attachment H.

- The victim should then be transported to the nearest hospital or medical center. If necessary, an ambulance should be called to transport the victim.
- The FOM or SSO is responsible for making certain that an Accident Report Form is completed. This form is to be submitted to the Office Health and Safety Representative. Follow-up action should be taken to correct the situation that caused the accident.
- Any incident (near miss, property damage, first aid, medical treatment, etc.) must be reported.

A first-aid kit will be kept on-site during the field activities. If an injury occurs the Con-Edison Contractor Injury Report form will be completed, as well as an investigation report detailing the description of the incident, root cause determination and preventative actions to prevent recurrence. These items will then be given to the Con-Edison representative on-site within 24 hours for review by the Con Edison Maintenance & Construction Services EH&S representative, Mr. Thomas F. O'Connell.

6.3.4 Evacuation Procedures

- The Field Team Leader will initiate evacuation procedure by signaling to leave the site.
- All personnel in the work area should evacuate the area and meet in the common designated area. The designated area will be identified prior to beginning intrusive activities.
- All personnel suspected to be in or near the contract work area should be accounted for and the whereabouts or missing persons determined immediately.
- Further instruction will then be given by the Field Team Leader.

6.3.5 Procedures Implemented in the Event of a Major Emergency

The following procedures will be implemented in the event of a major fire, explosion, or on-site health emergency crisis:

• Notify the paramedics and/or fire department, as necessary;

- Signal the evacuation procedure previously outlined and implement the entire procedure;
- Isolate the area;
- Stay upwind of any fire;
- Keep the area surrounding the problem source clear after the incident occurs, and;
- Complete accident report for and distribute to appropriate personnel.

6.4 Close Calls

If a close-call incident occurs in which an event transpires that almost leads to injury or accident, the close-call will be reported to Con-Edison. A report will be provided that identifies the root cause determination and preventative measures taken to help prevent further incidences from occurring.

6.5 Time Out

If any member of the field crew feels that a task is proceeding that causes trepidation from unanticipated safety and/or environmental concerns, the worker may request a Time Out. Following is a summary of Con Edison's Time Out program

6.5.1 Purpose

The purpose of this guideline is to outline how a "Time Out" or work stoppage is called by a Con Edison Contractor's employee due to a safety, health and/or an environmental concern and how the "Time Out" is to be resolved prior to proceeding with work.

6.5.2 Introduction

Con Edison's Contractor employees are encouraged to call a "Time Out" if they are unsure of how to proceed on a job because of a safety, health, and/or environmental concern.

The Company's commitment to safety, health, safety, and environmental excellence requires that all work proceed only after it is safe and environmentally sound. The responsibility for ensuring that this takes place rests with every worker performing on Con Edison projects. Effectively meeting these responsibilities depends upon open communication between individuals and their supervisors prior to work beginning, and – in certain cases – after safety,

health and/or environmental issues are identified. All jobs shall begin with a pre-job briefing in which all safety, health, and environmental issues will be addressed.

6.5.3 Time Out Guidelines

When a safety, health or environmental concern arises on a job, Con Edison's Contractor employees are encouraged to call a "Time Out". Upon calling a "Time Out", the worker must immediately notify his/her supervisor and provide him/her with information regarding the nature of their safety, health or environmental concern. When a "Time Out" is called, work stops...

The supervisor should contact or meet with the worker with the intent of resolving the worker's concerns. If the concerns are resolved to the satisfaction of the worker and the supervisor the "Time Out" is over and work proceeds. If the concerns are not resolved to the satisfaction of the worker and/or the supervisor, work does not proceed, and the following process should be followed to resolve the concerns:

- The Con Edison site representative is to be contacted to obtain assistance in resolving the concerns. Using his/her expertise, The local EH&S representative will act as an authority (expert) related to, health, safety, health, and environmental rules, regulations, and procedures, the Con Edison site representative will and attempt to make a determination to resolve the matter. When necessary to resolve "Time Out" issues, the Con Edison site representative may call upon his/her project EH&S representative and/or subject matter experts from other areas of the Company as necessary, including, but not limited to, Engineering, Corporate EH&S, the work rules committee, or and operations.
- In emergency and other situations where extensive job and procedural reviews are necessary to resolve the concerns, an alternate work plan, where practical, will be implemented to complete the job pending resolution of the "Time Out". In this instance, before proceeding with any work prior to the resolution of this "Time Out", it is the responsibility of the Contractor's Site Supervisor, the Con Edison site representative and his/her project EH&S representative to ensure that the work will be performed in full accord with safety, health, and environmental procedures, that all rules and regulations are followed and that the work also satisfactorily minimizes safety, health, and environmental risks.

When a "Time Out" has been called, and the worker and supervisor resolve the issue themselves and the work proceeds, the supervisor should notify the Con Edison site representative. In all "Time Out" situations, the Con Edison project EH&S representative will review the incident in a timely manner, determine if the "Time Out" has implications, outside the specific project, and take steps, as appropriate, to communicate and work to prevent its reoccurrence.

6.6 Community Air Monitoring Plan

Community air monitoring will be conducted in compliance with the NYSDOH's Generic Community Air Monitoring Plan (CAMP). Real-time air monitoring for volatile compounds and particulates at the perimeter of the Exclusion Zone will be performed as described below.

6.6.1 Organic Vapor Monitoring

Periodic monitoring for organic vapors will be conducted during non-intrusive activities such as the collection of soil, sediment, and groundwater samples. Periodic monitoring may include obtaining measurements upon arrival at a location, while opening a monitoring well cap, when overturning soil, when bailing/purging a well, and upon leaving the location. In some instances, depending on the proximity of exposed individuals, continuous monitoring may be conducted during these activities. Continuous monitoring for organic vapors will be conducted during all ground intrusive activities (i.e., test pitting, soil boring installation, and monitoring well installation). Upwind concentrations will be measured at the start of each workday and periodically thereafter to establish background concentrations. Organic vapors will be monitored continuously at the downwind perimeter of the Exclusion Zone. Monitoring will be conducted with a PID equipped with a 10.6 eV lamp capable of calculating 15-minute running average concentrations.

- If total organic vapor levels exceed 5 ppm above background for the 15-minute average at the perimeter, work activities will be temporarily halted and monitoring continued. If levels readily decrease (per instantaneous readings) below 5 ppm above background, work activities will resume with continued monitoring.
- If total organic vapor levels at the downwind perimeter of the Exclusion Zone persist at levels in excess of 5 ppm above background but less than 25 ppm, work activities

6-10

will be halted, the source of vapors identified, corrective actions taken to abate emissions, and monitoring continued. After these steps work activities will resume provided that the total organic vapor level 200 feet downwind of the Exclusion Zone or half the distance to the nearest potential receptor or residential /commercial structure, whichever is less, but in no case less than 20 feet, is below 5 ppm above background for the 15-minute average.

• If the total organic vapor level is above 25 ppm at the perimeter of the Exclusion Zone, activities will be shutdown. Readings will be recorded at 15-minute intervals and will be available for NYSDEC and NYSDOH personnel to review. Instantaneous readings, if any, will also be recorded.

6.6.2 Particulate Monitoring

Particulate concentrations will be monitored continuously at the downwind perimeter of the Exclusion Zone with a portable real-time particulate monitor capable of measuring particulate matter less than 10 micrometers in size and capable of integrating over a period of 15 minutes (or less). The equipment will include an audible alarm to indicate exceedance of the action level. Upwind concentrations will be measured at the start of each workday and periodically thereafter to establish background concentrations.

- If the downwind particulate level is 100 micrograms per cubic meter ($\mu g/m^3$) above background (as measured at the upwind monitoring station) for the 15-minute period or if dust is observed leaving the work area, then dust suppression techniques will be employed. Work will continue with dust suppression provided that the downwind particulate level does not exceed 150 $\mu g/m^3$ above background and no visible dust is migrating from the work area.
- If, after implementation of dust suppression techniques, the downwind particulate level is greater than 150 μ g/m³ above background, work will be stopped and a reevaluation of activities initiated. Work will resume provided that dust suppression measures and other controls are successful in reducing the downwind particulate level to within 150 μ g/m³ of the background (upwind) level and in preventing visible dust migration.

Readings will be recorded and will be available for NYSDEC and NYSDOH personnel to review.

Attachment A

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Air Monitoring Equipment Calibration and Maintenance

ATTACHMENT A

AIR MONITORING EQUIPMENT CALIBRATION CALIBRATION AND MAINTENANCE

All monitoring instruments must be calibrated and maintained periodically. Calibration and on-site maintenance records will be kept in the field logbook. The limitations and possible source(s) of errors for each instrument must be understood by the operator. It is important that the operator ensures that the instrument responds properly to the substances it was designed to monitor. Portable air quality monitoring equipment that measures total ionizable organic vapors present such as the Rae Systems MiniRAE 2000 (or equivalent) photoionization detector (PID) must be calibrated at least once each day. Combustible gas/oxygen meters (explosimeters) such as the MSA Model 360 monitor must be calibrated at least once a week. The specific instructions for calibration and maintenance provided for each instrument shall be followed.

Attachment B

Forms for Health and Safety-Related Activities

- B-1 OSHA Job Safety Form
- B-2 Con Edison Contractor Injury Report
- B-3 Visitor Log
- B-4 Health and Safety Meeting Log
- B-5 Log of CMX Project Personnel
- B-6 Log of Contractors and Subcontractors
- B-7 Medical Data Sheets
- B-8 CMX Accident Investigation Form
- B-9 Weekly / Monthly Safety Report
- B-10 Heat Stress Monitoring Form

ATTACHMENT B-1

FORMS FOR HEALTH AND SAFETY-RELATED ACTIVITIES

<u>Note:</u> The OSHA Job Safety and Health Protection Poster must be posted prominently during field activities. The next page is an example of the poster to be used in the field. The actual poster must be an 11-inch by 17-inch size version of this page. A full size poster is provided in the pocket in this section. The OSHA 300 Log of Injuries and Illnesses is maintained in the home office of each employee.

B-1 OSHA JOB SAFETY FORM

You Have a Right to a Safe and Healthful Workplace.

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- You have the right to request an CISHA inspection if you believe that there are unable and unneathful conditions if your workplace. You or your representative may parapticite in the inspection.
- Ibu can file a complaint with CDHA within 30 easy or discontration by your employer for making salery and heath complaints on for exercising your rights under the CSH Ad
- You have a right to see DISHA citation: issued to your employer. Your employer must post the stations at or near the place of the alleged workton.
- Your employer must correct workplace hasters by the date indicated on the citation and must certify that these hasters have been reduced or eliminated.
- too have the right to cooles of your medical records on records of your explosure to toxic and harminu substances or conditions
- Your employer must post this notice in your workplace.



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ATTACHMENT B-2

CON EDISON CONTRACTOR INJURY REPORT

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ATTACHMENT B3 - VISITOR LOG

Copies of this document will be provided to contractors and subcontractors who may be affected by activities addressed herein. Contractors and subcontractors must comply with this document (and/or their own HASP if it is equally or more stringent than the SD HASP), applicable OSHA, USEPA, and local government rules and regulations. The contractors and subcontractor's signatures acknowledge reading and understanding of the HASP and agreeing to comply with the procedures presented therein.

| Name of Visitor (Please print) | Сотраву Name | Date of Visit | Signature | |
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ATTACHMENT B4 - HEALTH AND SAFETY MEETING LOG

Project personnel must receive initial health and safety orientation. Thereafter, a brief tailgate safety meeting is required as deemed necessary by the SSO. Health and safety meetings will be held at least once every week, when risks and/or hazards change, or when personnel arrive.

| Date | Topics | Name of Attendee (Please Print) | Company Name |
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ATTACHMENT B5 - LOG OF CMX PROJECT PERSONNEL

CMX project staff must sign the master copy of this HASP, indicating that they have read and understand it. The employee's signature indicates acceptance and compliance with the requirements of the HASP. Copies of this document must be made available for their review and readily available at the site.

| Employee Name/Job Title (Please print) | Date | Signature |
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ATTACHMENT B6 - LOG OF CONTRACTORS AND SUBCONTRACTORS

Copies of this document will be provided to contractors and subcontractors who may be affected by activities addressed herein. Contractors and subcontractors must comply with this document (and/or their own HASP if it is equally or more stringent than the SD HASP), applicable OSHA, USEPA, and local government rules and regulations. The contractors and subcontractor's signatures acknowledge reading and understanding of the HASP and agreeing to comply with the procedures presented therein.

| Contractor Name/Company (Please print) | Date | Signature |
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Attachment B7 - Medical Data Sheets

A Medical Data Sheet, such as that provided below, will be completed by all onsite personnel and will be kept in the Support Zone during Site operations. It is in no way a substitute for the Medical Surveillance Program requirements consistent with the Health and Safety Program for Hazardous Waste Sites. This data sheet will accompany any personnel when medical assistance or transport to hospital facilities is required. If more information is required, the back of this sheet may be used.

Project: Con Edison Ossining Works Site Characterization Study

| Name: | | | |
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| Address: | | | |
| Home Phone: Area Code () | | | |
| Date of Birth: | Height: | Weight | |
| In case of emergency contact: | | | |
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| List Medications taken regularly: | | | <u> </u> |
| Particular sensitivities: | | | |
| Previous/recent illnesses or exposur | es to hazardous chen | nicals: | |
| | | | |
| Name of Personal Physician | | | |
| Telephone: Area Code (_) | | | |

Insert pocket for additional Medical Data Sheets

ATTACHMENT B8 - ACCIDENT INVESTIGATION COMPLETED FORM MUST BE FORWARDED TO CORPORATE HEALTH AND SAFETY OFFICER AND

DIRECTOR OF HUMAN RESOURCES WITHIN 3 WORKING DAYS

| I. GENERAL DA | AIA | | | |
|---|--|---|---|--|
| Employee Name: | Social So | ecurity No.: | Sex: | Date of Injury: |
| Job Title: | | | Age: | Time of Injury: |
| Office: | Immediate Supervis | or: | | |
| Location of injury (address: do | escription of job site) | | | Date of Hire: |
| II. MEDICAL DA | АТА | | | |
| A. Class injury (| check one only) | | | |
| Fatality | Lost Workday | No lost time | First aid only | Other |
| B. Nature of injury (c | heck all that apply) | | | |
| Amputation Asphyxiation Burn, scald Burn (chemical) Concussion Contagious, infectious disease | Contusion, bruise Cut, laceration, bruise Dermatitis Dislocation Electric shock, electrocutio Strains, sprains | Flesh burn Foreign body in Fracture Freezing, frostb Hearing loss or Heat Stroke, sur | ite Pneumoconiosi impairment Scratches, abra | is Other ts I Unclassified, not |
| Body system (circulatory. | digestive, genitourinary, hematolo | gical, integumental, musculoskele | tal, nervous, respiratory, other) | hand, wrist, other) |
| III. ACCIDENT A | | gical, integumental, musculoskelo | etal, nervous, respiratory, other) | |
| A. ACCIDENT A A. Accident Type (che Struck by Struck against Fall from elevation | NALYSIS | gical, integumental, musculoskele Overexertion Contact with electric current Contact with temperature extremes | contact with chemical or toxic substance Exposure to physical hazards (noise, UV, radiation) | Inhalation of toxic substance Other Caught in, under or between |
| ACCIDENT A A. Accident Type (che Struck by Struck against | NALYSIS eck one only) Motor Vehicle Accident Public transportation Rubbed or abraded Bodily reaction | Overexertion Contact with electric current Contact with temperature | Contact with chemical or toxic substance Exposure to physical hazards (noise, UV, | Inhalation of toxic substance Other Caught in, under or |
| A. Accident Type (chell Struck by Struck against Fall from elevation Fall to foot level | NALYSIS eck one only) Motor Vehicle Accident Public transportation Rubbed or abraded Bodily reaction | Overexertion Contact with electric current Contact with temperature | Contact with chemical or toxic substance Exposure to physical hazards (noise, UV, | Inhalation of toxic substance Other Caught in, under or |
| III. ACCIDENT A A. Accident Type (chell Struck against Struck against Struck against Fall from elevation Fall from elevation Fall to foot level B. Source of Injury (c Animal, insects, birds reptiles Animal products (not food) Body motion Boilers, heating equipment, pressure vessels Boxes, barrels, containers, packages Building and structures Ceramic items Chemicals (liquids, solids Chemicals (liquids, solids | NALYSIS eck one only) Public transportation Rubbed or abraded Bodily reaction heck all that apply) Clothing, apparel, shoes Coal and petroleum products Cold (atmospheric, environmental) Conveyors, unpowered (chutes, rollers, etc.) Dollies, hand trucks Drugs and medicines Electrical apparatus Excavations, trenches, tunnels Flame, fires, smoke | Overexertion Contact with electric current Contact with temperature extremes Floors, level surface Furniture, fixtures, furnishings Glass items Hand tools, not powered Heat (atmospheric, environmental) Hoisting aparatus Infectious, parasitic agents Ladders, scaffolds | Contact with chemical or toxic substance Exposure to physical hazards (noise, UV, radiation) Machines Mechanical power transmission apparatus Metal (plate, sheet, coil) Noise, vibration Paper, plastic, foil Pariculate (undefined) Plastic items Pumps, prime movers Radiating substances, | ☐ Inhalation of toxic substance ☐ Other ☐ Caught in, under or between ☐ Soaps. detergents cleaning compounds ☐ Silicates ☐ Scrap, wastes, debris ☐ Steam ☐ Textile items ☐ Tooling and fixtures ☐ Vehicles, powered ☐ Wook items (pulp. iumbers, slabs, chips) ☐ Working surfaces ☐ Work area environments |

B9 - WEEKLY / MONTHLY SAFETY REPORT

| CMX | | | |
|---|-----|-----------|------------|
| PROJECT NAME/LOCATION: | | | |
| FACILITY SUPERVISOR: | | - | |
| INSPECTORS NAME: | | - | |
| DATE: | | - | |
| | | - | |
| | YES | <u>NO</u> | <u>N/A</u> |
| MEDICAL AND FIRST AID | | | |
| 1. Are first aid kits accessible and identified | | | |
| 2. Are emergency eye-wash and safety showers available? | | | |
| 3. Are daily logs for first aid present and up to date? | | | |
| 4. Are first aid kits inspected weekly? | | | |
| PERSONAL PROTECTIVE EQUIPMENT | | | |
| 1. Have levels of personal protection been established? | | | |
| 2. Do all employees know their level of protection? | | | |
| 3. Are respirators used, decontaminated, inspected and stored according to standard procedures? | | | |
| 4. Have employees been fit tested? | | | |
| 5. Is defective personnel protective equipment tagged? | | | |
| 6. Does compressed breathing air meet CGA Grade "D" minimum? | | | |
| 7. Are their sufficient quantities of safety equipment and repair parts? | | | |
| FIRE PREVENTION | | | |
| 1. Is smoking prohibited in flammable storage areas? | | | |
| 2. Are fire lanes established and maintained? | | | |
| 3. Are proper storage receptacles available for storage of flammables? | | | |
| 4. Has the local Fire Dept. been contacted? | | | |
| WELDING AND CUTTING | | | |
| 1. Are fire extinguishers present at welding and cutting operations? | | | |
| 2. Are confined spaces such as tanks, pipelines and trenches tested prior to cutting and weldin operations? | g | | |
| 3. Are hot-works permits available? | | | |
| 4. Are proper helmets, aprons, and gloves available for welding and cutting operations? | | | |
| 5. Are welding and machines properly grounded? | | | |
| 6. Are oxygen and fuel gas cylinders stored a minimum of 20 ft apart? | | | |
| HAND AND POWER TOOLS | | | |
| 1. Are defective hand and power tools tagged and taken out of service? | | | |
| 2. Is eye protection available and used when operating power tools? | | | |
| 3. Are guards and safety devices in place on power tools? | | | |
| 4. Are power tools inspected before each use? | | | |
| 5. Are non-sparking tools available? | | | |
| MOTOR VEHICLES | | | |
| 1. Are vehicles inspected before each use? | | | |
| 2. Are personnel licensed for the equipment they operate? | | | |
| 3. Are unsafe vehicles tagged and reported to supervisors? | | | |
| 4. Are vehicles shut down before fueling? | | · | |
| 5. When backing vehicles, are spotters provided? | | | |
| 6. Is safety equipment on vehicles? | | | |
| 7. Are loads secure on vehicles? | | | |
| 7. Are toaus secure on venicles? | | | |

B9 - WEEKLY / MONTHLY SAFETY REPORT

| CN | ЛX |
|----|----|
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| PROJECT NAME/LOC FACILITY SUPERVIS INSPECTORS NAME: DATE: | | | | - |
|--|---------------------------------|------------|-----------|------------|
| | | <u>YES</u> | <u>NO</u> | <u>N/A</u> |
| EMERGENCY PLANS | | | | |
| 1. Are emergency telephone numbers posted? | | | | |
| 2. Have emergency escape routes been designated? | 10 | | | |
| 3. Are employees familiar with the emergency signal | 17 | | | |
| MATERIALS HANDLING | | | | - |
| 1. Are materials stacked and stored to in a manner to | prevent sliding and collapsing? | | | |
| 2. Are flammables and combustible s stored in non-s | | | | |
| 3. Is machinery braced when personnel are performi | - | | | |
| 4. Are tripping hazards labeled? | | | | |
| 5. Are semi-trailers checked? | | | | |
| 6. Are fixed jacks used under semi-trailers? | | | <u> </u> | |
| 7. Are riders prohibited on materials handling equip | nent? | | | |
| 8. Are cranes inspected as prescribed and logged? | | | | |
| 9. Are OSHA-approved manlifts provided for lifting | personnel? | | | |
| 10. Are all containers labeled as to contents? | | | | |
| 11. Are flammable liquids stored in approved safety | containers? | | | |
| | | | | |
| FIRE PROTECTION | | | | |
| 1. Has a fire alarm been established? | | | | |
| 2. Do employees know the location and use of fire e | - | | | |
| 3. Are fire extinguishers marked and inspected week | - | | | |
| 4. Are combustible materials segregated from open t | lames? | | | 🖿 |
| ELECTRICAL | | | | |
| 1. Are warning signals exhibited on high voltage equ | ipment (250V or greater)? | | | |
| 2. Is electrical equipment and wiring properly guard | | | | |
| 3. Are electrical lines, extension cords, and cables gi | | | | |
| 4. Are extension cords kept out of wet areas? | _ | | | |
| 5. Is damaged electrical equipment tagged and taken | out of service? | | | |
| 6. Have underground electrical lines been identified | by proper authorities? | | | |
| 7. Has a positive lock-out system been established b | y the proper electrician? | | | |
| | | | | |

B-10 - Heat Stress Monitoring Form

Project Name Project Number

| Date | Time | Name | Beats | Seconds | Pulse Rate (beats/minute) |
|------|------------|------|-------|-------------|---------------------------|
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Attachment C

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Material Safety Data Sheets

Material Safety Data Sheet



Acetone

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1. PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Acetone

OTHER/GENERIC NAMES: Dimethylketone 2-Propanone

PRODUCT USE: Industrial

MANUFACTURER: General Chemical Corporation 90 East Halsey Road Parsippany, NJ 07054

FOR MORE INFORMATION CALL: 973-515-1840 (Monday-Friday, 9:00am-4:30pm) IN CASE OF EMERGENCY CALL: 800-631-8050 (24 Hours/Day, 7 Days/Week)

2. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT NAME Acetone

CAS NUMBER 67-64-1 100

Trace impurities and additional material names not listed above may appear in Section 15 of this MSDS. These materials may be listed for local "Right-To-Know" compliance and for other reasons.

OSHA Hazard Communication Standard:

This product is considered hazardous under the OSHA Hazard Communication Standard.

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: A colorless liquid with a sweetish, mint-like odor. May cause irritation to skin and eyes. May be harmful if inhaled or swallowed. Flammable.

POTENTIAL HEALTH HAZARDS

SKIN: Liquid can irritate after extensive contact, causing erythema (reddening of skin) or slight dermatitis.

- EYES: Vapor may irritate. Liquid may irritate strongly.
- **INHALATION:** Vapor irritates eyes, nose and throat. Greater exposure produces headaches, general intoxication, including incoordination or coma. Gross overexposure may result in respiratory depression and narcotic effect on the central nervous system.

INGESTION: If swallowed, it is likely to cause intoxication similar to that for inhalation.

DELAYED EFFECTS: None known.

INGREDIENT NAME

| NTP STATUS | IARC STATUS | <u>OSHA LIST</u> |
|------------|-------------|------------------|
|------------|-------------|------------------|

No ingredients listed in this section.



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MATERIAL SAFETY DATA SHEET

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|--|--|---|--|--|
| | | | | |
| 4. FIF | | MEASURES | | |
| SKIN: | Promptly wash with plenty of soap and water. For extensive area of contact, remove contaminated clothing and shower. Wash clothing before reuse. Get medical attention if irritation persists. | | | |
| EYES: | Immediately flush eyes with plenty of water, continuing for at least 15 minutes. Get medical attention if irritation persists. | | | |
| | | mouth. If breathing is difficult, g | ir. If not breathing, give artificial respiration, preferably mouth-to- give oxygen provided a qualified operator is available. Get medical | |
| INGESTION: If conscious, immediately give 2 throat with finger. Get medical a | | | 2 to 4 glasses of water and induce vomiting by touching back of attention immediately. | |
| ADVIC | E TO PHY | SICIAN: Treat symptomatic | cally. | |
| 5. FI | RE FIGH | TING MEASURES | | |
| FLAM | | ROPERTIES | | |
| FLASH POINT: FLASH POINT METHOD: AUTOIGNITION TEMPERATURE: UPPER FLAME LIMIT (volume % in air): LOWER FLAME LIMIT (volume % in air): FLAME PROPAGATION RATE (solids): OSHA FLAMMABILITY CLASS: | | NT METHOD: ON TEMPERATURE: ME LIMIT (volume % in air): ME LIMIT (volume % in air): DPAGATION RATE (solids): | -17.8C Closed Cup 465-560C 12.8 2.6 Not applicable Flammable liquid | |
| Sm | all fire: dr | | arge fire: water spray or "alcohol" foam. Avoid water in a straight hose may be used in large amounts to dilute spills to nonflammable | |
| Ext in v | remely fla vater is re | | kic decomposition products upon combustion. 10% acetone solution 80F flash point. Flash back may occur along vapor trail. Explosion | |
| SPECIA | AL FIRE I | IGHTING PRECAUTIONS/INS | TRUCTIONS: | |

Cool containers with water spray if exposed to fire. Wear self-contained, NIOSH-approved breathing apparatus and full protective clothing. After fire, flush area with water to prevent reignition.

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MATERIAL SAFETY DATA SHEET

Acetone

6. ACCIDENTAL RELEASE MEASURES

IN CASE OF SPILL OR OTHER RELEASE: (See section 8 for recommended personal protective equipment.) Remove all ignition sources. Provide ventilation. No smoking. Keep people away. Monitor with hose team and backup hose team. Shut off leak if without risk. Wear self-contained, NIOSH-approved breathing apparatus. Flush area with water spray and attempt to keep out of sewer.

Spills and releases may have to be reported to Federal and/or local authorities. See Section 15 regarding reporting requirements.

7. HANDLING AND STORAGE

NORMAL HANDLING: (See section 8 for recommended personal protective equipment.) Keep away from heat, sparks and open flame. Avoid contact with eyes, skin and clothing. Use with adequate ventilation. Avoid spills and limit use in open containers. No smoking in area of use.

STORAGE RECOMMENDATIONS:

Store away from ignition sources in a well-ventilated, noncombustible structure equipped with automatic sprinklers or extinguishing system. Use safety cans for moderate quantities. Keep containers closed. Metal acetone storage containers should be grounded when transferring contents.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:

All handling should be done in a closed system (hood), which is customary in the semiconductor industry. Systems should be explosion-proof and capable of maintaining respiratory exposures at less than TLV recommended limit (500 ppm).

PERSONAL PROTECTIVE EQUIPMENT

| SKIN PROTECTION: | For handling in a closed ventilation system recommended above, use protective gloves and apron of butyl rubber or polyvinyl acetate. For unusual situations where repeated or prolonged skin contact may be anticipated, add full protective clothing to prevent contact with liquid. Remove contaminated clothing promptly; wash and dry before reuse. |
|--------------------------------|---|
| EYE PROTECTION: | For handling in a closed ventilation system recommended above, wear safety glasses with side shields. Add a full face shield when pouring liquid. For leak, spill or other emergency, use chemical safety goggles. Do not wear contact lenses. |
| RESPIRATORY PROTECTION: | None required if handled in a closed ventilation system recommended above. For leak, spill or other emergency where mist or vapor are evolved, use a NIOSH-approved self-contained breathing apparatus or air-supplied respirator with a full facepiece. For lower concentrations, a gas mask with organic vapor canister may be used. |
| ADDITIONAL RECOMMENDATIONS: | Provide eyewash and safety showers convenient to the workplace. |



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MATERIAL SAFETY DATA SHEET

Acetone

EXPOSURE GUIDELINES

| INGREDIENT NAME Acetone | ACGIH TLV 500 ppm TWA 750 ppm STEL | OSHA PEL 1000 ppm TWA | OTHER LIMIT |
|--|--|--|---------------------------------------|
| ¹ = Limit established by General Chemica ² = Workplace Environmental Exposure Le ³ = Biological Exposure Index (ACGIH). | l Corporation. evel (AIHA). | | - |
| OTHER EXPOSURE LIMITS FOR POTEI None. | | PRODUCTS: | |
| 9. PHYSICAL AND CHEMICAL PRO | PERTIES | | · · · · · · · · · · · · · · · · · · · |
| APPEARANCE: PHYSICAL STATE: MOLECULAR WEIGHT: CHEMICAL FORMULA: ODOR: SPECIFIC GRAVITY (water = 1.0): SOLUBILITY IN WATER (weight %): pH: BOILING POINT: MELTING POINT: VAPOR PRESSURE: VAPOR DENSITY (air = 1.0): EVAPORATION RATE: % VOLATILES: FLASH POINT: (Flash point method and additional flamm | 100 -17.8C | ne in 1 vol. water) DMPARED TO: Ether | - |
| 10. STABILITY AND REACTIVITY | | | - <u></u> |
| NORMALLY STABLE? (CONDITIONS TO A Stable under normal conditions. Containe INCOMPATIBILITIES: Reacts with strong oxidants, including hal | rs may rupture when expo | sed to high heat such as | a direct flame. |
| HAZARDOUS DECOMPOSITION PRODUCTS: Combustion products are carbon monoxide and carbon dioxide. | | | |

HAZARDOUS POLYMERIZATION:

Will not occur.



MATERIAL SAFETY DATA SHEET

Acetone

11. TOXICOLOGICAL INFORMATION

IMMEDIATE (ACUTE) EFFECTS:

Rabbit-skin: 395 mg / open skin / mild Rabbit-eye: 20 mg / severe LD₅₀ (oral, rat): 5800 mg/kg LC₅₀ (inhl, rat): 50100 mg/m³ / 8 hr

DELAYED (SUBCHRONIC AND CHRONIC) EFFECTS: Data not available.

OTHER DATA:

None.

12. ECOLOGICAL INFORMATION

BOD5 (g/g): 0.31-1.63 Std. Dilution / Sewage Seed

Aquatic Toxicity: 14,250 ppm / 24 hr / sunfish / killed / tap water 13,000 ppm / 48 hr / mosquito fish / TLm / turbid water

13. DISPOSAL CONSIDERATIONS

<u>RCRA</u>

Is the unused product a RCRA hazardous waste if discarded? Yes

If yes, the RCRA ID number is: U002

OTHER DISPOSAL CONSIDERATIONS:

The information offered in section 13 is for the product as shipped. Use and/or alterations to the product such as mixing with other materials may significantly change the characteristics of the material and alter the RCRA classification and the proper disposal method.

14.TRANSPORT INFORMATION

| US DOT HAZARD CLASS: | 3, PG II |
|-----------------------|----------|
| US DOT ID NUMBER: | UN 1090 |
| PROPER SHIPPING NAME: | Acetone |

For additional information on shipping regulations affecting this material, contact the information number found in Section 1.



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MATERIAL SAFETY DATA SHEET

Acetone

| 15. REGULATORY INFORMATION | |
|--|--|
| TOXIC SUBSTANCES CONTROL ACT (TSCA) | |
| TSCA INVENTORY STATUS: Listed on the | TSCA Inventory. |
| OTHER TSCA ISSUES: TSCA 12(b) Export | Notification required. |
| SARA TITLE III/CERCLA | |
| "Reportable Quantities" (RQs) and/or "Thresho | ld Planning Quantities" (TPQs) exist for the following ingredients. |
| INGREDIENT NAME Acetone | SARA/CERCLA RQ (Ib) SARA EHS TPQ (Ib) 5000 —— |
| | y ingredient at or above its RQ requires immediate notification 8802] and to your Local Emergency Planning Committee. |
| SECTION 311 HAZARD CLASS: Immediate | . Fire. |
| SARA 313 TOXIC CHEMICALS: The following ingredients are SARA 313 "Toxic CAS numbers and weight percents are found in | Chemicals" and may be subject to annual reporting requirements. Section 2. |
| INGREDIENT NAME No ingredients listed in this section. | COMMENT |
| STATE RIGHT-TO-KNOW | |
| In addition to the ingredients found in Section 2 | , the following are listed for state right-to-know purposes. |
| INGREDIENT NAME No ingredients listed in this section. | WEIGHT % COMMENT |
| ADDITIONAL REGULATORY INFORMATION: DEA Precursor and Essential Chemical [21 CF | R 1310.04(f)] |
| WHMIS CLASSIFICATION (CANADA): B2, D2B | |
| FOREIGN CHEMICAL CONTROL INVENTORY S Listed on EU EINECS and Canadian DSL. | TATUS: |
| 16. OTHER INFORMATION | |
| CURRENT ISSUE DATE: January, 2002 PREVIOUS ISSUE DATE: August, 1996 | |
| | |
| | |

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MATERIAL SAFETY DATA SHEET

Acetone

CHANGES TO MSDS FROM PREVIOUS ISSUE DATE ARE DUE TO THE FOLLOWING: Change in format.

OTHER INFORMATION: None

ALCONOX MSDS - ALCONOX MSDS - ALCONOX MSDS - ALCONOX MSDS - ALCONOX MSDS VI. HEALTH HAZARD DATA

| | Inhalation? Yes |
|---------------------------------------|---|
| | Skin? No |
| Route(s) of Entry: | |
| · · · · · · · · · · · · · · · · · · · | Ingestion? Yes |
| Health Hazards (A clife | Inhalation of powder may prove locally irritating to mucous |
| · · · · · · · · · · · · · · · · · · · | membranes. Ingestion may cause discomfort and/or diarrhea. Eye |
| and Chronic): | contact may prove irritating. |
| | NTP? No |
| Carcinogenicity: | IARC Monographs? No |
| | OSHA Regulated? No |
| Signs and Symptoms of | Exposure may irritate mucous membranes. May cause sneezing. |
| Exposure: | |
| Medical Conditions | Not established. Unnecessary exposure to this product or any |
| Generally Aggravated | industrial chemical should be avoided. Respiratory conditions may |
| by Exposure: | be aggravated by powder. |
| | Eyes: Immediately flush eyes with water for at least 15 minutes. |
| | Call a physician. |
| Emergency and First | Skin: Flush with plenty of water. |
| Aid Procedures: | Ingestion: Drink large quantities of water or milk. Do not induce |
| | vomiting. If vomiting occurs administer fluids. See a physician for |
| | discomfort. |

VII. PRECAUTIONS FOR SAFE HANDLING AND USE

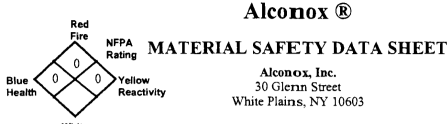
| | Material foams profusely. Recover as much as possible and flush remainder to sewer. Material is biodegradable. |
|---|--|
| Waste Disposal Method: | Small quantities may be disposed of in sewer. Large quantities should be disposed of in accordance with local ordinances for detergent products. |
| Precautions to be Taken in Storing and Handling: | Material should be stored in a dry area to prevent caking. |
| | No special requirements other than the good industrial hygiene and safety practices employed with any industrial chemical. |

VIII. CONTROL MEASURES

| Respiratory Protection (Specify Type): | Dust mask - Recommended |
|--|---|
| Ventilation: | Local Exhaust-Normal Special-Not Required Mechanical-Not Required Other-Not Required |
| Protective Gloves: | Impervious gloves are useful but not required. |
| Eye Protection: | Goggles are recommended when handling solutions. |
| Other Protective Clothing or Equipment | :: None |
| Work/Hygienic Practices: | No special practices required |

THE INFORMATION HEREIN IS GIVEN IN GOOD FAITH BUT NO WARRANTY IS EXPRESSED OR IMPLIED.

ALCONOX MSDS - ALCONOX MSDS - ALCONOX MSDS - ALCONOX MSDS - ALCONOX MSDS



White Special

24 Hour Emergency Number - Chem-Tel (800) 255-3924

| I. IDENTIFICATION | |
|--|---------------------------------------|
| Product Name (as appears on label) | ALCONOX |
| CAS Registry Number: | Not Applicable |
| Effective Date: | January 1, 2001 |
| Chemical Family: | Anionic Powdered Detergent |
| Manufacturer Catalog Numbers for sizes | 1104, 1125, 1150, 1101, 1103 and 1112 |

II. HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

There are no hazardous ingredients in ALCONOX as defined by the OSHA Standard and Hazardous Substance List 29 CFR 1910 Subpart Z.

| Boiling Point (F): | Not Applicable |
|-------------------------------------|--|
| Vapor Pressure (mm Hg): | Not Applicable |
| Vapor Density (AIR=1): | Not Applicable |
| Specific Gravity (Water=1): | Not Applicable |
| Melting Point: | Not Applicable |
| Evaporation Rate (Butyl Acetate=1): | Not Applicable |
| Solubility in Water. | Appreciable-Soluble to 10% at ambient conditions |
| Appearance: | White powder interspersed with cream colored flakes. |
| pH: | 9.5 (1%) |

IV. FIRE AND EXPLOSION DATA

| Flash Point (Method Used): | None |
|--|--|
| Flammable Limits: | LEL: No Data UEL: No Data |
| Extinguishing Media: | Water, dry chemical, CO ₂ , foam |
| Procedures: | Self-contained positive pressure breathing apparatus and protective clothing should be worn when fighting fires involving chemicals. |
| Unusual Fire and Explosion Hazards: | None |

V. REACTIVITY DATA

| Stability: | Stable |
|--|--|
| Hazardous Polymerization: | Will not occur |
| Incompatibility (Materials to Avoid): | None |
| Hazardous Decomposition or Byproducts: | May release CO ₂ on burning |

MSDS - GASOLINE (LEADED)

AMOCO OIL AMOCO REGULAR LEADED GASOLINE - GASOLINE, AUTOMOTI.. Page 1 of 5 AMOCO OIL AMOCO REGULAR LEADED GASOLINE - GASOLINE, AUTOMOTIVE, REGULAR, MOGAS LEAD MATERIAL SAFETY DATA SHEET NSN: 9130002646218 Manufacturer's CAGE: 15958 Part No. Indicator: A Part Number/Trade Name: AMOCO REGULAR LEADED GASOLINE General Information Item Name: GASOLINE,AUTOMOTIVE,REGULAR,MOGAS LEADED Company's Name: AMOCO OIL CO. Company's Street: 200 EAST RANDOLPH DRIVE Company's City: CHICAGO Company's State: IL Company's Zip Code: 60601 Company's Emerg Ph 800-447-8735 MED.OR 800-424-9300SPL Company's Info Ph 312-856-3907 Record No. For Safety Entry: 010 Tot Safety Entries This Stk#: 037 Statue: SE Company's State: IL Status: SE Date MSDS Prepared: 21MAR88 Safety Data Review Date: 14JUN89 Supply Item Manager: KY MSDS Preparer's Name: STEPHEN A. ELBERT MSDS Serial Number: BGWPV Specification Number: VV-G-001690 Spec Type, Grade, Class: GR REGULAR, ALL CLAS Hazard Characteristic Code: F2 Unit Of Issue: GL Ingredients/identity Information Propnetary: NO Ingredient: GASOLINE Ingredient Sequence Number: 01 Percent: 100 NIOSH (RTECS) Number: LX3300000 CAS Number: 8006-61-9 OSHA PEL: 300 PPM/500 STEL ACGIH TLV: 300 PPM/500STEL;9192 Proprietary: NO Ingredient: BENZENE (SARA III) Ingredient Sequence Number: 02 Percent: 4 NIOSH (RTECS) Number: CY1400000 CAS Number: 71-43-2 OSHA PEL: 1PPM/5STEL;1910.1028 ACGIH TLV: 10 PPM; A2; 9192 Proprietary: NO Ingredient: TOLUENE (SARA III) Ingredient Sequence Number: 03 NIOSH (RTECS) Number: XS5250000 CAS Number: 108-88-3 OSHA PEL: 200 PPM/150 STEL

Proprietary: NO Ingredient: XYLENES (O-,M-,P- ISOMERS) (SARA III) Ingredient Sequence, Number: 04

NIOSH (RTECS) Number: ZE2100000 CAS Number: 1330-20-7

ACGIH TLV: 50 PPM; 9293

AMOCO OIL -- AMOCO REGULAR LEADED GASOLINE - GASOLINE, AUTOMOTI ... Page 2 of 5

OSHA PEL: 100 PPM/150 STEL ACGIH TLV: 100 PPM/150STEL;9192

Proprietary: NO Ingredient: BUTANE

Ingredient Sequence Number: 05 NIOSH (RTECS) Number: EJ4200000 CAS Number: 106-97-8 OSHA PEL: 800 PPM ACGIH TLV: 800 PPM; 9192

Proprietary: NO Ingredient: CYCLOHEXANE (SARA III) Ingredient Sequence Number: 06 NIOSH (RTECS) Number: GU6300000 CAS Number: 110-82-7 OSHA PEL: 300 PPM ACGIH TLV: 300 PPM, 9192

Proprietary: NO Ingredient: ETHYL BENZENE (SARA III) Ingredient Sequence Number: 07 NIOSH (RTECS) Number: DA0700000 CAS Number: 100-41-4 OSHA PEL: 100 PPM/125 STEL ACGIH TLV: 100 PPM/125STEL 9192

Proprietary: NO Ingredient: N-HEPTANE Ingredient Sequence Number: 08 NIOSH (RTECS) Number: M17700000 CAS Number: 142-82-5 OSHA PEL: 500 PPM/500 STEL ACGIH TLV: 400 PPM/500STEL;9293

Proprietary: NO Ingredient: PENTANE Ingredient Sequence Number: 09 NIOSH (RTECS) Number: RZ9450000 CAS Number: 109-66-0 OSHA PEL: 1000 PPM/750 STEL ACGIH TLV: 600 PPM/750STEL;9293

Proprietary: NO Ingredient: HEXANE (N-HEXANE) Ingredient Sequence Number: 10 NIOSH (RTECS) Number: MN9275000 CAS Number: 110-54-3 OSHA PEL: 500 PPM ACGIH TLV: 50 PPM; 9293

Proprietary: NO Ingredient: TRIMETHYL BENZENE Ingredient Sequence Number: 11 NIOSH (RTECS) Number: OC3220000 CAS Number: 25551-13-7 OSHA PEL: 25 PPM ACGIH TLV: 25 PPM

Proprietary: NO Ingredient: TETRAETHYL LEAD (SARA III) Ingredient Sequence Number: 12 NIOSH (RTECS) Number: TP4550000 CAS Number: 78-00-2 OSHA PEL: S, 0.075MG/M3(PB) ACGIH TLV: S, 0.1 MG/M3(PB)9192

Proprietary: NO Ingredient: TETRAMETHYL LEAD (SARA III) Ingredient Sequence Number: 13 NIOSH (RTECS) N @ er: TP4725000 CAS Number: 75-74-1 OSHA PEL: S, 0.075MG/M3(PB) ACGIH TLV: S,0.15 MG/M3(PB)9192

Physical/Chemical Characteristics

Appearance Ad Odor: CLEAR, COLORLESS TO STRAW YELLOW LIQUID; GASOLINE ODOR Boiling Point: 80-43OF Vapor Density (Air=I): 3.5 (AIR) Specific Gravity: 0.72 - 0.76 Solubility In Water: NEGLIGIBLE Percent Volatiles By Volume: 100 Autoignition Temperature: 495F

Fire and Explosion Hazard Data

Flash Point: -45F Lower Explosive Limit: 1.3 Upper Explosive Limit: 7.6 Extinguishing Media: DRY CHEMICAL,CARBON DIOXIDE,FOAM,WATER FOG. WATER MAY BE INEFFECTIVE,AS PRODUCT WILL FLOAT AND MAY SPREAD FIRE. Special Fire Fighting Proc: WEAR SELF CONTAINED BREATHING APPARATUS IN ENCLOSED AREAS. WATER SPRAY MAY BE USED TO COOL FIRE EXPOSED CONTAINERS. Unusual Fire And Expl Hazards: VAPORS ARE HEAVIER THAN AIR,ACCUMULATING IN LOW AREAS,TRAVELING ALONG GROUND AND MAY FLASH BACK FROM DISTANT IGNITION SOURCE.

Reactivity Data

Stability: YES Cond To Avoid (Stability): HEAT, SPARKS AND OTHER IGNITION SOURCES, VAPORS ACCUMULATIONS. Materials To Avoid: STRONG OXIDIZERS Hazardous Decomp Products: CARBON DIOXIDE, CARBON MONOXIDE Hazardous Poly Occur: NO

Health Hazard Data

LD50-LC50 Mixtr.: ORAL RAT LD50 18,800 MG/KG Route Of Entry - Inhalation: YES Route Of Entry - Skin: NO Rout. Of Entry - Ingestion: NO Health Haz Acute And Chronic: PRODUCT IS IRRITATING EYES, SKIN, RESPIRATORY TRACT AND DEPRESSES THE CENTRAL NERVOUS SYSTEM. CHRONIC OVER EXPOSURE MAY CAUSE LIVER, KIDNEY, OR CENTRAL NERVOUS SYSTEM DAMAGE. Carcinogenicity - NTP: YES Carcinogenicity - IARC: YES Carcinogenicity - OSHA: YES Explanation Carcinogenicity: CONTAINS LEAD & BENZENE; LISTED BY ALL THREE. ALSO, AN API STUDY FOUND LIVER CANCER IN MICE EXPOSED TO GASOLINE VAPORS. Signs/Symptoms Of Overexp: EYE/SKIN CONTACT:TRANSITORY IRRITATION. INHALED: RESPIRATORY IRRITATION, CENTRAL NERVOUS SYSTEM DEPRESSION INCLUDING, EUPHORIA, HEADACHE, DIZZINESS, DROWINESS, FATIGUE, TREMORS, CONVULSIONS, NAUSEA, VOMITING, DIARRHEA, LOSS OF CONSCIOUSNESS, AND FINALLY DEATH. INGESTED:G/I IRRITATION, PLUS SYMPTOMS SIMILAR TO THOSE UNDER"INHALED". Med Cond Aggravated By Exp: PRE-EXISTING EYE, SKIN CONDITIONS OR IMPAIRED LIVER, KIDNEY FUNCTION MAY BE AGGRAVATED BY THIS PRODUCT.

AMOCO OIL -- AMOCO REGULAR LEADED GASOLINE - GASOLINE, AUTOMOTI.. Page 4 of 5

Emergency/First Aid Proc: EYE:FLUSH WITH WATER 15 MIN. SKIN:WASH WITH SOAP & WATER. REMOVE CONTAMINATED CLOSHING; LAUNDER BEFORE REUSE. INHALED: REMOVE TO FRESH AIR.RESUSCITATE OR GIVE OXYGEN AS NEEDED. GET MEDICAL CARE. INGESTED:GET IMMEDIATE MEDICAL ATTENTION. DO NOT INDUCE VOMITING. IF VOMITING OCCURS, MIMIMIZE ASPIRATION HAZARD.

Precautions for Safe Handling and Use

Steps If Matl Released/Spill: ELIMINATE IGNITION SOURCES, ISOLATE AREA. USE PROTECTIVE EQUIPMENT AS NECESSARY . STOP LEAK AND CONTAIN SPILL.DIKE AS NEEDED TO KEEP SPILL FROM DRAINS, WATER WAYS ETC. WATER FOG MAY BE USED TO REDUCE VAPORS & PERSONAL HAZARD. REPORT SPILL PER LAW. Neutralizing Agent: NONE Waste Disposal Method: DISPOSE I/A/W FEDERAL, STATE, LOCAL REGULATIONS. PRODUCT QUALIFYS AS IGNITABLE WASTE AND CANNOT BE LANDFILLED. IF RECOVERY OR RECYCLE ARE UNACCEPTABLE, INCINERATION MAY BE ACCEPTABLE DISPOSAL METHOD. Precautions-Handling/Storing: STORE IN A COOL, DRY, ISOLATE, WELL VENTILATED AREA. KEEP IGNITION SOURCES AWAY, GROUND CONTAINERS TO PREVENT STATIC DISCHARGE DURING TRANSFERS. Other Precautions: FIRE EXPLOSION ARE THE ACUTE HAZARDS OF THIS PRODUCT. TAKE EXTRAORDINARY STEPS TO PREVENT THEM.

Control Measures

Respiratory Protection: IF NEEDED, USE NIOSH/MSHA RESPIRATOR WITH ORGANIC VAPOR CARTRIDGE OR PREFERRABLY, A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR OR SELF CONTAINED BREATHING APPARATUS. USE EXPLOSION PROOF VENTILATION EQUIPMENT TO MAINTAIN EXPOSURE BELOW PEL/TLV. Ventilation: Protective Gloves: IMPERVIOUS RUBBER OR POLYMER. Eye Protection: SAFETY GLASSES, OR SPLASH GOGGLES. Other Protective Equipment: SAFETY SHOWER/EYE WASH. WORK CLOTHING AS NEEDED TO PROTECT FROM PROLONGED/REPEATED CONTACT. Work Hygienic Practices: USE GOOD CHEMICAL HYGIENE PRACTICE. AVOID UNNECESSARY CONTACT, MINIMIZE ALL CONTACT. Suppl. Safety & Health Data: MSDS NO 02003993.

Transportation Data

- Trans Data Revie,, Date: 89165
- DOT PSN Code: GTN
- DOT Proper Shipping Name: GASOLINE
- DOT Class: 3
- DOT ID Number: UN1203
- DOT Pack Group: II
- DOT Label: FLAMMABLE LIQUID
- IMO PSN Code: HRV
- IMO Proper Shipping Name: GASOLINE IMO Regulations Page Number: 3141
- IMO UN Number: 1203
- IMO UN Class: 3.1
- IMO Subsidiary Risk Label: -
- IATA PSN Code: RMF
- IATA UN ID Number: 1203
- IATA Proper Shipping Name: MOTOR SPIRIT
- IATA UN Class: 3
- Label: FLAMMABLE LIQUID IATA
- PSN Code: MUC AFI
- AFI Prop. Shipping Name: GASOLINE
- AFI Class: 3
- ID Number: UN1203 AFI
- AFI Pack Group: II
- AFI Basic Pac Ret: 7-7

AMOCO OIL -- AMOCO REGULAR LEADED GASOLINE - GASOLINE, AUTOMOTI .. Page 5 of 5

Disposal Data

Label Data

Label Required: YES Label Status: F Special Ha.ard Precautions: MAY BE POISONOUS IF INHALED OR ABSORBED THROUGH SKIN. VAPORS MAY CAUSE DIZZINESS OR SUFFOCATION. CONTACT MAY IRRITATE OR BURN SKIN AND EYES. FIRE MAY PRODUCE IRRITATING OR POISONOUS GASES. RUNOFF FROM FIRE CONTROL OR DILUTION WATER MAY CAUSE POLLUTION. Label Name: AMOCO OIL CO Label Street: 200 E RANDOLPH DR MC 1408 Label City: CHICAGO Label State: IL Label Zip Code: 60601-6401 Label Country: US **MSDS - DIESEL FUEL**

AMOCO INTERNATIONAL OILCO -- AMOFUEL NO. 2 DIESEL - DIESEL FUEL

AMOCO INTERNATIONAL OILCO -- AMOFUEL NO. 2 DIESEL MATERIAL SAFETY DATA SHEET NSN: 9140002865294 Manufacturer's CAGE: 6GO27 Part No. Indicator: A

Part Number and, Name: AMOFUEL NO. 2 DIESEL

General Information

| Item Name: DI | ESEL FUEL | |
|---------------|---------------------------------|------------------------------|
| Company's | Name: AMOCO INTERNATIONAL OILCO | |
| Company's | Street: 200 E RANDOLPH DR | |
| Company's | P. 0. Bo.: 5910-A | |
| Company's | City: CHICAGO | |
| Company's | State: IL | |
| Company's | Country: US | |
| Company's | Zip Code: 60680 | |
| Comp | any's Emerg Ph | 800-447-8735 |
| Comp | any's into Ph | 312-856-3907 |
| Distrit | .tor/Vendor | 1: AMOCO INTERNATIONAL OILCO |
| Distrit | outor/Vendor | 1 Cage: 6GO27 |
| Reco | d No. For Safety | Entry: 082 |

Tot Safety Entries This Stk#: 112

Status: SE Date MSDS Prepared: 25JUL89 Safety Data Review,, Date: 07MAR91 Supply Item Manager: KY MSDS Preparer's Name: R. G. FARMER MSDS Serial Nub-r: BGWFD Specification Number: VV-F-800 Spec Type, Grade, Class: DF-2

Hazard Characteristic Code: F4 Unit Of Issue: GL Unit Of Issue Container Oty: BULK Type Of Container: BULK

Ingredients/Identity Information

Proprietary: NO Ingredient: ALIPHATIC PETROLEUM DISTILLATES Ingredient Sequence Number: 01 NIOSH (RTECS) Number: 1003049AP CAS Number: 68476-30-2 OSHA PEL: NOT ESTABLISHED ACGIH TLY: NOT ESTABLISHED Other Recommended Limit: NONE SPECIFIED

Physical/Chemical Characteristics

Appearance And Odor: CLEAR, BRIGHT LIQUID Boiling Point: 340F,171C Specific Gravity: 0.88 Decomposition Temperature: UNKNOWN Solubility In Water: NEGLIGIBLE

Viscosity: 1.8 CS @100F Corrosion Rate (IPY): UNKNOWN

Fire and Explosion Hazard Data

Flash Point: 120F,49C Flash Point Method: TCC Lower Explosive Limit: 0.6 Upper Explosive Limit: 7.5

DIESEL FUEL

AMOCO INTERNATIONAL OILCO -- AMOFUEL NO. 2 DIESEL - DIESEL FUEL

Extinguishing Media: USE WATER FOG, CARBON DIOXIDE, FOAM, OR DRY CHEMICAL. (EXTINGUISHINGING AGENTS APPROVED FOR CLASS B HAZARDS) Special Fire Fighting Proc: FIRE FIGHTERS SHOULD USE NIOSH APPROVED SCBA FULL PROTECTIVE EQUIPMENT WHEN FIGHTING CHEMICAL FIRE. USE WATER SPRAY TO COOL NEARBY CONTAINERS EXPOSED TO FIRE. Unusual Fire And Expl Hazrds: FIRE OR EXCESSIVE HEAT MAY CAUSE PRODUCTION OF HAZARDOUS DECOMPOSITION PRODUCTS.

Page 2 of 4

Reactivity Data

Stability: YES

Cond To Avoid (Stability): HIGH TEMPERATURES, SPARKS, AND OPEN FLAMES Materials To Avoid: STRONG OXIDIZING AGENTS Hazardous Decomp Prodcts: BY FIRE: CARBON MONOXIDE, CARBON DIOXIDE Hazardous Poly Occur: NO Conditions To Avoid (Poly): NOT APPLICABLE

Health Hazard Data

LD50-LC50 Mixture: LD50 (ORAL RAT) IS EXPECTED , 5G/KG Route Of Entry - Inhalation: YES Route Of Entry - Skin: YES Route Of Entry - Ingestion: YES Health Haz Acute And Chronic: EYE:IRRITATION. SKIN:MILDLY IRRITATING. RESPIRATORY SYSTEM IRRITATION AND LIGHT HEADEDNESS. MAY CAUSE NAUSEA, HEADACHE, DROWSINESS, VOMITING, INGESTION:SOLVENT ASPIRATION INTO LUNGS AS A RESULT OF VOMITING MAY CAUSE LUNG AND DIGESTIVE SYSTEM DAMAGE Carcinogenicity - NTP: NO Carcinogenicity - IARC: NO Carcinogenicity - OSHA: NO Explanation Carcinogenicity: NONE OF THE COMPOUNDS IN THIS PRODUCT IS LISTED BY IARC, NTP, OR OSHA AS A CARCINOGEN. (DIESEL EXHAUST IS POTENTIAL) Signs/Symptoms Of Overexp: VAPORS IN HIGH CONCENTRATION ARE ANESTHETIC. OVEREXPOSURE MAY RESULT IN FATIGUE, WEAKNESS, CONFUSION EUPHORIA, DIZZINESS, HEADACHE, DILATED PUPILS, LACRIMATION, NERVOUSNESS, MUSCLE FATIGUE, INSOMNIA, PARESTHESIA, DERMATITIS, AND PHOTOPHOBTA. CAN CAUSE TEARING, REDNESS OF EYES AND BLURRED VISION. IRRITATION OF SKIN. Med Cond Aggravated By Exp: PERSONS WITH A HISTORY OF AILMENTS OR WITH A PRE-EXISTING DISEASE INVOLVING THE EYES, SKIN, RESPIRATORY TRACT OR NERVOUS SYSTEM MAY BE AT INCREASED RISK FROM EXPOSURE. DRYING/CRACKING OF SKIN. Emergency/First Aid Proc-: EYES: FLUSH WITH RUNNING WATER FOR 15 MINUTES WHILE HOLDING EYELID. GET MEDICAL ATTENTION IMMEDIATELY. SKIN: WASH WITH REMOVE TO FRESH AIR. GIVE MOUTH-TO-MOUTH RESUSCITATION IF NOT BREATHING. GET MEDICAL ATTENTION. INGESTION: DO NOT INDUCE VOMITING. GIVE NOTHING BY MOUTH IF UNCONSCIOUS. GET MEDICAL ATTENTION IMMEDIATELY.

Precautions for Safe Handling and Use

Steps If Matl Released/Spill: REMOVE ALL SOURCES OF IGNITION. VENTILATE AND REMOVE WITH INERT ABSORBENT. USE NON-SPARKING TOOLS. Neutralizing Agent: NOT APPLICABLE Waste Disposal Method: WASTE MATERIAL MAY BE A HAZARDOUS WASTE (CODE D001) WHICH MUST BE DISPOSED OF ACCORDINGLY. DO NOT INCINERATE CLOSED CONTAINER. DISPOSE OF IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS. Precautions-Handling/Storing: CONTENTS ARE FLAMMABLE. KEEP AWAY FROM HEAT, SPARKS, AND OPEN FLAME. DURING USE AND UNTIL ALL VAPORS ARE GONE: KEEP AREA VENTILATED-DO NOT SMOKE. Other Precautions: AVOID BREATHING OF VAPORS. LABORATORY TESTS ON ANIMALS HAVE SHOWN THAT EXPOSURE CAN CAUSE SKIN TUMORS. ALWAYS PROMPTLY WASH OFF

Control Measures

ANY EXPOSED SKIN.

Respiratory Protection: WEAR A NIOSH/MSHA APPROVED RESPIRATOR IF

VENTILATION DOES NOT MAINTAIN INHALATION EXPOSURES BELOW PEL/TLV. WEAR SELF-CONTAINED BREATHING APPARATUS IF REQUIRED FOR HIGH LEVELS OF CONTAMINATES. Ventilation: LOCAL EXHAUST PREFERABLE. GENERAL EXHAUST ACCEPTABLE IF THE EXPOSURE IS MAINTAINED BELOW APPLICABLE EXPOSURE LIMITS. Protective Gloves: NEOPRENE OR NATURAL RUBBER GLOVES Eye Protection: PAINT GOGGLES/SAFETY GLASSES AS REQUIRED Other Protective Equipment: INDUSTRIAL-TYPE WORK CLOTHING, HAT AND APRON AS REQUIRED. AN EYE WASH AND DRENCH SHOWER FACILITY SHOULD BE AVAILABLE. Work Hygienic Practices: USE WITH ADEQUATE VENTILATION. AVOID BREATHING VAPOR/SPRAY MIST. AVOID CONTACT WITH SKIN/EYES. WASH HANDS/SKIN AFTER USE Suppl. Safety & Health Data: KEEP CONTAINER CLOSED WHEN NOT IN USE. TRANSFER ONLY TO APPROVED CONTAINERS WITH COMPLETE AND APPROPRIATE LABELING, DO NOT TAKE INTERNALLY.

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Transportation Data

Trans Data Review Date: 91066

DOT PSN Code: LKZ

DOT Proper Shipping Name: PETROLEUM DISTILLATES, N.O.S. OR PETROLEUM PRODUCTS, N.O.S.

DOT Class: 3

DOT ID Number: UN1268

DOT Pack Group: III

DOT Label: FLAMMABLE LIQUID

IMO PSN Code: LMH

IMO Proper Shipping Name: PETROLEUM DISTILLATES, N.O.S. o

AMOCO INTERNATIONAL OILCO -- AMOFUEL NO. 2 DIESEL - DIESEL FUEL

IMO Regulations Page Number: 3375

IMO UN Number: 1268

IMO UN Class: 3.3

IMO Subsidiary Risk Label: -

IATA PSN Code: TJB

IATA UN ID Number: 1268

IATA Proper Shipping Name: PETROLEUM DISTILLATES, N.O.S.

- IATA UN Class: 3
- IATA Label: FLAMMABLE LIQUID

AFI PSN Code: TJB

AFI Prop. Shipping Name: PETROLEUM DISTILLATES, N.O.S.

AFI Class: 3

AFI ID Number: UN1268

AFI Pack Group: III

AFI Basic Pac Ref: 7-7

N.O.S. Shipping Name: CONTSAINS PETROLEUM DISTILLATE.

Additional Trans Data: MSDS GIVES FLASH POINT RANGE 120F-180F, BOILING POINT RANGE 340F-675F.

Disposal Data

Label Data

Label Required: YES Technical Review Date: 07MAR91 Label Status: F Co-on Name: AMOFUEL NO. 2 DIESEL Chronic Hazard: NO Signal Word: WARNING! Acute Health Hazard-Slight: X Contact Hazard-Slight: X Fire Hazard-Moderate: X Reactivity Hazard-None: X Special Hazard Precautions: EYE:IRRITATION. SKIN:MILDLY IRRITATING. RESPIRATORY SYSTEM IRRITATION AND LIGHT HEADEDNESS. MAY CAUSE NAUSEA, HEADACHE, DROWSINESS, VOMITING. INGESTION:SOLVENT ASPIRATION INTO LUNGS AS AMOCO INTERNATIONAL OILCO -- AMOFUEL NO. 2 DIESEL - DIESEL FUEL Page 4 of 4

A RESULT OF VOMITING MAY CAUSE LUNG AND DIGESTIVE SYSTEM DAMAGE REMOVE ALL SOURCES OF IGNITION. VENTILATE AND REMOVE WITH INERT ABSORBENT. USE *NON*SPARKING TOOLS. CONTENTS ARE FLAMMABLE. KEEP AWAY FROM HEAT, SPARKS, AND OPEN FLAME. DURING USE AND UNTIL ALL VAPORS ARE GONE: KEEP AREA VENTILATEDDO NOT SMOKE. Protect Eye: Y Protect Skin: Y

Protect Respiratory: Y Label Name: AMOCO INTERNATIONAL OILCO Label Street: 200 E RANDOLPH DR Label P.O. Bo.: 5910-A Label City: CHICAGO Label State: IL Label Zip Code: 60680 Label Country: US

MSDS - NO.2 FUEL OIL

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CHEVRON ENVIRONMENTAL HEALTH CENTER -- HEATING FUEL NO.2 - FUEL.. Page I of 4

CHEVRON ENVIRONMENTAL HEALTH CENTER -- HEATING FUEL NO.2 MATERIAL SAFETY DATA SHEET NSN: 9140002474365 Manufacturer's CAGE: OAHDL Part No. Indicator: B Part N. @ er/Trade Name: HEATING FUEL NO.2

General Information

FUEL OIL BURNER

Item Name: FUEL OIL BURNER Name: CHEVRON ENVIRONMENTAL HEALTH CENTER INC. Company's C.mpany's Street: 15299 SAN PABLO AVE. Company:s P. 0. Bo.: 4054 City: RICHMOND Company s Company's State: CA Country: US Company's Zip Code: 94804-0054 Company's 415-233-3737 Company's Emerg Ph 415-233-3737 1: HORNSBY OSCAR INC. (606-678-5127) Company's Info Ph Distributor/Vendor Distributor/Vendor 1 Cage: ODZ80 Record No. For Safety Entry: 005

Tot Safety Entries This Stk#: 082 Status: FE Date MSDS Prepared: 19NOV92 Safety Data Review Date: 14JAN93 Supply Item Manager: KY MSDS Serial Number: BPTXH Specification Number: VV-F-815

Spec Type, Grade, Class: GRADE II Hazard Characteristic Code: F4 Unit Of Issue: GL Unit Of Issue Container Qty: BULK Type Of Container: BULK Net Unit Weight: BULK

Ingredients/Identity Information

Proprietary: NO Ingredient: FUEL, DIESEL, NO. 2 Ingredient Sequence Number: 01 Percent: 100

NIOSH (RTECS) Number: 1004302PE CAS Number: 68476-34-6 OSHA PEL: 5 MG/M3 AS OIL MIST ACGIH TLV: 5 MG/M3 AS OIL MIST

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: DISTILLATES, HYDRODESULFURIZED MIDDLE FIRST ENTRY Ingredient Sequence Number: 02 NIOSH (RTECS) Number: 1005733DH CAS Number: 64742-80-9 OSHA PEL: NOT ESTABLISHED ACGIH TLV: NOT ESTABLISHED

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO ingredient: DISTILLATES.STRAIGHT RUN MIDDLE - INCLUDED AS PAR OF FIRST ENTRY Ingredient: Sequence Number: 03 NIOSH (RTECS) Number: LX3296000 CHEVRON ENVIRONMENTAL HEALTH CENTER -- HEATING FUEL NO.2 - FUEL. Page 2 of 4

CAS Number: 64741-44-2 OSHA PEL: NOT ESTABLISHED ACGIH TLV: NOT ESTABLISHED

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: KEROSENE - INCLUDED AS PART OF FIRST ENTRY Ingredient Sequence Number: 04 NIOSH (RTECS) Number: OA5500000 CAS Number: 8008-20-6 OSHA PEL: 100 PPM ACGIH TLV: 100 PPM 9091

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: KEROSENE, HYDRODESULFURIZED - INCLUDED AS PART OF FIRST ENTRY Ingredient Sequence Number: 05 NIOSH (RTECS) Number: 1002450KE CAS Number: 64742-81-0 OSHA PEL: NOT ESTABLISHED ACGIH TLV: NOT ESTABLISHED

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: DISTILLATES, LIGHT, CATALYTIC CRACKED FIRST ENTRY. Ingredient Sequence Number: 06 NIOSH (RTECS) Number: 1004286BL CAS Number: 64741-59-9 OSHA PEL: NOT ESTABLISHED

ACGIH TLV: NOT ESTABLISHED

Other Recommended Limit: NONE RECOMMENDED

Physical/Chemical Characteristics

Appearance And Odor: PALE YELLOW OIL;HMIS SUGGESTS PETROLEUM ODOR. Boiling Point: 348F,176C Vapor Pressure (MM Hg/70 F): .04PSI104F Specific Gravity: 0.84 Solubility In Water: INSOLUBLE Percent Volatiles By Volume: 100.0 **Fire and Explosion Hazard Data** Flash Point: 125F,52C Flash Point Method: PMCC Lower Explosive Limit: 0.6 Upper Explosive Limit: 0.6 Upper Explosive Limit: 0.6 Special Fire Fighting Proc: USE NIOSH/MSHA APPROVED SELF CONTAINED BREATHING APPARATUS IN AN ENCLOSED AREA WITH FULL PROTECTION. Unusual Fire And Expl Hazards: SUFFICIENT FUMES ARE PRODUCED ABOVE 82F, WHICH TRAVEL INVISIBLY AND CAN BE IGNITED ELSEWHERE RESULTING IN A VIOLENT EXPLOSION.

Reactivity Data

Stability: YES Cond To Avoid (Stability): EXTREME HEAT, SPARKS, FLAMES. Materials To Avoid: REACTS WITH STRONG OXIDIZING AGENTS, SUCH AS CHLORATES, NITRATES, PEROXIDES. Hazardous Decop Products: MANUFACTURER STATES NO DATA AVAILABLE. HMIS SUGGESTS THAT TOXIC FUMES MAY BE PRODUCED FROM INCOMPLETE COMBUSTION. Hazardous Poly Occur: NO

CHEVRON ENVIRONMENTAL HEALTH CENTER -- HEATING FUEL NO.2 - FUEL. Page 3 of 4

Conditions T. Avoid (P.1y); NOT APPLICABLE.

Health Hazard Data

Route Of Entry - Inhalation: YES Route Of Entry - Skin: YES

Route Of Entry - Ingestion: YES Health Haz Acute And Chronic: EYE-TEMPORARY IRRITATION.SKIN:MODERATE IRRITANT;DELAYED(CHRONIC) EFFECTS CAN OCCUR.MANUFACTURER STATES THAT THE DERMAL TOXCITY OF VERY LOW.INHAL:PROLONGED BREATHING OF VAPORS CAN CAUSE CENTRAL NERVOUS SYSTEM EFFECTS.INGEST:DESPITE ITS LOW TOXCICITY,IT IS AN ASPIRATION HAZARD,AND CAN CAUSE SEVERE LUNG INJURY OR DEATH.

Explanation Carcinogenicity: NO DATA AVAILABLE

Signs/Symptoms Of Overexp: SKIN:PAIN OR A FEELING OF HEAT, DISCOLORATION, SWELLING AND BLISTERING.INHAL:CNS EFFECTS ARE HEADACHE, DIZZINESS,LOSS OF APPETITE, WEAKNESS AND LOSS OF COORDINATION.

Med Cond Aggravated By Exp: NONE ARE NOTED BY THE MANUFACTURER.

Emergency First Aid Proc: EYES:FLUSH WITH PLENTY OF WATER FOR ABOUT 15 MINUTES.REMOVE CONTACT LENSES.CALL A PHYSICIAN. SKIN:REMOVE CONTAMINATED CLOTHING.WASH WITH SOAP 2 WATER;SEE A DOCTOR IF NEEDED. INHALATION;REMOVE TO FRESH AIR,CONSULT A PHYSICIAN. INGEST:DO NOT INDUCE VOMITING!(ASPIRATION HAZARD).CALL A PHYSICIAN OR POISON CONTROL CENTER.

Precautions for Safe Handling and Use

Steps If Matl Released/Spill: ELIMINATE SOURCES OF IGNITION.CONTAIN FREE LIQUID; USE SUITABLE INERT ADSORBANT TO COLLECT LIQUID. SPILLS THAT COULD REACH SURFACE WATERS MUST BE REPORTED TO US COAST GUARD(800-424-8802). Neutralizing Agent: NOT APPLICABLE. Waste Disposal Method: DISPOSAL MUST BE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. Precautions-Handling/Storing: STORE IN COOL DRY AND WELL VENTILATED AREA. KEEP ALL CONTAINERS CLOSED AND AWAY FROM SOURCES OF IGNITION.

Control Measures

Respiratory Protection: NONE NORMALLY REQUIRED.USE NIOSH/MSHA APPROVED RESPIRATOR IN THE EVENT OF HIGH AIRBORNE CONCENTRATIONS. Ventilation: USE LOCAL/GENERAL VENTILATION. Protective Gloves: IMPERVIOUS GLOVES. Eye Protection: NOT NEEDED IN NORMAL USE. Other Protective Equipment: MANUFACTURER SUGGESTS THE USE OF CLOTHING TO MINIMIZE CONTACT WITH SKIN. Work Hygienic Practices: USE STANDARD HYGENIC PRACTICES.

Transportation Data

- Trans Data Review,, Date: 89129
- DOT PSN Code: GTF
- DOT Proper Shipping Name: GAS OIL OR DIESEL FUEL OR HEATING OIL, LIGHT
- DOT Class: 3
- DOT 1D Number: UN1202
- DOT Pack Group: III
- DOT Label: FLAMMABLE LIQUID
- IMO PSN Code: HRR
- IMO Proper Shipping Name: GAS OIL
- IMO Regulations Page Number,: 3375
- IMO UN Number: 1202
- IMO UN Class: 3.3
- IMO Subsidiary Risk Label: -
- IATA PSN Code: MTX
- IATA UN ID Number: 1202
- IATA Proper Shipping Name: GAS OIL
- IATA UN Class: 3

CHEVRON ENVIRONMENTAL HEALTH CENTER -- HEATING FUEL NO.2 - FUEL.. Page 4 of 4

- IATA Label: FLAMMABLE LIQUID
- AFI PSN Code: MTX
- AFI Prop. Shipping Name: GAS OIL OR DIESEL FUEL OR HEATING OIL, LIGHT
- AFI Class: 3
- AFI ID Number: UN1202
- AFI Pack Group: III
- AFI Basic Pac Ref: 7-7

Disposal Data

Label Data

Label Required: YES

Technical Review Date: 20JAN93 Label Status: F Signal Word: WARNING! Acute Health Hazard-Moderate: X Contact Hazard-Slight: X Fire Hazard-Moderate: X Reactivity Hazard-None: X Special Hazard Precautions: EYE-TEMPORARY IRRITATION.SKIN:MODERATE IRRITANT;DELAYED(CHRONIC) EFFECTS CAN OCCUR.MANUFACTURER STATES THAT THE DERMAL TOXCITY OF VERY LOW.INHAL:PROLONGED BREATHING OF VAPORS CAN CAUSE CENTRAL NERVOUS SYSTEM EFFECTS.INGEST:DESPITE ITS LOW TOXCICITY,IT IS AN EYES: FLUSH WITH PLENTY OF WATER FOR ABOUT 15 MINUTES. REMOVE CONTACT LENSES. CALL A PHYSICIAN. SKIN: REMOVE CONTAMINATED CLOTHING. WASH WITH SOAP 2 WATER; SEE A DOCTOR IF NEEDED. INHALATION; REMOVE TO FRESH AIR, CONSULT A PHYSICIAN. INGEST: DO NOT INDUCE VOMITING! (ASPIRATION HAZARD).CALL A PHYSICIAN OR POISON CONTROL CENTER. Protect Eye: Y Protect Skin: Y Protect Respiratory: Y Label Name: HORNSBY OSCAR INC. Label Street: 605 S. MAIN ST Label P.O. Box: 639 Label City: SOMERSET Label State: KY Label Zip Code: 42501 Country: US Label

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Label Eergency Number: 606-678-5127

MSDS - GASOLINE (UNLEADED)

2

AMERADA HESS -- MOTOR FUEL - GASOLINE, AUTOMOTIVE MATERIAL SAFETY DATA SHEET NSN: 9130001487103 Manufacturer's CAGE: 4N716 Part No. Indicator: A Part Number/Trad. Name: MOTOR FUEL

General Information

Item Name: GASOLINE, AUTOMOTIVE Name: AMERADA HESS CORP. Company's Company's Street: 1 HESS PLAZA Company's Company's City: WOODBRIDGE State: NJ Company's Country: US Zip Code: 07095 Company's Company's Emerg Ph 201-750-6000/800-424-9300(CHEMTREC) Company's Into Ph 201-750-6000/800-424-9300(CHEMTREC) Tot Safety Entries This Stk#: 119 Status: SE Record Number For Safety Entry: 078 Date MSDS Prepared: 31AUG89 Safety Data Review Date: 19OCT92 Safety Data Heview Date, 1900102 Supply Item Manager: KY MSDS Serial Number: BPBRR Specification Number: VVGO01690A Spec Type, Grade, Class: REGULAR GRADE Hazard Characteristic Code: F2 Unit Of Issue: GL

Unit Of Issue Container Qty: BULK

Ingredients/Identity Information

Proprietary: NO Ingredient: TERT-AMYL METHYL ETHER Ingredient Sequence Number: 01 Percent: 15 NIOSH (RTECS) Number: 1007422AM CAS Number: 994-05-8 OSHA PEL: NOT ESTABLISHED ACGIH TLV: NOT ESTABLISHED

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: METHYL TERT-BUTYL ETHER (SARA III) Ingredient Sequence Number: 02 Percent: 15 NIOSH (RTECS) Number: KN5250000 CAS Number: 1634-04-4 OSHA PEL: NOT ESTABLISHED ACGIH TLV: NOT ESTABLISHED

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO ingredient: TOLUENE (SARA III) Ingredient Sequence Number: 03 Percent: 6-,20 NIOSH (RTECS) Number: XS5250000 CAS Number: 108-88-3

OSHA PEL: 200 PPM/150 STEL ACGIH TLV: 50 PPM; 9293

Other Recommended Limit: NONE RECOMMENDED

AMERADA HESS -- MOTOR FUEL - GASOLINE, AUTOMOTIVE

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Proprietary: NO Ingredient: XYLENES (O-,M-,P- ISOMERS) (SARA III) Ingredient Sequence Number: 04 Percent: 8.5-,15 NIOSH (RTECS) Number: ZE2100000

CAS Number: 1330-20-7 OSHA PEL: 100 PPM/150 STEL ACGIH TLV: 100 PPM/150STEL:9293

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: BENZENE (SARA III) Ingredient Sequence Number: 05 Percent: 0.1-,5 NIOSH (RTECS) Number: CY1400000 CAS Number: 71-43-2 OSHA PEL: IPPM/SSTEL;1910.1028 ACGIH TLV: 10 PPM; A2; 9293

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: ETHYL BENZENE (SARA III) Ingredient Sequence Number: 06 Percent: 3 NIOSH (RTECS) Number: DA0700000 CAS Number: 100-41-4 OSHA PEL: 100 PPM/125 STEL ACGIH TLV: 100 PPM/125STEL 9293

Other Recommended Limit: NONE RECOMMENDED

Proprietary: NO Ingredient: 1,2.4-TRIMETHYLBENZENE (SARA III) Ingredient Sequence Number: 07

Percent: 6 NIOSH (RTECS) Number: DC3325000 CAS Number: 95-63-6 OSHA PEL: 25 PPM ACGIH TLV: 25 PPM; 9293 Other Recommended Limit: NONE RECOMMENDED

Physical/Chemical Characteristics

Appearance And Odor: CLEAR LIQUID, HYDROCARBON ODOR. MAY BE DYED CLEAR RED, BRONZE OR YELLOW. Boiling Point: 85.OF,29.4C Vapor Pressure (MM Hg/70 F): 275 Vapor Density (Air=I): 3.0-4.0 Specific Gravity: 0.76 Decomposition Temperature: UNKNOWN Evaporation Rate And Ref: 10.5 (BUTYL ACETATE 1) Solubility In Water: NEGLIGIBLE Percent Volatiles By Volume: 100 Viscosity: 1.0 CST @104F Corrosion Rate (IPY): UNKNOWN

Fire and Explosion Ha,zard Data

Flash Point: -40F,-40C Flash Point Method: TCC Lower Explosive Limit: 1.4 Upper Explosive Limit: 7.4 E.tinguishing Media: USE CARBON DIOXIDE, FOAM, HALON OR ANY APPROVED EXTINGUSHING AGENT FOR CLASS B FIRES. Special Fire Fighting Proc: WEAR FIRE FIGHTING PROTECTIVE EQUIPMENT AND A

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FULL FACED SELF CONTAINED BREATHING APPARATUS. COOL FIRE EXPOSED CONTAINERS WITH WATER FOG. Unusual Fire And Expl Hazrds: EXTREMELY FLAMMABLE. VAPORS CAN TRAVEL A LONG DISTANCE ALONG GROUND AND FLASHBACK EXPLOSIVELY.

Reactivity Data

Stability: YES Cond T. Avoid (Stability): HIGH HEAT, OPEN FLAMES AND OTHER SOURCES OF IGNITION Materials To Avoid: STRONG OXIDIZING AGENTS, COMBINATION OF SULFURIC AND NITRIC ACIDS. Hazardous Decomp Products: CARBON OXIDES AND VARIOUS HYDROCARBONS WHEN BURNED. Hazardous Poly Occur: NO Conditions To Avoid (Poly): NOT APPLICABLE

Health Hazard Data

LD50-LC50 Mixture: LD50 ORAL RAT IS 5000 MG/KG Route Of Entry - Inhalation: YES Route Of Entry - Skin: YES Route Of Entry - Ingestion: NO Health Haz Acute And Chronic: ACUTE: IRRITATION, CENTRAL NERVOUS SYSTEM EFFECTS. GASOLINE IF SWALLOWED, MAY BE ASPIRATED INTO LUNGS, RESULTING IN PULMONARY EDEMA AND CHEMICAL PNEUMONITIS. CHRONIC: BENZENE IS A CONFIRMED CARCINOGEN AND MAY PRODUCE BLOOD CHANGES . PROLONGED EXPOSURE TO HIGH CONCENTRATIONS HAS CAUSED CANCER IN SOME LABORATORY ANIMALS. Carcinogenicity - NTP: YES Carcinogenicity - IARC: YES Carcinogenicity - OSHA: YES E.planation Carcinogenicity: BENZENE IS A CONFIRMED CARCINOGEN BY NTP, IARC AND OSHA. Signs/Sy.ptoms Of Overexp: EYES/SKIN: IRRITATION. PROLONGED SKIN CONTACT MAY CAUSE DERMATITIS AND SECONDARY INFECTION. INHALATION: HEADACHE, NAUSEA, WEAKNESS, SEDATION, AND UNCONSCIOUSNESS. INGESTION: IRRITATION. SYMPTOMS SIMILAR TO INHALATION. ASPIRATION INTO LUNG AFTER INGESTION MAY RESULT IN PULMONARY EDEMA AND CHEMICAL PNEUMONITIS. Med Cond Aggravated By Exp: INDIVIDUALS WITH A HISTORY OF SKIN, RESPIRATORY OR CENTRAL NERVOUS SYSTEM DISORDERS MAY BE AT INCREASED RISK FROM EXPOSURE. Emerge.cy/First Aid Proc: EYES: FLUSH WITH PLENTY OF WATER FOR 15 MINUTES.SEE DOCTOR. SKIN: REMOVE CONTAMINATED CLOTHING AND SHOES. WASH WITH SOAP AND WATER.SEE DOCTOR. INHALATION: REMOVE VICTIM TO FRESH AIR.GIVE OXYGEN/CPR IF NEEDED.SEE DOCTOR. INGESTION: DO NOT INDUCE VOMITING.SEE DOCTOR IMMEDIATELY. "I NOTE TO PHYSICIAN: GASTRIC LAVAGE USING CUFFED ENDOTRACHEAL TUBE MAY BE PERFORMED AT YOUR DISCRETION

Precautions for Safe Handling and Use

Steps If Matl Released/Spill: ELIMINATE IGNITION SOURCES. VENTILATE AREA. USE NON-SPARKING TOOLS. WEAR PROPER PROTECTIVE EQUIPMENT. STOP LEAK AND CONTAIN SPILL. ABSORB IN INERT ABSORBENT AND PLACE INTO APPROPIATE DISPOSAL CONTAINER AND SEAL. WASH AREA WITH PLENTY OF WATER. Neutralizing Agent: NOT APPLICABLE Waste Disposal Method: CONSULT YOUR LOCAL ENVIRONMENTAL OFFICER. MANUFACTURER RECOMMENDS INCINERATION OR TRANSFER TO RCRA PERMITTED WASTE MANAGEMENT FACILITY. DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS. Precautions-Handling/Storing: STORE IN COOL,DRY' WELL VENTILATED PLACE,AWAY FROM HEAT,IGNITION SOURCES AND INCOMPATIBLE MATERIALS.KEEP CONTAINERS CLOSED WHEN NOT IN USE. Other Precautions: AVOID BREATHING VAPORS, AND EYE AND SKIN CONTACT. USE ONLY WITH ADEQUATE VENTILATION. DO NOT SIPHON BY MOUTH. BOND AND GROUND

AMERADA HESS -- MOTOR FUEL - GASOLINE, AUTOMOTIVE

CONTAINERS DURING TRANSFER. PROTECT CONTAINERS FROM PHYSICAL DAMAGE.

Control Measures

Respiratory Protection: NIOSH/MSHA RESPIRATOR WITH ORGANIC VAPOR CARTRIDGE APPROPIATE FOR EXPOSURE OF CONCERN OR SCBA IF TLV IS EXCEEDED. Ventilation: SUFFICIENT MECHANICAL (GENERAL) AND/OR LOCAL EXHAUST VENTILATION. USE EXPLOSION-PROOF EQUIPMENT. Protective Gloves: VITON, NITRILE, PVA. Eve Protection: SAFETY GLASSES WITH SIDE SHIELDS. Other Protective Equipment: FULL BODY LONG-SLEEVED GARMENTS TO PREVENT REPEATED OR PROLONGED SKIN CONTACT. EYE WASH STATION AND SAFETY SHOWER. Work Hygienic Practice .: AVOID CONTACT WITH EYES AND SKIN. DO NOT BREATHE VAPORS. WASH THOROUGHLY AFTER HANDLING. LAUNDER CONTAMINATED CLOTHING. Suppl. Safety & Health Data: THESE PRECAUTIONS ARE FOR NORMAL USES AND CONDITIONS. WHERE SPECIAL OR UNUSUAL CONDITIONS EXIST, CONSULT AN INDUSTRIAL HYGIENIST. RCRA CLASSIFICATION IGNITABLE (DO01). EP TOXIC (UO19).

Transportation Data

- Trans Data Review Date: 92293
- DOT PSN Code: GTN
- DOT Proper Shipping Name: GASOLINE
- DOT Class: 3
- DOT ID Number: UN1203
- DOT Pack Group: II
- DOT Label: FLAMMABLE LIQUID
- IMO PSN Code: HRV
- IMO Proper Shipping Name: GASOLINE IMO Regulations Page Number: 3141
- IMO UN Number: 1203
- IMO UN Class: 3.1
- IMO Subsidiary Risk Label: IATA PSN Code: RMF
- IATA UN ID Number: 1203 IATA Proper Shipping Name: MOTOR SPIRIT
- UN Class: 3 ΙΑΤΑΙ
- ΙΑΤΑΙ Label: FLAMMABLE LIQUID
- PSN Cod.: MUC AF!
- Prop. Shipping Name: GASOLINE AFI
- AFI Class: 3
- ID Number: UN1203 AFI
- AFI Pack Group: II
- AFI Basic Par- Ref: 7-7

Disposal Data

Label Data

Label Required: YES Technical Review Date: 190CT92 Label Status: F Common Name: MOTOR FUEL Signal Word: DANGER! Acute Health Hazard-Moderate: X Contact Hazard-Slight: X and the second Fire Hazard-Severe: X Reactivity Hazard: X Special Hazard Precautions: ACUTE: IRRITATION, CENTRAL NERVOUS SYSTEM EFFECTS. GASOLINE IF SWALLOWED, MAY BE ASPIRATED INTO LUNGS, RESULTING IN PULMONARY EDEMA AND CHEMICAL PNEUMONITIS. CHRONIC: BENZENE IS A CONFIRMED CARCINOGEN AND MAY PRODUCE BLOOD CHANGES. PROLONGED EXPOSURE TO HIGH

AMERADA HESS -- MOTOR FUEL - GASOLINE, AUTOMOTIVE

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EYES: FLUSH WITH PLENTY OF WATER FOR 15 MINUTES.SEE DOCTOR. SKIN: REMOVE CONTAMINATED CLOTHING AND SHOES. WASH WITH SOAP AND WATER.SEE DOCTOR. INHALATION: REMOVE VICTIM TO FRESH AIR.GIVE OXYGEN/CPR IF NEEDED.SEE DOCTOR. INGESTION: DO NOT INDUCE VOMITING.SEE DOCTOR IMMEDIATELY. Protect Eye: Y Protect Skin: Y Label Name: AMERADA HESS CORP. Label Street: 1 HESS PLAZA Label City: WOODBRIDGE Label State: NJ Label Zip Code: 07095 Label Emergency Number: 201-750-6000/800-424-9300(CHEMTREC) Year Procured: 1992

MSDS - NITRIC ACID

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ALLIED CHEMICAL -- NITRIC ACID,REAGENT GRADE - NITRIC ACID,REAGENT MATERIAL SAFETY DATA SHEET FSC: 6810 NIIN: 000700889 Manufacture.,'. CAGE: ILI64 Part No. Indicator: A Part Number/Trade Name: NITRIC ACID,REAGENT GRADE

General Information

Item Name: NITRIC ACID, REAGENT Company'. Name: ALLIED CHEMICAL CORP Company's Street: COLUMBIA RD & PARK AVE Company's P. 0. Box: 1087R Company's City: MORRISTOWN Company's State: NJ Company's Country: US Company's Zip Code: 07960 Record No. For Safety Entry: 001 Tot Safety Entries This Stk#: 002 Date MSDS Prepared: 01JAN85 Safety Data Revi.,, Date: 29SEP82 MSDS Serial Number: BCXGN Specification N @ er: O-C-265 Hazard Characteristic Code: D4 Unit Of Issue: BT Unit Of Issue Container Qty: 7 LB

Ingredients/Identity Information

Proprietary: NO Ingredient: NITRIC ACID (SARA III) Ingredient Sequence Number: 01 Percent: 70.5 NIOSH (RTECS) Number: QU5775000 CAS Number: 7697-37-2 OSHA PEL: 2 PPM/4 STEL ACGIH TLV: 2 PPM/4 STEL: 9192

Physical/Chemical Characteristics

Appearance And Odor: COLORLESS LIQUID, PUNGENT ODOR Boiling Point: 251.6F/122C Vapor Pressure (MM Hg/70 F): 8 Vapor Density (Air=I): 1.58 Specific Gravity: 1.42 Evaporation Rate Ad Ref: 1(BUTYL ACETATE) Solubility In Water: COMPLETE Percent Volatiles By Volume: N/A

Fire and Explosion Ha.ard Data

Flash Point: N/A Lower Explosive Limit: N/A Upper Explosive Limit: N/A Extinguishing Media: IF INVOLVED IN A FIRE,USE WATER SPRAY Special Fire Fighting Proc: AVOID INHALE OF GAS.USE SELF-CNTND BRTHG APP,FULL PROT EQUIP Unusual Fire And E.pl Hazards: WILL INCREASE FLAMABILITY OF WOOD,ORGANICS. CAUSES EXPLOS W H12S,METAL POWDERS,CARBIDES,TURPENTINE.

Reactivity Data

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Stability: YES Material. T. Avoid: METALS,H12S,WOOD.EXCELSIOR,PAPER PRODUCTS.SIMILAR ORGANICS. Hazardous Decomp Products: POISONOUS OXIDES OF NITROGEN(GASEOUS) Hazardous Poly Occur: NO

Health Hazard Data

Signs/Symptoms Of Overexp: SEVER BURNS TO EYES, SKIN. INHALE OF VAPOR DAMAGES RESPIR TRACT.SYMPTOMS MAY BE DELAYED. ING:CAN B.FATL Emergency/First Aid Proc: SKIN:FLUSH WITH PLENTY WATER.EYES:FLUSH W WATER 15 MIN.GET IMMEDIATE MEDICAL ATTENTION.IF INHALED:REMOVE TO FRESH AIR, GET IMMEDIATE MEDICAL ATTENTION.INGESTION:DRINK LG VOL OF WATER TO DILUTE.DO NOT INDUCE VOMITING.

Precautions for Safe Handling and Use

Steps If Matl Released/Spill: FLUSH WITH PLENTY OF WATER AND NEUTRALIZE WITH ALKALINE MATL SUCH AS SODA ASH,LIME,ETC.PROVIDE ADEQUATE VENTILATION AS OXIDES OF NITROGEN AND CO'2 ARE GENERATED DURING NEUTRALIZATION. Waste Disposal Method: DILUTE AND NEUTRALIZE.IF PERMITTED BY LOCAL,STATE AND FEDERAL REGULATIONS,FLUSH NEUTRAL RESIDUE TO SEWER WITH PLENTY OF WATER.CONTACT LOCAL AUTHORITIES FOR DISPOSAL COMPLIANCE. Precautions-Handling/Storing: STORE IN WELL-VENTILATED PROPERLY DRAINED SITE AWAY FROM HEAT,SUN.ISOLATE FROM METALS,ORGANICS,WOOD,PAPER PRODUCTS. PROTECT FROM PHYSICAL DAMAGE. Other Precautions: NITRIC ACID VAPOR AND OXIDES ARE INSIDIOUS.SYMPTOMS FROM INHALATION MAY BE DELAYED.DO NOT BREATH FUMES.SEE MCA CHEMICAL SAFETY DATA SHEET SD-5,FROM MANUFACT CHEM ASSOC.IN WASHINGTON D.C.

Control Measures

Respiratory Protection: USE SELF-CNTND OR CLEAN AIR SUPPLIED BREATHING APPARATUS. Ventilation: LOCAL EXHAUST SUFFICIENT TO ELIMINATE ALL FUMES. Protective Gloves: NEOPRENE Eye Protection: CHEM SAFETY GOGGLES Other Protective Equipment: NEOPREN APRON/SHOES, HARD HAT, NEOPREN CLOTHING, FACE SHIELD

Transportation Data

- Trans Data Review,, Date: 82272
- DOT PSN Code: KFD
- DOT Proper Shipping Name: NITRIC ACID
- DOT Class: 8
- DOT ID Number: UN2031
- DOT Pack Group: II
- DOT Label: CORROSIVE
- IMO PSN Code: KPF
- IMO Proper Shipping Name: NITRIC ACID
- IMO Regulations Page Number: 8195
- IMO UN Number: 2031
- IMO UN Class: 8
- IMO Subsidiary Risk Label: -
- IATA PSN Code: RWF
- IATA UN ID Number: 2031
- IATA Proper Shipping Name: NITRIC ACID
- IATA UN Class: 8
- IATA Label: CORROSIVE
- AFI PSN Code: RWF
- AFI Symbols: 0
- AFI Prop. Shipping Name: NITRIC ACID
- AFI Class: 8

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AFI ID Number: UN2031 AFI Pack Group: II AFI Label: CORROSIVE AFI Basic Pac Ref: 12-14

Disposal Data

Label Data

Label Required: YES Label Status: F Special Hazard Precautions: POISONOUS; MAY BE FATAL IF INHALED, SWALLOWED OR ABSORBED THROUGH SKIN. CONTACT MAY CAUSE BURNS TO SKIN AND EYES. FIRE MAY PRODUCE IRRITATING OR POISONOUS GASES. RUNOFF FROM FIRE CONTROL OR DILUTION WATER MAY CAUSE POLLUTION. Label Name: ALLIED CORP., ALLIED CHEMICAL,CSS DEPT. Label Street: COLUMBIA RD & PARK AVE Label P.O. Bo.: 1087R Label City: MORRISTOWN Label State: NJ Label Zip Code: 07960 Label Country: US MSDS - SULFURIC ACID

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BOUGHT ACCORDING TO SPECIFICATION -- SULFURIC ACID, ANALYZED REAGENT SULFURIC ACID MATERIAL SAFETY DATA SHEET FSC: 6810 NIIN: 002745200 Manufacturers CAGE: 81349 Part No. Indicator: A Part Number/Trade Name: SULFURIC ACID, ANALYZED REAGENT Ľ,

General Information

Item Name: SULFURIC ACID, ANALYZED REAGENT Company's Name: BOUGHT ACCORDING TO SPECIFICATION Record No. For Safety Entry: 001

Tot Safety Entries This Stk#: 001

Date MSDS Prepared: 01JAN85 Safety Data Review Date: 12SEP79 Supply Item Manager: CX MSDS Serial Number: BDSFH Specification Number: MIL-W-52874 Hazard Characteristic Code: CI Unit Of Issue: BT Unit Of Issue Container Qty: 8 OZ

Ingredients/Identity Information

Proprietary: NO Ingredient: SULFURIC ACID (SARA III) Ingredient Sequence Number: 01 Percent: 0.49 NIOSH (RTECS) Number: WS5600000 CAS Number: 7664-93-9 OSHA PEL: 1 MG/M3 ACGIH TLV: I MG/M3; 9192

Proprietary: NO Ingredient: WATER Ingredient Sequence Number: 02 Percent: 99.5 NIOSH (RTECS) Number: ZCollooco CAS Number: 7732-18-5

Physical/Chemical Characteristics

Appearance Ad Odor: NOT SPECIFIED BY MANUFACTURER. Boiling Point: UNKNOWN Metting Point: UNKNOWN Vapor Pressure (MM Hg/70 F): UNKNOWN Vapor Density (Air=I): UNKNOWN Specific Gravity: UNKNOWN Decomposition Temperature: UNKNOWN Evaporation Rate And Ref: UNKNOWN Solubility In Water: COMPLETE

Corrosion Rate (IPY): UNKNOWN

Fire and Explosion Hazard Data

Flash Point: NOT APPLICABLE

Reactivity Data

Stability: YES

Cond To Avoid (Stability): HIGH HEAT, MOISTURE

Hazardous Decomp Products: OXIDES OF SULFUR, HYDROGEN SULFIDE, HYDROGEN

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GAS Hazardous Poly Occur: NO

Health Hazard Data

LD50-LC50 Mixture: UNKNOWN Inhalation: YES Route Of Entry

Route Of Entry Skin: NO Route Of Entry Ingestion: NO Carcinogenicity NTP: NO IARC: NO Carcinogenicity Carcinogenicity OSHA: NO

Precautions for Safe Handling and Use

Neutralizing Agent: SODA ASH

Control Measures

Protective Gloves: RUBBER

Eye Protection: CHEMICAL SAFETY GOGGLES Work Hygienic Practices: WASH THOROUGHLY AFTER HANDLING.

Transportation Data

- Trans Data Review Date: 79255 DOT PSN Code: NUC DOT Proper Shipping Name: SULFURIC ACID DOT Class: 8 DOT ID Number: UN1830 DOT Pack Group: II DOT Label: CORROSIVE IMO PSN Code: OFF IMO Proper Shipping Name: SULFURIC ACID IMO Regulations Page Number: 8230 IMO UN Number: 2796 IMO UN Class: 8 IMO Subsidiary Risk Label: -IATA PSN Code: XIX IATA UN ID Number: 1830
- IATA Proper Shipping Name: SULFURIC ACID
- IATA UN Class: 8
- Label: CORROSIVE IATA
- PSN Code: XIX AFI
- Prop. Shipping Name: SULFURIC ACID AFI
- AFI Class: 8
- AFI ID Number: UN1830
- AFI Pack Group: II
- Label: CORROSIVE AFI
- Special Prov: 2,A3,A7,N34 Basic Pac Ref: 12-5 AFI
- AFI

Disposal Data

Label Data

Label Required: YES Label Status: G Co-on Name: SULFURIC ACID, ANALYZED REAGENT Label Name: BOUGHT ACCORDING TO SPECIFICATION



MATERIAL SAFETY DATA SHEET

Prepared to U.S. OSHA, CMA, ANSI and Canadian WHMIS Standards

1. PRODUCT IDENTIFICATION

CHEMICAL NAME; CLASS: NON-FLAMMABLE GAS MIXTURE

Containing One or More of the Following Components in a Nitrogen Balance Gas: Oxygen 0-23.5%; Isobutylene, 0.0005-0.9%

SYNONYMS: Not Applicable CHEMICAL FAMILY NAME: Not Applicable FORMULA: Not Applicable Document Number: 50054

Note: The Material Safety Data Sheet is for this gas mixture supplied in cylinders with 33 cubic feet (935 liters) or less gas capacity (DOT - 39 cylinders). This MSDS has been developed for various gas mixtures with the composition of components within the ranges listed in Section 2 (Composition and Information on Ingredients). Refer to the product label for information on the actual composition of the product.

PRODUCT USE:

SUPPLIER/MANUFACTURER'S NAME: ADDRESS: Calibration of Monitoring and Research Equipment AIR LIQUIDE AMERICA CORPORATION 821 Chesapeake Drive Cambridge, MD 21613 CHEMTREC: 1-800-424-9300 1-410-228-6400

EMERGENCY PHONE:

BUSINESS PHONE:

1-410-228-0400

General MSDS Information 1-713/868-0440 Fax on Demand: 1-800/231-1366

2. COMPOSITION and INFORMATION ON INGREDIENTS

| CHEMICAL NAME | CAS # | mole % | | EXPOSURE LIMITS IN AIR | | | | |
|---------------|-----------|---------------|---|------------------------|--------------|---------------|------|-------|
| | | | ACC | SIH | | OSHA | | |
| | | | TLV | STEL | PEL | STEL | IDLH | OTHER |
| | | | ppm | ppm | ppm_ | ppm | ppm | |
| Oxygen | 7782-44-7 | 0 - 23.5% | There are no | specific exp | osure limits | for Oxygen. | | |
| isobutylene | 115-11-7 | 0.0005 - 0.9% | There are no | specific exp | osure limits | for Isobutyle | ne. | |
| Nitrogen | 7727-37-9 | Balance | There are no specific exposure limits for Nitrogen. Nitrogen is a simple asphyxiant (SA). Oxygen levels should be maintained above 19.5%. | | | | | |

NE = Not Established.

C = Ceiling Limit.

See Section 16 for Definitions of Terms Used.

NOTE : All WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-1993 format.

3. HAZARD IDENTIFICATION

EMERGENCY OVERVIEW: This product is a colorless, odorless gas. Releases of this product may produce oxygen-deficient atmospheres (especially in confined spaces or other poorly-ventilated environments); individuals in such atmospheres may be asphyxiated. Isobutylene, a component of this gas mixture, may cause drowsiness and other central nervous system effects in high concentrations; however, due to its low concentration in this gas mixture, this is unlikely to occur.

SYMPTOMS OF OVER-EXPOSURE BY ROUTE OF EXPOSURE: The most significant route of over-exposure for this product is by inhalation.

INHALATION: Due to the small size of an individual cylinder of this product, no unusual health effects from over-exposure to the product are anticipated under routine circumstances of use. The chief health hazard associated with this gas mixture is when this product contains less than 19.5% Oxygen and is released in a small, poorly-ventilated area (i.e. an enclosed or confined Under this circumstance, an oxygen-deficient space). environment may occur. Individuals breathing such an atmosphere may experience symptoms which include dizziness. headaches, ringing in ears. drowsiness. unconsciousness, nausea, vomiting, and depression of all the senses. Under some circumstances of over-exposure, death may occur. The effects associated with various levels of oxygen are as follows:

Breathing

increase.

| HAZARDOUS MATERIAL INFORMATION SYSTEM | | | | | |
|--|----------------------|--------------|-------|--|--|
| HEAL | .TH | (BLUE | E) 1 | | |
| FLAN | IMABILIT | Y (RE | ED) 0 | | |
| REAC | REACTIVITY (MELLOW) | | | | |
| PROT | PROTECTIVE EQUIPMENT | | | | |
| EYES | RESPIRATORY | HANDS | BODY | | |
| | See Section 8 | | | | |
| Fa | r routine industrial | applications | | | |

12-16% Oxygen:

CONCENTRATION OF OXYGEN

10-14% Oxygen:

6-10% Oxygen:

Below 6%:

loss of consciousness. Convulsive movements, possible respiratory collapse, and death.

coor-

HEALTH EFFECTS OR RISKS FROM EXPOSURE: An Explanation in Lay Terms. Over-exposure to this gas mixture may cause the following health effects:

OBSERVED EFFECT

muscular

Emotional upset, abnormal fatigue, disturbed respiration. Nausea, vomiting, collapse, or

dination slightly disturbed.

and pulse rate

ACUTE: Due to the small size of the individual cylinder of this product, no unusual health effects from exposure to the product are anticipated under routine circumstances of use. The most significant hazard associated with this gas mixture when it contains less than 19.5% oxygen is the potential for exposure to oxygen-deficient atmospheres. Symptoms of oxygen deficiency include respiratory difficulty, ringing in ears, headaches, shortness of breath, wheezing, headache, dizziness, indigestion, nausea, unconsciousness, and death. The skin of a victim of over-exposure may have a blue color. Additionally, Isobutylene, a component of this gas mixture, may cause drowsiness or central nervous system effects in high concentrations; however, due to its low concentration in this gas mixture, this is unlikely to occur.

CHRONIC: There are currently no known adverse health effects associated with chronic exposure to this gas mixture.

TARGET ORGANS: Respiratory system.

4. FIRST-AID MEASURES

RESCUERS SHOULD NOT ATTEMPT TO RETRIEVE VICTIMS OF EXPOSURE TO THIS PRODUCT WITHOUT ADEQUATE PERSONAL PROTECTIVE EQUIPMENT. At a minimum, Self-Contained Breathing Apparatus must be worn.

No unusual health effects are anticipated after exposure to this product, due to the small cylinder size. If any adverse symptom develops after over-exposure to this product, remove victim(s) to fresh air as quickly as possible. Only trained personnel should administer supplemental oxygen and/or cardio-pulmonary resuscitation if necessary.

NON-FLAMMABLE GAS MIXTURE MSDS - 50054

EFFECTIVE DATE: November 12, 2002

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4. FIRST-AID MEASURES (Continued)

Victim(s) who experience any adverse effect after over-exposure to this product must be taken for medical attention. Rescuers should be taken for medical attention if necessary. Take a copy of the label and the MSDS to physician or other health professional with victim(s).

5. FIRE-FIGHTING MEASURES

FLASH POINT, (method): Not applicable.

AUTOIGNITION TEMPERATURE: Not applicable.

FLAMMABLE LIMITS (in air by volume, %): Lower (LEL): Not applicable. Upper (UEL): Not applicable.

FIRE EXTINGUISHING MATERIALS: Non-flammable gas mixture. Use extinguishing media appropriate for surrounding fire.

UNUSUAL FIRE AND EXPLOSION HAZARDS: This gas mixture is not flammable; however, containers, when involved in fire, may rupture or burst in the heat of the fire.

Explosion Sensitivity to Mechanical Impact: Not sensitive. Explosion Sensitivity to Static Discharge: Not sensitive. HEALTH O O OTHER

SPECIAL FIRE-FIGHTING PROCEDURES: Structural firefighters must wear Self-Contained Breathing Apparatus and full protective equipment.

6. ACCIDENTAL RELEASE MEASURES

LEAK RESPONSE: Due to the small size and content of the cylinder, an accidental release of this product presents significantly less risk of an oxygen deficient environment and other safety hazards than a similar release from a larger cylinder. However, as with any chemical release, extreme caution must be used during emergency response procedures. In the event of a release in which the atmosphere is unknown, and in which other chemicals are potentially involved, evacuate immediate area. Such releases should be responded to by trained personnel using pre-planned procedures. Proper protective equipment should be used. In case of a leak, clear the affected area, protect people, and respond with trained personnel.

Allow the gas mixture to dissipate. If necessary, monitor the surrounding area (and the original area of the release) for oxygen. Oxygen levels must be above 19.5% before non-emergency personnel are allowed to reenter area.

If leaking incidentally from the cylinder, contact your supplier.

7. HANDLING and USE

WORK PRACTICES AND HYGIENE PRACTICES: Be aware of any signs of dizziness or fatigue, especially if work is done in a poorly-ventilated area; exposures to fatal concentrations of this product could occur without any significant warning symptoms, due to oxygen deficiency. Do not attempt to repair, adjust, or in any other way modify cylinders containing this gas mixture. If there is a malfunction or another type of operational problem, contact nearest distributor immediately.

STORAGE AND HANDLING PRACTICES: Cylinders should be firmly secured to prevent falling or being knocked-over. Cylinders must be protected from the environment, and preferably kept at room temperature (approximately 21°C; 70°F). Cylinders should be stored in dry, well-ventilated areas, away from sources of heat, ignition, and direct sunlight. Protect cylinders against physical damage.

Full and empty cylinders should be segregated. Use a first-in, first-out inventory system to prevent full containers from being stored for long periods of time. These cylinders are not refillable. WARNING! Do not refill DOT 39 cylinders. To do so may cause personal injury or property damage.

SPECIAL PRECAUTIONS FOR HANDLING GAS CYLINDERS: WARNING! Compressed gases can present significant safety hazards. During cylinder use, use equipment designed for these specific cylinders. Ensure all lines and equipment are rated for proper service pressure.

PROTECTIVE PRACTICES DURING MAINTENANCE OF CONTAMINATED EQUIPMENT: Follow practices indicated in Section 6 (Accidental Release Measures). Make certain that application equipment is locked and tagged-out safely. Always use product in areas where adequate ventilation is provided.

NON-FLAMMABLE GAS MIXTURE MSDS - 50054

8. EXPOSURE CONTROLS - PERSONAL PROTECTION

VENTILATION AND ENGINEERING CONTROLS: No special ventilation systems or engineering controls are needed under normal circumstances of use. As with all chemicals, use this product in well-ventilated areas. If this product is used in a poorly-ventilated area, install automatic monitoring equipment to detect the levels of oxygen.

RESPIRATORY PROTECTION: No special respiratory protection is required under normal circumstances of use. Use supplied air respiratory protection if oxygen levels are below 19.5% or unknown during emergency response to a release of this product. If respiratory protection is required for emergency response to this product, follow the requirements of the Federal OSHA Respiratory Protection Standard (29 CFR 1910.134) or equivalent State standards.

EYE PROTECTION: Safety glasses.

HAND PROTECTION: No special protection is needed under normal circumstances of use.

BODY PROTECTION: No special protection is needed under normal circumstances of use.

9. PHYSICAL and CHEMICAL PROPERTIES

Unless otherwise specified, the following information is for Nitrogen, the main component of this gas mixture.

GAS DENSITY @ 32°F (0°C) and 1 atm: 0.072 lbs/ ft³ (1.153 kg/m³)

BOILING POINT: -195.8°C (-320.4 °F)

FREEZING/MELTING POINT @ 10 psig -210°C (-345.8°F)

SPECIFIC GRAVITY (air = 1) @ 70°F (21.1°C): 0.906 p SOLUBILITY IN WATER vol/vol @ 32°F (0°C) and 1 atm: 0.023

EVAPORATION RATE (nBuAc = 1): Not applicable.

EVAPORATION RATE (Induad ~ 1): Not applicable

ODOR THRESHOLD: Not applicable.

VAPOR PRESSURE @ 70°F (21.1°C) psig: Not applicable.

COEFFICIENT WATER/OIL DISTRIBUTION: Not applicable.

The following information is for this gas mixture.

APPEARANCE AND COLOR: This product is a colorless, odorless gas.

HOW TO DETECT THIS SUBSTANCE (warning properties): There are no unusual warning properties associated with a release of this product.

10. STABILITY and REACTIVITY

STABILITY: Normally stable in gaseous state.

DECOMPOSITION PRODUCTS: The thermal decomposition products of Isobutylene include carbon oxides. The other components of this gas mixture do not decompose, per se, but can react with other compounds in the heat of a fire.

MATERIALS WITH WHICH SUBSTANCE IS INCOMPATIBLE: Titanium will burn in Nitrogen (the main component of this product). Lithium reacts slowly with Nitrogen at ambient temperatures. A component of this product (Isobutylene) are also incompatible with strong oxidizers (i.e. chlorine, bromine pentafluoride, oxygen difluoride, and nitrogen trifluoride).

HAZARDOUS POLYMERIZATION: Will not occur.

CONDITIONS TO AVOID: Contact with incompatible materials. Cylinders exposed to high temperatures or direct flame can rupture or burst.

11. TOXICOLOGICAL INFORMATION

TOXICITY DATA: The following toxicology data are available for the components of this product:

NITROGEN: There are no specific toxicology data for Nitrogen. Nitrogen is a simple asphyxiant, which acts to displace oxygen in the environment. **ISOBUTYLENE:** LC_{50} (inhalation, rat) = 620,000 mg/kg/4 hours LC_{50} (inhalation, mouse) = 415,000 mg/kg

pH: Not applicable.

MOLECULAR WEIGHT: 28.01

EXPANSION RATIO: Not applicable. **SPECIFIC VOLUME (ft³/lb):** 13.8

11. TOXICOLOGICAL INFORMATION (Continued)

SUSPECTED CANCER AGENT: The components of this gas mixture are not found on the following lists: FEDERAL OSHA Z LIST, NTP, CAL/OSHA, and IARC; therefore, they are not considered to be, nor suspected to be, cancer-causing agents by these agencies.

IRRITANCY OF PRODUCT: Not applicable.

SENSITIZATION TO THE PRODUCT: This gas mixture is not known to cause sensitization in humans.

REPRODUCTIVE TOXICITY INFORMATION: Listed below is information concerning the effects of this product and its components on the human reproductive system.

Mutagenicity: No mutagenicity effects have been described for this gas mixture.

Embryotoxcity: No embryotoxic effects have been described for this gas mixture.

Teratogenicity: No teratogenicity effects have been described for this gas mixture.

Reproductive Toxicity: No reproductive toxicity effects have been described for gas mixture.

A <u>mutagen</u> is a chemical which causes permanent changes to genetic material (DNA) such that the changes will propagate through generation lines. An <u>embryotoxin</u> is a chemical which causes damage to a developing embryo (i.e. within the first eight weeks of pregnancy in humans), but the damage does not propagate across generational lines. A <u>teratogen</u> is a chemical which causes damage to a developing fetus, but the damage does not propagate across generational lines. A <u>reproductive toxin</u> is any substance which interferes in any way with the reproductive process.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Acute or chronic respiratory conditions may be aggravated by over-exposure to the components of this product.

RECOMMENDATIONS TO PHYSICIANS: Administer oxygen, if necessary; treat symptoms; eliminate exposure.

BIOLOGICAL EXPOSURE INDICES (BEIs): Currently, Biological Exposure Indices (BEIs) are not applicable for the components of this gas mixture.

12. ECOLOGICAL INFORMATION

ENVIRONMENTAL STABILITY: The components of this gas mixture occur naturally in the atmosphere. The gas will be dissipated rapidly in well-ventilated areas. The following environmental data are applicable to the components of this product.

OXYGEN: Water Solubility = 1 volume Oxygen/32 volumes water at 20°C. Log Kow = -0.65

NITROGEN: Water Solubility = 2.4 volumes Nitrogen/100 volumes water at 0°C. 1.6 volumes Nitrogen/100 volumes water at 20°C.

EFFECT OF MATERIAL ON PLANTS or ANIMALS: No evidence is currently available on this product's effects on plant and animal life.

EFFECT OF CHEMICAL ON AQUATIC LIFE: No evidence is currently available on this product's effects on aquatic life.

13. DISPOSAL CONSIDERATIONS

PREPARING WASTES FOR DISPOSAL PREPARING WASTES FOR DISPOSAL: Waste disposal must be in accordance with appropriate Federal, State, and local regulations. Cylinders with undesired residual product may be safely vented outdoors with the proper regulator. For further information, refer to Section 16 (Other Information).

14. TRANSPORTATION INFORMATION

 THIS MATERIAL IS HAZARDOUS AS DEFINED BY 49 CFR 172.101 BY THE U.S. DEPARTMENT OF TRANSPORTATION.

 PROPER SHIPPING NAME:
 Compressed gases, n.o.s. (Nitrogen, Oxygen)

 HAZARD CLASS NUMBER and DESCRIPTION: 2.2 (Non-Flammable Gas)
 UN 1956

 UN IDENTIFICATION NUMBER:
 UN 1956

 PACKING GROUP:
 Not applicable.

 DOT LABEL(S) REQUIRED:
 Non-Flammable Gas

 NORTH AMERICAN EMERGENCY RESPONSE GUIDEBOOK NUMBER (1996): 126

MARINE POLLUTANT: The components of this gas mixture are not classified by the DOT as Marine Pollutants (as defined by 49 CFR 172.101, Appendix B).

NON-FLAMMABLE GAS MIXTURE MSDS - 50054

EFFECTIVE DATE: November 12, 2002

14. TRANSPORTATION INFORMATION (Continued)

SPECIAL SHIPPING INFORMATION: Cylinders should be transported in a secure position, in a well-ventilated vehicle. The transportation of compressed gas cylinders in automobiles or in closed-body vehicles can present serious safety hazards. If transporting these cylinders in vehicles, ensure these cylinders are not exposed to extremely high temperatures (as may occur in an enclosed vehicle on a hot day). Additionally, the vehicle should be well-ventilated during transportation.

Note: DOT 39 Cylinders ship in a strong outer carton (overpack). Pertinent shipping information goes on the outside of the overpack. DOT 39 Cylinders do not have transportation information on the cylinder itself.

TRANSPORT CANADA TRANSPORTATION OF DANGEROUS GOODS REGULATIONS: THIS MATERIAL IS CONSIDERED AS DANGEROUS GOODS. Use the above information for the preparation of Canadian Shipments.

15. REGULATORY INFORMATION

SARA REPORTING REQUIREMENTS: This product is subject to the reporting requirements of Sections 302, 304, and 313 of Title III of the Superfund Amendments and Reauthorization Act, as follows:

| COMPONENT | SARA 302 | SARA 304 | SARA 313 |
|-------------|----------|----------|----------|
| Oxygen | NO | NO | NO |
| Nitrogen | NO | NO | NO |
| Isobutylene | NO | NÖ | NO |

SARA THRESHOLD PLANNING QUANTITY: Not applicable.

TSCA INVENTORY STATUS: The components of this gas mixture are listed on the TSCA Inventory.

CERCLA REPORTABLE QUANTITY (RQ): Not applicable.

OTHER U.S. FEDERAL REGULATIONS:

- No component of this product is subject to the requirements of CFR 29 1910.1000 (under the 1989 PELs).
- Isobutylene is subject to the reporting requirements of Section 112(r) of the Clean Air Act. The Threshold Quantity for this gas is 10,000 pounds.
- The regulations of the Process Safety Management of Highly Hazardous Chemicals are not applicable (29 CFR 1910.119).
- This gas mixture does not contain any Class I or Class II ozone depleting chemicals (40 CFR Part 82).
- Nitrogen and Oxygen are not listed as Regulated Substances, per 40 CFR, Part 68, of the Risk Management for Chemical Releases. Isobutylene is listed under this regulation in Table 3 as Regulated Substances (Flammable Substances), in quantities of 10,000 lbs (4,553 kg) or greater.

OTHER CANADIAN REGULATIONS: This gas mixture is categorized as a Controlled Product, Hazard Class A, as per the Controlled Product Regulations.

STATE REGULATORY INFORMATION: The components of this gas mixture are covered under the following specific State regulations:

- Alaska Designated Toxic and Hazardous Substances: No. California - Permissible Exposure Limits for Chemical Contaminants: Nitrogen. Florida - Substance List: Oxygen, Isobutylene. Illinois - Toxic Substance List: No. Kansas - Section 302/313 List: No. Massachusetts - Substance List: Oxygen, Isobutylene.
- Michigan Critical Materials Register: No. Minnesota - List of Hazardous Substances: No. Missouri - Employer Information/Toxic Substance List: No. New Jersey - Right to Know Hazardous Substance List: Oxygen, Nitrogen, Isobutylene. North Dakota - List of Hazardous Chemicals, Reportable Quantities: No.
- Pennsylvania Hazardous Substance List: Oxygen, Nitrogen, Isobutylene. Rhode Island - Hazardous Substance List: Oxygen, Nitrogen. Texas - Hazardous Substance List: No.

West Virginia - Hazardous Substance List: No.

Wisconsin - Toxic and Hazardous Substances: : No.

CALIFORNIA PROPOSITION 65: No component of this product is on the California Proposition 65 lists.

16. OTHER INFORMATION

INFORMATION ABOUT DOT-39 NRC (Non-Refillable Cylinder) PRODUCTS

DOT 39 cylinders ship as hazardous materials when full. Once the cylinders are relieved of pressure (empty) they are not considered hazardous material or waste. Residual gas in this type of cylinder is not an issue because toxic gas mixtures are prohibited. Calibration gas mixtures typically packaged in these cylinders are Nonflammable n.o.s., UN 1956. A small percentage of calibration gases packaged in DOT 39 cylinders are flammable or oxidizing gas mixtures.

For disposal of used DOT-39 cylinders, it is acceptable to place them in a landfill if local laws permit. Their disposal is no different than that employed with other DOT containers such as spray paint cans, household aerosols, or disposable cylinders of propane (for camping, torch etc.). When feasible, we recommended recycling for scrap metal content. Air Liquide America will do this for any customer that wishes to return cylinders to us prepaid. All that is required is a phone call to make arrangements so we may anticipate arrival. Scrapping cylinders involves some preparation before the metal dealer may accept them. We perform this operation as a service to valued customers who want to participate.

MIXTURES: When two or more gases or liquefied gases are mixed, their hazardous properties may combine to create additional, unexpected hazards. Obtain and evaluate the safety information for each component before you produce the mixture. Consult an Industrial Hygienist or other trained person when you make your safety evaluation of the end product. Remember, gases and liquids have properties which can cause serious injury or death.

Further information about the handling of compressed gases can be found in the following pamphlets published by: Compressed Gas Association Inc. (CGA), 1725 Jefferson Davis Highway, Suite 1004, Arlington, VA 22202-4102. Telephone: (703) 412-0900.

P-1 "Safe Handling of Compressed Gases in Containers"

AV-1

"Safe Handling and Storage of Compressed Gases" "Handbook of Compressed Gases"

PREPARED BY:

CHEMICAL SAFETY ASSOCIATES, Inc. 9163 Chesapeake Drive, San Diego, CA 92123-1002 619/565-0302

Fax on Demand: 1-800/231-1366



This Material Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR, 1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of Air Liquide America Corporation's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either express or implied, are provided. The information contained herein relates only to this specific product. If this product is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.

Valid 02/2001 - 04/2001

Aldrich Chemical Co., Inc. 1001 West St. Paul Milwaukee, WI 53233 USA Tel: 414-273-3850

MATERIAL SAFETY DATA SHEET SECTION 1. - - - - - - - - CHEMICAL IDENTIFICATION- - - - -CATALOG #: 494437 NAME · METHYL ALCOHOL, BIOTECH GRADE SOLVENT, 99.93% SECTION 2. - - - - COMPOSITION/INFORMATION ON INGREDIENTS - - - - -CAS #: 67-56-1 MF: CH40 EC NO: 200-659-6 SYNONYMS ALCOOL METHYLIQUE (FRENCH) * ALCOOL METILICO (ITALIAN) * BIELESKI'S SOLUTION * CARBINOL * COLONIAL SPIRIT * COLUMBIAN SPIRIT * METANOLO (ITALIAN) * METHANOL (ACGIH) * METHYL ALCOHOL (DOT:OSHA) * METHYLOL METHYLALKOHOL (GERMAN) * METHYL HYDRATE * METHYL HYDROXIDE * METYLOWY ALKOHOL (POLISH) * MONOHYDROXYMETHANE * PYROXYLIC SPIRIT * RCRA WASTE NUMBER U154 * WOOD ALCOHOL * WOOD NAPHTHA * WOOD SPIRIT * SECTION 3. - - - - - - - - HAZARDS IDENTIFICATION - - - - -LABEL PRECAUTIONARY STATEMENTS FLAMMABLE (USA) HIGHLY FLAMMABLE (EU) TOXIC TOXIC BY INHALATION AND IF SWALLOWED. IRRITATING TO EYES AND SKIN. TARGET ORGAN(S): EYES KIDNEYS KEEP CONTAINER TIGHTLY CLOSED. KEEP AWAY FROM SOURCES OF IGNITION - NO SMOKING. TAKE PRECAUTIONARY MEASURES AGAINST STATIC DISCHARGES. AVOID CONTACT WITH SKIN. IN CASE OF ACCIDENT OR IF YOU FEEL UNWELL, SEEK MEDICAL ADVICE IMMEDIATELY (SHOW THE LABEL WHERE POSSIBLE). IF SWALLOWED, WASH OUT MOUTH WITH WATER PROVIDED PERSON IS CONSCIOUS. CALL A PHYSICIAN IMMEDIATELY. IF INHALED, REMOVE TO FRESH AIR. IF NOT BREATHING GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. IN CASE OF SKIN CONTACT, FLUSH WITH COPIOUS AMOUNTS OF WATER FOR AT LEAST 15 MINUTES. REMOVE CONTAMINATED CLOTHING AND SHOES. CALL A PHYSICIAN. IN CASE OF CONTACT WITH EYES, FLUSH WITH COPIOUS AMOUNTS OF WATER

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FOR AT LEAST 15 MINUTES. ASSURE ADEOUATE FLUSHING BY SEPARATING
   THE EYELIDS WITH FINGERS. CALL A PHYSICIAN.
SECTION 5. - - - - - - - FIRE FIGHTING MEASURES - - - - - - - - -
 EXTINGUISHING MEDIA
   WATER SPRAY.
   CARBON DIOXIDE, DRY CHEMICAL POWDER OR APPROPRIATE FOAM.
  SPECIAL FIREFIGHTING PROCEDURES
   WEAR SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING TO
   PREVENT CONTACT WITH SKIN AND EYES.
  UNUSUAL FIRE AND EXPLOSIONS HAZARDS
   FLAMMABLE LIOUID.
   EMITS TOXIC FUMES UNDER FIRE CONDITIONS.
   VAPOR MAY TRAVEL CONSIDERABLE DISTANCE TO SOURCE OF IGNITION AND
   FLASH BACK.
   CONTAINER EXPLOSION MAY OCCUR UNDER FIRE CONDITIONS.
SECTION 6. - - - - - - ACCIDENTAL RELEASE MEASURES- - - - - - - -
   WEAR SELF-CONTAINED BREATHING APPARATUS, RUBBER BOOTS AND HEAVY
   RUBBER GLOVES.
   COVER WITH DRY-LIME, SAND, OR SODA ASH. PLACE IN COVERED CONTAINERS
   USING NON-SPARKING TOOLS AND TRANSPORT OUTDOORS.
   VENTILATE AREA AND WASH SPILL SITE AFTER MATERIAL PICKUP IS
COMPLETE.
   EVACUATE AREA.
   SHUT OFF ALL SOURCES OF IGNITION.
SECTION 7. - - - - - - - - HANDLING AND STORAGE- - - - - - - - -
   REFER TO SECTION 8.
SECTION 8. - - - - - EXPOSURE CONTROLS/PERSONAL PROTECTION- - - - -
   SAFETY SHOWER AND EYE BATH.
   USE NONSPARKING TOOLS.
   USE ONLY IN A CHEMICAL FUME HOOD.
   WASH CONTAMINATED CLOTHING BEFORE REUSE.
   WASH THOROUGHLY AFTER HANDLING.
   NIOSH/MSHA-APPROVED RESPIRATOR.
   COMPATIBLE CHEMICAL-RESISTANT GLOVES.
   CHEMICAL SAFETY GOGGLES.
   KEEP CONTAINER CLOSED.
   KEEP AWAY FROM HEAT, SPARKS, AND OPEN FLAME.
   STORE IN A COOL DRY PLACE.
   DO NOT BREATHE VAPOR.
   AVOID CONTACT WITH EYES, SKIN AND CLOTHING.
   AVOID PROLONGED OR REPEATED EXPOSURE.
   DO NOT USE IF SKIN IS CUT OR SCRATCHED. WASH THOROUGHLY AFTER
   HANDLING.
   HYGROSCOPIC
SECTION 9. - - - - - PHYSICAL AND CHEMICAL PROPERTIES - - - - -
 PHYSICAL PROPERTIES
   BOILING POINT:
                         64.7 C
   FLASHPOINT
                               52 F
                               11C
   EXPLOSION LIMITS IN AIR:
                                              36%
     UPPER
     LOWER
                                              6%
   AUTOIGNITION TEMPERATURE: 725 F
                                                    384C
   VAPOR PRESSURE: 97.68MM 20 C 410MM 50 C
   SPECIFIC GRAVITY: 0.791
   VAPOR DENSITY:
                    1.1
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STABILITY
   STABLE.
 INCOMPATIBILITIES
   PROTECT FROM MOISTURE.
   ACIDS
   ACID CHLORIDES
   ACID ANHYDRIDES
   OXIDIZING AGENTS
   ALKALI METALS
   REDUCING AGENTS
 HAZARDOUS COMBUSTION OR DECOMPOSITION PRODUCTS
   CARBON MONOXIDE, CARBON DIOXIDE
  HAZARDOUS POLYMERIZATION
   WILL NOT OCCUR.
SECTION 11. - - - - - - - TOXICOLOGICAL INFORMATION - - - - - -
 ACUTE EFFECTS
    CAUSES SKIN IRRITATION.
   MAY BE HARMFUL IF ABSORBED THROUGH THE SKIN.
    CAUSES EYE IRRITATION.
   TOXIC IF INHALED.
   MATERIAL MAY BE IRRITATING TO MUCOUS MEMBRANES AND UPPER
   RESPIRATORY TRACT.
   TOXIC IF SWALLOWED.
   EXPOSURE CAN CAUSE:
   GASTROINTESTINAL DISTURBANCES
   MAY CAUSE CONVULSIONS.
   TO THE BEST OF OUR KNOWLEDGE, THE CHEMICAL, PHYSICAL, AND
   TOXICOLOGICAL PROPERTIES HAVE NOT BEEN THOROUGHLY INVESTIGATED.
  CHRONIC EFFECTS
   TARGET ORGAN(S):
   EYES
   KIDNEYS
   LIVER
   HEART
  RTECS #: PC1400000
   METHANOL
  IRRITATION DATA
   SKN-RBT 20 MG/24H MOD
                                                85JCAE -,187,1986
   EYE-RBT 40 MG MOD
                                                UCDS** 3/24/1970
   EYE-RBT 100 MG/24H MOD
                                                85JCAE -,187,1986
  TOXICITY DATA
    ORL-MAN LDLO:6422 MG/KG
                                                CMAJAX 128,14,1983
    ORL-HMN LDLO:428 MG/KG
                                                NPIRI* 1,74,1974
   ORL-HMN LDLO:143 MG/KG
                                                34ZIAG -, 382, 1969
                                                85DCAI 2,73,1970
   UNR-MAN LDLO:868 MG/KG
   ORL-RAT LD50:5628 MG/KG
                                                GTPZAB 19(11),27,1975
    IHL-RAT LC50:64000 PPM/4H
                                                NPIRI* 1,74,1974
   IPR-RAT LD50:7529 MG/KG
                                                EVHPAZ 61,321,1985
    IVN-RAT LD50:2131 MG/KG
                                                EVHPAZ 61,321,1985
   ORL-MUS LD50:7300 MG/KG
                                                TXCYAC 25,271,1982
   IPR-MUS LD50:10765 MG/KG
                                                EVHPAZ 61,321,1985
    SCU-MUS LD50:9800 MG/KG
                                                TXAPA9 18,185,1971
   IVN-MUS LD50:4710 MG/KG
                                                EVHPAZ 61,321,1985
   ORL-MKY LD50:7 GM/KG
                                                TXAPA9 3,202,1961
   ORL-RBT LD50:14200 MG/KG
                                                FAONAU 48A,105,1970
   SKN-RBT LD50:15800 MG/KG
                                                NPIRI* 1,74,1974
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EVHPAZ 61,321,1985 IPR-RBT LD50:1826 MG/KG EVHPAZ 61,321,1985 IVN-RBT LD50:8907 MG/KG EVHPAZ 61,321,1985 IPR-GPG LD50:3556 MG/KG IPR-HAM LD50:8555 MG/KG EVHPAZ 61,321,1985 TARGET ORGAN DATA SENSE ORGANS AND SPECIAL SENSES (OPTIC NERVE NEUROPATHY) SENSE ORGANS AND SPECIAL SENSES (VISUAL FIELD CHANGES) BEHAVIORAL (HEADACHE) LUNGS, THORAX OR RESPIRATION (DYSPNAE) LUNGS, THORAX OR RESPIRATION (OTHER CHANGES) GASTROINTESTINAL (NAUSEA OR VOMITING) SPECIFIC DEVELOPMENTAL ABNORMALITIES (CENTRAL NERVOUS SYSTEM) SPECIFIC DEVELOPMENTAL ABNORMALITIES (MUSCULOSKELETAL SYSTEM) ONLY SELECTED REGISTRY OF TOXIC EFFECTS OF CHEMICAL SUBSTANCES (RTECS) DATA IS PRESENTED HERE. SEE ACTUAL ENTRY IN RTECS FOR COMPLETE INFORMATION. SECTION 12. - - - - - - - ECOLOGICAL INFORMATION - - - - - - - -DATA NOT YET AVAILABLE. SECTION 13. - - - - - - - DISPOSAL CONSIDERATIONS - - - - - - - -BURN IN A CHEMICAL INCINERATOR EQUIPPED WITH AN AFTERBURNER AND SCRUBBER BUT EXERT EXTRA CARE IN IGNITING AS THIS MATERIAL IS HIGHLY FLAMMABLE. OBSERVE ALL FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS. SECTION 14. - - - - - - - - TRANSPORT INFORMATION - - - - - - - - -CONTACT ALDRICH CHEMICAL COMPANY FOR TRANSPORTATION INFORMATION. SECTION 15. - - - - - - - REGULATORY INFORMATION - - - - - - -EUROPEAN INFORMATION EC INDEX NO: 603-001-00-X HIGHLY FLAMMABLE TOXIC R 11 HIGHLY FLAMMABLE. R 23/25 TOXIC BY INHALATION AND IF SWALLOWED. S 7 KEEP CONTAINER TIGHTLY CLOSED. S 16 KEEP AWAY FROM SOURCES OF IGNITION - NO SMOKING. S 24 AVOID CONTACT WITH SKIN. S 45 IN CASE OF ACCIDENT OR IF YOU FEEL UNWELL, SEEK MEDICAL ADVICE IMMEDIATELY (SHOW THE LABEL WHERE POSSIBLE). REVIEWS, STANDARDS, AND REGULATIONS OEL=MAK ACGIH TLV-STEL 250 PPM (SKIN) DTLVS* TLV/BEI,1999 DTLVS* TLV/BEI,1999 ACGIH TLV-TWA 200 PPM (SKIN) EPA FIFRA 1988 PESTICIDE SUBJECT TO REGISTRATION OR RE-REGISTRATION FEREAC 54,7740,1989 and the second MSHA STANDARD-AIR: TWA 200 PPM (260 MG/M3) (SKIN) DTLVS* 3,155,1971 OSHA PEL (GEN INDU):8H TWA 200 PPM (260 MG/M3) CFRGBR 29,1910.1000,1994 OSHA PEL (CONSTRUC):8H TWA 200 PPM (260 MG/M3)

CFRGBR 29,1926.55,1994 OSHA PEL (SHIPYARD):8H TWA 200 PPM (260 MG/M3) CFRGBR 29,1915.1000,1993 OSHA PEL (FED CONT):8H TWA 200 PPM (260 MG/M3) CFRGBR 41,50-204.50,1994 OEL-ARAB REPUBLIC OF EGYPT: TWA 200 PPM (260 MG/M3), SKIN, JAN1993 OEL-AUSTRALIA: TWA 200 PPM (260 MG/M3), STEL 250 PPM, SKIN, JAN1993 OEL-AUSTRIA: MAK 200 PPM (260 MG/M3), SKIN, JAN1999 OEL-BELGIUM: TWA 200 PPM (262 MG/M3), STEL 250 PPM, SKIN, JAN1993 OEL-DENMARK: TWA 200 PPM (260 MG/M3), SKIN, JAN1999 OEL-FINLAND: TWA 200 PPM (260 MG/M3), STEL 250 PPM, SKIN, JAN1999 OEL-FRANCE: VME 200 PPM, VLE 1000 PPM, JAN1999 OEL-HUNGARY: TWA 50 MG/M3, STEL 100 MG/M3, SKIN, JAN1993 OEL-JAPAN: OEL 200 PPM (260 MG/M3), SKIN, JAN1999 OEL-THE NETHERLANDS: MAC-TGG 200 PPM (260 MG/M3), SKIN, JAN1999 OEL-NORWAY: TWA 100 PPM (130 MG/M3), JAN1999 OEL-THE PHILIPPINES: TWA 200 PPM (260 MG/M3), JAN1993 OEL-POLAND: MAC(TWA) 100 MG/M3, MAC(STEL) 300 MG/M3, JAN1999 OEL-RUSSIA: TWA 200 PPM, STEL 5 MG/M3, SKIN, JAN1993 OEL-SWEDEN: NGV 200 PPM (250 MG/M3), KTV 250 PPM (350 MG/M3), SKIN, JAN1999 OEL-THAILAND: TWA 200 PPM (260 MG/M3), JAN1993 OEL-TURKEY: TWA 200 PPM (260 MG/M3), JAN1993 OEL-UNITED KINGDOM: LTEL 200 PPM (260 MG/M3), STEL 250 PPM, SKIN, JAN1993 OEL IN ARGENTINA, BULGARIA, COLOMBIA, JORDAN, KOREA CHECK ACGIH TLV; OEL IN NEW ZEALAND, SINGAPORE, VIETNAM CHECK ACGIH TLV NIOSH REL TO METHANOL-AIR: 10H TWA 200 PPM (SK); STEL 250 PPM (SK) NIOSH* DHHS #92-100,1992 NOHS 1974: HZD 45930; NIS 344; TNF 78840; NOS 203; TNE 737242 NOES 1983: H2D 45930; NIS 373; TNF 101075; NOS 225; TNE 1620617; TFE 388352 EPA GENETOX PROGRAM 1988, NEGATIVE: SHE-CLONAL ASSAY; CELL TRANSFORM.-SA7/SHE EPA GENETOX PROGRAM 1988, NEGATIVE: N CRASSA-ANEUPLOIDY; IN VITRO SCE-NONHUMAN EPA TSCA SECTION 8(B) CHEMICAL INVENTORY EPA TSCA SECTION 8(D) UNPUBLISHED HEALTH/SAFETY STUDIES EPA TSCA SECTION 8(E) RISK NOTIFICATION, 8EHQ-0892-8989 ON EPA IRIS DATABASE EPA TSCA TEST SUBMISSION (TSCATS) DATA BASE, OCTOBER 2000 NIOSH ANALYTICAL METHOD, 1994: METHANOL, 2000 NIOSH ANALYTICAL METHOD, 1996: VOLATILE ORGANIC COMPOUND, 2549 U.S. INFORMATION THIS PRODUCT IS SUBJECT TO SARA SECTION 313 REPORTING REQUIREMENTS. SECTION 16. - - - - - - - - OTHER INFORMATION- - - - - -THE ABOVE INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. SIGMA, ALDRICH, FLUKA SHALL NOT BE HELD LIABLE FOR ANY DAMAGE RESULTING FROM HANDLING OR FROM CONTACT WITH THE ABOVE PRODUCT. SEE REVERSE SIDE OF INVOICE OR PACKING SLIP FOR ADDITIONAL TERMS AND CONDITIONS OF SALE.

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NPG Home | Introduction | Names. Synonyms and Trade Names | Chemical Names | CAS Numbers | RT. Numbers | Appendices

| - | | CAS | |
|---|--|---|--|
| Benzene C ₆ H ₆ | | 71-43-2 RTECS | |
| 0 0 | | CY140000 | 00 |
| Synonyms & Trade N | Names | DOT ID & | Guide |
| Benzol, Phenyl hy | dride | 1114/130 |) |
| Exposure Limits IDLH | NIOSH R | | n ST 1 ppm <u>See Appendix A</u> A 1 ppm ST 5 ppm <u>See Appendix 1</u> |
| Ca [500 ppm] See: Physical Description | | 1 ppm = 3.19 mg/s | m ³ |
| Colorless to light- | yellow liquid with | an aromatic odor. [N | ote: A solid below 42°F.] |
| MW: 78.1 | BP: 176°F | FRZ: 42°F | Sol: 0.07% |
| VP: 75 mmHg | IP: 9.24 eV | | Sp.Gr: 0.88 |
| Fl.P: 12°F | UEL: 7.8% | LEL: 1.2% | - |
| Fl.P: 12°F | UEL: 7.8% de Liquid: Fl.P. be | LEL: 1.2% low 73°F and BP at o | - |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H Strong oxidizers, r | UEL: 7.8% ole Liquid: Fl.P. be Reactivities many fluorides & p | | r above 100°F. |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H Strong oxidizers, r Measurement Metho | UEL: 7.8% ble Liquid: Fl.P. be Reactivities many fluorides & p ods | low 73°F and BP at o perchlorates, nitric aci | r above 100°F. |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H | UEL: 7.8% ble Liquid: Fl.P. be Reactivities many fluorides & p ods 1, 3700, 3800; OSI SHA Methods | low 73°F and BP at o perchlorates, nitric aci | r above 100°F. |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H Strong oxidizers, r Measurement Metho NIOSH 1500, 150 See: NMAM or OS | UEL: 7.8% ble Liquid: Fl.P. be Reactivities many fluorides & p ods 1, 3700, 3800; OSI SHA Methods | low 73°F and BP at o perchlorates, nitric aci | r above 100°F. d |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H Strong oxidizers, r Measurement Metho NIOSH 1500, 150 See: NMAM or OS Personal Protection of (See protection) | UEL: 7.8% ble Liquid: Fl.P. be Reactivities many fluorides & p ods 1, 3700, 3800; OS SHA Methods & Sanitation | low 73°F and BP at o perchlorates, nitric aci HA 12, 1005 First A | r above 100°F. d |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H Strong oxidizers, r Measurement Metho NIOSH 1500, 150 See: NMAM or OS Personal Protection (See protection) Skin: Prevent skin | UEL: 7.8% ble Liquid: Fl.P. be Reactivities many fluorides & p ods 1, 3700, 3800; OSI SHA Methods & Sanitation contact | low 73°F and BP at o perchlorates, nitric aci HA 12, 1005 First A (<u>See 1</u> | r above 100°F. d Aid procedures) |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H Strong oxidizers, r Measurement Metho NIOSH 1500, 150 See: NMAM or OS Personal Protection (See protection) Skin: Prevent skin Eyes: Prevent eye | UEL: 7.8% ble Liquid: Fl.P. be Reactivities many fluorides & p ods 1, 3700, 3800; OS SHA Methods & Sanitation contact contact | low 73°F and BP at o perchlorates, nitric aci HA 12, 1005 First A (<u>See p</u> Eye: 1 | r above 100°F. d Aid <u>procedures</u>) Irrigate immediately |
| Fl.P: 12°F Class IB Flammab Incompatibilities & H Strong oxidizers, r Measurement Metho NIOSH 1500, 150 See: NMAM or OS Personal Protection (See protection) Skin: Prevent skin | UEL: 7.8% ble Liquid: Fl.P. be Reactivities many fluorides & p ods 1, 3700, 3800; OS SHA Methods & Sanitation contact contact contact contact | low 73°F and BP at o perchlorates, nitric aci HA 12, 1005 First A (<u>See 1</u> Eye: 1 Skin: | r above 100°F. d Aid procedures) |



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Respirator Recommendations

(See Appendix E) NIOSH

At concentrations above the NIOSH REL, or where there is no REL, at any detectable concentration:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus <u>Important additional information about respirator selection</u> **Exposure Routes**

inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms

Irritation eyes, skin, nose, respiratory system; dizziness; headache, nausea, staggered gait; anorexia, lassitude (weakness, exhaustion); dermatitis; bone marrow depression; [potential occupational carcinogen]

Target Organs

Eyes, skin, respiratory system, blood, central nervous system, bone marrow

Cancer Site

[leukemia] See also: <u>INTRODUCTION</u> See ICSC CARD: 0015 See MEDICAL TESTS: 0022

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NIOSH Pocket Guide to Chemical Hazards

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| Toluene | CAS |
|---|----------------|
| Tolucile | 108-88-3 |
| | RTECS |
| C ₆ H ₅ CH ₃ | X\$5250000 |
| Synonyms & Trade Names | |
| | DOT ID & Guide |

Methyl benzene, Methyl benzol, Phenyl methane, Toluol^{1294/130}

NIOSH REL: TWA 100 ppm (375 mg/m³) ST 150 ppm (560 mg/m³) Exposure OSHA PEL[†]: TWA 200 ppm C 300 ppm 500 ppm (10-minute maximum Limits peak) IDLH Conversion 500 ppm See: 108883 $1 \text{ ppm} = 3.77 \text{ mg/m}^3$ **Physical Description** Colorless liquid with a sweet, pungent, benzene-like odor. FRZ: -139°F BP: 232°F MW: 92.1 Sol(74°F): 0.07% VP: 21 mmHg IP: 8.82 eV Sp.Gr: 0.87 Fl.P: 40°F UEL: 7.1% LEL: 1.1% Class IB Flammable Liquid: Fl.P. below 73°F and BP at or above 100°F. **Incompatibilities & Reactivities** Strong oxidizers Measurement Methods NIOSH 1500, 1501, 3800, 4000; OSHA 111 See: NMAM or OSHA Methods **Personal Protection & Sanitation** First Aid (See protection) (See procedures) Skin: Prevent skin contact Eye: Irrigate immediately Eyes: Prevent eye contact Skin: Soap wash promptly Wash skin: When contaminated Breathing: Respiratory support Remove: When wet (flammable) Swallow: Medical attention immediately Change: No recommendation

Respirator Recommendations

NIOSH

Up to 500 ppm:

(APF = 10) Any chemical cartridge respirator with Organic vapor cartridge(s)*

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus Important additional information about respirator selection

Exposure Routes

inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms

Irritation eyes, nose; lassitude (weakness, exhaustion), confusion, euphoria, dizziness, headache; dilated pupils, lacrimation (discharge of tears); anxiety, muscle fatigue, insomnia; paresthesia; dermatitis; liver, kidney damage

Target Organs

Eyes, skin, respiratory system, central nervous system, liver, kidneys See also: <u>INTRODUCTION</u> See ICSC CARD: 0078 See MEDICAL TESTS: 0232 ×

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| | CAS |
|---|---|
| Ethyl benzene | 100-41-4 RTECS |
| CH ₃ CH ₂ C ₆ H ₅ | DA0700000 |
| Synonyms & Trade Names | |
| | DOT ID & Guide |
| Ethylbenzol, Phenylethane | 1175/130 |
| | H REL : TWA 100 ppm (435 mg/m ³) ST 125 ppm (545 mg/m ³) |
| Limits OSHA | PEL [†] : TWA 100 ppm (435 mg/m ³) |
| IDLH | Conversion |
| 800 ppm [10%LEL] See: 100414 Physical Description | $1 \text{ ppm} = 4.34 \text{ mg/m}^3$ |
| Colorless liquid with an aromatic | odor. |
| MW: 106.2 BP: 277°F | FRZ: -139°F Sol: 0.01% |
| VP: 7 mmHg IP: 8.76 eV | Sp.Gr: 0.87 |
| Fl.P: 55°F UEL: 6.7% | LEL: 0.8% below 73°F and BP at or above 100°F. |
| Incompatibilities & Reactivities | below 75 1° and 151° at of above 100 1°. |
| Strong oxidizers Measurement Methods | |
| NIOSH 1501; OSHA 7, 1002 | |
| See: NMAM or OSHA Methods | |
| Personal Protection & Sanitation | First Aid |
| (See protection) | riist Alu |
| Skin: Prevent skin contact | (See procedures) |
| Eyes: Prevent eye contact | Eye: Irrigate immediately |
| Wash skin: When contaminated Remove: When wet (flammable) | Skin: Water flush promptly Breathing: Respiratory support |
| Change: No recommendation | Swallow: Medical attention immediately |
| Respirator Recommendations | |

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NIOSH/OSHA

Up to 800 ppm:

(APF = 10) Any chemical cartridge respirator with Organic vapor cartridge(s)*

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positivepressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus Important additional information about respirator selection

Exposure Routes

inhalation, ingestion, skin and/or eye contact Symptoms

Irritation eyes, skin, mucous membrane; headache; dermatitis; narcosis, coma Target Organs

Eyes, skin, respiratory system, central nervous system See also: <u>INTRODUCTION</u> See ICSC CARD: 0268 See MEDICAL TESTS: 0098 NIOSH Document: Pocket Guide to Chemical Hazards (2005-151) : m-Xylene | CDC/NI... Page 1 of 2

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| | CAS |
|---|--|
| m-Xylene C ₆ H ₄ (CH ₃) ₂ | 108-38-3 RTECS |
| Synonyms & Trade Names | ZE2275000 |
| | DOT ID & Guide |
| 1,3-Dimethylbenzene; meta-Xylene; m-X | Kylol 1307 / 130 |
| A | TWA 100 ppm (435 mg/m ³) ST 150 ppm (655 mg/m ³) |
| Limits OSHA PEL†: IDLH Conve | TWA 100 ppm (435 mg/m ³) rsion |
| 900 ppm See: 95476 1 ppm Physical Description | $m = 4.34 \text{ mg/m}^3$ |
| Colorless liquid with an aromatic odor. | |
| MW: 106.2 BP: 282°F FRZ: | -54°F Sol: Slight |
| VP: 9 mmHg IP: 8.56 eV Fl.P: 82°F UEL: 7.0% LEL: | Sp.Gr: 0.86 |
| Class IC Flammable Liquid: Fl.P. at or al Incompatibilities & Reactivities | |
| Strong oxidizers, strong acids Measurement Methods | |
| | |
| NIOSH 1501, 3800; OSHA 1002 | |
| NIOSH 1501, 3800; OSHA 1002 See: NMAM or OSHA Methods | |
| | First Aid |

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Respirator Recommendations

NIOSH/OSHA

Up to 900 ppm:

(APF = 10) Any chemical cartridge respirator with organic vapor cartridge(s)*

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus Important additional information about respirator selection Exposure Routes

inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms

Irritation eyes, skin, nose, throat; dizziness, excitement, drowsiness, incoordination, staggering gait; corneal vacuolization; anorexia, nausea, vomiting, abdominal pain; dermatitis **Target Organs**

Eyes, skin, respiratory system, central nervous system, gastrointestinal tract, blood, liver, kidneys See also: <u>INTRODUCTION</u> See ICSC CARD: 0085 See MEDICAL TESTS: 0243

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| o Vylono | engices | | CAS | |
|---------------------------------------|----------------------------------|--------------------------------------|--|--|
| o-Xylene | | (| 95-47-6 | |
| $C_6H_4(CH_3)_2$ | | | RTECS | |
| Synonyms & Tra | de Names | | ZE2450000 DOT ID & Guide | |
| Exposure | | ene; o-Xylol H REL : TWA | 1307 / 130 100 ppm (435 mg/m ³) ST 150 ppm (655 mg/m ³) | |
| Limits IDLH | OSHA | PEL [†] : TWA Conversion | 100 ppm (435 mg/m ³) | |
| 900 ppm See: 9 Physical Descript | | 1 ppm = 4.34 | 4 mg/m^3 | |
| MW: 106.2 VP: 7 mmHg Fl.P: 90°F | UEL: 6.7% nable Liquid: Fl.P. | FRZ: -13°F LEL: 0.9% | Sol: 0.02% Sp.Gr: 0.88 3°F and below 100°F. | |
| Strong oxidizer Measurement Me | - | | | |
| NUOSH 1501 2 | 800; OSHA 1002 | | | |
| MOSH 1501, 2 | | | | |
| | | | First Aid | |

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Respirator Recommendations

NIOSH/OSHA

Up to 900 ppm:

(APF = 10) Any chemical cartridge respirator with organic vapor cartridge(s)*

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positivepressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus Important additional information about respirator selection

Exposure Routes

inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms

Irritation eyes, skin, nose, throat; dizziness, excitement, drowsiness, incoordination, staggering gait; corneal vacuolization; anorexia, nausea, vomiting, abdominal pain; dermatitis Target Organs

Eyes, skin, respiratory system, central nervous system, gastrointestinal tract, blood, liver, kidneys See also: <u>INTRODUCTION</u> See ICSC CARD: 0084 See MEDICAL TESTS: 0243

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| | | | CAS | | |
|---|---|---------------------------------|---|--|--|
| p-Xylene | | | 106-42-3 RTECS | | |
| $C_6H_4(CH_3)_2$ Synonyms & Trade Names | | | ZE2625000 DOT ID & Guide | | |
| | | | | | |
| | | | 1307 / 130 | | |
| 1,4-Dimethylber | nzene; para-Xyle | • • | | | |
| Exposure | NIOS | H REL: TWA | A 100 ppm (435 mg/m ³) ST 150 ppm (655 mg/m | | |
| Limits IDLH | OSHA | PEL †: TWA Conversion | A 100 ppm (435 mg/m ³) | | |
| 900 ppm See: 95 Physical Descripti | | 1 ppm = 4. | 41 mg/m ³ | | |
| Colorless liquid | with an aromatic | c odor. [Note: | A solid below 56°F.] | | |
| MW: 106.2 | BP: 281°F | FRZ: 56°F | Sol: 0.02% | | |
| VP: 9 mmHg | 1P· 8 44 eV | | Sp.Gr: 0.86 | | |
| vr. 9 mining | | | Sp.C1. 0.00 | | |
| Fl.P: 81°F | UEL: 7.0% | LEL: 1.1% | - | | |
| Fl.P: 81°F | UEL: 7.0% able Liquid: Fl.F | | 73°F and below 100°F. | | |
| Fl.P: 81°F Class IC Flamm | UEL: 7.0% aable Liquid: Fl.F & Reactivities s, strong acids | | - | | |
| Fl.P: 81°F Class IC Flamm Incompatibilities & Strong oxidizers Measurement Met | UEL: 7.0% aable Liquid: Fl.F & Reactivities s, strong acids | P. at or above | - | | |
| Fl.P: 81°F Class IC Flamm Incompatibilities & Strong oxidizers Measurement Met NIOSH 1501, 38 See: NMAM or | UEL: 7.0% hable Liquid: Fl.F & Reactivities s, strong acids thods 800; OSHA 1002 OSHA Methods | P. at or above | - | | |
| Fl.P: 81°F Class IC Flamm Incompatibilities & Strong oxidizers Measurement Met NIOSH 1501, 38 See: NMAM or | UEL: 7.0% hable Liquid: Fl.F & Reactivities s, strong acids thods 800; OSHA 1002 OSHA Methods | P. at or above | 73°F and below 100°F. | | |
| Fl.P: 81°F Class IC Flamm Incompatibilities & Strong oxidizers Measurement Met NIOSH 1501, 38 See: NMAM or Personal Protection (See protection) | UEL: 7.0% hable Liquid: Fl.F & Reactivities s, strong acids thods 800; OSHA 1002 OSHA Methods on & Sanitation | P. at or above | 73°F and below 100°F. First Aid | | |
| Fl.P: 81°F Class IC Flamm Incompatibilities & Strong oxidizers Measurement Met NIOSH 1501, 38 See: NMAM or Personal Protection (See protection) Skin: Prevent sk | UEL: 7.0% hable Liquid: Fl.F & Reactivities s, strong acids thods 800; OSHA 1002 OSHA Methods on & Sanitation | P. at or above | 73°F and below 100°F. First Aid (See_procedures) | | |
| Fl.P: 81°F Class IC Flamm Incompatibilities & Strong oxidizers Measurement Met NIOSH 1501, 38 See: NMAM or Personal Protection (See protection) | UEL: 7.0% hable Liquid: Fl.F & Reactivities s, strong acids thods 800; OSHA 1002 OSHA Methods on & Sanitation | P. at or above | 73°F and below 100°F. First Aid (See <u>procedures</u>) Eye: Irrigate immediately | | |
| Fl.P: 81°F Class IC Flamm Incompatibilities & Strong oxidizers Measurement Met NIOSH 1501, 38 See: NMAM or Personal Protection (See protection) Skin: Prevent sk Eyes: Prevent ey Wash skin: Whe | UEL: 7.0% hable Liquid: Fl.F & Reactivities s, strong acids thods 800; OSHA 1002 OSHA Methods on & Sanitation fin contact ye contact en contaminated wet (flammable) | P. at or above | 73°F and below 100°F. First Aid (See procedures) | | |

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Respirator Recommendations

NIOSH/OSHA

Up to 900 ppm:

(APF = 10) Any chemical cartridge respirator with Organic vapor cartridge(s)*

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positivepressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus Important additional information about respirator selection

Exposure Routes

inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms

Irritation eyes, skin, nose, throat; dizziness, excitement, drowsiness, incoordination, staggering gait; corneal vacuolization; anorexia, nausea, vomiting, abdominal pain; dermatitis **Target Organs**

Eyes, skin, respiratory system, central nervous system, gastrointestinal tract, blood, liver, kidneys See also: <u>INTRODUCTION</u> See ICSC CARD: 0086 See MEDICAL TESTS: 0243

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NIOSH Publication No. 2005-151:

NIOSH Pocket Guide to Chemical Hazards

<u>NPG Home | Introduction | Names. Synonyms and Trade Names | Chemical Names | CAS Numbers | RT</u> <u>Numbers | Appendices</u>

| Naphthalene 91-20-3 RTECS C ₁₀ H ₈ QJ0525000 DOT D & Guide Synonyms & Trade Names 1334 / 133 (crude refined) 2304 / 133 (molte 2304 / 133 (molte 2304 / 133 (molte Exposure NIOSH REL: TWA 10 ppm (50 mg/m ³) ST 15 ppm (75 mg/m ³) Limits OSHA PEL ⁺ : TWA 10 ppm (50 mg/m ³) DLH Conversion 250 ppm See: 91203 1 ppm = 5.24 mg/m ³ Physical Description 1 ppm = 5.24 mg/m ³ Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MUT: 176°F Sol: 0.003% VP: 0.08 mmHg IP: 8.12 eV Combustibulities & Reactivities Sp.Gr: 1.15 Strong oxidizers, chromic anhydride Measurement Methods First Aid NIOSH 1501: OSHA 35 See: NMAM or OSHA Methods First Aid Stee protection) Skin: Prevent skin contact Eyes: Prevent eye contact Eye: Irrigate immediately Skin: Molten flush immediately/solid-liquit wash skin: When contaminated Remove: When we tor contaminated Skin: Molten flush immediately/solid-liquit wash promptly | Munifiers Appendic | <u>10</u> | | | CAS |
|---|--|-----------------|-------------|------------------|----------------------------------|
| C10H8 QJ0525000 Synonyms & Trade Names 1334 / 133 (crude refined) Naphthalin, Tar camphor, White tar 2304 / 133 (molu Exposure NIOSH REL: TWA 10 ppm (50 mg/m ³) ST 15 ppm (75 mg/m ³) Limits OSHA PEL†: TWA 10 ppm (50 mg/m ³) DLH Conversion 250 ppm See: 91203 1 ppm = 5.24 mg/m ³ Physical Description 1 ppm = 5.24 mg/m ³ Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MLT: 176°F Sol: 0.003% VP: 0.08 mmHg IP: 8.12 eV Sp.Gr: 1.15 FI.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation Skin: Prevent skin contact Eyes: Prevent eye contact Wash skin: When contaminated Wash skin: When contaminated Wash skin: When contaminated Wash skin: When contaminated | Naphthalene | } | | | |
| Synonyms & Trade Names Q10525000 DOT ID & Guide Synonyms & Trade Names 1334 / 133 (crude refined) 2304 / 133 (molte Naphthalin, Tar camphor, White tar 2304 / 133 (molte Exposure NIOSH REL: TWA 10 ppm (50 mg/m ³) ST 15 ppm (75 mg/m ³) Limits OSHA PEL†: TWA 10 ppm (50 mg/m ³) DLH Conversion 250 ppm See: 91203 1 ppm = 5.24 mg/m ³ Physical Description 1 ppm = 5.24 mg/m ³ Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MW: 128.4 UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods First Aid NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation First Aid Skin: Prevent skin contact Eye: Irrigate immediately Eyes: Prevent eye contact Eye: Irrigate immediately Wash skin: When contaminated Skin: Molten flush immediately/solid-liquit Wash promptly <t< td=""><td>CroHo</td><td></td><td></td><td></td><td></td></t<> | CroHo | | | | |
| Synonyms & Trade Names 1334 / 133 (crude refined) Naphthalin, Tar camphor, White tar 2304 / 133 (molu Exposure NIOSH REL: TWA 10 ppm (50 mg/m ³) ST 15 ppm (75 mg/m ³) Limits OSHA PEL [‡] : TWA 10 ppm (50 mg/m ³) DLH Conversion 250 ppm See: 91203 1 ppm = 5.24 mg/m ³ Physical Description 1 ppm = 5.24 mg/m ³ Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MW: 128.4 Sp.Gr: 1.15 FI.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities First Aid Strong oxidizers, chromic anhydride First Aid (See protection) Skin: Prevent skin contact Skin: Prevent skin contact Eye: Irrigate immediately Eye: Prevent eye contact Skin: Molten flush immediately/solid-liquit Wash skin: When contaminated Skin: Molten flush immediately/solid-liquit Wash promptly Breathing: Respiratory support <td>~108</td> <td></td> <td></td> <td></td> <td>=</td> | ~108 | | | | = |
| Naphthalin, Tar camphor, White tar refined) 2304 / 133 (molto 2304 / 133 (molto 2304 / 133 (molto conversion Exposure NIOSH REL: TWA 10 ppm (50 mg/m ³) ST 15 ppm (75 mg/m ³) Limits OSHA PEL†: TWA 10 ppm (50 mg/m ³) IDLH Conversion 250 ppm See: 91203 1 ppm = 5.24 mg/m ³ Physical Description 1 ppm = 5.24 mg/m ³ Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MUT: 176°F Sol: 0.003% VP: 0.08 mmHg IP: 8.12 eV Sp.Gr: 1.15 FI.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation First Aid (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Wash skin: When contaminated Remove: When wet or contaminated Remove: When wet or contaminated Remove: When wet or contaminated | Synonyms & Trade Na | mes | | | |
| Limits OSHA PEL†: TWA 10 ppm (50 mg/m ³) IDLH Conversion 250 ppm See: 91203 1 ppm = 5.24 mg/m ³ Physical Description 1 ppm = 5.24 mg/m ³ Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MUT: 176°F Sol: 0.003% VP: 0.08 mmHg IP: 8.12 eV Sp.Gr: 1.15 Sp.Gr: 1.15 FI.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride First Aid Measurement Methods First Aid NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection Skin: Prevent skin contact Eye: Irrigate immediately Skin: Prevent skin contact Eye: Irrigate immediately Skin: Molten flush immediately/solid-liquid wash promptly Skin: When wet or contaminated Skin: Molten flush immediately/solid-liquid wash promptly Breathing: Respiratory support Skine respiratory support | Naphthalin, Tar camphor, White tar | | | | |
| IDLH Conversion 250 ppm See: 91203 1 ppm = 5.24 mg/m ³ Physical Description 1 ppm = 5.24 mg/m ³ Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MUT: 176°F Sol: 0.003% VP: 0.08 mmHg IP: 8.12 eV Sp.Gr: 1.15 FI.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities Reasurement Methods Strong oxidizers, chromic anhydride Measurement Methods First Aid Strong oxidizers, chromic anhydride First Aid (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Eye: Irrigate immediately Skin: Molten flush immediately/solid-liquid wash promptly Breathing: Respiratory support Breathing: Respiratory support | Exposure | NIOSH REL: | : TWA 10 p | pm (50 m | |
| Physical Description Colorless to brown solid with an odor of mothballs. [Note: Shipped as a molten solid.] MW: 128.2 BP: 424°F MW: 128.2 BP: 424°F MUT: 176°F Sol: 0.003% VP: 0.08 mmHg IP: 8.12 eV Sp.Gr: 1.15 Sp.Gr: 1.15 Fl.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection Sanitation Skin: Prevent skin contact Eye: Irrigate immediately Eyes: Prevent eye contact Skin: Molten flush immediately/solid-liquid wash promptly Remove: When wet or contaminated Skin: Molten flush immediately/solid-liquid wash promptly Remove: When wet or contaminated Breathing: Respiratory support | Limits IDLH | | | pm (50 m | ng/m ³) |
| MW: 128.2 BP: 424°F MLT: 176°F Sol: 0.003% VP: 0.08 mmHg IP: 8.12 eV Sp.Gr: 1.15 Fl.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation First Aid (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Eye: Irrigate immediately Wash skin: When contaminated Skin: Molten flush immediately/solid-liquid wash promptly Remove: When wet or contaminated Skin: Respiratory support | 250 ppm See: 91203 Physical Description | l ppr | m = 5.24 mg | g/m ³ | |
| VP: 0.08 mmHg IP: 8.12 eV Sp.Gr: 1.15 Fl.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation First Aid (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Eye: Irrigate immediately Wash skin: When contaminated Skin: Molten flush immediately/solid-liquid wash promptly Breathing: Respiratory support Breathing: Respiratory support | | | | - | |
| Fl.P: 174°F UEL: 5.9% LEL: 0.9% Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Wash skin: When contaminated Remove: When wet or contaminated Remove: When wet or contaminated Remove: Daily | | | MLT: 1 | 76°F | |
| Combustible Solid, but will take some effort to ignite. Incompatibilities & Reactivities Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation (See protection) Skin: Prevent skin contact Eyes: Prevent skin contact Eyes: Prevent skin contact Eyes: Prevent skin contact Wash skin: When contaminated Remove: When wet or contaminated Change: Daily | - | | LEL: 0. | 9% | Sp.Of: 1.15 |
| Strong oxidizers, chromic anhydride Measurement Methods NIOSH 1501; OSHA 35 See: NMAM or OSHA Methods Personal Protection & Sanitation (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Wash skin: When contaminated Remove: When wet or contaminated Change: Daily | | | | | |
| Measurement MethodsNIOSH 1501; OSHA 35See: NMAM or OSHA MethodsPersonal Protection & Sanitation(See protection)Skin: Prevent skin contactEyes: Prevent skin contactEyes: Prevent eye contactWash skin: When contaminatedRemove: When wet or contaminatedChange: Daily | Incompatibilities & Re | activities | | | |
| See: NMAM or OSHA MethodsPersonal Protection & Sanitation(See protection)Skin: Prevent skin contactEyes: Prevent skin contactEyes: Prevent eye contactWash skin: When contaminatedRemove: When wet or contaminatedChange: Daily | - | • | | | |
| Personal Protection & SanitationFirst Aid(See protection)Skin: Prevent skin contact(See procedures)Skin: Prevent skin contactEye: Irrigate immediatelyEyes: Prevent eye contactSkin: Molten flush immediately/solid-liquidWash skin: When contaminatedSkin: Molten flush immediately/solid-liquidRemove: When wet or contaminatedBreathing: Respiratory support | | | | | |
| First Aid(See protection)Skin: Prevent skin contactEyes: Prevent eye contactWash skin: When contaminatedRemove: When wet or contaminatedChange: Daily | | | | | |
| Skin: Prevent skin contact(See procedures)Eyes: Prevent eye contactEye: Irrigate immediatelyWash skin: When contaminatedSkin: Molten flush immediately/solid-liquidRemove: When wet or contaminatedwash promptlyChange: DailyBreathing: Respiratory support | reisonal riolection & | Samation | | First Aid | đ |
| Eyes: Prevent eye contact Wash skin: When contaminated Remove: When wet or contaminated Change: Daily | (See protection) | ontact | | | |
| Remove: When wet or contaminated wash promptly Change: Daily Breathing: Respiratory support | | | 1 | • | e . |
| Change: Daily Breathing: Respiratory support | | | | | |
| Swallow: Medical attention immediately | Change: Daily | or contaminated | | Breathi | ing: Respiratory support |
| | | | | Swallov | w: Medical attention immediately |

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Respirator Recommendations

NIOSH/OSHA

Up to 100 ppm:

(APF = 10) Any air-purifying half-mask respirator with organic vapor cartridge(s) in combination with an N95, R95, or P95 filter. The following filters may also be used: N99, R99, P99, N100, R100, P100. Click here for information on selection of N, R, or P filters.*

(APF = 10) Any supplied-air respirator*

Up to 250 ppm:

(APF = 25) Any supplied-air respirator operated in a continuous-flow mode*

(APF = 50) Any air-purifying full-facepiece respirator equipped with organic vapor cartridge(s) in combination with an N100, R100, or P100 filter. <u>Click here</u> for information on selection of N, R, or P filters.

(APF = 25) Any powered air-purifying respirator with an organic vapor cartridge in combination with a high-efficiency particulate filter.*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

(APF = 50) Any supplied-air respirator with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister having an N100, R100, or P100 filter. <u>Click here</u> for information on selection of N, R, or P filters./Any appropriate escape-type, self-contained breathing apparatus <u>Important additional information about respirator selection</u>

Exposure Routes

inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms

Irritation eyes; headache, confusion, excitement, malaise (vague feeling of discomfort); nausea, vomiting, abdominal pain; irritation bladder; profuse sweating; jaundice; hematuria (blood in the urine), renal shutdown; dermatitis, optical neuritis, corneal damage **Target Organs**

Eyes, skin, blood, liver, kidneys, central nervous system See also: <u>INTRODUCTION</u> See ICSC CARD: 0667 See MEDICAL TESTS: 0152

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<u>NPG Home | Introduction | Names. Synonyms and Trade Names | Chemical Names | CAS Numbers | RT</u> <u>Numbers | Appendices</u>

| <u> aniosio</u> (<u>rippona</u> | | CAS | | | |
|----------------------------------|-------------------------|---|--|--|--|
| Lead | | CAB | | | |
| | | 7439-92-1 | | | |
| | | RTECS | | | |
| Pb | | | | | |
| | | OF7525000 | | | |
| Synonyms & Trade N | ames | | | | |
| | | DOT ID & Guide | | | |
| Lead metal, Plumb | um | | | | |
| | NIOSH REL*: | TWA 0.050 mg/m ³ Se | e Appendix C [*Note: The REL also | | |
| | | lead compounds (as Pb) see Appendix C.] | | | |
| Limits | OSHA PEL*: [] | 1910.1025] TWA 0.05 | 0 mg/m ³ See Appendix C [*Note: The | | |
| | | | unds (as Pb) see Appendix C.] | | |
| IDLH | | | | | |
| 2 | Conver | sion | | | |
| 100 mg/m^3 (as Pb) | See: 7439921 | | | | |
| Physical Description | | | | | |
| A heavy, ductile, s | oft, grav solid. | | | | |
| MW: 207.2 | BP: 3164°F | MLT: 621°F | Sol: Insoluble | | |
| VP: 0 mmHg (appr | | | Sp.Gr: 11.34 | | |
| Fl.P: NA | UEL: NA | LEL: NA | -1 | | |
| Noncombustible Se | olid in bulk form. | | | | |
| Incompatibilities & F | leactivities | | | | |
| Strong oxidizers, h | ydrogen peroxide, acid | S | | | |
| Measurement Metho | | | | | |
| NICOLI 2002 210 | | 00 7701 7700 0100 | | | |
| NIOSH 7082, 710: ID206 | 5, 7300, 7301, 7303, 77 | 00, 7701, 7702, 9100, | 9102, 9105; OSHA ID121, ID125G, | | |
| See: NMAM or OS | SHA Methods | | 1 1 1 1 1 1 1 | | |
| Personal Protection & | | | | | |
| | | First Aid | $S^{(1)}(x,y_{1}) \otimes \mathbb{L}^{n-1}(x,y_{1})$ | | |
| (See protection) | | | | | |
| Skin: Prevent skin | | (See proced | | | |
| Eyes: Prevent eye | contact | | e immediately | | |
| Wash skin: Daily | 4 | | flush promptly | | |
| Remove: When we | t or contaminated | Breathing: | Respiratory support | | |
| | | | | | |

Change: Daily

Swallow: Medical attention immediately

Respirator Recommendations

(See Appendix E) NIOSH/OSHA

Up to 0.5 mg/m^3 :

(APF = 10) Any air-purifying respirator with an N100, R100, or P100 filter (including N100, R100, and P100 filtering facepieces) except quarter-mask respirators. <u>Click here</u> for information on selection of N, R, or P filters.

(APF = 10) Any supplied-air respirator

Up to 1.25 mg/m³:

(APF = 25) Any supplied-air respirator operated in a continuous-flow mode

(APF = 25) Any powered, air-purifying respirator with a high-efficiency particulate filter

Up to 2.5 mg/m^3 :

(APF = 50) Any air-purifying, full-facepiece respirator with an N100, R100, or P100 filter. <u>Click here</u> for information on selection of N, R, or P filters.

(APF = 50) Any supplied-air respirator that has a tight-fitting facepiece and is operated in a continuous-flow mode

(APF = 50) Any powered, air-purifying respirator with a tight-fitting facepiece and a high-efficiency particulate filter

(APF = 50) Any self-contained breathing apparatus with a full facepiece

(APF = 50) Any supplied-air respirator with a full facepiece

Up to 50 mg/m³:

(APF = 1000) Any supplied-air respirator operated in a pressure-demand or other positive-pressure mode

Up to 100 mg/m^3 :

(APF = 2000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positivepressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator with an N100, R100, or P100 filter. <u>Click here</u> for information on selection of N, R, or P filters./Any appropriate escape-type, self-contained breathing apparatus

Important additional information about respirator selection

Exposure Routes

inhalation, ingestion, skin and/or eye contact Symptoms

Lassitude (weakness, exhaustion), insomnia; facial pallor; anorexia, weight loss, malnutrition; constipation, abdominal pain, colic; anemia; gingival lead line; tremor; paralysis wrist, ankles; encephalopathy; kidney disease; irritation eyes; hypotension Target Organs

Eyes, gastrointestinal tract, central nervous system, kidneys, blood, gingival tissue

See also: INTRODUCTION See ICSC CARD: 0052 See MEDICAL TESTS: 0127

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NIOSH Pocket Guide to Chemical Hazards

NPG Home | Introduction | Names, Synonyms and Trade Names | Chemical Names | CAS Numbers | RT Numbers | Appendices

| Mercury com | pounds [except | t (organo) alkyls] (a | as ^{CAS} |
|---|---|---|-----------------------------|
| Hg) | _ | - | 7439-97-6 (metal) |
| Hg (metal) | RTECS | | |
| ng (metal) | OV4550000 (metal) | | |
| Synonyms & Trade Nai | mes | | |
| | | | DOT ID & Guide |
| • | oidal mercury, Metallic i Hg compounds vary de | mercury, Quicksilver pending upon the specific | 2809 / 172 (metal) |
| Fynocura | - | apor: TWA 0.05 mg/m ³ [skin] | |
| Exposure Limits | Other: C 0.1 mg/m^3 | [skin] | |
| Limits | OSHA PEL [†] : C 0.1 | mg/m ³ | |
| IDLH | | ~ . | |
| 10 mg/m ³ (as Hg) Se Physical Description | | Conversion | |
| Metal: Silver-white, Hg compounds excep | | Note: "Other" Hg compounds | include all inorganic & ary |
| MW: 200.6 | BP: 674°F | FRZ: -38°F | Sol: Insoluble |
| VP: 0.0012 mmHg | IP: ? | | Sp.Gr: 13.6 (metal) |
| FI.P: NA | UEL: NA | LEL: NA | |
| Metal: Noncombusti Incompatibilities & Rea | - | | |
| Acetylene, ammonia rubidium, copper Measurement Methods | , chlorine dioxide, azide | s, calcium (amalgam formatio | n), sodium carbide, lithium |
| NIOSH 6009; OSHA See: NMAM or OSH | | | |
| Personal Protection & S | Sanitation | | |
| | | First Aid | |
| (See protection) | | | |
| Skin: Prevent skin co | ontact | (See procedures) | |

Eyes: No recommendation Wash skin: When contaminated Remove: When wet or contaminated Change: Daily Eye: Irrigate immediately Skin: Soap wash promptly Breathing: Respiratory support Swallow: Medical attention immediately

Respirator Recommendations

Mercury vapor: NIOSH

Up to 0.5 mg/m^3 :

(APF = 10) Any chemical cartridge respirator with cartridge(s) providing protection against the compound of concern[†]

(APF = 10) Any supplied-air respirator

Up to 1.25 mg/m³:

(APF = 25) Any supplied-air respirator operated in a continuous-flow mode

(APF = 25) Any powered, air-purifying respirator with cartridge(s) providing protection against the compound of concern⁺(canister)

Up to 2.5 mg/m^3 :

(APF = 50) Any chemical cartridge respirator with a full facepiece and cartridge(s) providing protection against the compound of concern[†]

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted canister providing protection against the compound of concern[†]

(APF = 50) Any supplied-air respirator that has a tight-fitting facepiece and is operated in a continuous-flow mode/PAPRTS(canister)

(APF = 50) Any self-contained breathing apparatus with a full facepiece

(APF = 50) Any supplied-air respirator with a full facepiece

Up to 10 mg/m³:

(APF = 1000) Any supplied-air respirator operated in a pressure-demand or other positive-pressure mode

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure- demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted canister providing protection against the compound of concern/Any appropriate escape-type, self-contained breathing apparatus

Other mercury compounds:

NIOSH/OSHA

Up to 1 mg/m^3 :

(APF = 10) Any chemical cartridge respirator with cartridge(s) providing protection against the compound of concern[†]

(APF = 10) Any supplied-air respirator

Up to 2.5 mg/m^3 :

(APF = 25) Any supplied-air respirator operated in a continuous-flow mode

(APF = 25) Any powered, air-purifying respirator with cartridge(s) providing protection against the compound of concern[†](canister)

Up to 5 mg/m^3 :

(APF = 50) Any chemical cartridge respirator with a full facepiece and cartridge(s) providing protection against the compound of concern[†]

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted canister providing protection against the compound of concern[†]

(APF = 50) Any supplied-air respirator that has a tight-fitting facepiece and is operated in a continuous-flow mode/PAPRTS(canister)

(APF = 50) Any self-contained breathing apparatus with a full facepiece

(APF = 50) Any supplied-air respirator with a full facepiece

Up to 10 mg/m^3 :

(APF = 1000) Any supplied-air respirator operated in a pressure-demand or other positive-pressure mode

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressuredemand or other positive-pressure mode in combination with an auxiliary self-contained positivepressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted canister providing protection against the compound of concern/Any appropriate escape-type, self-contained breathing apparatus

Important additional information about respirator selection

Exposure Routes

inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms

Irritation eyes, skin; cough, chest pain, dyspnea (breathing difficulty), bronchitis, pneumonitis; tremor, insomnia, irritability, indecision, headache, lassitude (weakness, exhaustion); stomatitis, salivation; gastrointestinal disturbance, anorexia, weight loss; proteinuria Target Organs

Eyes, skin, respiratory system, central nervous system, kidneys See also: <u>INTRODUCTION</u> See ICSC CARD: 0056 See MEDICAL TESTS: 0136

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NIOSH Publication No. 2005-151:

NIOSH Pocket Guide to Chemical Hazards

<u>NPG Home | Introduction | Names. Synonyms and Trade Names | Chemical Names | CAS Numbers | RT.</u> <u>Numbers | Appendices</u>

| volatilas | CAS | | | |
|------------------------------------|--|--|--|--|
| volatiles | | 65996-93-2 RTECS | | |
| | | GF8655000 | | |
| | | DOT ID & Guide | | |
| chrysene, anthracene & benzo | o(a)pyrene). [Note: | 2713 / 153 (acridine) .] | | |
| <u>Appendix A See Appendix</u> | C | | | |
| OSHA PEL: TWA 0.2 mg Appendix C | /m ³ (benzene-soluble fr | action) [1910.1002] <u>See</u> | | |
| | | | | |
| orphous residue. | | | | |
| vities | | | | |
| | | | | |
| Methods | · . | | | |
| | First Aid | | | |
| ict (| See procedures) | | | |
| | chrysene, anthracene & benzo ar, coal tar pitch, and creosote NIOSH REL : Ca TWA 0. <u>Appendix A See Appendix</u> OSHA PEL : TWA 0.2 mg <u>Appendix C</u> Conversion 96932 norphous residue. | ng upon the specific compound (e.g., pyrene, chrysene, anthracene & benzo(a)pyrene). [Note: ar, coal tar pitch, and creosote to be coal tar products. NIOSH REL: Ca TWA 0.1 mg/m ³ (cyclohexane-o Appendix A See Appendix C OSHA PEL: TWA 0.2 mg/m ³ (benzene-soluble fr Appendix C Conversion 196932 horphous residue. | | |

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Eyes: Prevent eye contact Wash skin: Daily Remove: No recommendation Change: Daily Eye: Irrigate immediately Skin: Soap wash immediately Breathing: Respiratory support Swallow: Medical attention immediately

Respirator Recommendations

NIOSH

At concentrations above the NIOSH REL, or where there is no REL, at any detectable concentration:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or backmounted organic vapor canister having an N100, R100, or P100 filter. <u>Click here</u> for information on selection of N, R, or P filters./Any appropriate escape-type, self-contained breathing apparatus <u>Important additional information about respirator selection</u>

Exposure Routes

inhalation, skin and/or eye contact Symptoms

Dermatitis, bronchitis, [potential occupational carcinogen] Target Organs

respiratory system, skin, bladder, kidneys

Cancer Site

[lung, kidney & skin cancer] See also: <u>INTRODUCTION</u> See ICSC CARD: 1415 See MEDICAL TESTS: 0054

ATTACHMENT D

STANDARD SAFE WORK PRACTICES

- 1. Eating, drinking, chewing tobacco, smoking and carrying matches or lighters is prohibited in a contaminated or potentially contaminated area or where the possibility for the transfer of contamination exists.
- 2. Avoid contact with potentially contaminated substances. Do not walk through puddles, pools, mud, etc. Avoid, wherever possible, kneeling on the ground, leaning or sitting on equipment or ground. Do not place monitoring equipment on potentially contaminated surfaces (i.e., ground, etc...)
- 3. All field crew members should make use of their senses to alert them to potentially dangerous situations in which they should not become involved (e.g. presence of strong and irritating or nauseating odors.)
- 4. Prevent, to the extent possible, spills. In the event that a spillage occurs, contain liquid if possible.
- 5. Field crew members shall be familiar with the physical characteristics of investigations, including:
 - Wind direction
 - Accessibility to associates, equipment and vehicles
 - Communication
 - Exclusion zone
 - Site access
 - Nearest water sources
- 6. All wastes generated during activities on-site should be disposed of as directed by the project manager or on-site representative.
- 7. Protective equipment specified in the section on personnel protection will be utilized by workers during the initial site reconnaissance, and other activities.
- 8. Employees shall follow procedures to avoid at-risk behaviors that could result in an incident.

Attachment E

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Con Edison's Work Plan Guide for Electrical Safety

Attachment E - Con Edison's Work Plan Guide for Electrical Safety

<u>Overview</u>

Electrical safety is an important component to any safety program. To minimize personal injury from contact with energized sources, workers must be trained in the fundamentals of electrical safety and all electrical hazards on a project must be identified and corrected. Only properly licensed electricians may perform any electrical work on Con Edison projects.

Minimum Electrical Safety Requirements

In order to perform work on any Con Edison facility or project, all contractors must, at least, meet the following requirements. Please note that additional requirements may be necessary based on job-specific activities. It is the responsibility of each contractor to identify these requirements in the job-specific Environmental Health and Safety Plan submitted to Con Edison and include a process to meet these requirements:

- Before work begins, all electric circuits, exposed or concealed, that may be contacted by workers must be posted with warning signs.
- All workers must be notified of the location and hazard involved with nearby electrical circuits and protective measures taken.
- Workers must not work near any part of an electrical circuit unless they are protected against shock by guarding or by de-energizing and grounding the circuit.
- Workspaces, walkways, and similar locations must be kept free of electric cords and tools.
- Equipment must not be stored around electrical cabinets to prevent access.
- Workers must inspect all electrical equipment, including extension cords, for the following hazards:
- Missing ground pins on plugs (except double-insulated);
- Insulation pulled free from plugs or support connections;
- Damaged insulation;
- Exposed wires; and
- Evidence of arcing, sparking, or smoking.
- When any conditions are identified on equipment that make it unsafe to operate, the equipment must be removed from the site until repaired by a qualified person.
- Portable lamps must be covered by a fixed, grounded (if metal) guard and equipped with an insulated handle.
- All underground utilities must be marked prior to any groundbreaking activities.
- Flexible cords must be suitable for the condition and location of use and must be used as appropriate.
- Three-wire extension cords must be used and must be rated for hard or extra-hard use.
- Splices and/or taps are prohibited in extension cords.
- Extension cords must not be fastened with staples, hung on nails, or suspended on wires.
- Workers must be trained in the safety-related work practices that pertain to their job and cannot work near electrical hazards without training to recognize and avoid the hazard.
- Electrical workers must test all equipment to verify if energy is present.
- Only qualified, trained workers may test electrical equipment.

- Workers must properly lockout and tag-out any circuit or equipment being worked on and verify the equipment is de-energized.
- Personal protective equipment used by electrical workers must be appropriate and in good condition.
- Portable metal ladders and ladders with metal reinforcement are prohibited near energized electrical equipment.
- ALL electrical equipment used on a project (hand tools, etc.) must be protected with a ground fault circuit interrupter (GFCI).
- Materials must not be stored in transformer vaults.
- AC and DC wiring systems must be properly grounded.
- Proper clearance from overhead power lines must be maintained at all times.

Regulatory Citations

A complete text of the requirements for Electrical Safety can be found in Title 29 Code of Federal Regulations, Part 1910, Section 147 and Subpart S, and Part 1926, Subpart K. For additional information regarding Electrical Safety requirements or clarification of these requirements, contact the New York regional OSHA office located at 201 Varick Street, Room 670, New York, New York 10014 (212-337-2378). The OSHA website can be found at www.OSHA.gov.

ATTACHMENT F

CON EDISON'S UTILITY CLEARANCE PROCESS FOR INTRUSIVE ACTIVITIES

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APPENDIX F

UTILITY CLEARANCE PROCESS FOR INTRUSIVE ACTIVITIES E H&S REMEDIATION PROGRAM

1.0 INTRODUCTION

This document outlines the process that should be used to identify, locate and clear subsurface utilities as part of all Environmental Health and Safety Department's Remediation Section intrusive site investigations. The various activities that comprise this process are specified in efforts to eliminate or substantially reduce the risk of encountering a subsurface utility while performing intrusive activities. Where appropriate, reference is made to other existing safety procedures, which should also be considered.

Due to the potential presence of subsurface utilities and the inherent variable of their size, depth and layout, it is not possible to address all situations and circumstances that may be encountered during intrusive activities. However, adherence to the steps outlined here will effectively minimize physical impacts to subsurface utilities and prevent associated health and safety risks that might otherwise result from field investigation activities. The activities prescribed below should not be blindly followed. Rather, it is the intent of this document that ALL FIELD PERSONNEL:

- 1) Understand the terms of this process;
- 2) Develop an awareness and be mindful of, the potential and actual risks associated with utilities and other related hazards at a site;
- 3) Become familiar with the location(s) and configuration(s) of all subsurface utilities at the site, as marked out and as delineated on available drawings;
- 4) Develop an awareness and understanding of the potential uncertainties associated with utility locations as marked out;
- 5) Maintain a high level of vigilance while implementing all components of intrusive fieldwork.

ALL FIELD PERSONNEL, including the Con Edison Project Manager (PM), Construction Management (CM), consultants and contractors should be become with these fundamental provisions of this utility clearance process PRIOR to engaging in any field activities.

The process described in the remainder of this document consists of the three (3) primary components summarized below. These components are designed for use in an integrated manner.

<u>Process Narrative</u> – The narrative provides detailed descriptions of the specific steps that should be taken prior to and during intrusive activities to minimize the potential of encountering subsurface utilities.

<u>Utility Clearance Flow Chart:</u> The key steps of the utility clearance process, as outlined in the narrative, are shown graphically on the flow chart provided in Attachment A. The flow chart serves as a guide and should not replace the narrative for developing an understanding of and/or implementing the process.

<u>Utility Clearance Checklist</u> - A key component of this process is the completion of the checklist provided in Attachment B. The checklist shall, in a cooperative effort, be completed and subsequently signed by ALL FIELD PERSONNEL involved with the planning and implementation of an intrusive field investigation. The intent of the checklist is two-fold. First, it will serve to ensure that all appropriate steps of the process described herein have been completed. Second, it will be used to document that all reasonable steps were taken to prevent conditions that may be potentially harmful to the on-site workers and the surrounding community at large, and that might otherwise adversely impact the physical integrity of, or cause damage to, the utility. The completed checklist will be incorporated in the project files maintained by the Con Edison PM.

2.0 APPLICABILITY

The utility clearance process shall be performed prior to and/or during the intrusive site investigation activities listed below.

- o Excavation of Soil Borings
- o Installation of Monitoring Wells
- o Installation of Soil Gas Sampling Probe Points
- Excavation of Exploratory Test Pits/Trenches

3.0 SUBSURFACE UTILITY CLEARANCE PROCESS

The key activities that comprise the process are listed below and a detailed description of each is provided in the remainder of this document in the order in which they should be completed (as shown in the Utility Clearance Flow Chart in Attachment A).

- o Obtain Plates, Drawings and Maps
- Notification to Con Edison Operating Groups and Submission of Site-Specific HASP for Review

- o Code 753 Utility Mark-Out
- o Site Walk
- o Utility Clearance Sample Location Confirmation
- Checklist Completion

It is noted that completion of some steps may not be warranted for all intrusive activities at all sites. The process is designed to be flexible and, thus, allows the Con Edison PM to incorporate those utility clearance activities that are appropriate given site-specific conditions, knowledge of the site, previous work completed at a site, etc. Exceptions are summarized in Section 5.0 of this document. The key premise is that any deviations and the rationale for each are well documented and reflect sound judgment on the part of the Con Edison PM and other project personnel.

3.1 Obtain Plates, Drawings and Maps

Hard copies of available utility plates, drawings and/or maps should be obtained. Drawings, plates, etc. should be reviewed as a preliminary step to determine the type, size and location of utilities in the vicinity of the work site. The drawing title, most recent revision date on the drawings, approximate scale and source shall be documented in the appropriate space(s) on the <u>Utility Clearance Checklist</u> (Attachment B).

The source of the drawings may vary depending on whether the site is a Con Edison owned/operated facility, private/public property, or extends into a public street/sidewalk. The various sources for substation utility drawings are discussed below and listed in **Table 1**. Drawings for private properties and facilities, such as apartments, schools, churches, residences, etc., can typically be reviewed at, and/or obtained from, the property/facility manager and Department of Public Works and/or Department of Buildings in the municipality where the property is located.

NOTE: Copies of all drawings obtained during this step should be available at the site during all site walks/inspections and at all times during subsequent intrusive activities. The drawings should be reviewed immediately prior to implementing intrusive activities at each new site location where intrusive activities are to be performed.

Steam, Gas and Electric

Conduit and Duct Occupancy (C&DO) utility plates should be obtained from the appropriate Con Edison engineering group(s) including, electric (e.g., distribution lines, transmission feeders, etc.) steam and gas by the Con Edison PM. All electric and gas plates are available on Con Edison's intranet by searching for 'maps' or accessing the Advanced Mapping System website listed below.

http://maps/AdvancedMappingHomePage.htm

AFTER accessing the website and obtaining the required drawings, the appropriate party listed in **Table 1** may be contacted with inquiries regarding electric and steam plates or for questions regarding use of the Advanced Mapping System. Similarly, steam plates can be obtained by selecting "Active" and "Archived" Steam Plates from the website:

http://maps/steam.htm

Sewer and Water

Drawings showing water and sewer utilities should be obtained as appropriate by contacting the New York City Department of Environmental Protection (NYCDEP) personnel at the telephone numbers listed in Table 1.

Subterranean Tunnels

Drawings showing locations and depths of tunnels including subways and automobile tunnels and related subsurface infrastructure should be obtained as appropriate by contacting the appropriate organization listed below.

| 0 | Subways: | New York City Transit Authority (NYCTA) |
|---|-----------------------|--|
| 0 | Hudson River Tunnels: | Port Authority of NY and NJ (PANYNJ) |
| 0 | East River Tunnels: | Triboro Bridge and Tunnel Authority (TBTA) |

Personnel and telephone numbers for these parties are listed in Table 1.

Miscellaneous

Con Edison generally does not maintain plates and drawings showing detailed information of utility distribution on private property. However, as discussed above, facility managers, property owners, Department of Public Works and/or Department of Buildings of the municipality where the site is located, should be contacted in efforts to obtain available utility drawings for the facility. Contact information (e.g., telephone numbers, e-mail addresses, etc.) for municipalities can typically be obtained by accessing the municipality's website. The name, address and telephone numbers for the Department of Buildings in New York City are listed in Table 1.

3.2 Complete Utility Markouts

Due to the diversity and nature of sites investigated by the EH&S Remediation Group and the potential utilities at these sites, an effective mark out may require an M-scope survey by Con Edison, request a Code 753 utility survey, and/or a subsurface utility survey by a private utility-locating contractor. The applicability of each of these is discussed below.

3.2.1 Overview of Utility Markout Methods

Code 753

The Con Edison PM should instruct their consultant and/or contractor to request a Code 753 utility mark out as per the 16 New York City Rules and Regulations (NYCRR) Part 753. Consistent with the One-Call (also called Dig Safe New York) criteria, the request should be made at least 72 hours prior to initiating fieldwork. The telephone numbers of the various one-call systems are listed by region below.

| New York City / Long Island: | (800) 272-4480 |
|------------------------------|----------------|
| Westchester | (800) 962-7962 |

Confirmation that mark outs completed under Code 753, and as received by facsimile or telephone from the participating utility companies, should be documented on spaces provided on the <u>Utility Clearance Checklist</u> (Attachment B). The markouts should be maintained by the Con Edison PM or designated representative. If the markings become faint or obscure they should be refreshed as needed. When the utility markouts are being refreshed, a Con Edison representative or their designee MUST be present and observe this activity.

Con Edison M-Scope Survey

Con Edison engineering groups (see below for contacts) can conduct utility surveys using a 'M-Scope'. This tool uses the magnetic susceptibility of subsurface features such as electrical conduits, electric cables, pipes, etc. This method of survey can be subject to interference by other conductive bodies at grade or in the subsurface, such as buried pieces of metal, rebar in concrete, iron-rich soil, etc., and can be ineffective or produce misleading results in these types of conditions. A utility survey using an M-Scope can be requested by contacting the appropriate party listed below.

| County | Contact Name | Telephone Number | | |
|-------------------|----------------|------------------|--|--|
| Manhattan | Jane Shin | (212) 894-9345 | | |
| Brooklyn & Queens | John Haas | (718) 348-6725 | | |
| Bronx | Greg Kasbarian | (718) 904-4659 | | |
| Westchester | Faney Bantin | (914) 789-6715 | | |
| Staten Island | Joseph Nappi | (718) 890-6231 | | |

Private Utility Contractor

Private utility contractors employ a variety of utility detection and location techniques, which may include:

o Ground Penetrating Radar (GPR)

- o Magnetometer
- o M-Scope
- Electrical Conductivity
- Electrical Resistance
- o Accoustics

Use of multiple methods may permit the detection and surveying of conducting and nonconducting buried utilities.

3.2.2 Applicability of Utility Clearance Resources

The use of the various utility markout resources that may be employed at various sites summarized in the table below and discussed in the remainder of this section.

| Site Setting | Utility Survey by Con Edison | Utility Survey by Private Contractor | Code 753 ⁽¹⁾ |
|---------------------|---------------------------------|---|-------------------------|
| Con Edison Facility | X | X (optional) | X ⁱ |
| Street / Sidewalk | | | X |
| Private Property | X (optional) | X | X ¹ |

(1) At larger Con Edison Properties (e.g., Astoria) or large private or publicly owned properties, a Code 753 survey may not be warranted.

Con Edison Facility

Utility markouts at Con Edison facilities should be coordinated by the Con Edison PM with support from the Construction Management (CM) inspector assigned to the project (if any) and/or facility personnel, as appropriate. At a minimum, an M-Scope survey should be completed. In some circumstances, a independent utility locating contractor should also be used. The use of an independent utility mark-out contractor is strongly recommended at sites where a variety of utilities are known or suspected to be present and which may not be readily identified or mapped using M-Scope alone. A benefit of using a utility locator contractor is that, as described above, they can provide a greater array of tools to locate a variety of subsurface utilities that are non-conductive, such as concrete sewer lines, PVC pipes, etc. in addition to identifying/confirming the presence and location of conductive utilities.

Private Property (including Soil Gas Sampling Probes)

A independent utility locator should be used for utility markouts on private properties. It is noted that utility markouts in basements or slab-on-grade constructed buildings may be inconclusive due to the presence of rebar or welders-mesh commonly used as reinforcement in concrete. Accordingly, a thorough inspection of the basement floor and walls should be performed to identify where utilities enter and leave the building. Subor m-floor utilities often enter the floor perimeter, at support columns, and/or dividing walls. The observation of utilities entering the floor may indicate utilities that lie within or immediately beneath the concrete basement slab. If the location of the utility layout of any such sub- or in-floor utility cannot be effectively determined, then any intrusive work must be discussed with the Con Edison PM and may require that no intrusive activities be performed at that location.

Public Street / Sidewalk

A combination of Con Edison utility survey staff and independent utility locator contractors should be used for work areas located in and along roadways. Since Con Edison maintains utilities in streets and along sidewalks, in addition to the mark outs performed through the Code 753 survey, an M-scope survey should be performed within a 10 foot radius of each proposed sample location.

3.3 Site Walk

After completion of the activities outlined above, a site walk shall be conducted by the Con Edison PM with participation from Construction Management, contractors (drillers, soil gas, excavators, etc.), Con Edison facility managers, NYSDEC (as deemed appropriate by the Con Edison PM), and private facility managers/property owners. The key objectives of the site walk are to:

- o Review the all planned locations where invasive activities will be performed,
- Adjust the positions of the locations away from utilites as marked out (as necessary)
- Collectively determine the appropriate utility clearance activities (e.g., test pits, etc.) that will be performed at each location (as described in Section 3.4) and document all decisions and /or concerns using the Utility Clearance Checklist (as described in Section 4.0) and in Table 2.

Other site conditions and project issues assessed during the site walk should include:

• Presence and location of overhead utilities and/or obstructions that might prevent the safe operation of drilling /excavating equipment;

- Presence of, or need for, appropriate grounding for electrical equipment at the site;
- o Site access to equipment;
- o Storage of equipment/supplies overnight (e.g., establish a staging area);
- o Storage and management of investigative derived waste (IDW);
- Hours of on-site work;
- Permits needed, if any;
- o Review roles and responsibilities of all project personnel who will be onsite;
- o Review site and emergency contacts; and
- o Review anticipated schedule of work.

3.4 Utility Clearance - Sample Location Confirmation

The appropriate actions necessary to confirm the location and/or absence of utilities, which are agreed on during the site walk and as documented in the Utility Clearance Checklist and in **Table 2**, will be implemented at each sample location during the investigation. As discussed above, and consistent with the Utility Clearance Process Flow Chart, the actions will generally include one or more of the following:

- Moving the location outside the *tolerance zone*, if possible. If no *tolerance zone* is marked out during the utility survey (i.e., only a utility center line is marked), the *tolerance zone* will be defined in the field as: the distance of one-half of the known diameter of the utility plus two feet on either side of the centerline as marked out.
- Performing a utility clearance test pit at each location where intrusive work will be performed; and/or
- Performing a utility clearance test pit using non-mechanical means to expose and physically verify the exact location and configuration of all nearby utilities.

Brief descriptions of the activities that will be completed during the various investigation activities are discussed below.

NOTE: When working within 12 feet of high pressure gas lines (i.e., 125 psig or greater), Gas operations shall be contacted and the gas line will be carefully excavated by hand in accordance with the Gas Operations Standard G-11863, titled <u>"Inspection and Maintenance Requirements Associated with the Excavation Activities Near Gas Pipelines Operating at 125 psig and Above".</u>

Soil Borings / Monitoring Wells

All locations within the tolerance zone should be moved outside the zone, if possible. After moving the location, a utility clearance test pit should be excavated to a minimum of 5-feet below ground surface using non-mechanical methods, such as hand auger, posthole digger and/or vacuum truck. The diameter of the test pit should be at least two inches wider than the outer diameter (OD) of the mechanized drilling equipment. The 5foot depth is consistent with the concept that most utilities are typically installed within the top five feet of the subsurface.

NOTE: Utilities may be deeper than five feet due to buildup of surface grade on properties and or streets or right-of-ways. Although the original depth of utilities is anticipated to be within the upper five feet, utilities that are buried in areas that have been built up will presently be deeper by the thickness of the built-up material.

Intrusive investigation locations where physical space prohibits the relocation of proposed sample locations outside the tolerance zone, the adjacent utility(ies) will be exposed by excavating using non-mechanical methods to visually confirm its physical location and configuration. This confirmatory excavation will be completed in addition, a 5-foot excavation at the specific location being investigated (e.g., soil boring, monitoring well boring, etc.), as described above.

Soil Gas Sampling

At soil gas sample locations, test pits will also be excavated to one foot below grade or below the bottom of a concrete floor, if present, prior to installation of soil gas sample probes points. The one-foot depth specified is consistent with the concept that most utilities that could be impacted by the advancement and emplacement of the probe points, such as telephone lines, local electric (e.g., for outdoor lighting), cable television, inground sprinkler lines, etc., are typically installed from grade to a depth of one foot.

Basements / Indoor Soil Borings and Monitoring Wells

Prior to installing a soil boring, monitoring well or soil gas sample probe point in a basement and after identifying that no utilities are present in the floor of the basement or foundation slab (as per Section 3.2.2), an electric powered diamond core drill, concrete saw or jack hammer will be used to advance through the concrete and expose the

underlying soil. At each location where soil borings and/or monitoring wells will be installed, a hand excavated test pit will then be advanced to a depth of five feet below the

bottom of concrete slab. This test pit should be excavated using hand auger, post-hole digger and/or vacuum truck in tandem with a non-conductive probe rod, which can be used to confirm the absence of utilities to a depth of five feet below the bottom of the concrete slab.

NOTE: The use of a jack-hammer to loosen compact soil while hand excavating a utility clearance test pit is strictly prohibited, except as noted above.

Exploratory Test Pit/Trench

Exploratory test pits/trenches will be performed to identify the presence or absence of subsurface structures related to former operating facilities at the site, such as gas holder foundations at former manufactured gas plant (MGP) sites, and should not be confused with *utility clearance test pits* discussed above. The *exploratory test pits* or *trenches* will typical have dimensions of approximately five feet wide by 10 feet deep by 10 to 20 long, accordingly, excavating them by hand is impracticable. The excavation of *exploratory test pits/trenchs* must be approached with heightened awareness as the potential for damaging subsurface utilities, if present, is great.

In efforts to develop a reasonable degree of confidence that utilities will not be encountered during excavation of *exploratory test pits/trenches*, a focused utility survey will be conducted in the area immediately surrounding the test pit or the area defined by a boundary established by measuring five feet perpendicular from all sides of the proposed exploratory test pit boundaries. For example, if the surface dimensions of the exploratory test pit are 10 feet long by 5 feet wide, the surrounding area of the focused utility survey will have dimensions 20 feet long by 15 feet wide. It is suggested that the focused utility survey should be completed after all other on-site surveys have been completed. This will allow the surveyor(s) to develop a better understanding of the site-wide subsurface utility configuration.

Following completion of the focused utility survey, utility clearance test pits will be excavated by hand to confirm the presence of any and all utilities identified within five feet from the exploratory test pit/trench. After exposing the utilities, the excavator can proceed to excavate the exploratory test pit/trench, however, the operator should be experienced with digging in areas where underground utilities may be present and should use the utmost care when performing the excavation. Excavation should proceed slowly enough so that any obstruction/structure encountered can be evaluated and to confirm that the structure is not a utility.

4.0 Checklist Completion

The Utility Clearance Checklist (Attachment B), as well as the overall Utility Clearance Process to locate and clear utilities was designed to be dynamic. Accordingly the Utility Clearance Checklist should be updated throughout the process as each utility clearance

Rev. 0

activity is completed. During the site walk and after all utility-related issues at each location have been identified and addressed to the satisfaction of all project personnel, the

relevant portions of the Utility Clearance Checklist will be completed and signed by all participating parties. It is noted that the Utility Clearance Checklist will be considered complete only after all proposed utility clearance actions identified during the site walk have been successfully implemented and all pertinent sections have been signed.

5.0 **Exceptions to Requirements of the Utility Clearance Process**

Due to the inherent diversity and conditions present at project sites, some general exceptions to the utility clearance process are identified below.

- o Sites where extensive utility mapping has been completed and/or where extensive intrusive activities have already been performed.
- o Locations where facility layout is well documented and understood.
- o Sites or portions of large sites (e.g., Astoria facility) where utilities are known not to exist currently or to not have ever existed throughout the life of the facility, property or site.

All circumstances where one or more steps of this process are not being implemented must be discussed with the Con Edison PM and must be duly documented. Regardless of whether or not exceptions are made during the utility clearance process, a Utility Clearance Checklist should always be completed for each site, in accordance with the terms outlined in Section 4.0 of this document.

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TABLE 1

Summary Table of Resources for Obtaining Subsurface Utility Plates and Drawings

| Utility Type | County | Company | Organization | Name | Telephone Number |
|--------------|--|----------------------------|------------------------|--|---------------------|
| Electric | All | Con Edison | Electric Engineering | http://maps/AdvancedMappingSystem.htm ⁽¹⁾ | |
| | | | For Questions contact: | John Ensemplare (Mgr. – B&Q) | (718) 802-5540 |
| | | | | Mike Mitchell (Mgr. – Manhattan) | (212) 460-1119 |
| | | | | Richard Mariani (Mgr. – Westchester) | (914) 925-6026 |
| Gas | All | Con Edison | Gas Engineering | http://maps/steam.htm ⁽¹⁾ | |
| - | ng di ^{ge} nerale a quart d'Eller e endette indigite CNP vi ^o nne appro- | | For Questions contact: | Mike Verlizzo (Mgr.) | TBD |
| Steam | All | Con Edison | Steam Engineering | http://maps/steam.htm ⁽¹⁾ | |
| | | Con Edison | For Questions contact: | Tony Barbera | (212) 460-4843 |
| Sewer | NYC | NYC DEP / | | TBD | TBD |
| Water | NYC | NYC DEP / | | TBD | TBD |
| Tunnels | Subway | NYCTA / | | TBD | TBD |
| | Cressing the East River | ТВТА | | TBD | TBD |
| | Crossing the Hudson River | Port Authority of NY/NJ | | TBD | TBD |

Table 1 - Summary Table of Resources for Obtaining Subsurface Utility Plates and Drawings

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(1) "Maps" website listed is accessible on the Con Edison Intranet.

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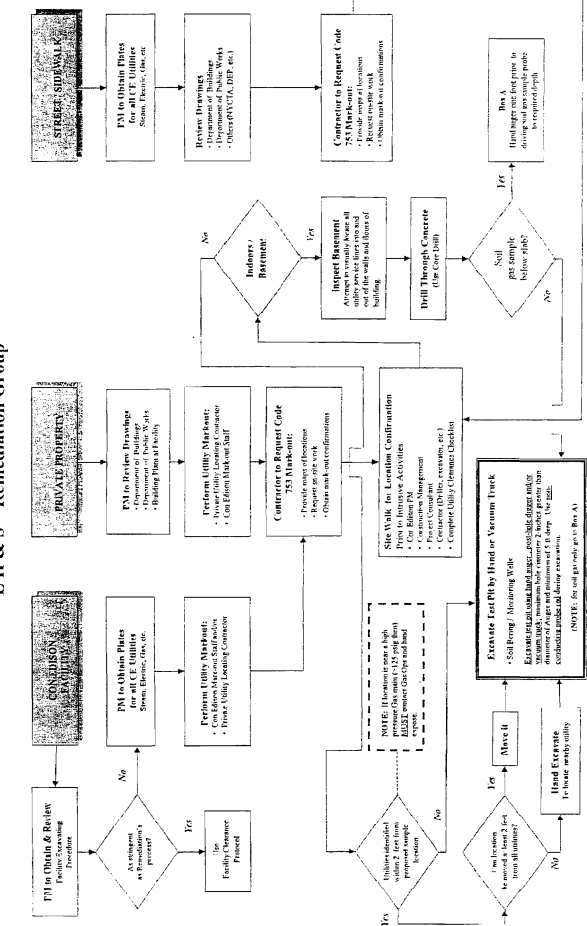
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ATTACHMENT A

Utility Clearance Process Flow Chart



Utility Clearance Process During Intrusive Activitics E H & S – Remediation Group

ATTACHMENT B

Utility Clearance Process Checklist

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CHECKLIST FOR INTRUSIVE FIELDWORK

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PROJECT BACKGROUND INFORMATION

| <u> </u> | | | | |
|-------------|--------------------------|---|---|---|
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| | Phone | | | |
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| | Phone | | | |
| | Phone | | | |
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| | | Phone _ | | |
| | Time | | | |
| | | | | |
| | Organization: | | Date: | |
| | Organization: | | Date: | |
| | Organization: | | Date: | |
| | Date | | | |
| (Attach sit | e figure with proposed | l boring loca | ations) | |
| | Y / N ion: | | | |
| | Initials | | | |
| | | | | |
| (Attac | ch copy of utility maps) | | | |
| | | No | otification | |
| Depth (ft) | Phone Date N | lotified I | Method | Marked |
| | | | | |
| | | <u></u> | | Y / N |
| NA | <u> </u> | | | |
| NA | | | | Y / N |
| | | | | |
| NA | | | | Y/N |
| NA NA | | | | Y / N Y / N |
| | (Attach sit | Phone Time Time Time Organization: Organization: Organization: Date (Attach site figure with proposed Y / N Organization: Initials (Attach copy of utility maps) | Phone: Phone Time Organization: Organization: Organization: Date (Attach site figure with proposed boring loc: Y / N Organization: Initials (Attach copy of utility maps) | Phone: Phone Time Organization: Date: Organization: Date: Organization: Date: Date (Attach site figure with proposed boring locations) Y / N Organization: Initials (Attach copy of utility maps) |

| | CHECKLIST | FOR INTRU | SIVE FIELD | WORK | | |
|------------------------|-------------|--|------------|---------------------------------------|----------|------------------------------|
| | | anter i post print dell'estre in finderi | | | | |
| UTILITY INVENTORY | (continued) | | | | | |
| Below Ground Services: | | | | | | |
| Electric | | | <u> </u> | | | $\mathbf{Y} \neq \mathbf{N}$ |
| Telephone | | | | • | | Y / N |
| Cable | | | | × | - | Y / N |
| Gas | ···· | | | | | Y / N |
| Water | | | | | | YEN |
| UST System | | | | · · · · · · · · · · · · · · · · · · · | _ | Y / N |
| Storm | | | | | | Y/N |
| Sanitary | | | | | | ΎJN |
| Steam | | · · · · · · · · · · · · · · · · · · · | | | | Y / N |
| Pipeline Companies | | | | | | Y / N |

PRIVATE UTILITY LOCATING SERVICE RETAINED?

Other (Tunnels, etc.)

-

Y / N

Y_/ N____

| Called: Date | Time | Initials | | |
|-------------------------------|--|---|-----------------------------|--|
| Name of Locating Service: | | | ······ | |
| Telephone #/ contact: | ······································ | | | |
| Type of sensing equipmen | t used: | | | |
| METAL DETECTOR SU | RVEY | | | |
| Drilling location cleared by | Parsons with a metal detector: | By (initials): | Date: | |
| INTRUSIVE SAMPLING | LOCATIONS MARKED, M-SC | OPED AND CLEARED | | |
| Locations Marked | by: | Date: | | |
| M-Scope performed | by | Date: | | |
| Conduct Site Walk and (| Complete Site Walk Table | | | |
| ACKNOWLEDGEMENT | | | | |
| sampling locations and to eva | articipated in a site walk at aluate the presence, configuration and be completed prior to conducting in ched). | identification of utilities at this site, | as marked out. We agree wit | |
| Name: | Signature: | Organization: | Date | |
| Name: | Signature: | Organization: | Date: | |
| Name: | | Organization: | | |
| Name: | | Organization: | | |
| Name: | Signature: | Organization: | Date: | |
| Name: | Signature: | Organization: | Date: | |

CHECKLIST FOR INTRUSIVE FIELDWORK

ADDITIONAL COMMENTS / NOTES:

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Utility Clearance Site Walk Summary Table

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| Sampling Location | Neares Distance | t Utility Type | Depth | Clearance Required (Y/N) | Accepted Clearance Method | Rationale for Clearance Method | Depth of Clearance | Date Utility Cleared | Findings /Comments |
|---|--------------------|--------------------------|-------|--------------------------------|---------------------------------|-----------------------------------|---------------------------------------|-------------------------|--------------------|
| | | | | | | | | | |
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| A: Date Site Walk Conducted: |
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| nt: |
| A: |
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| er P |

ATTACHMENT G

CON EDISON'S WORK PLAN GUIDE FOR EXCAVATIONS

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CON EDISON ENVIRONMENT, HEALTH, AND SAFETY WORK PLAN GUIDE

9.0 - EXCAVATION AND TRENCHING

Overview

Excavation operations are among the first actions taken at a project site. Accidental cave-ins of carth that ites been excavated account for a large majority of fatalities each year. In many cases, workers receive no wathings when encavated ground collapses and are suddenly trapped under tons of soil

Minimum Excevation Requirements

In order to perform work on any Con Edison facility or project, all contractors must, at least, meet the following requirements. Please note that additional requirements may be necessary based on job-specific activities. It is the responsibility of each contractor to identify these requirements in the job-specific Environmental Health and Safety Plan submitted to Con Edison and include a process to meet these requirements.

- ALL UTILITIES MUST BE MARKED-OUT BY APPROPRIATE AUTHORITIES PRIOR TO ANY EXCAVATION.
- A trench is considered an excavation.
- All underground hazards (electric lines, gas/water lines, bouidors, etc.) must be deenergized et removed/supported appropriately.
- Hand bigging must be conducted near known or suspected underground systems.
- Ramps or runways used as a means of entry/exit for excavations must be designed by a competent person.
- A ladder or other safe means of exit must be used in excavations greater than four feet deep and cannot be greater than 25 feet from all workers in the excavation.
- Entering an excavation during digging is prohibited.
- When the structure in an excertation is/can become hazardous, Proper atmospheric testing must be conducted as required by the Confined Space Program, Section 6 in this manual.
- Daily inspections of the excavation and surrounding areas must be conducted by a competent person before work begins and as needed during the shift.
- Excavations must be shored or braced if nearby structures (buildings, slidewalks, etc.) may become unstable.
- All material, including excavated soil, must be stored at least two feel from the side of the excavation.

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CON EDISON ENVIRONMENT, HEALTH, AND SAFETY WORK PLAN GUIDE

9.0 - EXCAVATION AND TRENCHING

- Workers may only pass over an excavation on property constructed walkways/bridges with guardraits in place.
- Adequate physical barriers must be provided around all excavations.
- Adequate protective systems must be used in excavations unless:
 - ~ The excavation is entirely in stable bedrock; or
 - The excevation is less than five feet deep <u>AND</u> has been examined by a competent person who has found no signs of potential cave-ing.
- All excavations greater than five feet deep must be properly sloped, sloped, braced, shielded, or protected by a system designed by a professional engineer.
- If a potentially hazardoer material is encountered during excavation, all work must stop until the material can be evaluated by an industrial hygienist, or equivalent.

Regulatory Citations

A complete text of the requirements for Excavations can be found in Title 29 Code of Federal Regulations, Pert 1926, Subpart P.

Contacts

For additional information regarding Breavation requirements or clarification of these requirements, contact the New York regional OSHA office located at 201 Variek Street, Room 670, New York, New York 10014 (212-337-2378). The OSHA website can be found at <u>www.OSHA.gov</u>.

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Attachment H

Bloodborne Pathogen Program

Attachment H - Bloodborne Pathogen Program

CMX's Bloodborne Pathogen Program is included in the Corporate Health and Safety Program (CHSP). The introduction and bloodborne pathogen sections of the CHSP are reproduced below for use in this health and safety plan. The entire CHSP is available for review at CMX's corporate office in Manalapan, New Jersey.

1.0 Introduction

1.1 CMX is committed to ensuring that co-owners are provided a safe and healthy work environment and encourages involvement from co-owners to achieve the goals of this Corporate Health and Safety Program (CHSP).

1.2 The Corporate Health and Safety Program provides information and outlines procedures to help identify, evaluate, and prevent or control workplace and jobsite hazards.

1.3 Co-owners are responsible for implementation of the CHSP and specific responsibilities are as follows:

Corporate Management Committee (CMC)

- Establish, implement and maintain the CHSP.
- Keep records.
- Review and update the CHSP.
- Establish support health & safety committees, as needed.
- Encourage co-owner involvement.

Department & Division Managers

- Ensure that co-owners are trained and have access to pertinent information.
- Provide guidance to co-owners concerning health & safety.
- Interface with health & safety committees.
- Encourage co-owner involvement.

Co-owners

- Attend required training.
- Comply with the CHSP.
- Offer suggestions and comments.

Certified Industrial Hygienist (CIH)

- Develop and update the CHSP.
- Assist in the routine implementation of the CHSP.

1.4 The CHSP will be:

Reviewed and updated: <u>Annually</u>

Review and update performed by: <u>CMC / CIH</u>

1.5 Updates to the CHSP may occur more frequently than once per year, for example, as new information becomes available or corporate policy and regulations are amended. Co-owners will be advised of the changes in a timely manner via memorandum, internal training, electronic mail, or other suitable means.

1.6 CMX's Certified Industrial Hygienist: <u>Anthony Damato, CIH</u>

Location: 200 State Highway Nine, Manalapan, NJ 07726

Telephone: (732) 577-9000 extension

1.7 In the event of an emergency, co-owners must implement appropriate procedures as directed by the Co-Owner Handbook, revised November 15, 2005.

1.8 Concerning co-owner access to their personal medical records and any personal exposure monitoring, CMX complies with applicable regulations including 29 CFR 1910.1020 and will provide information in a timely manner (within 15 business days) upon co-owner written request to the Director of Human Resources. Medical records are maintained at CMX for the duration of employment plus 30 years.

2.0 Corporate Health and Safety Program Content

2.1 The CHSP is available to all co-owners. The electronic version is available at the CMX **Portal**.

Click on "Quick Launch", then "HR Corner", then "Policies and Procedures", then "Health and Safety Program".

The latest version of the Corporate Health and Safety Program is listed as CHSP March 2006 and the Hazard Communication Program is listed as HCP April 2006.

2.2 CMX will inform co-owners of any amendments and updates to the CHSP.

2.3 The following is a list of the topics covered in the current CHSP:

| TOPIC | <u>SECTION</u> | TOPIC | <u>SECTION</u> |
|------------------------|----------------|---|----------------|
| OSHA 300 Log | 3 | Ionizing Radiation | 14 |
| Asbestos | 4 | Laboratory Chemicals – Prudent Practices* | 15 |
| Blood-borne Pathogens* | 5 | Lead | 16 |

| Compressed Gases | 6 | Legionella 17 | |
|----------------------------|----|---|--|
| Confined Spaces | 7 | Lockout/Tagout (Control of Hazardous Energy) 18 | |
| Construction Safety | 8 | Hazard Communication* 19 | |
| Diesel Exhaust | 9 | Noise and Hearing Conservation* 20 | |
| Ergonomics | 10 | Personal Protective Equipment 21 | |
| Excavations | 11 | Respiratory Protection* 22 | |
| Hazardous Waste Operations | 12 | Spill Response 23 | |
| Heat/Cold Stress | 13 | Traffic Safety 24 | |

* CMX written program as required by OSHA.

2.4 This CHSP is not intended to be all-inclusive of the information that is available for the topics contained herein, nor is it possible to include every foreseeable health and safety hazard.

2.5 Additional information, as needed, may be included in the CHSP, either in written form or electronically, or become part of the program by reference.

2.6 Co-owners are encouraged to offer comments and suggestions concerning the CHSP to that may be based on, but are not limited to, personal experience, jobsite conditions, professional development courses, news, and professional journals.

5.0 Bloodborne Pathogens – Exposure Control Plan

5.1 Universal Precautions

Co-owners should be familiar with Universal Precautions per:

29 CFR 1910.1030, Occupational Exposure to Blood-borne Pathogens, Final Rule.

Universal Precautions is an infection control method that requires co-owners to assume that all human blood and human body fluids are infectious for blood-borne pathogens, such as Human Immunodeficiency Virus (HIV) and Hepatitis, and to minimize exposure.

Examples of co-owners that may have an increased risk of exposure to blood-borne pathogens at work:

- 1. Field/Operations personnel
- 2. Volunteer first aid providers

5.2 Exposure Control Plan (ECP)

Co-owners with an increased risk and impacted by the ECP will receive initial training and annual refresher training.

The ECP will be reviewed at least annually to update the plan, modify procedures as necessary, and review co-owner potential for occupational exposure.

5.3 Personal Protective Equipment (PPE)

a. Appropriate personal protective equipment is required for the following tasks:

TASK EQUIPMENT

First aid Disposable gloves (latex*), eye protection (goggles or glasses), disinfectant, disposable towelettes, and first aid kit.

CPR All the above including resuscitation bags and mouthpiece.

Disposal of waste Disposable gloves, eye protection, and non-leaking disposal bags.

* Some individuals may be hypersensitive to latex and must use alternate glove material such as nitrile.

5.4 Universal Precautions

a. As a general rule, co-owners should observe the following precautions:

1. Wash hands and other exposed body parts immediately after exposure to blood and other human bodily fluids. Consider the following minimum precautions:

a. Wash with soap and water and flush mucous membranes with water immediately, or as soon as feasible following contact.

b. Use an appropriate antiseptic cleanser in conjunction with clean cloth/paper towels or antiseptic towelettes. Follow up with washing with soap and running water as soon as feasible.

2. Wash hands after removal of personal protective equipment when handling blood and other human bodily fluids.

3. After use, place protective equipment in appropriate leak-free containers for decontamination, washing, or disposal, as necessary.

4. Wear appropriate gloves (usually latex*) when you may come in contact with blood or other potentially infectious materials and when handling or touching contaminated surfaces. Replace gloves immediately if they are torn, punctured, or otherwise damaged and their ability to function as a barrier is compromised.

5. Following any contact of body areas with blood or any other infectious materials, you must wash your hands and any other exposed skin with soap and water as soon as possible. You must also flush exposed mucous membranes (eyes, mouth, etc.) with water.

6. Utility gloves may be decontaminated for reuse if their integrity is not compromised. The decontamination procedure consists of hot water with soap and bleach (10% solution). Discard utility gloves when they show signs of cracking, peeling, tearing, puncturing or deterioration.

7. Never re-use disposable gloves by attempting to wash or decontaminate.

8. Wear appropriate face and eye protection such as safety glasses, goggles, or chin-length face shield when splashes, sprays, or droplets of blood or potentially infectious materials pose a hazard to the eyes, nose or mouth.

9. If a garment is penetrated by blood and other potentially infectious materials, remove it in such a way as to avoid contact with infectious material. It may be prudent to cut garments to aid removal and prevent exposure to yourself.

10. Prohibit eating, drinking, smoking, applying cosmetics or lip balm and handling contact lenses in work areas where there is a likelihood of exposure to blood and other human bodily fluids.

11. Prohibit food, drink and personal items from being kept where blood or other potentially infectious materials are present such as laboratory refrigerators and freezers, work area shelves, cabinets, counter tops and bench tops.

12. All procedures involving blood or other potentially infectious materials should be performed in such a manner as to minimize splashing, splattering and generation of droplets of these substances.

13. Use germicide, isopropyl alcohol, hypochlorite solution (minimum 10% bleach to water), or similar, to clean surfaces.

5.5 Training

Co-owners with a potential for occupational exposure to blood-borne pathogens will receive training.

Training will cover at a minimum, the following topics:

Epidemiology and symptoms of blood-borne pathogens. Modes of transmission. Methods to recognize activities that may involve exposure to blood. Use and limitation of engineering controls, work practices and PPE. Hepatitis B Vaccine. Exposure incident reporting procedures. Post-exposure evaluation and follow-up.

c. Training records will be maintained by Human Resources for a minimum of three (3) years from the date on which the training occurred.

5.6 Hepatitis B Vaccination

a. Co-owners whose work environment may expose them to Hepatitis B will be encouraged to receive the Hepatitis B vaccination series.

b. Other strains of the Hepatitis virus generally do not have vaccines.

5.7 Reporting

a. Should an exposure incident occur:

Co-owners must contact: <u>Human Resources and Current Medical Provider</u>

and the second

b. A confidential interview and medical evaluation, if necessary, may be performed.

c. Following an exposure, documentation should include the following:

1. Identify the source of exposure including the individual, if possible.

2. Obtain consent, if necessary, to determine if the source or individual's blood may be infected with pathogens such as HIV and HBV.

3. Provide appropriate follow-up with a medical professional if the source or individual's blood is known, or suspected, to be infected with either HIV or HBV.

4. Provide the exposed co-owner with information about applicable disclosure laws and regulations concerning the source identity and infectious status.

An incident report will be kept in compliance with the following:

29 CFR 1910.1030, Recording and Reporting Occupational Injuries and Illness
29 CFR 1910.1020, Access to Employee Exposure and Medical Records
29 CFR 1952 Approved State Plans for Enforcement of State Standards

e. New Jersey Law (N.J.S.A. 26-5C et seq.) and Regulation (N.J.A.C. 8:57-2) requires information about AIDS and HIV to be kept confidential. While the law requires reporting of positive HIV results to the State Health Department, the law strictly limits disclosure of HIV-related information. When a disclosure of HIV-related information is authorized by a signed release, the person who has been given the information MUST keep it confidential. Redisclosure may occur ONLY with another authorized signed release.

5.8 First Aid Providers

This section applies to co-owners who volunteer to render first aid assistance.

Human Resources maintains a list of trained first aid providers and resources for first aid equipment.

5.9 Vaccination Schedules

If applicable, vaccinations for Hepatitis B generally occur as follows:

Hepatitis B vaccination to co-owner after an exposure incident. Pre-exposure Hepatitis B vaccination.

5.10 Exposure

In the event of an incident where blood or other potentially infectious materials are present, the co-owner providing first aid assistance or other response should report as soon as possible to: Human Resources

APPENDIX D Community Air Monitoring Plan

New York State Department of Health Generic Community Air Monitoring Plan

A Community Air Monitoring Plan (CAMP) requires real-time monitoring for volatile organic compounds (VOCs) and particulates (i.e., dust) at the downwind perimeter of each designated work area when certain activities are in progress at contaminated sites. The CAMP is not intended for use in establishing action levels for worker respiratory protection. Rather, its intent is to provide a measure of protection for the downwind community (i.e., off-site receptors including residences and businesses and on-site workers not directly involved with the subject work activities) from potential airborne contaminant releases as a direct result of investigative and remedial work activities. The action levels specified herein require increased monitoring, corrective actions to abate emissions, and/or work shutdown. Additionally, the CAMP helps to confirm that work activities did not spread contamination off-site through the air.

The generic CAMP presented below will be sufficient to cover many, if not most, sites. Specific requirements should be reviewed for each situation in consultation with NYSDOH to ensure proper applicability. In some cases, a separate site-specific CAMP or supplement may be required. Depending upon the nature of contamination, chemical- specific monitoring with appropriately-sensitive methods may be required. Depending upon the proximity of potentially exposed individuals, more stringent monitoring or response levels than those presented below may be required. Special requirements will be necessary for work within 20 feet of potentially exposed individuals or structures and for indoor work with co-located residences or facilities. These requirements should be determined in consultation with NYSDOH.

Reliance on the CAMP should not preclude simple, common-sense measures to keep VOCs, dust, and odors at a minimum around the work areas.

Community Air Monitoring Plan

Depending upon the nature of known or potential contaminants at each site, real-time air monitoring for volatile organic compounds (VOCs) and/or particulate levels at the perimeter of the exclusion zone or work area will be necessary. Most sites will involve VOC and particulate monitoring; sites known to be contaminated with heavy metals alone may only require particulate monitoring. If radiological contamination is a concern, additional monitoring requirements may be necessary per consultation with appropriate NYSDEC/NYSDOH staff.

Continuous monitoring will be required for all ground intrusive activities and during the demolition of contaminated or potentially contaminated structures. Ground intrusive activities include, but are not limited to, soil/waste excavation and handling, test pitting or trenching, and the installation of soil borings or monitoring wells.

Periodic monitoring for VOCs will be required during non-intrusive activities such as the collection of soil and sediment samples or the collection of groundwater samples from existing monitoring wells. "Periodic" monitoring during sample collection might reasonably consist of taking a reading upon arrival at a sample location, monitoring while opening a well cap or overturning soil, monitoring during well baling/purging, and taking a reading prior to

leaving a sample location. In some instances, depending upon the proximity of potentially exposed individuals, continuous monitoring may be required during sampling activities. Examples of such situations include groundwater sampling at wells on the curb of a busy urban street, in the midst of a public park, or adjacent to a school or residence.

VOC Monitoring, Response Levels, and Actions

Volatile organic compounds (VOCs) must be monitored at the downwind perimeter of the immediate work area (i.e., the exclusion zone) on a continuous basis or as otherwise specified. Upwind concentrations should be measured at the start of each workday and periodically thereafter to establish background conditions. The monitoring work should be performed using equipment appropriate to measure the types of contaminants known or suspected to be present. The equipment should be calibrated at least daily for the contaminant(s) of concern or for an appropriate surrogate. The equipment should be capable of calculating 15-minute running average concentrations, which will be compared to the levels specified below.

- If the ambient air concentration of total organic vapors at the downwind perimeter of the work area or exclusion zone exceeds 5 parts per million (ppm) above background for the 15-minute average, work activities must be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities can resume with continued monitoring.
- If total organic vapor levels at the downwind perimeter of the work area or exclusion zone persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions, and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level 200 feet downwind of the exclusion zone or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less but in no case less than 20 feet, is below 5 ppm over background for the 15-minute average.
- If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown.

All 15-minute readings must be recorded and be available for State (DEC and DOH) personnel to review. Instantaneous readings, if any, used for decision purposes should also be recorded.

Particulate Monitoring, Response Levels, and Actions

Particulate concentrations should be monitored continuously at the upwind and downwind perimeters of the exclusion zone at temporary particulate monitoring stations. The particulate monitoring should be performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15 minutes (or less) for comparison to the airborne particulate action level. The equipment must be equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration should be visually assessed during all work activities.

- If the downwind PM-10 particulate level is 100 micrograms per cubic meter (mcg/m₃) greater than background (upwind perimeter) for the 15-minute period or if airborne dust is observed leaving the work area, then dust suppression techniques must be employed. Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed 150 mcg/m₃ above the upwind level and provided that no visible dust is migrating from the work area.
- If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than 150 mcg/m₃ above the upwind level, work must be stopped and a re-evaluation of activities initiated. Work can resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within 150 mcg/m₃ of the upwind level and in preventing visible dust migration.

All readings must be recorded and be available for State (DEC and DOH) personnel to review.

June 1, 2000

Appendix E NYSDEC Correspondence

New York State Department of Environmental Conservation Division of Environmental Remediation

Remedial Bureau C, 11th Floor 625 Broadway, Albany, New York 12233-7014 Phone: (518) 402-9564 • FAX: (518) 402-9679 Website: www.dec.ny.gov



March 2, 2009

Mr. Charles Leary Project Manager Consolidated Edison Company 31-01 20th Avenue Long Island City, NY 11105-2048

Re: Draft Remedial Investigation Report Voluntary Cleanup Agreement Index No. D2-0003-02-08 Site No.: V00568 Ossining, Westchester County, New York

Dear Mr. Leary,

The New York State Department of Environmental Conservation (Department) and New York State Department of Health (NYSDOH) have reviewed the Draft Remedial Investigation (RI) Report. The RI does provide a comprehensive overview of the investigation's findings, but should be supplemented with new information (e.g., recovery well data and well installation for the dense non-aqueous phase liquid (DNAPL)) before the Department can provide approval of the RI.

The Department agrees with the additional activities proposed in the RI Report which includes: soil borings to bedrock to investigate the extent of tar-like DNAPL and the possible presence of semi-volatile organic compounds (SVOCs) in soil near SB-07 and SB-06; soil borings to bedrock in the Commuter Parking Lot; soil borings north of the Kill Brook to delineate soil impacts north of SB-27 and west of MW-03 and MW-44; soil borings north of SB-15 to a maximum depth of 100 feet or to the top of the second confining layer to delineate the horizontal extent of DNAPL; and one groundwater monitoring well north of MW-14 to delineate the horizontal extent of dissolved-phase VOCs and SVOCs.

Also, please plan to incorporate several additional soil borings, test pits, and monitoring wells. Please plan to install three (3) soil borings and two (2) monitoring wells in the overburden (access permitting) and down to bedrock in the area west and southwest of the former MGP (commuter parking lot). The test pits should be within the former MGP on the Ossining Department of Public Works (ODPW) property. The Department would prefer to see test pits in lieu of the proposed soil borings for the additional work near SB-07 and SB-06. See attached Figure No. 4-1 with notes.

Since, groundwater sampling revealed concentrations of volatile organic compounds (VOCs) including benzene, toluene, ethylbenzene, xylene (BTEX) and styrene, exceeding groundwater standards, please include a soil vapor survey for structures across Main Street; in the narrow strip of land between Main Street and Secor Road; and other structures downgradient of the former MGP. Sub-slab samples and indoor air samples should also be collected from occupied office or lobby space within the ODPW buildings, other structures downgradient of the former MGP.

Section 5.4 Exposure Assessment Summary states that "No evidence of direct contamination by historical MGP activities (e.g. visible sheen or product in the stream) was observed during the RI." An assessment of MGP contamination in the stream should be completed to verify that this statement is true. Multiple groundwater wells adjacent to the stream contain evidence of MGP contamination, including free product. The assessment should include the following elements:

- Plan to collect surface soil samples (0-6"; 6-12" intervals) and several deeper soil samples from a minimum of four locations along the Kill Brook. Samples collected should be submitted for analytical testing for BTEX, total PAHs, total cyanide, and total organic carbon (TOC).
- Prior to collecting samples, the near-shore sediments should be probed to identify any areas with entrained DNAPL. Probing of the stream bed and banks in all locations where not otherwise culverted. In the stream, the probing should be accompanied by an effort to shift rocks where no sediments are present. In the banks, the probing should include the edges of the retaining walls along the stream. The probing study should continue to and include the area of sediment deposition at the mouth of the stream as it enters the Hudson.
- A effort at a low tide, low water event, to examine the banks and walls along the stream for seeps, tar bars, or other indication of MGP impact.

Also, the supplemental RI must incorporate a Fish and Wildlife Resource Impact Analysis (FWRIA) steps 1-2b. The purpose of conducting steps 1-2b of the FWRIA is to identify actual or potential impacts to fish and wildlife resources from site contaminants. See DER-10 for guidance.

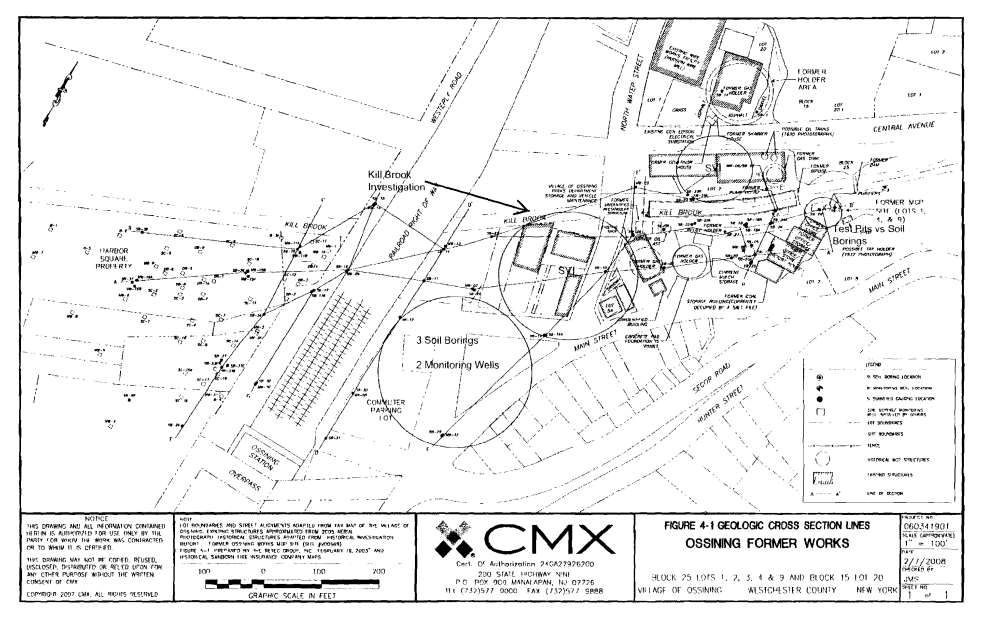
Once the above activities have been completed, please remove and update the RI Report for review. Finally, in light of the upcoming field program, please draft for review a Fact Sheet summarizing the results from the RI and any next steps. This will provide an update to the local community and any interested parties concerning the remedial program. Also, as previously advised, in email dated 02/09/2009, please develop a Site Specific Citizen Participation Plan (CPP) for Department and NYSDOH review. The CPP provides members of the affected and interested public with information about how the Department and NYSDOH and Con Edison will inform and involve them during the investigation and remediation of the site. A copy of the CPP, when finalized, will be kept at all established project repositories. If you have any questions concerning the above comments, please contact me at (518) 402-9564.

Sincerely,

- type

Matthew Hubicki Project Manager Remedial Bureau C Environmental Remediation

ec: w/attachment C. Leary - Con Ed E. Louie - Con Ed L. Menkes - Con Ed R. Schick M. Ryan M. Hubicki M. VanValkenberg R. Quail



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