NEW YORK STATE DEPARTMENT OF



Availability of the Final Remedial Investigation/ Feasibility Study

The New York State Department of Environmental Conservation (NYSDEC) has approved the Remedial Investigation/Feasibility Study (RI/FS) for the Quanta Site. Copies of the RI/FS are available for review at the Document Repository for the site located in the NYSDEC Region 2 office:

New York State
Department of
Environmental
Conservation Region 2
Hunter's Point Plaza
47-40 21St Street
Long Island City, NY
11101-5407

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Questions or Comments regarding the RI/FS can be addressed to Lorraine Roberts, P. E., NYSDEC Division of Remediation, 625 Broadway, Albany, New York 12233-7016. Phone (518) 402-9 7 9 5 . E m a i l larobert@gw.dec.state.ny.us

FACT SHEET

Former Quanta Resources Facility: 2-41-005

37-80 Review Ave, Long Island City, NY Queens County NYSDEC, Region #2

October 2003

Former Quanta Resources Fuel Blending Facility

Summary of the Objectives of the Remedial Investigation/Feasibility Study

(see maps of site on pages 2 and 3 of this Fact Sheet).

Site Background:

- ! The Quanta Site, (the Site) located at 37-80 Review Ave., Long Island City, New York is currently listed in the Registry of Inactive Hazardous Waste Disposal Sites in the New York State Registry as Site Number 2-41-005 with a Classification of 2. Classification 2 indicates the site presents a significant threat to public health or the environment and that actions are required
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 ! The NYSDEC has identified a number of Potentially Responsible Parties associated with the Site.

 These parties make up the Quanta Site Administrative Group (QSAG). The QSAG has agreed to enter into an Order on Consent to conduct the RI/FS.
- ! The New York City Department of Environmental Protection (NYCDEP) and the NYSDEC had completed an Emergency Removal Action in 1982 to address the immediate risks posed by the Site.

Summary of Objectives of RI/FS:

- ! The RI/FS is designed to determine the nature and extent of constituents of potential concern (COPC), identify the potential impacts to the public health, welfare or the environment caused by the release or potential release of COPC, and determine and evaluate alternatives for remedial action, if any, to prevent, mitigate or otherwise respond to or remedy a release or potential release of COPC at or from the site by conducting a Feasibility Study
- of COPC at or from the site by conducting a Feasibility Study

 In RI/FS will be conducted in Phases. The basic phased approach is: environmental investigation: Evaluation of data gaps and refining the RI/FS objectives; conducting the Human Health Risk Assessment; identifying potential remedial alternatives and conducting treatability studies based on the identified potential remedial alternatives to prepare a preliminary Feasibility Study, Agree in a Technical Memorandum between the QSAG and the NYSDEC on a "short-list" of potentially viable remedial alternatives, and finally, prepare a detailed analysis of the agreed to Alternatives to be presented in the final Feasibility Study.

To better understand the site, the public is encouraged to review the project documents at the following repositories:

NYSDEC Central Office 625 Broadway, 12th Floor Albany, NY 12233-7016 Contact: Mr .John Durnin, Project Manager (518) 402-9774 M-F 8:30am to 4pm APPOINTMENT NEEDED City of Utica City of Utica Clerk's Office City Office Building, 1st Floor 1 Kennedy Plaza Utica, NY 13502 M-F 8am to4pm (315) 792-0117

For More Information: Call or write the following individuals for more information about:

Air Sampling Events

Environmental Concerns:

NYSDEC, Div. Environmental Remediation 625 Broadway, 12th Floor Albany, NY 12233-7016 (518) 402-9774

Health-Related Concerns:

NYSDOH.

Dust Control

Controlling dust during the clean-up work will be required. Engineering controls will be utilized such as the use of water spray to suppress any dust generated at the site. .

Demolition Debris Removal

Related Concerns:

Site Location and Description

Clean Up Design

Health and Safety Plan

Community Air Monitoring

Site Location Map here

Site Map Current Conditions

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