NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

NOTIFICATION OF AVAILABILITY FOR REVIEW

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14-12-2 (7/82)		OF ENVIRONMENTAL CONSERVATION /AILABILITY FOR REVIE	w La Ruffe
INITIATING UNIT:	egulatery Affeirs - I	_ Contact: Karen	Chytolo
OTHER#	J / / /	_ DATE ISSUED $11/2$	7/82
OTHER#			/82
			<i>I</i>
purpose for notific	CATION/REVIEW AUTHORITY:	Cose review	application
for Paul	360 for fe 2 applicability later Electric	chrical com	rexeress
PROJECT NAME/DESCR	AIPTION: <u>Dogressing</u> duins in a	metal parte	ea
PROJECT LOCATION: _ City/Village County: (Attach a location map)		Town:	Boy
REMARKS:	e letter fram	Nassan (our	Y 'y
distribution:	H Machlen/A. James Moran	LoReeffa	RECEIVED 9:982 ENVIRONMENTAL QUALITY REGION 1
no	comments	comme	
RESPONDING UNIT: _ REJÜÜTN SHO	Incomplete - a	ppear to nee	DEC 0 1 1982
ву:	moran 1/2/2/3	DIVI	BUREAU OF OUS WASTE TECHNOLOGY SION OF SOLID WASTE
//	/ Whame	/unit/date)	

FOR STATE USE ONLY 5 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DATE RECEIVED APPLICATION FOR APPROVAL OPERATE 1056 A SOLID WASTE MANAGEMENT FACILITY DEPARTMENT ACTION DATE SEE APPLICATION INSTRUCTIONS ON REVERSE SIDE □ Approved □ Disapproved 1. OWNER'S NAME 2. ADDRESS (Street, City, State, Zip Code) 3. Telephone No. SUATER STEEDED STATE HIS THE AUF, CLANGE THE ANTIGER Elle Will lower 4. OPERATOR'S NAME 5. ADDRESS (Street, City, State, Zip Code) 6. Telephone No. rattee-5.60 . Lung on a suring a dead and a survey 8. ADDRESS (Street, City, State, Zip Code) 7. ENGINEER'S NAME 9. Telephone No. NIA 1.57.1 NIA 10. ON-SITE SUPERVISOR 11. ADDRESS (Street, City, State, Zip Code) 12. Telephone No. - ME ELLE : " WILL LIGHT Salver 13. HAS THE INDIVIDUAL NAMED IN ITEM 10 ATTENDED A DEPARTMENT SPONSORED OR APPROVED TRAINING COURSE? ☐ Yes Date Course Title Location □ No 15. COUNTY IN WHICH FACILITY IS LOCATED 14, PROJECT/FACILITY NAME 16. ENVIRONMENTAL CONSERVATION THERE FLETTING INC UNSUAG REGION 17. TYPE OF PROJECT FACILITIES: ☐ Composting ☐ Transfer ☐ Shredding ☐ Baling ☐ Sanitary Landfill ☐ Incineration ☐ Resource Recovery-Energy ☐ Resource Recovery-Materials ☐ Other ☐ Composting ☐ Sanitary Landfill ☐ Incineration ☐ Resource Recovery-Energy ☐ Resource Recovery-Materials ☐ Other ☐ Composting ☐ Sanitary Landfill ☐ Incineration ☐ Resource Recovery-Energy ☐ Resource Recovery-Materials ☐ Other ☐ Composting ☐ Sanitary Landfill ☐ Incineration ☐ Resource Recovery-Energy ☐ Resource Recovery-Materials ☐ Other ☐ Composting ☐ Composting ☐ Resource Recovery-Energy ☐ Resource Recovery-Materials ☐ Other ☐ Composting ☐ Compos ☐ Pyrolysis 18. HAS THIS DEPARTMENT EVER APPROVED PLANS AND SPECIFICATIONS 19. LIST WASTES NOT ACCEPTED reactor e thisterne WEB TRICLORDE THANE 20. BRIEFLY DESCRIBE OPERATION AND PARTICIONS ARE USED FOR DECREPCION DILLEGISTE VENOR WELRITSER THE LIVERT IS PUNKED IN BUSINES, AND STORED POSTS IN AN ASSIGNED AREA -ONITH MONTH 5-6 BRUNG ARE CONTON SALSOFORM TO ENVIRENCE OF Dercho Percho REGULATURY MILLION 1 21. IF FACILITY IS A SANITARY LANDFILL, PROVIDE THE FOLLOWING INFORMATION: a. Total useable area: (Acres) 1b. Distance to nearest offsite, downgradient, I c. No. of groundwater monitoring wells water supply well _____ Currently _ Upgradient ___ __ Downgradient _ 22. INDICATE WHICH ATTACHMENTS, IF ANY, ARE INCLUDED WITH THIS APPLICATION: ☐ Form 47-19-2 or SW-7 ☐ Operations Plan & Report ☐ USGS Topographic Map ☐ Record Forms Other . ₩ater Sample Analysis ☐ Construction Certificate ☐ Boring Logs ☐ None 23. CERTIFICATION: I hereby affirm under penalty of perjury that information provided on this form and attached statements and exhibits is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.

47-19-4 (6/77) Formerly SW-22 Date

Signature and Title

P. 12 1056

MATERIAL FLOW DESCRIPTION

SLATER ELECTRIC INC.

- <u>Perchloroethylene</u> is delivered in bulk and stored in tanks (T1 and T2). From the tanks it is pump transfered to the (2) vapor degreasers.

The waste is pumped into drums and stored outside until an approved industrial waste transporter removes it.

- 1,1,1 Trichloroethane is delivered in drums and is hand-pump transfered to a vapor degreaser. The waste is pumped into drums and stored with the perchloroethylene waste.
- Machinery Lubricating and Cooling Oil is delivered in drums.

 The waste is stored in holding tanks and removed by an approved scavenger.
- Water Freatment Solutions are delivered in drums and are used in the (2) boilers. There is no resulting waste.
- Ferosene is delivered in bulk to a holding tank. It is used for washing parts or to dilute #2 heating oil for deisel engine use. The waste is placed in the oil waste tanks.
- Hydraulic Oil is delivered in bulk to a holding tank. It is pump transfered to drums and to the machines. The waste is placed in oil waste tanks.

PLOT SALETCH

THEREITY SUITER ELECTRIC INC.

10-82-1056
SIGNATURE: Will brian
TITE MER. MFETE SERVICES
DATE

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NASSAU COUNTY DEPARTMENT OF HEALTH

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Commissioner

240 OLD COUNTRY ROAD, MINEOLA, N.Y. 11501

FRANCIS V. PADAR, P.E., M.C.E. Deputy Commissioner Division of Environmental Health

JOHN J. DOWLING, M.D., M.P.H.

November 15, 1982

Mr. A. LaRuffa, P.E.
New York State Department of
Environmental Conservation
SUNY-Bldg. 40
Stony Brook, N. Y. 11794

Re: Slater Electric Inc.
Application for 360 Permit

Dear Mr. LaRuffa:

Enclosed is a Part 360 application from the above-referenced facility. Our records indicate they generate 1000 Kg/mo of hazardous waste and accumulate in excess of 1000 Kg. In addition, they generate over 150 gal/mo of waste oil. Their primary wastes are halogenated solvents of the type which has contaminated numerous dripking water wells in the county. The facility is located in an area where wells have been contaminated. In addition, they have no spill containment around their solvent and oil waste storage area.

In consequence of all of the above, we wish to have this facility controlled under a Part 360 permit. If you need any further assistance with the facility, please contact this office at 535-2406.

LS:ceg Encl.

cc:

A. Machlin, DEC, Stony Brook

J. S. Moran, DEC, Albany

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Very truly yours,

L. Sama

Public Health Engineer

Bureau of Land Resources Management

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