

### **APPENDIX V**

#### 30 DAY ADVANCED NOTIFICATION FORM

Company:

Name: <u>Enviro Jet Technologies</u>

Address: 538 Edwards Avenue Calverton, NY 11933

Contact Person Name & Phone: Adam Libuser & 631-369-4900

VIN or License Plate Number of Unit: 2NKMHD7XX4M397826\_\_

Phone dedicated to the unit that the unit operator(s) have access to: 516-924-0525

## When and Where Decontamination Will Occur:

Street Address or Other Identifier for Site: <u>Central St & Vestal Ave to Mechanic Ave.</u>, <u>Mechanic Ave to Hannah St, Hannah St to Central St. and Hannah St - Loder Ave to Mechanic Ave.</u> in Endicott, NY

Client Project/ Facility Manager: <u>Dan Wiser</u>

Phone Number for Project/ Facility Manager: <u>585-484-6299</u>

Brief Description of Facility/ Site: Residential streets in the Village of Endicott, NY

Date Treatment Operations Expected to Begin: August 6, 2018

Estimated Duration of the Treatment Operations (in Days): 2-3 days

## **Section B**

## Company that Owns the Facility Where the Unit Will be Operating

Name: NYSEG

Mailing Address: 89 East Ave, Rochester, NY 14649, Attn: Sue Flood

Contact Person Name & Phone: Dan Wiser – 585-484-6299

Person, Organizational Affiliation/Title and Phone Number for:

EPA ORCR Contact: Jennifer McLeod, EPA ORCR, PCB Approval Writer, 703-308-8459,

ORCRPCBs@epa.gov

Enviro Jet Technologies 538 Edwards Ave., Calverton, NY 11933 (800) 394-8606 (631) 369-4900 www.envirojet.com



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EPA Regional Contact: Ben Conetta 212-637-3030; conetta.benny@epa.gov
State Contact: John Kane, NYSDEC Region 7, john.kane@dec.ny.gov, P: 607-7752545 Ext: 119 | M: 607-725-7381

Local (Town/City/County) Contact: Kent Rap – Village of Endicott Engineer – 607757-2425 - ENGINEER@endicottny.com

# Nature of the Activity:

**TECHNOLOGIES** 

Type of PCB Decontamination Process: Mobile Decontamination Unit PCB

decontamination

Quantity of Natural Gas Pipeline to be Decontaminated: 1,656 feet

Quantity of Other Non-Porous Surfaces to be Decontaminated: None

Concentration of PCBs in the Pipeline Before Treatment: 310 ug/100 cm²