ENVIRO JET TECHNOLOGIES A DIVISION OF MILLER ENVIRONMENTAL GROUP

30 DAY ADVANCED NOTIFICATION FORM

COMPANY

Name: Enviro Jet Technologies

Address: 538 Edwards Avenue, Calverton, NY 11933

Contact Person: Robert Ferguson [631.603.6683]
VIN or License Plate of Unit: 2NKMHD7XX4M397826

Phone dedicated to the unit that the unit operator will have access to: 516.924.0525

WHEN AND WHERE DECONTAMINATION WILL OCCUR

Street Address or Other Identifier for Site:

Site 1-4 - 31-01 20th Ave, Astoria, NY 11105

Client Project/Facility Manager: Guillermo Rojas

Phone Number for Project/Facility Manager: 917-502-6296

Brief Description of Facility/Site: Site 1-4 - NRG Astoria Facility

Date Treatment Operations Expected to Begin: 6/12/2023

Est. Duration of the Treatment Operations (in days): 5

COMPANY THAT OWNS THE FACILITY WHERE THE UNIT WILL BE OPERATING

Name: NRG

Address: 31-01 20th Ave, Astoria, NY 11105 Contact Person: Guillermo Rojas [917-502-6296]

PERSON, ORGANIZATION AFFILIATION/TITLE AND PHONE NUMBER FOR:

EPA ORCR Contact: Jennifer McLoed EPA ORCR, PCB Approval Writer 703.308.8459 [orcrpcbs@epa.gov]

EPA Regional Contact: Ben Conetta 212.637.3030
State Contact: NYSDEC Region I 800.457.7362

Town/City/Couty Contact: TBD

ENVIRO JET TECHNOLOGIES A DIVISION OF MILLER ENVIRONMENTAL GROUP

30 DAY ADVANCED NOTIFICATION FORM (continued)

NATURE OF THE ACTIVITY:

Type of PCB Decontamination Process: Mobile Decontamination Unit PCB Decontamination

Quantity of Natural Gas Pipeline to be Decontaminated:

```
Site 1 - Bldg 2: 230ft of 12" dia aboveground steel pipe
```

Site 2 - Bldg 3: 460ft of 12" dia aboveground steel pipe

Site 3 - Bldg 4: 160ft of 12" dia aboveground steel pipe

Site 4 - Spool Pieces: 140ft of 12" dia aboveground steel pipe

Quantity of Non-Porous Surfaces to be Decontaminated:

Site 1 - None

Site 2 - None

Site 3 - None

Site 4 - None

Concentration of PCBs in the Pipeline Before Treatment:

Site 1 - >50 ppm

Site 2 - >50 ppm

Site 3 - >50 ppm

Site 4 - >50 ppm