

THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bureau of Environmental Compliance 59-17 Junction Boulevard, 9th Floor, Flushing, New York 11373 Records Control (718) 595-3855

Industrial Work Permit Application

- Login to DEP online CATS: www.nyc.gov/dep/cats
- After Login, select the bottom right button "Industrial Work Permits, Inspection Requests (CO), and Amendments and Affidavits".
- Click on the dropdown menu for 'Select Request Type' as 'Industrial Work Permit'
- Click the 'Create' button.
- Enter the Application ID (e.g., PA001170 or PB000112 without the ending Alphabet) if you are applying for a Work Permit from an existing Engine/ Generator registration and click 'Continue'
- To create a new Work Permit application, click "Create".
- Complete the information in each field. Mandatory fields on the request form are marked with an asterisk. (i.e., Owner's Email Address)
- Review all the information
- Under 'Fee Information': select 'Yes' or 'No' for both 'Is it a government owned property' and Fee Waiver status
 - If you select "yes", provide proof and upload documents from the "My Requests".
- Once completed, click the certification checkbox and click the 'Save & Submit' or 'Save' button.

To attach documents (PDF only), accessible from the "My Requests" menu:



- Locate the application number/request ID .Click the PDF icon to attach a file. (Only upload pdf files with a file name that does not exceed 40 characters including spaces.)
- Once the documents are attached, click the 'My Request Page' tab on top left corner.

Submit Application and Payment, accessible from the "My Requests" menu:

- Click the 'Submit' icon (last icon in the list with a green forward arrow).
- The 'Payment Information' page will display the corresponding fee for this request which can be accepted by clicking 'Submit' (Select 'Decline' if you want to continue to edit or upload additional documents).
- You can select 'Payment Method'; either 'Online' or 'By Mail or in-person'.
- For Online, the system will be directed to the Citibank site where payment can be made via Credit Card, Debit Card or ECheck. (For Echeck, the owner's check can be used by entering the routing number and the account number. For credit card or debit card, a convenience fee of 2.49% will be charged by the bank.)
 - If the ACH is blocked, contact the bank and add a 'Debit Filter' for DEP (Company ID: 2136400434).
- For 'By Mail or in-person', Check or Money Order made payable to New York City Department of **Environmental Protection.**
- Upon successful payment, a 'payment successful' page will be displayed.
- The applicant & owner will receive an automated email upon successful submission.

For assistance, please call on 718-595-3855 or email us at: Catsfeedback@dep.nyc.gov



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For technical questions, email us at: airpermit@dep.nyc.gov

Industrial Work Permit Application - Checklist

Industrial Work Permit Application - All applicants must complete Part I and one section from the following source categories:

- Dry Cleaning Machine Part II
- Spray Booth or Spray Area Part III
- Other Industrial Process (i.e., woodworking, jewelry polishing) Part IV
- Combustion Source (Engines, Generators, Dryers, Ovens) Part V
- Combined Heat & Power Part VI

Emission Calculations - Provide all assumptions and sample calculations

Required Drawings

- Drawings are to be drawn to scale on no larger than 11" x 17" and not smaller than 8 ½ "X 11". All submitted drawings must be legible.
- Equipment Room layout location and dimensions of equipment, controls, vapor barrier enclosure, exhaust fans, fresh air intake
- Plot Plan For the building or lot containing the industrial equipment, indicate property lines, street
 names, elevation of roof lines above grade, include building zone (i.e.: M-1, M-3), Block and Lot
 numbers, minimum distance to the nearest receptor and indicate North direction. Identify all emission
 points with Emission ID number, Application number (PA/PB), heights above roof and grade for all
 permitted sources.

Additional Documents

- Manufacturer Specification/Catalogue Cut Sheet for controls and exhaust fan including maximum flowrate of the unit.
- For Dry Cleaning Machine:
 - NYS DEC Air Facility Registration
 - Copy of DOB and FDNY Permits must be provided for issuance of Certificate of Operation



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Online Application Form

Is this a legalized source? PART I. FACILIY	○ Yes ○ No * INFORMATION *				
▼ Fee Info	rmation				
Is it a government owned property?:	○ Yes ● No(?)				
Fee Waiver:	○ Yes ● No?				
Premise Inf	Premise Information *				
1A. Facility Name (If any) :	(?)				
1B. Facility:	New ○ Existing ? *				
1C. Facility Location					
1C. House No. :	② *				
1C. Street Address :	② *				
1D. Floor / Suite No. (If any):	1				
1E. Borough:					
1F. State :					
1G. Block :	0				
1H. Lot :	0				
1I. Zip Code :	② *				
11. Building Identification Number (BIN) :	0				
13. Ballating Identification Number (BIN).					
1K. Equipment Location :					
1L. Is this equipment a replacement for equipment recently certified? :	◎ Yes ◎ No ?				
$ \textbf{1M. If YES}, \ provide \ the \ installation \ number \ of \ the \ equipment \ it \ is \\ replacing \ (PA/PB) \ :$?				
10. Facility Classification :	Select one *				
Owner In	formation				
2A. Owner's Name :	(?) *				
2B. Owner's Address					
2B. House No. :	? *				
2B. Street Address :	② *				
2C. Floor / Suite No. (If any) :					
2D. Borough / City:					
2E. State :	② *				
2F. Zip Code :					
2G. Owner's Email Address :					
2H. Telephone :	② *				
21. Fax :					



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

LMP/LOBI I	Information
3K. Name of Installer :	(?)
3L. NYC Installer License Number :	(2)
3M. Installer Email Address :	(2)
3N. Telephone:	(?)
30. Fax :	(?)
3P. Company Name :	(2)
3Q. Installer Address	
3Q. House No. :	(?)
3Q. Street Address :	(2)
3R. City or Borough :	(2)
3S. State :	
3T. Zip Code :	?
5 Type of Equipment to be Permitted? : 5A. What type of business is being conducted at this equipment location? :	 Dry Cleaning Equipment Spray Booth / Spray Area Other Industrial Sources Combustion Equipment Cogeneration * Dry Cleaning
58. What emission sources are present at this facility?:	Construction Aggregate Processing Autobody Miscellaneous Autobody Spraybooth Cogeneration Food Grade Combustion Food Grade Miscellaneous Engine / Generators Industrial Combustion Industrial Miscellaneous Industrial Spraybooth Metal Processing Odor Control Paper and Printing Processing Jewelry Manufacturing Wood Working Tailpipe Exhaust Other
5B. What emission sources are present at this facility? :	// *
5C. Building Type :	* Standalone (No Other Occupants) Mixed Use (Other Occupants)



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

			Emis	ssion	Conti	rol		
7A. Does thi	s equipment have	an emiss	ion contro	ol?:	○ Yes	s No *		
7B. Is the control part of the equipment? :				nt?:	O Yes	s ○ No		
7C. Type(s) of pollutant(s) controlled :					□ VO			
	7D. 7E. Description		n Control(Scr Cat Car Bag	ubber alytic Oxidiz bon Adsorb House ndenser / Re	er	
7F. Contaminant		7G. Em	ission					
Name (Total Particulates, Total	CAS Number	a. Emiss	sion		ourly ssions	c. Annual Emissions	d. Percent	e. How Determined
voc)	(NY079-00-0)	Amt	Units		/hr)	(lbs/year)	Removal	ci non betermined
								•
711. Detailed Calculation	ons (Est. max hourl	y and ma	x annually	y) :				
711. Betalled calculate	a. Proposed E				Selec	ct one	▼	/
711. Detailed edicalate				ng:			Y	/
711. Detailed edicalate		Environme	ental Ratin	ng : [ormati	on	٧	/
711. Detailed edicalate	a. Proposed E	Environme ater a sep	ental Ratin	ng : [r Info	ormati	on	v	/
The Detailed Calculate	a. Proposed E	environme ater a sep 88. Inpu	Heater	ng : [r Info t? :	ormati	on	Ψ	*
711. Detailed edicalate	a. Proposed E	ater a sep 8B. Inpu	Heater parate unit	r Info t?: :):[ormati	on	•	*
The Detailed Edicalette	a. Proposed E	ater a sep 8B. Inpu 8C. Outpu	Heater Parate unit t (BTU/Hr	r Info t?: :):[:):[ormati	on	•	*
The desired calculated and the second and the secon	a. Proposed E	ater a sep 8B. Inpu 8C. Outpu ring Rate 8E. Ma	Heater Heater	r Info t?: .):[.):[.):[ormati	on	•	* * * *
The desired culculated and the second	a. Proposed E	ater a sep 8B. Inpu 8C. Outpu ring Rate 8E. Ma	Heater Parate unit t (BTU/Hr t (BTU/Hr (GPH/CFF anufacture		ormati	on	v	* * * * * *
J. Detailed Calculate	8A. Is the hea	ater a sep 8B. Inpu 8C. Outpu ring Rate 8E. Ma 8F. Mod	Heater Heater Darate unit t (BTU/Hr t (BTU/Hr (GPH/CFF anufacture del Number	t?: ::):[::):[::):[::]:::::::::::::::::	ormati	on	•	* * * * * *
9A. Installation No.	8A. Is the hea	ater a sep 8B. Inpu 8C. Outpu ring Rate 8E. Ma 8F. Mod	Heater Heater Darate unit t (BTU/Hr t (BTU/Hr (GPH/CFF anufacture del Number	t?: t?: t): f): f): f): f): f): f): f): f): f): f	ormati O Yes None	ON *	•	* * * * * *



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

▼ PART II. DRY	CLEANING
Equipment I	information
100 Manufactures	
10A. Manufacturer:	
10B. Model Number:	
10C. Serial Number:	
10D. Year Of Manufacture:	
10E. Date Of Installation:	
10F. Capacity (lbs/load):	
10G. Machine Type:	
10H. Number Of Machines:	
10I. Solvent Type:	
10J. Spill Pan:	○ Yes ○ No
10K. Exhaust Systems (check all that apply):	UAPOR BARRIER INSTALLED GENERAL EXHAUST VENTILATION SYSTEM INSTALLED
10L. Maximum Operating Temp. for the Machine (degree F):	
10M. Is a sprinkler system installed in this facility?	○ Yes ○ No
Usage Inf	ormation
11A. Annual Solvent Consumption (gph):	
11B. Maximum Hourly Solvent Usage (gph):	
11C. Loads / Day:	
11D. Operational Days / Year:	
PART III. SPRAY BO	OTH / SPRAY AREA
Equipment 1	Information
12A. Equipment Type:	OPEN SPRAY SPRAY BOOTH PREP STATION OTHER
12B. Manufacturer:	
12C. Model Number:	
12D. Date Of Installation:	
12E. Type:	DOWNDRAFT SEMI-DOWNDRAFT CROSS DRAFT BENCH TYPE FLOOR TYPE
12F. Opening Height (ft.):	
12G. Opening Width (ft.):	



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

	Operational	Information			
	13A. Hours / Day:				
	13B. Days / Year:				
	13C. Waterwash Pump (HP):				
	13D. Water Flow rate (GPM):				
	13E. Article(s) Sprayed:	AUTOMOBILE WOODWORKING METAL PLASTIC / FIBER OTHER			
	13F. Method of Application:	☐ ELECRTOSTATIC ☐ PRESSURE ATOM	IIZATION (AIRLESS) JME LOW PRESSURE		
	13G. Gun Cleaning Method:	ENCLOSED GUN MANUAL WIPE OPEN FLUSH OTHER	CLEANING SYSTEM		
	Usage Inf	ormation			
Type Of Material	Product Name and Number	Material VOC (Ibs VOC/gal material)	Maximum Hourly Usage (gal/hr)	Annual Usage (gal/year)	Delete
	,				+
	PART IV. OTHER IN	DUSTRIAL PROCE	SS		
	15A. Material being processed				
	15B. Maximum Hourly Processing rate				
•	.5C. Annual Amount of Material Processed				
auunment Information		:			
Manufacturer:		Model Number:			
Manufacturer: Year of Installation:		Model Number:			
Manufacturer: Year of Installation: Number of Units:		Model Number: ACFM per unit			
Manufacturer: Year of Installation: Number of Units: Is there a control unit sp Yes No	pecific to this equipment?	Model Number: ACFM per unit	venting directly into	this room?	
Manufacturer: Year of Installation: Number of Units: Is there a control unit sp	pecific to this equipment?	Model Number: ACFM per unit Is the control unit	he type	this room?	//
Manufacturer: Year of Installation: Number of Units: Is there a control unit sp Yes No	pecific to this equipment?	Model Number: ACFM per unit Is the control unit Yes No if applicable, list t	he type	this room?	
Manufacturer: Year of Installation: Number of Units: Is there a control unit sp Yes No Description of Equipmen	pecific to this equipment?	Model Number: ACFM per unit Is the control unit Yes No if applicable, list t	he type	this room?	
Manufacturer: Year of Installation: Number of Units: Is there a control unit sp Yes No Description of Equipmen	pecific to this equipment?	Model Number: ACFM per unit Is the control unit Yes No if applicable, list tof control unit(s)	he type	this room?	



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

PART V. COMBUSTION SOURCES					
16A. Combustion Type:	Select ▼				
Equipment	Information				
16D Manufacturary					
16B. Manufacturer: 16C. Model Number:					
16D. Year of Installation:					
16Ea. Number of Units:					
16Eb. Serial Number(s):	+				
16F. Engine Model Year:					
16G. EPA Engine Family Name:					
16H. EPA Tier:					
16I. Displacement (liters):					
16J. Fuel Type:	None •				
16K. Maximum Fuel Delivery rate (GPH/CFH):					
16L. kW Rating:					
16M. Horsepower:					
16N. Gross Input (Million BTU/Hr.):					
160. Is exhaust stack adequate for all equipment that vents to the stack?	◎ Yes ◎ No				
16P. Is there an induced fan?	◎ Yes ◎ No				
16Q. If so, where is it located?					
a. Manufacture:					
b. Model Number:					
c. Capacity:					
Usage Info	Usage Information				
16R. Primary Use:					
16S. Noise Control:					
16T. Hours/Day:					
16U. Days/Week:					
16V. Days/Year:					
201.24/5/10411					



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

PART VI. COMBINED HEAT AND POWER			
Part 1.1 COGENERATOR (Gas Turbine / Engine)			
	[Heat Input]		
17A. Equipment Type :	Gas Turbine Engine		
17B. Fuel Type (Check both if using dual fuels) :	O Natural Gas O No.2 Fue	Oil Other	
	[Gas Turbine]	[Engine]	
17C. Number of identical units :			
17D. Date of Installation :			
17E. Manufacturer :			
17F. Model Number :			
17G. Serial Number :			
17H. Max Fuel Input (CFH or GPH or Lb./Hr.) :			
17I. High Heating Value Of Fuel (BTU/Hr. or CFH or BTU/Lb) :			
17J. Max Heat Input (MMBTU/Hr.):			
17K. Turbine/Engine Exhaust Temperature (F) :			
17L. Total Gas Flow to the Turbine/Engine (Lbs/Hr.) :			
17M. Rated Power Output (From the Generator) (KW):			
17N. Efficiency (%):			
170. Do you have a duct burner? :	○ Yes ○ No		
Part 2.1b HEAT RE	COVERY STEAM GENERA	TING UNIT (HRU)	
	[Heat Input]		
17.2.1D. Number of Identical Units :	1950 HS 1957		
17.2.1E. Date of Installation :			
17.2.1F. Manufacturer :			
17.2.1G. Model Number :			
17.2.1H. Serial Number :			
17.2.1I. Inlet Air Temperature (F) :			
17.2.1J. Exhaust/Outlet Temperature (F) :			
17.2.1K. Water Flow (Lbs/Hr.) :			
17.2.1L. Water Pressure (PSIG) :			
17.2.1M. Water Temperature at The INLET of the HRU (F) :			
17.2.1N. Water Temperature at The OUTLET of the HRU (F) :			



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F	t 3.1 AUXILLIARY STEAM		
	[Heat Output]		
Generated Steam			
17.3.1A. Steam Produced (Lbs/Hr.):			
17.3.1B. Steam Usage Information: (ex: ConEd, Steam Turbine, Chiller, Domestic HW and Heating):	ConEd Steam Turbine Chiller Domestic HW Heating Other		
17.3.1C. Steam Flow (Lbs/Hr.):			
17.3.1D. Steam Pressure (PSIG):			
	ER OUTPUT FROM STEAM TUR	BINE	
	ER OUTPUT FROM STEAM TUR	BINE	
Part 4.1 POV		BINE	
Part 4.1 POV		BINE	
Part 4.1 POV For Turbines: 17.4.1A. Total Steam flow to the Steam Turbine		BINE	
Part 4.1 POV For Turbines: 17.4.1A. Total Steam flow to the Steam Turbine (Lbs/Hr.): 17.4.1B. Steam Temperature at the Turbine Inlet		BINE	

■ I certify that I am authorized by the owner of the equipment to amend this application. As a licensed Professional Engineer / Registered Architect in the State of New York and acting as a designated agent for the applicant, I hereby certify that the application, plans, and all supplementary material submitted in connection with this filing are complete and fully comply with all applicable laws, codes, rules, regulations, and directives of the NYC Department of Environmental Protection (NYC DEP). All equipment and apparatus in addition to complying with the NYC DEP also meet the requirements of other federal, state and local agencies including but not limited to the US EPA, NYS Dept. of Environmental Conservation, NYS Department of Labor Board of Standards and Appeals, Fire Department of NY, NYC Department of Buildings and all applicable Safety Standards.

I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments as they pertain to the practice of engineering. Please tick the check box

Save

Save & Submit

Back to List



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bureau of Environmental Compliance 59-17 Junction Boulevard, 9th Floor, Flushing, New York 11373 Records Control (718) 595–3855

Instructions to fill-up the form

Cell	Form Field Name	Help Text
#		
1A	Facility Name (If any)	If subject premise has a name which is displayed on the store front sign or is commonly known (e.g. "ABCD" Garden Apartments) indicate such name. If no such name exists, indicate "none".
1B	Facility	Select "NEW" if equipment will be housed in a new structure. Select "EXISTING" if equipment will be housed in an existing structure.
1C	Facility Location	Complete premise address of combustion equipment being filed for.
1C	House No.	Do not insert any floor no./suite no.
1C	Street Address	Do not abbreviate street address.
1D	Floor / Suite No. (If any)	Enter floor number or suite number or room number if available.
1E	Borough	Select from the dropdown menu.
1F	State	Enter the State (NY).
1G	Block	
1H	Lot	
11	Zip Code	
1J	Building Identification Number (BIN)	If premise identified is part of a housing or commercial complex where buildings have identifying numbers and/or letters, provide same.
1K	Equipment Location	Identify physical location, by floor number, of combustion equipment within premise (e.g cellar).
1L	Is this equipment a replacement for equipment recently certified?	Select "YES" if equipment is a replacement for equipment that is currently certified. Select "NO" if the equipment is not a replacement.
1M	If YES, provide the installation number of the equipment it is replacing (PA/PB):	If this equipment is a replacement for equipment currently certified, please provide the Installation Number of the equipment it is replacing. (Renewal of the existing Certificate of Operation (CO) is required as long as the equipment is operable. The existing CO will be cancelled once we receive a written notification within 20 days that the equipment is dismantled or rendered inoperable.)
1N	Is this a legalized source?	Indicate whether or not this is a legalized source.
2A	Owner's Name	Full legal name of owner of premise.
2B	Owner's Address	Owner's complete mailing address.
2B	House No.	Do not insert any floor no./suite no.
2B	Street Address	Do not abbreviate street address.
2C	Floor / Suite No. (If any)	Enter floor number or suite number or room number if available.
2D	Borough / City	Enter the borough or city if outside NY.
2E	State	Enter the State (NY).



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

2F	Zip Code	
2G	Telephone	Enter the primary number of the Owner.
2H	Fax	Fax number of the Owner.
21	Owner's Email Address	Email address to facilitate future correspondences and send out renewal reminders.
2Ј	Facility Classification	Classification based on type of use. Check only one appropriate box. Example: Hospital owned residence, check residential College owned dormitory, check residential College owned power plant, check utility
3A	Name of P.E or R.A	Full name of Professional Engineer authorized to file the Industrial Process Equipment Application Form.
3B	NYS License Number	New York State Professional Engineer's or R.A's License Number
3C	P.E. E mail Address	P.E. email address for future correspondence.
3D	Telephone	Telephone number of the Professional Engineer.
3E	Fax	Fax number of the Professional Engineer.
3F	Company Name	Name of the company the Professional Engineer is employed with.
3G	P.E. Address	Complete business address information of the Professional Engineer.
3G	House No.	Do not insert any floor no./suite no.
3G	Street Address	Do not abbreviate street address.
3H	City or Borough	Enter the borough or city if outside NY.
31	State	Enter the State (NY).
3J	Zip Code	
3K	Name of Installer	If applicable, provide the full name of the installer authorized to file the Industrial Process Equipment Application Form.
3L	NYC Installer License Number	New York City Oil Burner Installer License Number.
3M	Installer E mail Address	Installer email address for future correspondence.
3N	Telephone	Telephone number of the installer.
30	Fax	Fax number of the installer.
3P	Company Name	Name of the company the installer is employed with.
3Q	Installer Address	Complete the business address information of the installer.
3Q	House No.	Do not insert any floor no./suite no.
3Q	Street Address	Do not abbreviate street address.
3R	City or Borough	Enter the borough or city if outside NY.
3S	State	Enter the State (NY)
3T	Zip Code	



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

4A	Is it a government owned property?	If the premise where the equipment is located has tax exemption as per the Department of Finance, then select "YES". Additionally, provide the DOF tax exemption documentation.
4B	Agency Name	Select the appropriate agency name.
4C	Fee Waiver	The fee is waived, select 'Yes'
4D	Fee Waiver Reason	Select or mention detailed fee waiver reason.
5A	What type of business is being conducted at this equipment location?	Specify what type of industrial process is being conducted at this location. If "Other" is selected, specify the type of industrial process.
5B	What emission sources are present at this facility?	Indicate all sources of emissions that are present at the facility. For example, if an autobody shop has a spray booth equipped with a heater, both the spray booth and the heater should be listed as sources of emissions.
5C	Building Type	If the industrial process is operating in a stand-alone building without any other occupants (commercial or residential), select "Stand Alone". If there are other occupants in the building, select "Mixed Use".
5D	If mixed -use, check all boxes that describe the other types of tenants	If the building is a mixed use building, select all of the boxes that describe the other tenants.
6A	Emission Point ID	Provide the emission point ID for this stack.
6B	Ground Elevation (ft)	The height of the stack from its foundation base (in feet).
6C	Height Above Structures (ft)	The distance from the roof of the building to the top of the chimney (in feet).
6D	Stack Height (ft)	The distance from the centerline of the entrance of the combustion gases into the chimney to the top of the chimney (in feet).
6E	Inside Diameter (in)	Specify inside diameter of chimney outlet (in inches).
6F	Exit Velocity (f/s)	Chimney gas exit velocity (in feet per second).
6G	Exit Flow Rate (ACFM)	Chimney gas exit flow rate in actual cubic feet per minute (ACFM). The standard conditions 60°F and 14.6 psi.
6H	Exit Temperature (degree F)	Specify the exhaust temperature. Typically, this is the room temperature.
61	Fan Manufacturer	If an exhaust fan is present, provide the manufacturer's name.
6J	Fan Model Number	If an exhaust fan is present, provide the model number.
6K	Number of Units	Specify the number of exhaust fans of this make/model present in the facility.
6L	Total ACFM/Unit	Specify the ACFM of each unit.
6M	Fan Diameter (in)	Indicate the diameter of the fan (in inches).
6N	Fan Motor (HP/RPM)	Indicate the capacity of the fan (in HP and RPM).



THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

60	Dimensions of Area Ventilated by Fan	Provide the dimensions of the area that is ventilated by the fan. If the fan is attached to an enclosed structure, such as a spray booth or dry cleaning unit equipped with a vapor barrier, provide the dimensions of this space.
6P	Are multiple pieces of equipment exhausted to this stack?	If more than one piece of equipment is exhausted to the stack described above, select "YES". If only one piece of equipment is exhausted to the stack, select "NO".
6Q	If Yes, list all pieces of equipment	If selected "YES" in previous question, list all of the pieces of equipment that are exhausted to the stack.
7A	Does this equipment have an emission control?	If emission control equipment is used, select "Yes". If no emission control equipment is used, select "No".
7B	Is the control part of the equipment?	If the control equipment is part of the industrial equipment, select "Yes". If the control equipment is a separate unit, select "No".
7C	Type(s) of pollutant(s) controlled	Select the type(s) of pollutant(s) that are controlled by the emission control equipment. If "Other" is selected, list the name of the pollutant.
7D	Emission Control(s)	Select the type(s) of emission control device(s) used at the facility. If "Other" is selected, list the name of the control device.
7E	Description of Control Device(s)	Provide a more detailed description of the emission control device(s). For example, if "Filter" was selected, provide the filter material.
7F	Contaminant	List the name and CAS number of all contaminants emitted by this equipment.