

FEE FORM

Application Number:		_			
Name of Project or Emission Source: Postal Address:					
I. Fees determined for permit application: 1. Filing Fee (\$100.00): () Construction	() Operation ng School 4. () Modification F	ee	(\$10.00 per to	on per pollutant)	
POLLUTAN	TT		EMISSIONS (Tons/yr)	TOTAL FEE	
Particulate Matter (PM ₁₀)					
Sulfur Dioxide (SO _x)					
Nitrogen Oxides (NO _x)					
Lead (Pb)					
Volatile Organics Compounds (VOC) and Hydrocarbo	ons (HC)				
Others (Please identify)					
A	SBESTOS CERTIFICATIO	ONS			
Asbestos Training School	\$600.00				
2. Asbestos Registration \$40.00 (for each category) () Air Monitoring Specialist () Project Designer () Management Planner () Inspector () Supervisor () Worker					
	OTHER FEES				
 Transfer of Ownership or location Revision Fee Duplicates Permits Excess Emission Fee: A. Variance B. Small Business 	(50% of filing fee) (50% of filing fee) \$10.00 (\$25.00/tons/pollutant) (\$12.50/tons/pollutant)				
APPLICATION TOTAL FEES: II. Annual payment fee (permit fee for one year) III. Extra 4-year payment fee (permit fee for 4 years)					
TO BE COMPLETED BY THE AIR PROGRAM'S APPLICATION OFFICE					
Fee Billing Amount: Fee payments check no.:	Date: Vou	cher no.:	Received:		
Authorized Representative EQB			Finance Division	on's Receptor	

APPLICATION FOR APPROVAL FOR THE CONSTRUCTION OR OPERATION OF EMISSION SOURCES IN PUERTO RICO

PART I - GENERAL INFORMATION					
() Original () Revision () Renewal () Modification () Te	mporary Date:				
1. Applicant: A. Name of project or emission source: B. Phone Number: C. Location:	Employer SS:				
D. Postal Address:					
E. Responsible Official:Or	ganization				
Name of the Responsible Official E-mail: Postal Address:	Title	Phone Number			
2. Purpose of application: () Construction () Ope 3. Nature of Business:	ration (check one only)				
4. Number of direct jobs created: 5. Number of jobs retained: 6. Capital investment costs: 7. Annual Production (any convenient unit):	Number of indirect jobs created:				
Hours/day	Days/week	Months/years			
9. If intermittent operations, frequency:10. Attach the following documents:	Sic. (Standard	d Industrial Classification)			
A. Location map of plant site (projected or existing structures. B. Layout plan of all facilities (projected or existing C. Applicant's certification to authorize a represent 11. List all approvals or denials granted by Federal, State or Located number, and sanitary permit: Type of Permit Issuing Agency 12. Did the facility exist, or was it lawfully under construction p () yes () no (check one)	g) indicating clearly all emission sountative (if applicable). cal agencies for any structure, constru Identification No.	rces.			
CERTIFI	CATION				
Application is hereby made for a permit to authorize the activities and belief, such information is true, complete and exact.		he best of my knowledge of Responsible Official			
AFFID	AVIT				
Affidavit No Sworn and subscribed before me by and resident of In, Puerto Rico, this	day of,				
FOR ENVIRONMENTAL QUALITY BOARD USE ONLY					
-		ant No			

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Authorized EQB Representative

Environmental Quality Board

35 Years of Environmental Management

Air Quality Area

P.R.

DOCUMENTS TO BE SUBMITTED FOR PROJECTS UNDER CERTIFICATION LAW

APPLICATION FORM & DOCUMENTS TO BE SUBMITTED

PFE			
		CI	HECKLIST
			ruction or operation permits, to be expedited before the egulations for the Certifications of Plans and Documents.
Eng.	Arc.	Authorized Representative E	QB.
()	()	()	Original and copy of application form.
()	()	()	Original and copy of Permit Application to construct or operate an emission source in Puerto Rico, signed and stamped by an Engineer or Architect authorized to practice the profession in Puerto Rico.
()	()	()	Evidence of complying with fees of corresponding College (CIAPR, CAAPR, CQPR).
()	()	()	Complying with Rule 501 of Regulation for the Control of Atmospheric Pollutions (filing and permit fees).
()	()	()	Evidence of stamp payments: 1- Stamps CIAPR for quantity of: 2- Stamps Internal Revenues for quantity of:
()	()	()	Two (2) copies of location plans, specifications of emission source, measures taken or control equipment.
()	()	()	Two (2) copies cost estimate of emission source to be constructed, and details.
()	()	()	Evidence of complying with Article 4(b)(iii) of Law 416 of September 22, 2004, as amended

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(Environmental Public Policy Act).

having jurisdiction in the case.

Original and copy of emission calculations.

Copies of Permits of other Government Agencies

Signature and stamp (Engineer or Architect)

INSTRUCTIONS TO FILL THE APPLICATION FORMS

- 1- Include at least a set of application forms in original with signature and stamp of Engineer or Architect. Include at least one affidavit in original with signature and stamp.
- 2- Fill out Part I completely preferably authorized by owner or operator of emission source. If the authorized representative is different from the above, include a certification from the owner for his representative to sign the affidavit.
- 3- Fill out **completely** the technical information required in **sections I**, **II** and **III** of Part II, as necessary; if corresponding section is not completely filled out, the application form will not be accepted. If section does not apply, please write "N/A".
- 4- Include payment in money order, check from corporation to Secretario de Hacienda or exact cash. Personal checks will not be accepted. If possible pay for the five years, thus reducing the responsibility of an annual payment.
- 5- Include all technical information that you think necessary.
- 6- Make sure that the Engineer or Architect certifying the document, has inspected all emission sources existing in the facility previous to the application.
- 7- Remember including emission calculations in original with signature and stamp of engineer or architect.

APPLICATION FOR APPROVAL FOR THE CONSTRUCTION OR OPERATION OF EMISSION SOURCES IN PUERTO RICO

PART II - PLANT PROCESS AND EMISSION DESCRIPTION					
I. INDUSTRIAL EMISSIONS: (Earth movement, Storage tanks, Painting shops, etc.)					
Describe process or operation that emits atmospheric contaminants:					
2. Raw material used or processed: 3. Control equipment for emissions: Efficiency Type % by wt.	Type Quantity 4. Chimneys or stacks:	(unit/unit time) Exhaust Veloc. Fft./sec. Fft./sec.			
5. Volume of discharge of emissions: 6. Actual Emissions: Type of pollutant 7. Attach process flow diagram (block type)	Estimate based on: Quantity (weight/time) Duration (time/unit pe) showing points, amounts and types of emissions.	t time)			
	(Boilers, Heaters, Emergency Generators, Fire Pumps, etc.)	c.)			
Combustion equipment:		or			
2. Fuel: <u>Type</u>	Type BTU/hr <u>Gal/hr</u> or <u>Lbs/hr</u>	HP <u>%Sulfur</u>			
3. Control equipment for emissions: Efficiency Type 9/6 by wt.	4. Chimneys or stacks:	Exhaust <u>Veloc.</u> °Fft./sec. °Fft./sec.			
III. EMISSIONS FROM INCINERATION	N OR WASTE DISPOSAL: (Solids, liquids, gases)				
 Method for disposal of wastes: Type of waste: Incinerator: Type 		Lbs/day.			
4. Chimney or stacks: Height 5. Auxiliary fuel: Type	ftin°F Exhaust Diameter Exhaust Temp. Gal/hr ó Lbs/hr	Exhaust Veloc. <u>%Sulfur</u>			
6. Control equipment:Ty	ype Efficien	% by wt.			
IV. COMPLIANCE: Attach data or information showing that emissions will not exceed the established limits.V. CONTROL EQUIPMENT: Attach sketch of any control equipment installation at the emission source.					
CERTIFICATION BY A LICENSED ENGINEER OR ARCHITECT					
I certify that I am registered and authorized to practice my profession in Puerto Rico; that the equipment and measures for the control of the emission are adequate and comply with the provisions of the Air Pollution Control regulations of the Puerto Rico Environmental Quality Board and that, to the best of my knowledge and belief, the above information is true, complete and accurate.					
License Number	Name (Typed)	Signature			
Date:	Applicant Number:				