Application for Air Pollution Control Tax Exemption Certificate

Issued under authority of 1994 Public Act 451, as amended, Part 59.

General Information. Complete All Boxes. (Incomplete applications will not be considered.)

New Amend	Transfer C	Certificate #1				
PART 1: SOURCE IDENTIF	CATION. This section	on pertains to the sit	e location of the	air pollution of	control equipment/component.	
1. Company Name (Applicant must be owned		2. AQD Source ID (SRN)				
Address (equipment/component location)		3. Primary SIC Code				
City, State, ZIP Code			4. County			
5. Name of Taxing Authority. (Check type be	low and enter name to right)				
 Describe the major process or processes accompanied by an itemized list including 				nly be applicab	le to pollution control and should be	
7. Enter the total value of requested tax exe days of completion of construction.) May				cost is estimate	d, you must supply the final cost within 90	
\$		Estimated	Final			
PART 2: TECHNICAL CONT concerning this application. Er contact and engineer have rea	nter preparer inform	ation and engine	er information.	. By signing	below, the technical	
8. Technical Contact Name (Print)			Signature			
Email Address			Telephone Numbe	r	Position/Title	
9. Preparer Name (Print)			Signature			
Company Name			Telephone Numbe	r	Position/Title	
Company Mailing Address			Email Address			
10. Engineer Name (Print)			Signature			
Company Name			Telephone Numbe	r	Position/Title	
Engineer Mailing Address			Email Address			
PART 3: RESPONSIBLE OF	FICIAL. Name and	d address for Tax	Exemption re	sponse. Co	omplete all boxes.	
11. Responsible Official Name			Position/Title			
Street Address			City, State, ZIP Code			
Email Address	Email Address Telephone Number			Fax Number		
CERTIFICATION						
I have read the tax exemption a	••	ons and certify that	at all of the info	ormation co	ntained in this application is	
true and correct to the best of my knowledge. Signature of Responsible Official (No authorized agents or consultants)			Date			
		FOR OFFICE USE O				
Application Number	Reviewed by		Received/Date Re	eviewed	LUCI Code	

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Air Pollution Control Equipment/Component Description. May attach multiple pages. ALL BOXES MUST BE COMPLETED.

PART 4: GENERAL PROJECT INFORMATION								
12. Facility Type	13. Emission Unit(s) Utilizing Fac	ility						
	nal procedure, how it will minimize or control air po							
15. Permit Number/Permit Exemption Rule (must be provided)	16. Beginning Date of Construction	17. Projected/Completion Date of Construction						

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May attach multiple pages. ALL BOXES MUST BE COMPLETED.

PART 5: AIR POLLUTION CONTROL ITEMIZED LIST										
	Serial #	Acquisition	Installation Date (estimate	A Original Acquisitio		C Multiply Column A by				
Equipment/Component Name	(if applicable)	Date	if unknown)	Cost	Used as PC	Column B				
Totals for Columns A, B and C										
18. Total Value of Recovered Pro	oduct (must prov	ide per Sec. {	5902(2))							
19. Total requested equipment/co	omponent amou	nt. Subtract li	ne 18 from tota	al of Column	С					
20. Miscellaneous costs (must p	rovide document	ation per inst	ructions)							
21. Total requested exemption a	mount. Add line	19 and line 20)							
22. Is equipment/component rep	lacing an existin	g piece of equ	uipment/comp	onent alread	y exempt? 🗌 Ye	es 🗌 No				
If yes, enter the Tax Exemptio and the Retired Value in the a			ption Certificate Nur	mber F	letired Value					

Instructions for Completing Form 3828, Application for Air Pollution Control Tax Exemption Certificate

General Instructions

Multiple pages are allowed to be submitted for both page 2 and page 3. Forms must be fully completed. An incomplete application will be returned to the preparer unprocessed. For full consideration in the year in which the material is submitted, a complete application must be received by June 15.

For faster service, email the completed application and required documentation to **PTE@michigan.gov**. An additional submission option is to mail the completed application and required document to: Michigan Department of Treasury State Tax Commission, P.O. Box 30471, Lansing, MI 48909.

Part 1: Source Identification

This section pertains to the facility (equipment/component) engaged in air pollution control.

Line 2: AQD Source ID (SRN). Enter the state registration number for your facility issued by the Department of Environment, Great Lakes, and Energy (EGLE).

Line 3: Primary SIC Code. Enter the Standard Industrial Classification code (SIC) that best describes the major product or service produced. This code must be a four-digit numeric code not ending in zero based upon the Standard Industrial Classification Manual (1987), or a six-digit code based upon the North American Industry Classification System (1997).

Part 2: Technical Contact/Preparer Information

Enter the information in #8 of the persons who can respond to technical questions about the application. If the Preparer is different than the Technical Contact persons, enter the Preparer information in #9. Enter the information for the engineer who signed the affidavit in #10.

Part 3: Responsible Official

The responsible official is required to be an employee, authorized representative, of the company that is seeking the tax exemption. The application response will be sent to the responsible official. By signing and dating this application, the responsible official authorizes the Michigan Department of Treasury and EGLE to discuss this project with the technical contact named in Part 2.

Part 4: General Project Information

Line 12: Name the type of pollution control facility for the application.

Line 13: List the emission units utilized for the facility.

Line 14: Provide a detailed, narrative, description of the air pollution control equipment/component, the operational procedure, how it will minimize or control pollution, and any function the equipment/component serves that is for other than the control or elimination of pollution, i.e., include non-air pollution control uses for the equipment/component.

Line 15: Enter the permit number or permit exemption rule that covers the process equipment/component. Required.

Part 5: Air Pollution Control Itemized List

An itemized list is required for all pollution control applications. List each piece of equipment/component separately including the purchase date, installation date. Each piece of equipment/component requested for exemption must be allocated a percentage of pollution control use. Only the percentage of the property that is used as pollution control is qualified for a pollution control exemption. All exemptions are reduced by the value of recovered product. All boxes must be complete.

Line 18: Value of recovered product. Enter the gross commercial or productive value derived from any materials captured or recovered by the air pollution control equipment/component calculated on a yearly basis. Required per MCL 324.5902(2).

Line 20: Include a detailed description of any specific miscellaneous costs with the justification for how such costs are a necessary part of the installation of pollution control equipment/component.

Applicant Requirements:

Clearly, adequately and appropriately demonstrate that the equipment/component being considered for exemption is a "Facility" as defined by MCL 324.5901 of ACT 451 which states the following:

As used in this part, "facility" means machinery, equipment, structures, or any part or accessories of machinery, equipment, or structures, installed or acquired for the primary purpose of controlling or disposing of air pollution that if released would render the air harmful or inimical to the public health or to property within this state. Facility includes an incinerator equipped with a pollution abatement device in effective operation. Facility does not include an air conditioner, dust collector, fan, or other similar facility for the benefit of personnel or of a business. Facility also means the following, if the installation was completed on or after July 23, 1965:

(a) Conversion or modification of a fuel burning system to effect air pollution control. The fuel burner portion only of the system is eligible for tax exemption.

(b) Installation of a new fuel burning system to effect air pollution control. The fuel burner portion only of the system is eligible for tax exemption.

(c) A process change involving production equipment made to satisfy the requirements of part 55 and rules promulgated under that part. The maximum cost allowed shall be 25% of the cost of the new process unit but shall not exceed the cost of the conventional control equipment applied on the basis of the new process production rate on the preexisting process.

A "Facility" MUST meet all of the following requirements:

1) Must be machinery, equipment, structures, or any part or accessories of machinery, equipment, or structures.

2) Installed or acquired for the PRIMARY PURPOSE of controlling or disposing of air pollution that if released would render the air harmful or inimical to the public health or to property within this state.

3) Components MUST be required in order for the "facility" to operate but still meet the requirement of item 1 above.

Determine percentage used for non-air pollution control usage and financial benefits (Show supporting documentation)

If either calculation is less than 50% (0-49) then the equipment/ component is not considered to be primarily for air pollution control and does not meet the definition of a "Facility" as defined by the ACT. If it is greater than 50% (51-100) then it may be considered. Provide necessary documentation for review. $\frac{\text{Financial Benefit}}{\text{Total Proposed Facility costs}} \qquad X \ 100 = \frac{\% \ \text{Used for Pollution}}{\text{Control}}$

 $\frac{\text{Cost of facility for worker safety}}{\text{Total Proposed Facility Cost}} \ge 100 = \% \text{ Used for Pollution}$

Attest to the accuracy of the application and that the proposed

equipment/component meets the definition of a "Facility" as defined by the ACT and that both the Engineer and Responsible Official have read and Understand the ACT as well as the definition of a "Facility." Do this by providing a signature for the Engineer in Part 2 and through filing of the Engineer's Affidavit and by providing a signature for the Responsible Official in Part 3. A representative from the company MUST represent the Responsible Official.

Note the following:

MCL 324.5906 Tax exemption certificate; modification or revocation; grounds; notice and hearing; statute of limitations.

1) The state tax commission, on notice by certified mail to the applicant and opportunity for a hearing, shall, on its own initiative or on complaint of the department, the department of treasury, or the assessor of the taxing unit in which any property to which the certificate relates is located, modify or revoke the certificate if any of the following appear:

(a) The certificate was obtained by fraud or misrepresentation.

(b) The holder of the certificate has failed substantially to proceed with the construction, reconstruction, installation, or acquisition of a facility or to operate the facility for the purpose and degree of control specified in the certification or an amended certificate.

(c) The facility covered by the certificate is no longer used for the primary purpose of pollution control and is being used for a different purpose.

(d) Substantial noncompliance with part 55 or any rule promulgated under that part.

2) On the mailing by certified mail to the certificate holder, the department of treasury, and the local assessor of notice of the action of the state tax commission modifying or revoking a certificate, the certificate shall cease to be in force or shall remain in force only as modified. If a certificate is revoked because it was obtained by fraud or misrepresentation, all taxes that would have been payable if a certificate had not been issued are immediately due and payable with the maximum interest and penalties prescribed by applicable law. A statute of limitations shall not operate in the event of fraud or misrepresentation.