States	Title V Emission Fees	Caps	Stack Testing	CEM Cert	Basis for fees	Contact	Contact Phone #	Comments
	\$ per tons	in tons	Fees ?	Fees ?	(Regulations)	Name	Or Email	
Pennsylvania								
Connecticut	Varying as per Section 22a- 174-26 (h) Feess & Section 22a-174-5 (f)				www.jud.state.ct.us/colp/ colpDefault.htm			
Delaware	Delaware does not charge fees on a per ton basis. DE has a more complex fee structure that is based upon a facility's emissions and the number of hours spent per year working on them.		Added to facility"s fees	Added to facility"s fees	For a full description of our fee structure, please see 7 Del. Code Chapter 60 Subchapter VIII which is available at: http://delcode.delaware.gov/title7/c060/sc08/inde x.shtml.		302-739-9402	
District of Columbia	\$43.72 (2008) (Section 305 of Chapter 3 Operating Permits and Acid Rain Programs)		No fees	No fees	http://ddoe.dc.gov/ddoe/frames.asp?doc=/ddoe/lib/ddoe/information2/air.reg.leg/dcmr_chapter_3.pdf			

			Stack				Contact	
States	Title V Emission Fees	Caps	Testing	CEM Cert	Basis for fees	Contact	Phone #	Comments
Maine	I. All licensed air emission sources pay an annual license fee assessed based on the sum of all licensed allowable air pollutants, except for carbon monoxide. The annual fee is: Annual licensed emissions, in tons Fee per ton from 1 to 1,000 \$ 7.69 from 1,001 to 4,000\$ 15.41 additional emissions over 4,001\$23.08 II. In addition, an air quality surcharge of \$2.00 for every 1,000 air quality units is added to the annual license fee. Air quality units are determined by multiplying the toxicity score of a hazardous air pollutant by the estimated emission on that pollutant. • The minimum annual license fee is \$353 and the maximum annual license fee is \$212,593. Sources subject to Chapter 137 reporting requirements for hazardous air pollutants that exceed the minimum air quality surcharge floor of \$141 are required to pay an air	Сарз	-		http://www.maine.gov/de p/permits.htm. Select Maine D.E.E. Licenseing Fee Schedule	Contact	r none #	Comments

			Stack				Contact	
States	Title V Emission Fees	Caps	Testing	CEM Cert	Basis for fees	Contact	Phone #	Comments
Maryland	Fees are based upon all regulated pollutants, excluding CO, with a cap of 4000 tons per pollutant. This also includes \$200.00 base fee and a monetary cap per facility, as stated in COMAR 26.11.02.19. The fee will be \$25.00 per ton + Consumer Price Index (CPI) per ton, as adjusted yearly. \$52.13 per ton+ \$200.00 base fees(2009)		No fees	No fees	http://www.mde.state.us/ Permits/AirManageentP ermits/Title5/title5feeshe et.asp:			
Massachusetts	Fees calcalated by a formula at http://www.mass.gov/dep/servi		No (Used to charge)	No (Used to charge)	http://www.mass.gov/de p/about/organization/airc ont.htm	Jay Aberle	617-556-1067	
New Hampshire	136.15		No	No	http://des.nh.gov/organiz ation/divisions/air/pehb/a pps/fees.htm			
New Jersey	105.12		Yes	Yes	http://www.state.nj.us/de p/aqm/rules.html, Subchapter 22	Yogesh Doshi		
New York	(i) A fee of \$45.00 per ton for facilities having total annual emissions less than 1,000 tons,		No	No		Kathy Rogers	518-402-8391	
	(ii) a fee of \$50.00 per ton for facilities having total annual emissions of 1,000 tons or more but less than 2,000 tons,							

			Stack				Contact	
States	Title V Emission Fees	Caps	Testing	CEM Cert	Basis for fees	Contact	Phone #	Comments
	(iii) a fee of \$55.00 per ton for facilities having total annual emissions of 2,000 tons or more but less than 5,000 tons, and							
	(iv) a fee of \$65.00 per ton for facilities having total annual emissions of 5,000 tons or more.							
Rhode Island	\$179		No	No	http://www.dem.ri.gov/pu bs/regs/regs/air/air28_0 7.pdf	Barbara	401-222-2808 (ext 7019)	
Vermont	\$42 per ton, plus most facilities pay an additional \$928 surcharge.	No cap	Charge a one time fee of \$1,750 to observe and review a stack test report at permit issuance. Subsequent stack tests are not charged.	_	3 VSA Sec.2822 (j)(1)(B) or at: http://www.leg.state.vt.u s/statutes/fullsection.cfm ?Title=03&Chapter=051 &Section=02822	Doug Elliot	Doug.Elliott@s tate.vt.us	Currently proposing to increase to \$48 per ton and \$1000 surcharge.
Virginia	\$44.84	4000	No	No	9 VAC 5-80-340 & 9 VAC 5-80-350 or at: http://www.deq.virginia.g ov/export/sites/default/ai r/pdf/airregs/802.pdf	Ashby Scott	(804) 698- 4467 Ashby.Scott@ deq.virginia.go v	

			Stack				Contact	
States	Title V Emission Fees	Caps	Testing	CEM Cert	Basis for fees	Contact	Phone #	Comments
West Virginia	\$23.87	4000	No	No	45CSR Series 13, 14, 15, 16, 19, 25, 30, 33, 34	Stephanie Hammonds	(304) 926- 0499 ext 1234 Stephanie.E.H ammonds@w v.gov	
Ohio	\$43.83	4000	No	No	Ohio Revised Code 3745.11 and Ohio Administrative Code 3745-78-02	Elisa Thomas	email: Elisa.Thomas	Fees are assessed on the actual amount of emissions of particulate matter, sulfur dioxide, nitrogen oxides, organic compounds and lead. Fees are calculated based on a base fee of \$25/ton in 1989 dollars. This fee is subject to annual increases as measured against 1989 Consumer Price Index. Synthetic Minor Title V and non-Title V sites have a different emissions fee schedule.

			Stack				Contact	
States	Title V Emission Fees	Caps	Testing	CEM Cert	Basis for fees	Contact	Phone #	Comments
Illinois	(i) The fee for a source allowed to emit less than 100 tons per year of any combination of regulated air pollutants shall be \$1,800 per year. (ii) The fee for a source allowed to emit 100 tons or more per year of any combination of regulated air pollutants, except for those regulated air pollutants excluded in paragraph 18(f) of this subsection, shall be as follows: The Agency shall assess an annual fee of \$18.00 per ton for the allowable emissions of all regulated air pollutants at that source during the term of the permit.	\$250,000	No	No	http://www.ipcb.state.il.u s/SLR/TheEnvironmenta IProtectionAct.asp		Robert.Smet @Illinois.gov	

			Stack				Contact	
States	Title V Emission Fees	Caps	Testing	CEM Cert	Basis for fees	Contact	Phone #	Comments
Michigan	The current fee system is based upon an emissions charge and a facility charge. The emissions charge is based upon \$45.25/ton of emissions times the total actual emissions. The cap is set at 4000 tons of actual emissions per facility. If the facility's actual emissions are less than 4000 tons, then the amount is based upon the total actual emissions with a cap of 1000 tons per pollutant. Municipal electric generating facilities have a special formula. The facility charge is dependent upon the category.	See also comments	No	No	Section 334.5522 of the Natural Resources and Environmental Protection Act, 1994 PA 451 Web Address: http://www.legislatur e.mi.gov/(S(u2v5uk 55c0kch3jles3b3n45))/mileg.aspx?page= getObject&objectNa me=mcl-324-5522	Lynn Fiedler	FIEDLERL@ michigan.gov	This link provides the best information regarding the fee schedule for the state of Michigan-http://www.michigan.go v/deq/0,1607,7-135-3310_4103_5784,00.html