**APPENDIX F. GLASS FURNACES IN OZONE TRANSPORT REGION**

**(Data as of 09/01/2016)**

|  |  |  |
| --- | --- | --- |
| **State** | **GLASS FURNACES – RACT REGULATIONS** | **State Contacts** |
| **DE** | http://regulations.delaware.gov/AdminCode/title7/1000/1100/1112.shtml http://regulations.delaware.gov/AdminCode/title7/1000/1100/1144.shtml http://regulations.delaware.gov/AdminCode/title7/1000/1100/1146.shtml http://regulations.delware.gov/AdminCode/title7/1000/1100/1148.shtml |  |
| **MA** |  |  |
| **MD** | COMAR 26.11.09.08I, Search Title 26, Chapter 11; <http://www.dsd.state.md.us/COMAR/SearchTitle.aspx?scope=26>  | Randy Mosier (410) 537-4488Randy.Mosier@maryland.gov |
| **ME** |  |  |
| **NH** | Env-A 1200: rule update has not been SIP approved; <http://des.nh.gov/organization/commissioner/legal/rules/documents/env-a1200.pdf>  | Gary Milbury (603) 271-2630Gary.milbury@des.nh.gov |
| **NJ** | N.J.A.C. 7:27‑19.10, based on OTC ADDENDUM TO RESOLUTION 06-02 <http://www.state.nj.us/dep/aqm/Sub19.pdf> | Peg Gardner, 609 292 7095Margaret.Gardner@dep.nj.gov |
| **NY** | Subpart 220-2 - Effective: 7/11/2010 Submitted: 8/19/2010; Final: 77 FR 13974, 78 Fr 41846; [www.dec.ny.gov/regs/2492.html](http://www.dec.ny.gov/regs/2492.html) | John Barnes (518) 402-8396 john.barnes@dec.ny.gov Robert Bielawa robert.bielawa@dec.ny.gov |
| **PA** | Control of NOx Emissions From Glass Melting Furnaces. Sections 129.301 - 129.310. The rule limits the emissions of NOx from glass melting furnaces on an annual basis. Effective September 21, 2011. 08/22/2011 76 Federal Register 52283 <http://www.pacode.com/secure/data/025/articleICIII_toc.html> | Susan Hoyle shoyle@pa.gov Randy Bordner ranbordner@pa.gov Susan Foster sufoster@pa.gov Sean Wenrich sewenrich@pa.gov |
| **VA - OTR jurisdiction** | No glass plants trigger the major stationary source RACT threshold in 9 VAC 5 Chapter 40 Article 51 at this time that are located in the OTR portions of Virginia | Doris McLeoddoris.mcleod@deq.virginia.gov |

Notes:

* No Sources in CT, DC, RI, and VT;