New Hampshire is delegated the Purt 60 standards indicated, except as noted in the comments. Net incorporated the standards ty reference into frow 30,00 amended though Mu/1,         Subpart       Part 50 New Source Performance Standards (NSPS)       2015.         Subpart       Description       2015.         A       General Provisions       Second Interpretation (Nonportable Interpretation)       2016.         B       Frest-Field Resolutions       Second Interpretation (Nonportable Interpretation)       2016.         Db       Interpretation Resolution Steam Generating Units Interpretation Steam Generating Units Interpretation       Non- Second Interpretation Steam Generating Units Interpretation       Non- Second Interpretation Interpretation Interpretation       Non- Second Interpretation Interpretation       Non- Second Interpretation Interpretation       Non- Second Interpretation Interpretation       Non- Second Interpretation I				
ks       standards indicated, except as noted in the comments. NH incorporated the standards by reference into Env-Sol, as amended through July J, 2016.         Subpert       Description       Delegated       Comments         A       General Provision       x       Comments         D       Fossil-rule Fired Steam Generation Constructed Atter August 17, 1971.       x       Comments         Da       Electric Utility Steam Generation (NG constructed Atter August 17, 1971.       x       Comments         De       Small industrial-Commercial-institutional Steam Generating Units       x       Comments         E       Municipal Waste Combustors Constructed Atter August 17, 1971.       x       Comments         E       Municipal Waste Combustors Construction as Generating Units       x       Comments         E       Municipal Waste Combustors Construction as Generating Units       x       Comments         E       Hospital/Medical Presonance of the September 20, 1989 and Large Municipal Waste Combustors Construction as 1996.       x       Comments         E       Hospital/Medical Presonance Atter August       x       Commented Atter August       X         I       Portoleum Reference Phants       x       Commented Atter May 18, 2007       X         I       Portoleum Refer			New Hampshire is	
kexcept as noted in the comments. NH incorporated the standards by reference into Env. 500, as amended through huly 1, 2016.         Subpart       Part 60 New Source Performance Standards (NSPS)       2016.         Subpart       Description       Delegated       Comments         A       General Provisions       x       2016.         D       Fossil-Net-Fine Sease Generation Constructed After August 12, 1971       x       2016.         Db       Industrial-Commercial institutional Steam Generating Units       x       2016.         E       Small industrial-Commercial after Stream Generating Units       x       2016.         E       Industrial-Commercial after Stream Face Stream Generating Units       x       2016.         E       Hospital/Medical/Intections Waste Industrial       x       2016.       2016.         E       Hospital/Medical/Intections Waste Industrial       x       2016.       2016.         F       Partration Commered After Altre Altre Altre Altre Altre			delegated the Part 60	
karability       comments. NH incorporated the standards by reference into Env. 500, as amended through July 1, 2016.         Subpart       Description       Delegated       Comments         A       General Provisions       X         D       Fossi-Fuel-Fired Steam Generatory Bio Constructed After August 17, 1973       X         Da       Flexific Utility Steam Generatory Bio Constructed After Fugust 27, 1973       X         Db       Industrial-Commercial-Institutional Steam Generatory Units       X         Eta       Inge Nunicipal Water Combustors Construction, Commenced After September 20, 1989 and On on before September 20, 1996.       X         Eta       Hoppit/Medical/Intections       X       Image: September 20, 1989 and On on before September 20, 1989 and On on			standards indicated,	
karability       comments. NH incorporated the standards by reference into Env. 500, as amended through July 1, 2016.         Subpart       Description       Delegated       Comments         A       General Provisions       X         D       Fossi-Fuel-Fired Steam Generatory Bio Constructed After August 17, 1973       X         Da       Flexific Utility Steam Generatory Bio Constructed After Fugust 27, 1973       X         Db       Industrial-Commercial-Institutional Steam Generatory Units       X         Eta       Inge Nunicipal Water Combustors Construction, Commenced After September 20, 1989 and On on before September 20, 1996.       X         Eta       Hoppit/Medical/Intections       X       Image: September 20, 1989 and On on before September 20, 1989 and On on			except as noted in the	
Part 60 New Source Performance Standards (NSPS)       Number Source Standards (NSPS)         Subpart       Description       Description       Description         A       General Provisions       X       Comments         A       General Provisions       X       Comments         Da       Electric Utility Stams Generatics Constructed After August 12, 1971       X       Comments         Db       Industrial-Commercial-Institutional Stams Generating Units       X       Comments         E       Industrial-Commercial-Institution Resource Institution After Sequence 20, 1989 and on or before September 20, 1989 and trains       X       Comments         E       Large Municipal Waite Combutors Constructed After December 20, 1989 and on the September 20, 1989 and the Sectember 20, 1989 and the Sectember 20, 1980 and Sectember				
standards by reference into En-X-500, as amended through July 1. 2016       standards (NSPS)         Subpart       Description       Delegated       Comments         A       General Provisions       x       Comments         D       Fossi-Fuel-Fred Steam Generation (Sonstructed After Augus 12, 1971       x       Comments         D       Flectric Utility Steam Generation (Sonstructed After Augus 12, 1971, x       x       Comments         Db       Inclustrai-Commercial-Institutional Steam Generating Units       x       Comments         Et       Inclustrai-Commercial-Institutional Steam Generating Units       x       Comments         Et       Inclustrai-Commercial-Institutional Steam Generating Units       x       Comments         Et       Inclustraic Commercial After September 20, 1989, and       x       Comments         Et       HoppitAfter Combustors Construction, Commercial After September 20, 1989, and       x       Comments         Et       HoppitAfter Combustors Construction, Commercial After September 20, 1989, and       x       Comments         Et       HoppitAfter Construction, Commented After Units 20, 1986, and       x       Comments         G       Nitric Acid Plants       X       Commented After Construction, Prophytits Acid Plants       X				
Into Env. 500, as part 50 New Source Performance Standards (NSPS)       Into Env. 500, as anneeded Horoph July 1, 2015.         Subpart       Description       Delegated       Comments         A       FourisHuel Free Stand Generation Constructed After August 17, 1973       x          Di       Description       Secondary 10, 1973       x          Di       Description Constructed After August 17, 1973       x           Di       Industrial-Commercial-Institutional Steam Generating Units       x           Ci       Small Industrial-Commercial-Institutional Steam Generating Units       x           E       Industrial-Commercial-Institutional Steam Generating Units       x           E       Industrial-Commercial-Institutional Steam Generating Units       x           E       Industrial-Commercial-Institutional Steam Generating Units       x            E       Institutional Steam Generating Units       x <td></td> <td></td> <td></td> <td></td>				
and the second			•	
Part 60 New Source Performance Standards (NSPS)       2016.         A       Description       Delegated       Comments         A       Second Provisions       x       Comments         D       Exist-Fuel Frazem Generating Units Constructed After Sugnst 17, 1971       x       Comments         Db       Industrial-Commercial-Institutional Steam Generating Units       x       Comments         Dc       Small Industrial-Commercial-Institutional Steam Generating Units       x       Comments         E       Indicipal Waste Combustors Commenced after December 20, 1989 and on or before September 20, 1984 and the september 20, 1989 and the september 20, 1989 and the september 20, 1984 and the september 20, 1				
Subpart       Decorption       Delegated       Comments         A       General Provisions       x          D       Fousil-Fuel Strain Generating Units Constructed After August 17, 1971       x          Da       Lectric Utility Strain Generating Units Constructed After September 18, 1978       x          Db       Industrial-Commercial-Institutional Steam Generating Units       x          E       Institutional Steam Commercial After December 20, 1989 and Generation Commercial After December 20, 1989 and Generation Commercial After December 20, 1986       x          E       Portical Commercial After Marcial Action Commercial After September 10, 1996.       x          G       Nitric Acid Plants       x				
A   General Provisions   x     D   Dessil-Fuel-Fred Stame Generating Units Constructed After August 17, 1971   x     Da   Electric Ultity Stem Generating Units Constructed After Segtember 18, 1978   x     Db   Indivisit Commercial-Institutional Stem Generating Units   x     E   Small Industrial-Commercial-Institutional Stem Generating Units   x     E   Municipal Waste Combustors Construction Commenced after Segtember 20, 1989 and on or Defore September 20, 1989.   x     Ear   On Or Defore September 20, 1980.   x     Ec   Hospital Medica/Infractious Waste Informations   x     F   Portiand Cernert Hants   x     G   Nitric Acid Plants for Which Construction, or Modification   x     Ga   Commenced After Clober 14, 2011   Commenced After Clober 14, 2011     H   Sulfuric Acid Plants   x     J   Petroleum Refineries   x     J   Petroleum Refineries   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 14, 2007   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After Jue 11, 1973 and Prior to July 23, 1984   x     Kb   Volatile Organic Liquid Storage Process Furnaces for Which Construction at the sequember 20, 1983 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
D       Fossi-Fruie-Fried Steam Generating Units Constructed After Sugtember 18, 1978       x         Db       Industrial-Commercial-Institutional Steam Generating Units       x         Dc       Small industrial-Commercial-Institutional Steam Generating Units       x         E       Incinerators       x         Municipal Waste Combustors Construction Commenced after December 20, 1989 and       x         E       Incinerators       x         E       Incinerators       x         E       Incinerators       x         E       Ingel Amolicipal Waste Combustors Construction Commenced after December 20, 1989 and       x         E       Ingel Amolicipal Waste Combustors Construction Commenced after September 20, 1989 and       x         E       Ingel Amolicipal Waste Combustors Construction Commenced after September 20, 1989 and       x         E       Portand Cenent Plants       x         I       Portand Cenent Plants       x         I       Nitric Acid Plants       x         J       Petroleum Refineries for Which Construction, Reconstruction, or Modification Commenced After May 18, 2007       x         J       Petroleum Refineries for Which Construction, Reconstruction, or Modification Commenced After May 18, 1979 and Prior to May 19, 1978       x <td></td> <td>•</td> <td></td> <td>Comments</td>		•		Comments
Da       Electric Utility Steam Generating Units Constructed After Segtember 18, 1978       x         Db       Industrial-Commercial-Institutional Steam Generating Units       x         Dc       Small industrial-Commercial-Institutional Steam Generating Units       x         E       Incinerators       x         Municipal Waste Combustors Constructed after December 20, 1989 and       x         Ea       on or before Segtember 20, 1996.       x         Eb       1994 or Modified or Reconstructed after June 19, 1996.       x         Ec       Hospinal/Medica/Infectious Waste Inneretors       x         F       Portand Cernent Plants       x         G       Nitric Acid Plants for Which Construction, Reconstruction, or Modification       x         Ga       Commenced After October 14, 2011       x         H       Submit Construction, Reconstruction, or Modification       x         J       Petroleum Refineres for Which Construction, Reconstruction, or Modification       x         Ja       Commenced After May 14, 2007       x         K       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to July 23, 1984       x         Kb       Volatile Organic Liquid Storage Modified, Construct				
Db       Industrial-Commercial-Institutional Steam Generating Units       x         E       Incinerators       x         E       Incinerators       x         Ea       Incinerators       x         Ea       Incinerators       x         Ea       Incinerators       x         Large Municipal Waste Combustors Construction Commenced after September 20, 1989 and       x         Ea       Indigital Modified or Reconstructed after June 39, 1996.       x         Ec       Hospital/Medical/Infectious Waste Incinerators       x       x         F       Portand Cennent Plants       x       x         G       Nitric Acid Plants       x       x         I       Hospital/Medical/Infectious Waste Incinerators       x       x         J       Petroleum Refineries       x       x         J       Hot Mix Apphalt Plants       x       x         J       Petroleum Refineries       x       x         J       Petroleum Refineries for Which Construction, Reconstruction, or Modification Commenced After Any 18, 1973 and Prior to May 19, 1978       x         Ka       Storage Vessels for Petroleum Liquids for Which Construction is       x		•		
Dc   Small Industrial-Commercial-Institutional Steam Generating Units   ×     E   Incicipat Waste Combustors Construction Commenced after December 20, 1989 and on a before September 20, 1989 and the september 20, 1989 and 1980 and the september 20, 1989 and 1980 and the september 20, 1989 and 1980			x	
E   Internetors   x     Municipal Waste Combustors Construction Commenced after December 20, 1989 and   x     Ea   Large Municipal Waste Combustors Construction Commenced after September 20, 1984 on Modified or Reconstructed after June 19, 1986.   x     Eb   1994 of Modified or Reconstructed after June 19, 1986.   x     Ec   Hospital/Medical/Infectious Waste Incinerators   x     F   Portiand Cernent Plants	Db		x	
Municipal Waste Combustors Construction Commenced after December 20, 1989 and an or before September 20 1994.       x         Eb       Large Municipal Waste Combustors Construction Commenced after September 20, 1994 or Modified or Reconstructed after June 19, 1996.       x         Ec       Hospital/Medical/Infectious Waste Incinerators       x         F       Portland Cement Plants       x         G       Nitric Acid Plants       x         G       Nitric Acid Plants for Which Construction, Reconstruction, or Modification Commenced After October 12, 2011       x         H       Suffact Acid Plants       x         J       Petroleum Refineries Commenced After May 14, 2007       x         K       Storage Vessels for Petroleum Liquids for Which Construction, or Modification Commenced After May 14, 2007       x         K       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 14, 2007       x         Ka       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 14, 2007       x         Ka       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 2984 and Prior to May 23, 1984       x         Kb       Volatile Organic Liquid Storage Modified, Construction Reconstructed after Juny 23, 1984       x <td>Dc</td> <td>Small Industrial-Commercial-Institutional Steam Generating Units</td> <td>х</td> <td></td>	Dc	Small Industrial-Commercial-Institutional Steam Generating Units	х	
Ea       on or before September 20, 1994.       x         Large Municipal Waste Combustors Construction Commenced after September 20, 1994 or Modified or Reconstructed after June 19, 1996.       x         Eb       1994 or Modified or Reconstruction Waste Incinerators       x         F       Portand Cement Plants       x         G       Nitric Acid Plants       x         G       Nitric Acid Plants       x         H       Software Add Ref or Clober 14, 2011       x         H       Software Add Plants       x         J       Petroleum Refineries       x         J       Petroleum Refineries       x         J       Petroleum Refineries       x         M       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 2007       x         Ka       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984       x         Ka       Storage Vessels for Petroleum Refineries       x         M       Secondary Lead Smelters       x         M       Secondary Read Smelters       x         M       Secondary Read Smelters       x         <	E	Incinerators	х	
Large Municipal Waste Combustors Constructed after June 19, 1996.       x         Eb       1994 or Modified or Reconstructed after June 19, 1996.       x         EC       Hospital/Medical/Infectious Waste Incinerators       x         F       Portland Cement Plants       x         G       Nitric Acid Plants for Which Construction, Reconstruction, or Modification       Commenced After Oxtoper 14, 2011         H       Suffuric Acid Plants       x         J       Petroleum Refinerels       x         J       Petroleum Refinerels       x         J       Petroleum Refinerels       x         J       Petroleum Refinerels for Which Construction, Reconstruction, or       x         J       Petroleum Refinerels for Which Construction, Reconstruction, or       x         Modification Commenced After May 14, 2007       x       x         Ka       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or       Modification Commenced After May 18, 1978 and Prior to May 19, 1978       x         Kb       Volatile Organic Liquids Storage Modified, Construction Reconstruction, or       Modification Storage Modified, Construction Reconstruction, or         M       Secondary Lead Smalter Storage Modified, Construction Plants       x         N		Municipal Waste Combustors Construction Commenced after December 20, 1989 and		
Large Municipal Waste Combustors Constructed after June 19, 1996.       x         Eb       1994 or Modified or Reconstructed after June 19, 1996.       x         EC       Hospital/Medical/Infectious Waste Incinerators       x         F       Portland Cement Plants       x         G       Nitric Acid Plants for Which Construction, Reconstruction, or Modification       Commenced After Oxtoper 14, 2011         H       Suffuric Acid Plants       x         J       Petroleum Refinerels       x         J       Petroleum Refinerels       x         J       Petroleum Refinerels       x         J       Petroleum Refinerels for Which Construction, Reconstruction, or       x         J       Petroleum Refinerels for Which Construction, Reconstruction, or       x         Modification Commenced After May 14, 2007       x       x         Ka       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or       Modification Commenced After May 18, 1978 and Prior to May 19, 1978       x         Kb       Volatile Organic Liquids Storage Modified, Construction Reconstruction, or       Modification Storage Modified, Construction Reconstruction, or         M       Secondary Lead Smalter Storage Modified, Construction Plants       x         N	Ea		х	
Eb   1994 or Modified or Reconstructed after June 19, 1996.   x     Ec   Hospital/Medical/Infectious Waste Incinerators   x     F   Portland Cement Plants	-			
Ec   Hospital/Medica/Infectious Waste Incinerators   x     F   Portland Cement Plants	Fh		¥	
F     Portland Cement Plants       G     Nitric Acid Plants       G     Nitric Acid Plants for Which Construction, Reconstruction, or Modification       Ga     Commenced After October 14, 2011       H     Sufficience Addition (Seconstruction, Participation)       J     Petroleum Refineries for Which Construction, Reconstruction, or Modification       J     Petroleum Refineries for Which Construction, Reconstruction, or Modification       Ja     Commenced After May 14, 2007     x       K     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978     x       Ka     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to 1973.     x       Ka     Storage Vessels for Petroleum Liquids for Which Constructed after July 23, 1984     x       Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984     x       M     Secondary Brass and Bronze Production Plants     x       M     Secondary Brass and Bronze Production Plants     x       N     Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxogen Process Furnaces for Which Construction is Commenced After June 11, 1973     x	-			
G     Nitric Acid Plants       Ga     Nitric Acid Plants for Which Construction, Reconstruction, or Modification       Ga     Commenced After October 14, 2011       H     Sulfuric Acid Plants       J     Hot Mix Asphal Plants       J     Petroleum Refineries       J     Petroleum Refineries       J     Petroleum Refineries       J     Commenced After May 14, 2007       K     Storage Vessels for Petroleum Liquids for Which Construction, or Modification       Gommenced After June 11, 1973 and Prior to May 19, 1978     x       Ka     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or     Modification Commenced After May 14, 1973 and Prior to July 23, 1984     x       Kb     Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984     x       Kb     Volatile Organic Liquid Storage Modified, Constructed or Reconstruction is     x       M     Secondary Lead Smelters     x       N     Commenced After INAU 1, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is     x       N     Commenced After June 11, 1973     x       Q     Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is <td></td> <td></td> <td>X</td> <td></td>			X	
Nitric Acid Plants for Which Construction, Reconstruction, or Modification         Ga       Commenced After October 14, 2011         H       Suffuric Acid Plants         I       Hot Mix Asphalt Plants         J       Petroleum Refineries         Ja       Petroleum Refineries         Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 14, 2007       x         Ka       Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978       x         Ka       Storage Vessels for Petroleum Liquids for Which Constructed after July 23, 1984       x         Kb       Volatile Organic Liquid Storage Modified, Constructed or Reconstruction or Modification Commenced After May 18, 1978 and Prior to July 23, 1984       x         L       Secondary Brass and Bronze Production Plants       x         M       Secondary Brass and Bronze Production Plants       x         N       Commenced After June 11, 1973       x         Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983       x         Q       Primary Copper Smelters       x         Q       Primary Copper Smelters       Q         Q       Primary Alumi				
Ga     Commenced After October 14, 2011       H     Sufficience Add Plants       I     Hot Mix Asphal Plants     x       J     Petroleum Refineries     x       J     Petroleum Refineries     x       Ja     Commenced After May 14, 2007     x       K     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978     x       Ka     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984     x       Kb     Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.     x       L     Secondary Brass and Bronze Production Plants     x       M     Secondary Brass and Bronze Production Plants     x       N     Commenced After Junay 20, 1983     2       O     Secondary Ensistions from Basic Oxygen Process Furnaces for Which Construction is Commenced After Junary 20, 1983     x       Q     Primary Emissions from Basic Oxygen Process Floragonic Acid Plants     x       P     Primary Lead Smelters     x       R     Primary Lead Smelters     x       R     Primary Lead Smelters     x	G			
H   Sulfuric Acid Plants   x     I   Hot Mix Asphalt Plants   x     J   Petroleum Refineries for Which Construction, Reconstruction, or Modification   x     Ja   Commenced After May 14, 2007   x     K   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Ka   Storage Vessels for Petroleum Liquids for Which Constructed or Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Kb   Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984   x     L   Secondary Lead Smelters   x     M   Secondary Reass and Bronze Production Plants   x     N   Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973   x     O   Sewage Treatment Plants   x     P   Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 1973     O   Sewage Treatment Plants   x     P   Primary Lead Smelters   P     Q   Primary Mark Smelters   P     S   Primary Constrenet After				
I   Hot Mix Asphalt Plants   x     J   Petroleum Refineries or Which Construction, or Modification Commenced After May 14, 2007   x     K   Storage Vessels for Petroleum Liquids for Which Construction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Kb   Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.   x     L   Secondary Itead Smelters   x     M   Secondary Iteas and Bronze Production Plants   x     N   Commenced After June 11, 1973   x     Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983   x     O   Sewage Treatment Plants   x     P   Primary Comper Smelters   P     Q   Primary Auminum Reduction Plants   x     T   Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants   P     V   Phosphate Fertilizer Industry: Superphosphoric Acid Plants   P     W   Phosphate Fertilizer Industry: Diammonium Phosphate Plants   X	Ga	Commenced After October 14, 2011		
J   Petroleum Refineries   x     Ja   Petroleum Refineries for Which Construction, or Modification Commenced After May 14, 2007   x     K   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Kb   Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.   x     L   Secondary Eass and Bronze Production Plants   x     M   Secondary Eass and Bronze Production Plants   x     N   Commenced After June 11, 1973   x     Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is N   Commenced After June 11, 1973     Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973   x     Q   Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973   x     Q   Primary Lead Smelters   x     Q   Primary Lead Smelters   x     Q   Primary Lead Smelters   x     S   Primary Lead Smelters   x     S   Primary Lead Smelters   x     V   Phosphate Fertilizer Industry: Superphosphate Plant	Н	Sulfuric Acid Plants		
Ja   Petroleum Refineries for Which Construction, Reconstruction, or Modification Commenced After May 14, 2007   x     K   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Kb   Volatile Organic Liquid Storage Modified, Constructed after July 23, 1984   x     L   Secondary Modified, Constructed or Reconstructed after July 23, 1984   x     M   Secondary Read Smelters   x     M   Secondary Rest Storage Process Furnaces for Which Construction is Commenced After June 11, 1973   x     Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983   x     Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983   x     Q   Primary Copper Smelters   x     Q   Primary Zinc Smelters   x     Q   Primary Auminum Reduction Plants   x     T   Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants   X     V   Phosphate Fertilizer Industry: Superphosphorie Acid Plants   X     V   Phosphate Fertilizer Industry: Superphosphorie Acid Plants   X     V   Phosphate F	I	Hot Mix Asphalt Plants	х	
JaCommenced After May 14, 2007xKStorage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978xKaStorage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984xKbVolatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.xLSecondary Lead SmeltersxMSecondary Brass and Bronze Production PlantsxPrimary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973xSecondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 1973xNaCommenced After June 12, 1973xSecondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 1973xNaCommenced After June 12, 1973xOSewage Treatment PlantsxPPrimary Copper SmeltersPQPrimary IntersXQPrimary IncomeltersPSPrimary Aluminum Reduction PlantsPVPhosphate Fertilizer Industry: Userphosphoric Acid PlantsPVPhosphate Fertilizer Industry: Userphosphate PlantsPVPhosphate Fertilizer Industry: Diamonium Phosphate PlantsXVPhosphate Fertilizer Industry: Userphosphate PlantsXVPhosphate Fertilizer Industry: Triple Superphosphate Plants <td>J</td> <td>Petroleum Refineries</td> <td>x</td> <td></td>	J	Petroleum Refineries	x	
K     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978     x       Ka     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984     x       Kb     Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.     x       L     Secondary Lead Smelters     x       M     Secondary Lead Smelters     x       Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 1973     x       N     Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 0183     x       Q     Primary Copper Smelters     x       Q     Primary Comperes Process Phosphoric Acid Plants     x       V     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     X       V     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     X       V     Phosphate Fertilizer Industry: Superhosphonic Acid Plants     X       V     Phosphate Fertilizer Industry: S		Petroleum Refineries for Which Construction, Reconstruction, or Modification		
K     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973 and Prior to May 19, 1978     x       Ka     Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984     x       Kb     Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.     x       L     Secondary Lead Smelters     x       M     Secondary Lead Smelters     x       Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 1973     x       N     Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 0183     x       Q     Primary Copper Smelters     x       Q     Primary Comperes Process Phosphoric Acid Plants     x       V     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     X       V     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     X       V     Phosphate Fertilizer Industry: Superhosphonic Acid Plants     X       V     Phosphate Fertilizer Industry: S	Ja	Commenced After May 14, 2007	х	
Modification Commenced After June 11, 1973 and Prior to May 19, 1978   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Kb   Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.   x     L   Secondary Lead Smelters   x     M   Secondary Lead Smelters   x     Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is N   commenced After June 11, 1973   x     Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973   x     Na   Commenced After June 11, 1973   x     O   Sewage Treatment Plants   x     Q   Primary Copper Smelters   P     U   Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants   P     V   Phosphate Fertilizer Industry: Triple Superphosphate Plants   P     W   Phosphate Fertilizer Industry: Triple Superphosphate Plants   P     V   Phosphate Fertilizer Industry: Triple Superphosphate Plants   X     V   Phosphate Fertilizer Industry: Triple Superphosphate Storage Facilities				
Modification Commenced After June 11, 1973 and Prior to May 19, 1978   x     Ka   Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984   x     Kb   Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.   x     L   Secondary Lead Smelters   x     M   Secondary Lead Smelters   x     Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is N   commenced After June 11, 1973   x     Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973   x     Na   Commenced After June 11, 1973   x     O   Sewage Treatment Plants   x     Q   Primary Copper Smelters   P     U   Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants   P     V   Phosphate Fertilizer Industry: Triple Superphosphate Plants   P     W   Phosphate Fertilizer Industry: Triple Superphosphate Plants   P     V   Phosphate Fertilizer Industry: Triple Superphosphate Plants   X     V   Phosphate Fertilizer Industry: Triple Superphosphate Storage Facilities	к	Storage Vessels for Petroleum Liquids for Which Construction Reconstruction or		
Ka     Storage Vessels for Petroleum Liquids for Which Construction, Peconstruction, or Modification Commenced After May 18, 1978 and Prior to July 23, 1984     x       Kb     Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.     x       L     Secondary Lead Smelters     x       M     Secondary Brass and Bronze Production Plants     x       M     Secondary Brass and Bronze Production Plants     x       N     Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973     x       Na     Commenced After June 11, 1973     x       O     Secundary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983     x       Q     Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983     x       Q     Secondary Zinc Smelters     X       Q     Primary Lead Smelters     X       R     Primary Lead Smelters     X       U     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     Y       U     Phosphate Fertilizer Industry: Triple Superphosphate Plants     X       V     Phosphate Fertilizer Industry: Triple Superph	ix i		×	
Modification Commenced After May 18, 1978 and Prior to July 23, 1984xKbVolatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.xKbSecondary Lead SmeltersxMSecondary Brass and Bronze Production PlantsxMSecondary Brass and Bronze Production PlantsxNCommenced After June 11, 1973xSecondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction isxNCommenced After January 20, 1983xOSewage Treatment PlantsxPPrimary Copper SmeltersPQPrimary Copper SmeltersPQPrimary Lead SmeltersPSPrimary Aluminum Reduction PlantsPUPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsPUPhosphate Fertilizer Industry: Superphosphate PlantsPWPhosphate Fertilizer Industry: Triple Superphosphate PlantsXVPhosphate Fertilizer Industry: Stripe Superphosphate PlantsXXPhosphate Fertilizer Industry: Stripe Superphosphate Storage FacilitiesXXPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage F		Woulded on commenced Arter June 11, 1575 and 1161 to Way 15, 1575	^	
Modification Commenced After May 18, 1978 and Prior to July 23, 1984xKbVolatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.xKbSecondary Lead SmeltersxMSecondary Brass and Bronze Production PlantsxMSecondary Brass and Bronze Production PlantsxNCommenced After June 11, 1973xSecondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction isxNCommenced After January 20, 1983xOSewage Treatment PlantsxPPrimary Copper SmeltersPQPrimary Copper SmeltersPQPrimary Lead SmeltersPSPrimary Aluminum Reduction PlantsPUPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsPUPhosphate Fertilizer Industry: Superphosphate PlantsPWPhosphate Fertilizer Industry: Triple Superphosphate PlantsXVPhosphate Fertilizer Industry: Stripe Superphosphate PlantsXXPhosphate Fertilizer Industry: Stripe Superphosphate Storage FacilitiesXXPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage F	Ka	Storage Vessels for Detroloum Liquids for Which Construction Reconstruction or		
Kb       Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23, 1984.       x         L       Secondary Lead Smelters       x         M       Secondary Brass and Bronze Production Plants       x         Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is N       x       x         Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is N       x       x         Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Na       x       x         O       Sewage Treatment Plants       x       x         P       Primary Copper Smelters       x       x         Q       Primary Copper Smelters       x       x         R       Primary Lead Smelters       x       x         S       Primary Aluminum Reduction Plants       x       x         U       Phosphate Fertilizer Industry: Superphosphoric Acid Plants       x       x         W       Phosphate Fertilizer Industry: Diamonium Phosphate Plants       x       x         V       Phosphate Fertilizer Industry: Triple Superphosphate Plants       x       x         V       Phosphate Fertilizer Industry: Granular Triple Superphosphate Plants       x	ка			
KD1984.xLSecondary Lead SmeltersxMSecondary Basic Oxygen Process Furnaces for Which Construction isxPrimary Emissions from Basic Oxygen Process Furnaces for Which Construction isxNCommenced After January 20, 1983xOSecondary Ereatment PlantsxPPrimary Copper Smelters2QPrimary Copper Smelters2QPrimary Copper Smelters2RPrimary Aluminum Reduction Plants1TPhosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants2VPhosphate Fertilizer Industry: Uperphosphoric Acid Plants2VPhosphate Fertilizer Industry: Diammonium Phosphate Plants2XPhosphate Fertilizer Industry: Triple Superphosphate PlantsxXPhosphate Fertilizer Industry: Triple Superphosphate Storage Facilities2YCoal Preparation and Processing PlantsxZFerroalloy Production FacilitiesxZFerroalloy Production FacilitiesxABefore August 17, 1983xAAaConstructed After August 7, 1983x			X	
L1984.xLSecondary Lead SmeltersxMSecondary Brass and Bronze Production PlantsxPrimary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973xNCommenced After June 11, 1973xSecondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 12, 1983x0Sewage Treatment PlantsxPPrimary Copper SmeltersQPrimary Copper SmeltersQPrimary Lead SmeltersRPrimary Aluminum Reduction PlantsTPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsUPhosphate Fertilizer Industry: Diammonium Phosphate PlantsVPhosphate Fertilizer Industry: Triple Superphosphate PlantsXPhosphate Fertilizer Industry: Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsxZFerroalloy Production FacilitiesxZFerroalloy Production FacilitiesxAABefore August 17, 1983xAAaConstructed After August 7, 1983x	Кb	Volatile Organic Liquid Storage Modified, Constructed or Reconstructed after July 23,		
M     Secondary Brass and Bronze Production Plants     x       Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983     x       0     Sewage Treatment Plants     x       P     Primary Copper Smelters     x       Q     Primary Copper Smelters     x       R     Primary Lead Smelters     x       S     Primary Luad Smelters     x       U     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     x       V     Phosphate Fertilizer Industry: Diammonium Phosphate Plants     x       X     Phosphate Fertilizer Industry: Triple Superphosphate Plants     x       X     Phosphate Fertilizer Industry: Triple Superphosphate Plants     x       X     Phosphate Fertilizer Industry: Triple Superphosphate Storage Facilities     x       Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities     x       Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities     x       Y     Coal Preparation and Processing			x	
Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is     x       N     Commenced After June 11, 1973     x       Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is     x       Na     Commenced After January 20, 1983       O     Sewage Treatment Plants     x       P     Primary Copper Smelters     x       Q     Primary Copper Smelters     x       R     Primary Lead Smelters     x       S     Primary Aluminum Reduction Plants     x       T     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     x       U     Phosphate Fertilizer Industry: Superphosphoric Acid Plants     x       V     Phosphate Fertilizer Industry: Triple Superphosphate Plants     x       X     Phosphate Fertilizer Industry: Triple Superphosphate Plants     x       X     Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities     x       Y     Coal Preparation and Processing Plants     x       X     Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities     x       Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities     x	L	Secondary Lead Smelters	х	
NCommenced After June 11, 1973xSecondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983	М	Secondary Brass and Bronze Production Plants	х	
NCommenced After June 11, 1973xSecondary Emissions from Basic Oxygen Process Furnaces for Which Construction is Commenced After January 20, 1983		Primary Emissions from Basic Oxygen Process Furnaces for Which Construction is		
Secondary Emissions from Basic Oxygen Process Furnaces for Which Construction is     x       Na     Commenced After January 20, 1983       O     Sewage Treatment Plants     x       P     Primary Copper Smelters     Q       Q     Primary Zinc Smelters     Q       R     Primary Lead Smelters     P       S     Primary Aluminum Reduction Plants     P       T     Phosphate Fertilizer Industry: Wet Process Phosphoric Acid Plants     P       U     Phosphate Fertilizer Industry: Superphosphoric Acid Plants     P       V     Phosphate Fertilizer Industry: Triple Superphosphate Plants     P       X     Phosphate Fertilizer Industry: Triple Superphosphate Plants     X       Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities     X       Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities     X       AA     Before August 17, 1983     x       Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants     X	N		х	
NaCommenced After January 20, 1983OSewage Treatment PlantsxPPrimary Copper SmeltersImage: Commenced After January 20, 1983QPrimary Copper SmeltersImage: Commenced After January 20, 1983RPrimary Copper SmeltersImage: Commenced After January 20, 1983SPrimary Aluminum Reduction PlantsImage: Commenced After January 20, 208TPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsImage: Commenced After January 20, 208UPhosphate Fertilizer Industry: Superphosphoric Acid PlantsImage: Commenced After January 20, 208VPhosphate Fertilizer Industry: Triple Superphosphate PlantsImage: Commenced After January 20, 208WPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Commenced After October 21, 1974 and On orXPhosphate: Electric Arc Furnaces Constructed After October 21, 1974 and On orImage: Commence After August 17, 1983AAaConstructed After August 7, 1983X				
OSewage Treatment PlantsxPPrimary Copper SmeltersQPrimary Zinc SmeltersRPrimary Lead SmeltersSPrimary Aluminum Reduction PlantsTPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsUPhosphate Fertilizer Industry: Superphosphoric Acid PlantsVPhosphate Fertilizer Industry: Diammonium Phosphate PlantsWPhosphate Fertilizer Industry: Triple Superphosphate PlantsXPhosphate Fertilizer Industry: Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsXPhosphate Storage FacilitiesXPerroalloy Production FacilitiesSteel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On orAABefore August 17, 1983AAaConstructed After August 7, 1983AAaConstructed After August 7, 1983	Na			
PPrimary Copper SmeltersQPrimary Zinc SmeltersRPrimary Lead SmeltersSPrimary Aluminum Reduction PlantsTPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsUPhosphate Fertilizer Industry: Superphosphoric Acid PlantsVPhosphate Fertilizer Industry: Diammonium Phosphate PlantsWPhosphate Fertilizer Industry: Triple Superphosphate PlantsXPhosphate Fertilizer Industry: Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsXPercoalloy Production FacilitiesXSteel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or Before August 17, 1983AAaConstructed After August 7, 1983AAaConstructed After August 7, 1983XPlantsXSteel PlantsXPrevious and Argon-Oxygen Decarburization Vessels in Steel PlantsXAaXConstructed After August 7, 1983XX			Y	
QPrimary Zinc SmeltersRPrimary Lead SmeltersSPrimary Aluminum Reduction PlantsTPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsUPhosphate Fertilizer Industry: Superphosphoric Acid PlantsVPhosphate Fertilizer Industry: Diammonium Phosphate PlantsWPhosphate Fertilizer Industry: Triple Superphosphate PlantsXPhosphate Fertilizer Industry: Triple Superphosphate PlantsXPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsZFerroalloy Production FacilitiesSteel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or AAElectric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel PlantsAAaConstructed After August 7, 1983X	-	•	Λ	
RPrimary Lead SmeltersSPrimary Aluminum Reduction PlantsTPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsUPhosphate Fertilizer Industry: Superphosphoric Acid PlantsVPhosphate Fertilizer Industry: Diammonium Phosphate PlantsWPhosphate Fertilizer Industry: Triple Superphosphate PlantsXPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsXPhosphate Eertilizer Industry: Granular Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsXPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsXPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesYCoal Preparation and Processing PlantsXFerroalloy Production FacilitiesXElectric Arc Furnaces Constructed After October 21, 1974 and On orAABefore August 17, 1983KElectric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel PlantsAAaConstructed After August 7, 1983AAaConstructed After August 7, 1983X	-			
SPrimary Aluminum Reduction PlantsImage: Constructed After August 7, 1983TPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsImage: Constructed After August 7, 1983UPhosphate Fertilizer Industry: Superphosphoric Acid PlantsImage: Constructed After August 7, 1983VPhosphate Fertilizer Industry: Triple Superphosphate PlantsImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XPhosphate Fertilizer Industry: Granular Triple Superphosphate Storage FacilitiesImage: Constructed After August 7, 1983XImage: Constructed After August 7, 1983Image: Constructed After August 7, 1983				
TPhosphate Fertilizer Industry: Wet Process Phosphoric Acid PlantsUPhosphate Fertilizer Industry: Superphosphoric Acid PlantsVPhosphate Fertilizer Industry: Diammonium Phosphate PlantsWPhosphate Fertilizer Industry: Triple Superphosphate PlantsXPhosphate Fertilizer Industry: Triple Superphosphate PlantsYCoal Preparation and Processing PlantsZFerroalloy Production FacilitiesSteel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On orAABefore August 17, 1983Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel PlantsAAaConstructed After August 7, 1983AAaConstructed After August 7, 1983X				
U     Phosphate Fertilizer Industry: Superphosphoric Acid Plants       V     Phosphate Fertilizer Industry: Diammonium Phosphate Plants       W     Phosphate Fertilizer Industry: Triple Superphosphate Plants       X     Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities       Y     Coal Preparation and Processing Plants       Z     Ferroalloy Production Facilities       Steel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or       AA     Before August 17, 1983       K     Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants       AAa     Constructed After August 7, 1983				
V     Phosphate Fertilizer Industry: Diammonium Phosphate Plants       W     Phosphate Fertilizer Industry: Triple Superphosphate Plants       X     Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities       Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities     x       Steel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or     x       AA     Before August 17, 1983     x       Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants     x       AAa     Constructed After August 7, 1983     x	-			
W     Phosphate Fertilizer Industry: Triple Superphosphate Plants       X     Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities       Y     Coal Preparation and Processing Plants       Z     Ferroalloy Production Facilities       Steel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or       AA     Before August 17, 1983       Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants       AAa     Constructed After August 7, 1983				
X     Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities       Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities     x       Steel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or     x       AA     Before August 17, 1983     x       Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants     x       AAa     Constructed After August 7, 1983     x	V			
Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities	W	Phosphate Fertilizer Industry: Triple Superphosphate Plants		
Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities				
Y     Coal Preparation and Processing Plants     x       Z     Ferroalloy Production Facilities	х	Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities		
Z     Ferroalloy Production Facilities       Steel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or       AA     Before August 17, 1983       Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants       AAa     Constructed After August 7, 1983			х	
Steel Plants: Electric Arc Furnaces Constructed After October 21, 1974 and On or     x       AA     Before August 17, 1983     x       Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants     x       AAa     Constructed After August 7, 1983     x				
AA   Before August 17, 1983   x     Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants   x     AAa   Constructed After August 7, 1983   x		· · · · · · · · · · · · · · · · · · ·		
Electric Arc Furnaces and Argon-Oxygen Decarburization Vessels in Steel Plants   x     AAa   Constructed After August 7, 1983	~ ~		v	
AAa Constructed After August 7, 1983 x	~~		۸	
	A A -			
BB KFATT PUID MINS X	-			
	BB	Kratt Pulp Mills	Х	

BBa	Kraft Pulp Mills Constructed, Reconstructed, or Modified After May 23, 2013		
СС	Glass Manufacturing Plants		
DD	Grain Elevators	x	
EE	Surface Coating and Metal Furniture	x	
GG	Stationary Gas Turbines	X	
НН	Lime Manufacturing Plants	X	
KK	Lead-Acid Battery Manufacturing Plants	x	
LL	Metallic Mineral Processing Plants	x	
MM	Automobile and Light Duty Truck Surface Coating Operations	Χ	
NN	Phosphate Rock Plants		
PP	Ammonium Sulfate Manufacture		
QQ	Graphic Arts Industry: Publication Rotogravure Printing	х	
RR	Pressure Sensitive Tape and Label Surface Coating Operations	x	
SS	Industrial Surface Coating: Large Appliances	~	
TT	Metal Coil Surface Coating	х	
UU	Asphalt Processing and Asphalt Roofing Manufacture	x	
	Equipment Leaks of Volatile Organic Compounds in Synthetic Organic Chemical	~	
vv	Manufacturing Industry	х	
	Equipment Leaks of Volatile Organic Compounds in Synthetic Organic Chemical	~	
	Manufacturing Industry for Which Construction, Reconstruction, or Modification		
VVa	Commenced After November 7, 2006		
WW	Beverage Can Surface Coating Industry	х	
XX	Bulk Gasoline Terminals	x	
ΑΑΑ	New Residential Wood Heaters	See comment.	NH is partially delegated the following provisions for all sources in NH: Sections 60.530-531; 60.532(a)-(c); 60.536(a)-(f); 60.538(a)-(d), (g)-(i),
BBB	Rubber Tire Manufacturing Industry	х	
DDD	Volatile Organic Compound (VOC) Emissions from Polymer Manufacturing Industry		
FFF	Flexible Vinyl and Urethane Coating and Printing	х	
GGG	Equipment Leaks of VOC in Petroleum Refineries	x	
	Equipment Leaks of VOC in Petroleum Refineries Constructed, Reconstructed or		
GGGa	Modified After November 7, 2006		
ННН	Synthetic Fiber Production Facilities	х	
	VOC Emissions from Synthetic Organic Chemical Manufacturing Industry (SOCMI) Air		
Ш	Oxidation Unit Processes		
111	Petroleum Dry Cleaners	х	
	Equipment Leaks of VOC Emissions from Onshore Natural Gas Processing Plants		
	Constructed, Reconstructed or Modified after January 20, 1984 and on or before		
ККК	August 23, 2011		
	SO2 Emissions from Onshore Natural Gas Processing for which Construction,		
	Reconstruction, or Modification Commenced After January 20, 1984, and on or Before		
LLL	August 23, 2011		
NNN	VOC Emissions from SOCMI Distillation Operations		
000	Nonmetallic Mineral Processing Plants	x	
PPP	Wool Fiberglass Insulation Manufacturing Plants	~	
QQQ	VOC Emissions from Petroleum Refinery Wastewater Systems	x	
~~~	VOC Emissions from Synthetic Organic Chemical Manufacturing Industry Reactor	~	
RRR	Emissions		
SSS	Magnetic Tape Coating Facilities	х	
TTT	Surface Coating: Surface Coating of Plastic Parts for Business Machines	x	
UUU	Calciners and Dryers in the Mineral Industries	x	
VVV	Polymeric Coating of Supporting Substrates Facilities	x	
www	Municipal Solid Waste Landfills	x	
	Municipal Solid Waste Landfills that Commenced Construction, Reconstruction, or	~	
XXX	Modification after July 17, 2104.	x	
AAAA	Small Municipal Waste Combustion Units	x	
CCCC	Commercial, Industrial, Solid Waste Incineration Units	х	
			1

	Other Solid Waste Incineration Units for which Construction is Commenced After		
	December 9, 2004, or for Which Modification or Reconstruction is Commenced on or		
EEEE	after June 16, 2006	х	
1111	Stationary Compressions Ignition Internal Combustion Engines	х	
1111	Stationary Spark Ignition Internal Combustion Engines	Х	
КККК	Stationary Gas Turbines	Х	
LLLL	New Sewage Sludge Incineration Units	х	
0000	Crude Oil and Natural Gas Production, Transmission, and Distribution	х	
	Crude Oil and Natural Gas Facilities Constructed, Reconstructed, or Modified After		
0000a	September 18, 2015		
QQQQ	New Residential Hydronic Heaters and Forced-Air Furnaces	x	NH is partially delegated the following provisions for all sources in NH: Sections 60.5472-5473; 60.5474(a)-b); 60.5478(a)-(e); 60.5480(a)- (d), (g)-(i),
TTTT	Greenhouse Gas Emissions for Electric Generating Units		