## Form A

## **Initial Notification and Notification of Compliance Status**

# National Emission Standards for Hazardous Air Pollutants for Clay Ceramics Manufacturing Area Sources

40 CFR Part 63 Subpart RRRRRR (http://www.epa.gov/ttn/atw/area/fr26de07.pdf)

1. Business Name:	· · · · · · · · · · · · · · · · · · ·	
2. Owner/Operator Name:		
4. E-mail Address:		
5. Address (physical location)	of Source:	····
6. Primary SIC and NAICS coo	des:	
7. Compliance Date: Exist	ing source: <u>Dec. 26, 200</u>	
8. Clay ceramic products (mark	k all that apply):	(Date of startup)
pressed tile sanitary	,	pottery
•		
outer materials, product a		<del></del>
9. A brief description of the type and the types of Hazardous Air	•	ntification of emission points within the affected source
10. Complete the following table	for each kiln firing glazed	d ceramic ware:
10. Complete the following table Kiln Name/ID No.	Peak Temperature	Management practice (e.g., using only natural gas
	Peak Temperature	Management practice (e.g., using only natural gas
	Peak Temperature	Management practice (e.g., using only natural gas
	Peak Temperature	Management practice (e.g., using only natural gas
	Peak Temperature	Management practice (e.g., using only natural gas
	Peak Temperature	Management practice (e.g., using only natural gas
	Peak Temperature	Management practice (e.g., using only natural gas
	Peak Temperature (°F)	Management practice (e.g., using only natural gas
11. Total amount of wet glaze us	Peak Temperature (°F)	Management practice (e.g., using only natural gas or electric-powered kiln)
11. Total amount of wet glaze us (You do not need to include wet	Peak Temperature (°F)  sed: tons pe	Management practice (e.g., using only natural gas or electric-powered kiln)  r year (TPY)  veight% clay ceramics metal HAP.)
11. Total amount of wet glaze us (You do not need to include wet	Peak Temperature (°F)  sed: tons pe	Management practice (e.g., using only natural gas or electric-powered kiln)  r year (TPY)
11. Total amount of wet glaze us (You do not need to include wet 12. If entire facility uses more th	Peak Temperature (°F)  sed: tons pe glazes containing < 0.1 v an 250 TPY of wet glaze, Air Pollution Control	Management practice (e.g., using only natural gas or electric-powered kiln)  r year (TPY)  veight% clay ceramics metal HAP.)  complete the following table for each glaze spray booth
11. Total amount of wet glaze us (You do not need to include wet 12. If entire facility uses more th	Peak Temperature (°F)  sed: tons pe glazes containing < 0.1 v an 250 TPY of wet glaze, Air Pollution Control	Management practice (e.g., using only natural gas or electric-powered kiln)  r year (TPY)  veight% clay ceramics metal HAP.)  complete the following table for each glaze spray booth
11. Total amount of wet glaze us (You do not need to include wet 12. If entire facility uses more th	Peak Temperature (°F)  sed: tons pe glazes containing < 0.1 v an 250 TPY of wet glaze, Air Pollution Control	Management practice (e.g., using only natural gas or electric-powered kiln)  r year (TPY)  veight% clay ceramics metal HAP.)  complete the following table for each glaze spray booth

Chrox Docth ID No	Waste	Air Pollution Control	Managament Drastics*
Spray Booth ID No.	Minimization Practice	Device	Management Practice*
An example manageme	ent practice would be	only using wet glazes conta	aining <0.1 weight % clay ceramics me
	the methods that will	he used for determining co	ntinuous compliance, including a
•		ements and test methods:	minuous compliance, including a
occupation of monitoring	and roporting roquire	monto ana toot monodo.	
Geep a copy of this for	m for your records.		
5. Certification:			
I certify that, based o		lief formed after reasonable ng enclosures are true, accu	inquiry, the statements and urate and complete.
information in this rep	port and the supporting		urate and complete.
I certify that, based of information in this rep	port and the supporting	ng enclosures are true, accu	urate and complete.
I certify that, based of information in this rep	oort and the supporting of the "Responsible"	ng enclosures are true, accu	urate and complete.
I certify that, based of information in this report the name and title  Name of Responsible  A "Responsible Official"	oort and the supporting of the "Responsible Official can be:	ng enclosures are true, accue  e Official*" for the facility:  Title	Phone Number
I certify that, based of information in this report the name and title  Name of Responsible  A "Responsible Official"  • The pres	oort and the supporting of the "Responsible Official can be: sident, vice-president,	ng enclosures are true, accue  e Official*" for the facility:  Title	urate and complete.
I certify that, based of information in this report the name and title  Name of Responsible  A "Responsible Official"  The presenance of the own	oort and the supporting of the "Responsible Official can be:	ng enclosures are true, accurate Official*" for the facility:  Title  secretary, or treasurer of the	Phone Number
I certify that, based of information in this report the name and title  Name of Responsible  A "Responsible Official"  The present the own  The plan  A govern	oort and the supporting of the "Responsible Official can be: sident, vice-president, er of the facility at engineer or supervious ament official if the facility the facility and the facility an	ng enclosures are true, accurate Official*" for the facility:  Title  secretary, or treasurer of the	Phone Number ne company who owns the facility
I certify that, based of information in this report the name and title  Name of Responsible  A "Responsible Official"  The present the own  A govern governme	oort and the supporting of the "Responsible Official can be: sident, vice-president, er of the facility at engineer or supervious ament official if the facility and the facility are the facility are the facility and the facility are the facility are the facility and the facility are the facilit	ng enclosures are true, accurate Official*" for the facility:  Title  secretary, or treasurer of the sor	Phone Number ne company who owns the facility al, State, City, or County
I certify that, based of information in this report the name and title  Name of Responsible  A "Responsible Official"  The present the own  The plant A government of the pown  A ranking	oort and the supporting of the "Responsible Official can be: sident, vice-president, er of the facility at engineer or supervious ament official if the facility and gential gent gent of the support of the facility and the facility are the facility of the gent gent gent of the facility	ng enclosures are true, accurate Official*" for the facility:  Title  secretary, or treasurer of the sor cility is owned by the Federal	Phone Number ne company who owns the facility al, State, City, or County ary base
I certify that, based of information in this report the name and title  Name of Responsible  A "Responsible Official"  The present the own  The plant A governing	oort and the supporting of the "Responsible Official can be: sident, vice-president, er of the facility at engineer or supervious ament official if the facility and gential gent gent of the support of the facility and the facility are the facility of the gent gent gent of the facility	ng enclosures are true, accurate Official*" for the facility:  Title  secretary, or treasurer of the sor cility is owned by the Federal	Phone Number ne company who owns the facility al, State, City, or County

Region 10 Office of the EPA
Director, Office of Air, Waste and Toxics
1200 6<sup>th</sup> Ave., Suite 900, OAQ-107
Seattle, WA 98101

Department of Environmental Quality Attn: Jerry Ebersole 811 SW Sixth Ave Portland, OR 97204

Fax: 503-229-5675

### Form B

## **Exemption Declaration**

# National Emission Standards for Hazardous Air Pollutants for Clay Ceramics Manufacturing Area Sources

40 CFR Part 63 Subpart RRRRRR (http://www.epa.gov/ttn/atw/area/fr26de07.pdf)

1.	Business Name:					
	Owner/Operator Name:					
3.	Mailing Address:					
4.	E-mail Address:					
5.	Address (physical location) of Source:					
6.	Primary SIC and NAICS codes:					
7.	Clay ceramic products (mark all that apply):					
	pressed tile sanitaryware dinnerware pottery					
	other materials, please describe:					
8	Total amount of clay used per year: tons per year					
9. [	Do you fire wet glaze? Yes No					
10.	10. Total amount of wet glaze used: tons per year  (You do not need to include wet glazes containing < 0.1 weight% clay ceramics metal HAP.)					
(Yo						
<ul> <li>Keep a copy of this form for your records.</li> <li>Certification         <ul> <li>I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this report and the supporting enclosures are true, accurate and complete.</li> </ul> </li> <li>Print the name of the "Responsible Official*" for the facility:</li> </ul>						
	Name of Responsible Official Title Phone Number					
*A "Responsible Official" can be:  • The president, vice-president, secretary, or treasurer of the company who owns the facility  • The owner of the facility  • The plant engineer or supervisor  • A government official if the facility is owned by the Federal, State, City, or County government  • A ranking military officer if the facility is located on a military base						
	Signature of "Responsible Official"  Date					

### Mail the original to:

Region 10 Office of the EPA Director, Office of Air, Waste and Toxics 1200 6<sup>th</sup> Ave., Suite 900, OAQ-107 Seattle, WA 98101

#### Mail or fax a copy to:

Department of Environmental Quality Attn: Jerry Ebersole 811 SW Sixth Ave Portland, OR 97204

Fax: 503-229-5675