

## Iowa Department of Natural Resources Air Quality Bureau

### **Notification of Compliance Status**

# Area Source Rule for Nine Metal Fabrication and Finishing Source Categories

DNR Use Only
Con 10-1 /
Fac. #:
CO/MA

40 Code of Federal Regulations (CFR) 63.11514 – 63.11523 Subpart XXXXXX (6X)

This notification is due no later than **November 22, 2011,** for existing facilities (initial startup was <u>before</u> April 3, 2008), and within 120 days of startup for new facilities (initial startup <u>on or after</u> April 3, 2008).

1. Facility Information		
Facility Name:		cility Number (if known):
Facility Address:		
City:	State:	Zip:
Owner/Operator Name:	Tit	le:
Mailing Address (if different):		
City:	State:	Zip:
Phone number:	Email (if available):	
metals: cadmium, chromium, lead, mof lead.  A. Dry abrasive blasting: tota B. Dry abrasive blasting: ver C. Dry abrasive blasting: cor device) D. Dry machining E. Dry grinding and dry polis F. Spray painting G. Welding	ally enclosed and unvented blast chambers inted enclosures with a filtration control dev impliance alternative for objects over 8 feet shing with machines ief summary of NESHAP Subpart 6X equi	als in the elemental form, with the exception s vice t in any dimension (no filtration control
containing MFHAP or do not have th	ot apply when operations are being perforn be potential to emit MFHAP. More detail on rting requirements of 6X can be found at <u>b</u>	these requirements, as well as the
A. Dry abrasive blasting: totall Is this facility currently in com Summary of requirements:  Minimize dust generation	ons checked in Section 2, please go to the k the appropriate box to indicate whether the theorem of the appropriate box to indicate whether the applicance with 6X requirements for this operation of the applicance with 6X requirements for the appropriate blasting equipment according to manufacture.	the facility is currently in compliance.  ers eation?
Is this facility currently in com Summary of requirements:	ed enclosures with a filtration control depliance with 6X requirements for this oper-	

As practicable, minimize excess dust in surrounding areas

- Enclose dusty abrasive material storage areas and holding bins, and seal chutes and conveyors that transport abrasive materials
- Operate all dry abrasive blasting equipment, including the control device, according to manufacturer's instructions

C. Dry	abrasive blasting: compliance alternative for objects over 8 feet in any	dimension (	no filtration control
ls th	s facility currently in compliance with 6X requirements for this operation? mary of requirements:	☐ Yes	☐ No
•	Perform visible emissions monitoring according to the requirements of Sub	•	
•	Do not reuse media unless contaminants (e.g. paint residue) have been fill conforms to its original size	tered out and	abrasive material
•	Whenever practicable, use low PM-emitting media (steel shot, aluminum o	xide, speculai	r hematite)

• As practicable, minimize excess dust in surrounding areas

- Enclose dusty abrasive material storage areas and holding bins, and seal chutes and conveyors that transport abrasive materials
- Operate all dry abrasive blasting equipment according to manufacturer's instructions

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Is this facility currently in compliance with 6X requirements for this operation? 

Yes 

No

Summary of requirements:

- As practicable, minimize excess dust in surrounding areas
- Operate all dry machining equipment according to manufacturer's instructions

#### E. Dry grinding and dry polishing with machines

Is this facility currently in compliance with 6X requirements for this operation? 

Yes No Summary of requirements:

- Capture emissions and vent them to a filtration control device
- As practicable, minimize excess dust in surrounding areas
- Operate all dry grinding and dry polishing equipment, including the control device, according to manufacturer's instructions

#### F. Spray painting

Is this facility currently in compliance with 6X requirements for this operation? 

Yes 

No

Summary of painting requirements:

- Paints must be applied with an HVLP spray gun, electrostatic application, airless spray gun, or an air-assisted airless spray gun, or with equivalent technology that's been approved by the Iowa DNR
- Spray gun cleaning must be done with non-HAP containing cleaners or in a way that an atomized mist or spray of cleaning solvent/residual paint is not created outside the container used for collecting the cleaning solvent/residual paint
- All painters must be certified that they have received training on the following:
  - Spray gun equipment selection, set up, and operation
  - Spray techniques to improve transfer efficiency
  - Routine spray booth and filter maintenance, including filter selection and installation
  - Environmental compliance with respect to NESHAP Subpart 6X

#### Summary of spray booth/spray room requirements:

These requirements don't apply to painting done at a fabricated structural metal facility (SIC Code 3441), or to painting of objects greater than 15 feet that are not painted in a spray booth or spray room.

- Perform all spray-applied painting in a spray booth or spray room equipped with the following:
  - A full roof and all sides covered (at least two complete walls), and ventilated so that air is drawn into the booth and leaves only though the filter
  - A filter system that achieves at least 98% capture of MFHAP
- Perform regular inspection and replacement of the filters in all spray booths or spray rooms according to manufacturer's instructions
- Compliance alternative: spray booths or spray rooms equipped with a water curtain, that are operated and
  maintained according to the manufacturer's specifications, and that achieve at least 98% control of MFHAP,
  may be used in lieu of the spray booth/spray room requirements above

Summary of requirements:  Operate all welding equipment a Implement one or more of the m Use welding processes with Use welding process variatio Use welding filler materials, capable of reduced welding Optimize welding process vareduce the amount of welding Use a welding fume capture If facility-wide usage is 2,000 por perform visible emissions monitor  Explanation of Noncompliance	ariables (e.g. electrode diameter, voltage, amp ig fume generated and control system unds or more of MFHAP-containing welding ro oring according to the requirements of Subpar	IG/GMAW) uce fume go sses materi perage, welco od or weldir t 6X	eneration rates ials which are ding angle, etc.) to angle wire annually,	
5. Certification				
Responsible Official Certification				
☐ I certify the truth, accuracy, and completeness of this notification.				
Responsible Official Name	Responsible Official Signature	Date		

#### 6. Addresses

Submit this notification to either DNR or the appropriate county office:

- NESHAP Coordinator, Iowa Department of Natural Resources, 502 E 9th St, Des Moines IA 50319
- If the facility is located in either Linn County or Polk County, this notification shall be submitted to the appropriate county office:

**Polk County Public Works** – Air Quality Division 5885 NE 14<sup>th</sup> St, Des Moines IA 50313

**Linn County Public Health** - Air Quality Division 1020 6<sup>th</sup> St SE, Cedar Rapids IA 52405

#### 7. Additional Information

#### Websites:

More detail on the requirements outlined on this form, as well as the monitoring, recordkeeping, and reporting requirements of Subpart 6X can be found on the following websites:

- Iowa Air Emissions Assistance Program: <a href="http://iwrc.org/6X">http://iwrc.org/6X</a>
- Iowa DNR: <a href="http://www.iowadnr.gov/Environmental-Protection/Air-Quality/Air-Toxics-NESHAP">http://www.iowadnr.gov/Environmental-Protection/Air-Quality/Air-Toxics-NESHAP</a>
- US EPA: <a href="http://www.epa.gov/ttn/atw/6x/6xpg.html">http://www.epa.gov/ttn/atw/6x/6xpg.html</a>

#### Additional reporting requirements:

Subpart 6X requires that facilities submit an annual certification and compliance report. For existing facilities, the first report will cover the period from July 26, 2011 through December 31, 2011, and will be due no later than January 31, 2012.