Area Source Standards for Nine Metal Fabrication and Finishing Source Categories

40 CFR Part 63, Subpart XXXXXX, (6X Area Source NESHAP)

http://www.iowadnr.gov/air/prof/NESHAP/

Overview of presentation

- Background of the 6X rule
- Applicability
 - Facilities covered by rule
 - SIC/NAICS codes
 - Examples of types of facilities covered
 - Primarily engaged
 - Examples of facilities not covered
- Important dates
- Operations subject to regulation under the rule

Area Source Rules Background

- ▶ The federal Clean Air Act requires EPA to:
 - Reduce the public's exposure to Hazardous Air Pollutants (HAP)
 - Establish standards for major and area sources of HAP
- NESHAP National Emission Standards for Hazardous Air Pollutants
 - Major source facility emits or has the potential to emit more than 10 tons/yr of a single HAP or 25 tons/yr of total HAP
 - Area source not a major source

- The 6X rule applies only to facilities that are area sources of HAPs and are in one of 9 Source Categories
- DNR has adopted the 6X rule into the IAC

Facilities covered by 6X

- Facilities primarily engaged in one of the following source categories:
- 1. Electrical and Electronic Equipment Finishing Operations
 - Electric Machinery, Equipment, and Supplies, not elsewhere classified
 - Motors and Generators Manufacturing
- 2. Fabricated Metal Products, not elsewhere classified
- 3. Fabricated Plate Work (Boiler Shops)
- 4. Fabricated Structural Steel Manufacturing
- 5. Heating Equipment, except Electric
- 6. Industrial Machinery and Equipment: Finishing Operations
 - Construction Machinery Manufacturing
 - Oil and Gas Field Machinery Manufacturing
 - Pumps and Pumping Equipment Manufacturing
- 7. Iron and Steel Forging
- 8. Primary Metals Products Manufacturing, not elsewhere classified
- 9. Valves and Pipe Fittings, not elsewhere classified
- It is important to understand how the source categories are defined.

Facilities covered by 6X, cont.

- Table 1 of 6X rule provides description of facilities covered by rule
- ▶ EPA has provided a list of SIC/NAICS codes that are covered by the rule at:
 - http://epa.gov/ttn/atw/area/arearules.html
 - 12 SIC codes (SIC = Standard Industrial Classification)
 covered by rule
 - http://www.osha.gov/pls/imis/sic_manual.html
 - 15 NAICS codes (NAICS = North American Industrial Classification System) covered by rule http://www.census.gov/eos/www/naics/
- We will refer to SIC codes primarily in this presentation
 - Facilities that only know NAICS will need to determine SIC also

Facilities covered by 6X, cont.

- Important! A facility must know what its SIC (and NAICS) codes are to determine applicability or non-applicability of 6X.
- A facility may have more than one SIC code depending on what it manufactures.
- SIC code is not assigned by the DNR. However, DNR has information on what SIC code has been reported in the past for many facilities
- Check with other departments of your facility (e.g. accounting, human resources) to see what SIC code or codes are being used.
- Read the description in SIC code manual to ensure that it fits your facility.

Electrical and Electronic Equipment Finishing Operations

- Motor and Generator Manufacturers (SIC 3621)
 - For example, facilities that make:
 - Electric motors
 - · Generator sets: gasoline, diesel and dual fuel
 - Motor housing and components
 - · Control equipment for buses and trucks
 - Coils for motors
 - Stators
- NAICS 335312 Motor and Generator Manufacturing

Electrical and Electronic Equipment Finishing Operations

- Electrical Machinery, Equipment and Supplies, NEC* (SIC 3699)
 - For example, facilities that make:
 - High energy particle acceleration system
 - · Laser welding, drilling and cutting equipment
 - Extension cords, made from purchased insulated wire
 - Bells and chimes
 - Ultrasonic machines
- *Not Elsewhere Classified
- NAICS 335999 All Other Miscellaneous Electrical Equipment and Component Manufacturing

Fabricated Metal Products, NEC

- Fabricated Metal Products, NEC * (SIC 3499)
 - For example, facilities that make:
 - Powder metal products, custom molding NAICS 332117
 - Friction material from powdered metal
 - Fire or burglary resistant metal safes and vaults
 - Metal boxes, metal ladders, metal household articles (e.g. ironing boards and freezers)
 - Collapsible metal tubes

*Not elsewhere classified NAICS 332999 - All Other Miscellaneous Fabricated Metal Product Manufacturing

Fabricated Plate Work (Boiler Shops)

- Fabricated Plate Work (Boiler Shops) (SIC 3443)
 - For example, facilities that make:
 - Process and Storage Tanks from heavy gauge metal (metal plate) - NAICS 332420
 - Farm Storage Tanks
 - Fuel tanks
 - Gas tanks
 - Septic tanks
 - Water tanks
 - Boilers and Heat exchangers NAICS 332410
 - Pressure Vessels
- NAICS 332313 Plate Work Manufacturing

Fabricated Structural Metal Manufacturing

Fabricated Structural Metal Manufacturing (SIC 3441)

- For example, facilities that make structures from iron and steel, including:
 - Transmission tower sections

- Steel joists and rebar
- Radio and television tower sections
- Expansion joints
- Sections for ships, boats and barges
- Highway bridge sections, prefabricated metal

Note: According to EPA, this is the industrial sector that will have most facilities subject to 6X. Many facilities are job shops.

NAICS 332312 - Fabricated Structural Metal Manufacturing

Heating Equipment, except electrical

Heating equipment, except electric and warm air furnaces (SIC 3433)

- For example, facilities that make:
 - Equipment used for utilization of gaseous, liquid and solid fuels, including:
 - Gas heaters
 - Gas/oil burners
 - Mechanical stokers

- Heating stoves and wall heaters
- Does not include electric and warm air furnaces
- NAICS 333414 Heating equipment (except warm air furnaces) manufacturing

Industrial Machinery & Equipment Finishing Operations

- Construction Machinery and Equipment (SIC 3531)
 - For example, facilities that make:
 - Heavy equipment, including bulldozers, asphalt plants, pavers, hammer mills, concrete plants, aerial work platforms
 - Components of heavy equipment blades, buckets, attachments
 - Portable hammermills and crushers
 - Construction tractors, off-highway trucks
- NAICS 333120 Construction Machinery Manufacturing

Industrial Machinery & Equipment Finishing Operations

- Oil and Gas Field Machinery and Equipment (SIC 3533)
 - All type of drill rigs
 - Well machinery and equipment
 - Includes facilities that make water well drilling equipment
- NAICS 333132 Oil and Gas Field Machinery and Equipment Manufacturing

Industrial Machinery & Equipment Finishing Operations

- Pumps and Pumping Equipment (SIC 3561)
 - For example, facilities that make pumps for general industrial, commercial and household use.
 - Includes domestic water pumps
 - Does not include fluid power pumps or motor vehicle pumps
- NAICS 333911 Pump and Pumping Equipment Manufacturing

Iron and Steel Forging

Iron and Steel Forgings (SIC 3462)

- Facilities that purchase steel and press, pound or squeeze it into high strength parts
 - Does not include rolling mills or foundries.
 - Does not apply to metal stampings (SIC 3469)

NAICS 332111 - Iron and Steel Forging

Primary Metals Products Manufacturing

Primary Metal Products, NEC* (SIC 3399)

- For example, facilities that make <u>nonferrous</u> nails, brads and tacks
- Facilities that make <u>steel</u> balls
- NAICS 332618 Other Fabricated Wire Product Manufacturing

* Not elsewhere classified

Valves and Pipe Fittings

Valves and Pipe Fittings, NEC* (SIC 3494)

- For example, includes facilities that make:
 - Metal plumbing and heating valves
 - Pipe couplings
 - Metal flanges and flange unions
- Does not include facilities that make:
 - Plumbing fixture fittings
 - Fluid power valves
- NAICS 332999 Other Metal Valve and Pipe Fitting Manufacturing

* Not elsewhere classified

Finding the correct SIC code

- Make sure that your facility's SIC code is the correct one
 - What has been listed in the past on permit applications? Has your facility been consistent?
- Descriptions in SIC manual can overlap or may not be specific enough for your facility
- Manufacturing activity may change; this may change your SIC code
- DNR can be contacted about questions about determining correct SIC code

Primarily Engaged

- Important for facilities that make different products and have more than one SIC code
- To be subject to 6X, the facility must be <u>primarily</u> <u>engaged</u> in manufacturing or fabricating a product listed in one of the nine metal fabrication and finishing categories regulated by the rule, where this production represents at least 50% of the production at the facility.
- Production quantities are established by number of units made, linear foot, square foot, or other value suited to the specific industry.

Primarily Engaged

- If facility can be classified under multiple SIC, it must document and retain rationale on why it is not subject to 6X.
- Facilities must maintain records to document that they are not primarily engaged based on production levels over a continuous 12 month period.
- Depending on its primary production, a facility could be subject to 6X requirements intermittently. (No once-in, always-in.)

What type of facilities are <u>not</u> covered by 6X?

Facilities:

- that don't make things from metal
- that are primarily repair shops
- that make farm equipment
- that make furniture
- that make products for the transportation industry
- that primarily make things from plastic
- that make things from sheet metal (SIC 3444)
- that are engaged in research or laboratory activities
- that primarily produce military munitions or equipment used for the purposes of transporting military munitions

What type of facilities are <u>not</u> covered by 6X?

- Operations performed at military installations (including National Guard)
- Major sources of HAP
- Any facility whose primary SIC/NAICS codes are not one of the ones covered by 6X (to repeat one more time)

Important dates for 6X

- Source is new if commenced construction on or after April 3, 2008
 - Compliance date is July 23, 2008 or upon startup, whichever is later
 - Initial notification and notification of compliance due by November 20, 2008 or 120 days after startup

Important dates for 6X

- Source is existing if commenced construction before April 3, 2008
 - Compliance date is July 25, 2011
 - Initial notification is to be submitted to the DNR by July 25, 2011
 - Notification of compliance status to be submitted to DNR by November 22, 2011
- Initial notification form available at: http://www.iowadnr.gov/air/prof/NESHAP/

6X applicability - next step

- If your facility is subject to 6X based on its SIC code, the next steps are to determine if it:
 - 1. Has one of the regulated activities or operations; and
 - 2. Emits a pollutant regulated by 6X.
- The pollutants regulated by 6X are compounds of:
 - Cadmium
 - Chromium
 - Lead
 - Manganese
 - Nickel

These pollutants are called metal fabrication and finishing HAPs (MFHAP).

Next step

- Operations regulated at a 6X facility:
- 1. Dry Abrasive Blasting
- 2. Dry grinding & polishing with machines
- 3. Dry Machining
- 4. Spray painting
- 5. Welding
- If the 6X facility has a regulated operation that emits a MFHAP or uses a material that contains cadmium, chromium, nickel or lead at $\geq 0.1\%$ or contains manganese $\geq 1.0\%$, that operation is subject to standards and management practices.

6X - applicability steps

- If a 6X facility does not use or emit an MFHAP, it has no requirements under the rule*.
- If a 6X facility uses or emits an MFHAP but not from one of the 5 regulated processes, it has no requirements under the rule*.
 - * Initial notification is still required.
- Applicability or non-applicability of 6X can change, depending on:
 - 1. How facility is classified by SIC
 - 2. What type of materials are processed
 - 3. The type of processes

6X - applicablity examples

- A 6X facility has an abrasive blasting machine for cleaning steel parts
 - Subject to 6X standards if either the blasting agent or the steel substrate contains an MFHAP
- A 6X facility has a wet paint booth for coating metal parts
 - Subject to 6X standards only if the paint contains a MFHAP
- A 6X facility welds steel parts
 - Subject to 6X standards if welding wire or rod contains an MFHAP.

6X - next step

- This concludes presentation on 6X applicability.
- Additional presentations will cover:
 - The regulated operations
 - Emission standards and management practices
 - Monitoring requirements
 - Recordkeeping requirements
 - Reporting requirements (including Notification of Compliance Status)

General Contact Information

- NESHAP questions
 - John Curtin- DNR, Air Quality Bureau john.curtin@dnr.iowa.gov or 515-281-8012 or 1-877-AIR-IOWA (hotline)
- Technical air assistance for small businesses
 - Dan Nickey UNI, Iowa Waste Reduction Center daniel.nickey@uni.edu or 319-273-6588
- ► EPA guidance on 6X (including April, 2011 Question and Answer):
 - http://www.epa.gov/ttn/atw/area/compilation.html