# Nine Metal Fabrication and Finishing Source Categories 40 CFR Part 63 Subpart XXXXXXX (6X)

Area Source NESHAP
Welding Tier 2 and Tier 3 Requirements
lowa Waste Reduction Center
University of Northern Iowa
lowa Department of Natural Resources
Air Quality Bureau

## Tier 2 / Tier 3 Monitoring

- Go to:
  - http://www.iwrc.org/default/index.cfm/services/iaeap/metal
    -fabrication-and-finishing-neshap-6x/
    on 6X regulation
- Additional monitoring required by Subpart 6X for facilities that meet all the following conditions:
  - Facility is subject to 6X

- Welding operations are covered by 6X and must comply with Standards and Management Practices
- Facility uses 2000 lbs/year or more of welding rod or wire containing an MFHAP
- Visible emissions from welding were detected during more than one observation period in any consecutive 12 month period using EPA Method 22
- If all these conditions are not met, Tier 2/Tier 3 monitoring will not apply

# 6X Graduated Monitoring – Overview

- Only applies to welding operations
- Tier 1 visible emissions monitoring using EPA Method 22
  - 15 minute observation period
  - Observer is not required to be certified
  - Determine if visible emissions are "present" or not
  - Visible emissions are considered to "present" when visible more than 6 minutes in any 15 minute observation period
- Tier 2 visible emissions monitoring using EPA
   Method 9
  - 30 minute observation period

# 6X Graduated Monitoring – Continued

- Observer is required to be certified
- Determine emissions opacity (smoke density)
- If the opacity ever exceeds 20% as a 6-minute average, must follow Tier 3 monitoring
- ▶ Tier 3 continue to use EPA method 9
  - Prepare and follow a Site-Specific Welding Emissions Management Plan (SWMP)
  - Purpose of SWMP is to ensure that there are no future exceedances of VE standards

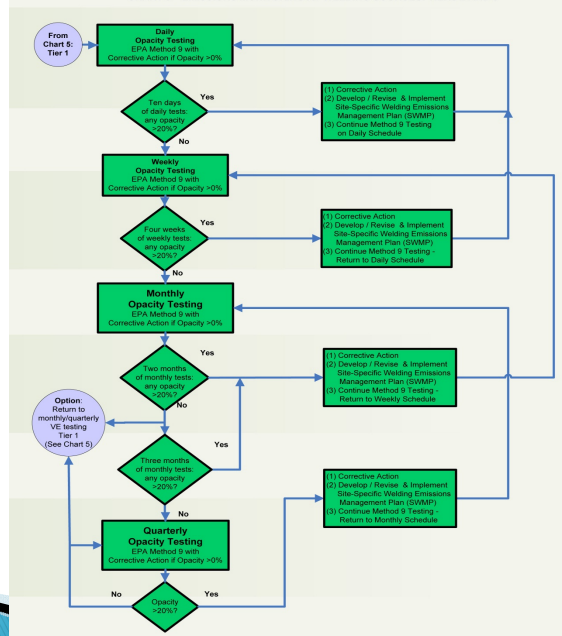
## Tier 2 Monitoring

- ▶ EPA Method 9 must be used to determine opacity
  - http://www.epa.gov/ttn/emc/methods/method9.html
  - Observer must be certified; certification required to be renewed every 6 months
    - Contact IWRC or IDNR about becoming a "certified" observer
  - Perform first Method 9 observation within 24 hours of second failed Method 22 observation
    - Due to severe time constraint, it may be necessary to have a certified employee at facility
  - Observe primary vent, stack, exit or opening of building that houses welding operations

### Tier 2 Monitoring – Continued

- Record opacity every 15 seconds
- At the end of the 30 minute observation period, determine the average opacity for 6 minute periods
  - Average the 24 opacity readings in a 6 minute period
- Monitoring frequency according to the following graduated schedule:
  - Daily: monitor once/day each day welding is operating
    - If no opacity > 20% for 10 days, go to weekly monitoring
  - Weekly: monitor once per 5 days of welding operation
    - If no opacity > 20% for 4 weeks, go to monthly monitoring
    - If opacity > 20%, return to daily monitoring and develop SWMP
  - Monthly: monitor once per 21 days of welding operation
    - If no opacity > 20% for 3 months, go to quarterly monitoring
    - If opacity > 20%, return to weekly monitoring and develop SWMP

#### Flow Charts For Determining Your Requirements For The Nine Metal Fabrication And Finishing Area Source NESHAP<sup>(a)</sup> CHART 6 – EMISSIONS MONITORING AT WELDING SOURCES: TIERS 2 AND 3



### Tier 2 Monitoring – Continued

- Quarterly: monitor once per 60 days of welding operation
  - If no opacity > 20%, continue quarterly monitoring
  - If opacity > 20%, return to monthly monitoring and develop SWMP
- If no VE > 20%, continue corrective action, employing welding practices/control equipment to reduce emissions
- Facilities that have no readings > 20% after two monthly tests may return back to Tier 1 monitoring or can continue with the Tier 2 monitoring
  - Tier 1 monitoring does not require certified observer
  - If return to Tier 1, follow Tier 1 graduated schedule beginning with monthly monitoring

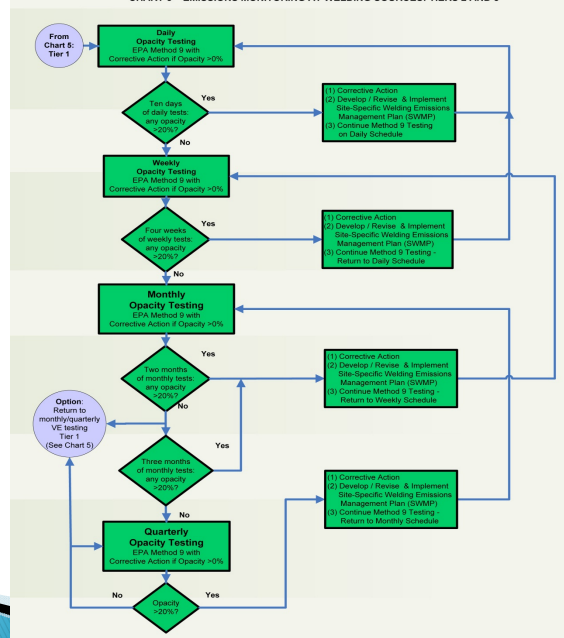
### Tier 2 Monitoring – Continued

- Record keeping requirements:
  - Date of each Method 9 observation
  - The results of each observation
    - Results reported as 6 minute averages
  - Any corrective action taken
- Reports required (include with annual certification and compliance report):
  - Date of each Method 9 observation
  - The results of each observation
    - Results reported as 6 minute averages
  - Any corrective action taken

#### Tier 3 Monitoring

- Required if any one Method 9 VE observation ever exceeds 20% opacity (6 minute average)
- Within 30 days of exceeding 20% opacity, develop and <u>implement</u> Site-Specific Welding Emissions Management Plan (SWMP)
- During development of plan, perform Method
   9 observations daily
  - These observations must be recorded and reported
- Once plan is developed, continue to follow Tier 2 graduated monitoring schedule

#### Flow Charts For Determining Your Requirements For The Nine Metal Fabrication And Finishing Area Source NESHAP<sup>(a)</sup> CHART 6 – EMISSIONS MONITORING AT WELDING SOURCES: TIERS 2 AND 3



### Tier 3 Monitoring – Continued

- Site-Specific Welding Emissions Management Plan must contain:
  - Facility name and address
  - A list and description of all welding operations covered by 6X
  - Description of management practices and/or control equipment in operation at time of exceedance of 20% limit
  - Description of management practices and/or control equipment currently employed
  - Description of additional management practices and/or control equipment to be added and the projected date of implementation
  - Updates and revisions to plan if necessary
    - Revision required if continue to exceed 20% limit
- Update Plan annually

### Tier 3 Monitoring – Continued

- Record keeping requirements:
  - A copy of the current SWMP must be maintained on-site and be available for inspector's review
  - Date of each Method 9 observation
  - The results of each observation
    - Results reported as 6 minute averages
  - Any corrective action taken
- Reports required (include with annual certification and compliance report):
  - Copy of current SWMP
  - The date and results of each observation
    - Results reported as 6 minute averages

#### Tier 2 / Tier 3 Monitoring

- Avoid by ensuring that there are no visible emissions by good welding practices or control equipment
- 20% opacity is the limit: every exceedance requires an evaluation of whether control measures are adequate
- Recordkeeping and reporting increases as facility moves from Tier 1 → Tier 3
- Rule "rewards" good control by reducing frequency in monitoring

#### For Additional Assistance

- Iowa Department of Natural Resources NESHAP contacts
  - John Curtin- DNR Air Quality Bureau (Permitting) 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 319–273–8905
  - Brian Gedlinske IWRC Environmental Specialist
     <u>brian.gedlinske@uni.edu</u> or 319–273–6581