

Is your facility compliant?

The EPA's **National Emission Standard for Hazardous Air Pollutants (NESHAP) Subpart XXXXXX**, regulates airborne metal compounds containing cadmium, chromium, lead, manganese and nickel, which are often produced by welding, grinding and metal finishing techniques. If you check any of the boxes below, your facility falls within this regulation. Review regulation details <u>here</u>.

Is your facility in one of these categories?

- ☑ Electrical & Electronic Equipment Finishing Operations
- ☑ Fabricated Metal Products
- ✓ Fabricated Plate Work Fabricated Structural Metal Manufacturing
- ☑ Heating Equipment
- ✓ Industrial Machinery & Equipment Finishing Operations Iron and Steel Forging
- Primary Metal Products Manufacturing
- ✓ Valves & Pipe Fittings

Are you using any of these processes?

- ✓ Dry Abrasive Blasting
- ✓ Dry Grinding & Dry Polishing with Machines
- ☑ Dry Machining
- ☑ Spray Painting
- ✓ Welding

Do those processes produce metal compounds containing?

- ✓ Cadmium
- ☑ Chromium
- ✓ Lead
- ☑ Nickel

Take a step towards regulation compliance with Sentry Air Systems' line of source-capture and ambient air engineering safety controls.



Sentry Air Welding Fume Extractor *Model: SS-500-PFS-MP1*



Sentry Air Free Hanging Air Cleaner Model: SS-2000-FH



Sentry Air 30" Ductless Spray Booth Model: SS-330

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To learn more about this regulation, visit www.epa.gov.