July 11 & 12, 2012

Draft Rules 12-13:
Metal Melting and
Processing Operations &
12-14: Metal Recycling
and Shredding Operations

Victor Douglas Principal Air Quality Specialist



Overview

- Background
- Focus
- Draft Proposals
- Rule Development Process
- Next Steps

Background

- Stationary Source Measure 1 in the 2010 Clean Air Plan
- Reduce Fugitive Emissions from Metal Facilities
- Extensive Outreach to Industry and Community Groups
 - Meetings
 - Site visits
 - Conference calls
- 1st Draft Proposal / Workshops July 2011
- Review / Revise Draft Proposal

Metal Melting & Processing

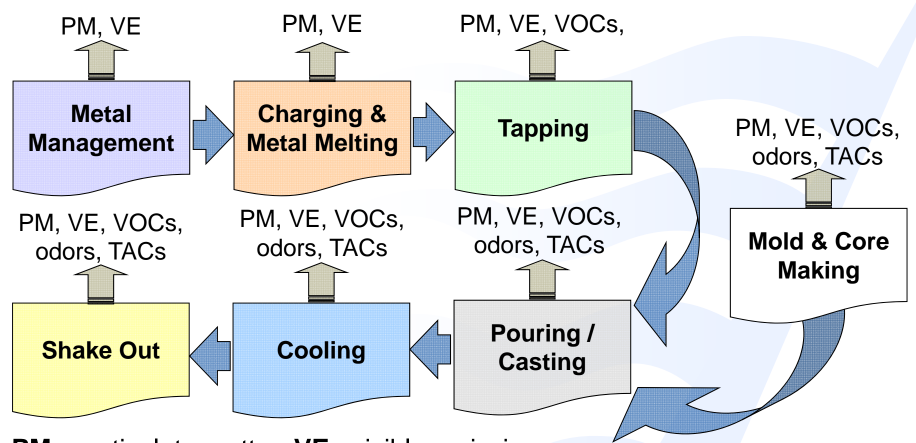
Foundries & Forges

- Metal melting / casting and heat treatment
- 25-30 permitted facilities

Emissions & Controls

- Particulate matter (including toxic metals)
- Visible emissions
- Odorous substances
- Nuisance Complaints

Metal Melting Processes & Emissions



PM: particulate matter; VE: visible emissions;

VOCs: volatile organic compounds; TACs: toxic air contaminants



Metal Recycling & Shredding

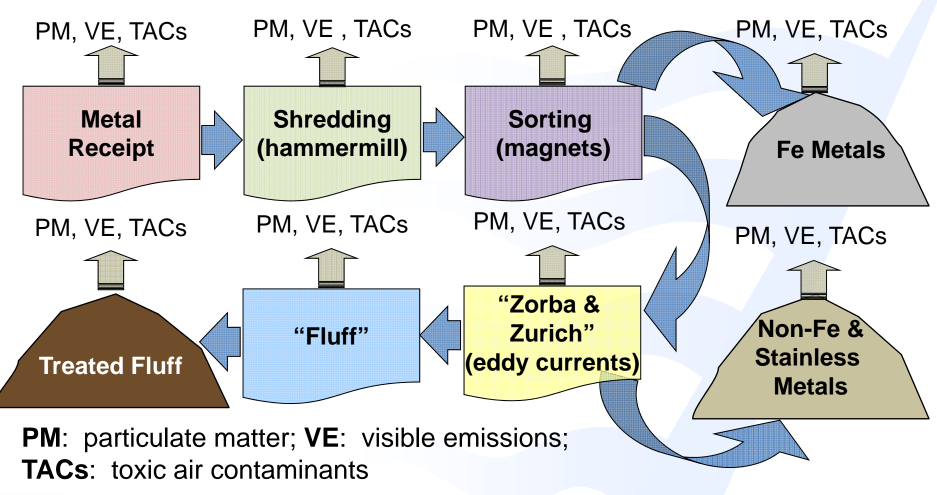
Scrap Metal Recycling

- Collection, shredding and sorting of metals
- Numerous facilities in the Bay Area
- 3 major operations

Emissions

- Particulate matter (including toxic metals)
- Visible emissions
- Toxic compounds
- Nuisance Complaints

Recycling Steps & Emissions





Bay Area Air Quality Management District
Draft Rule 12-13: Metal Melting and Processing Operations &
Draft Rule 12-14: Metal Recycling and Shredding Operations

Public Workshop July 11 & 12, 2012 Slide 7

Emissions Controls

Mitigation Measures Used

- Particulate & Visible Emissions
 - BaghousesCyclones
 - Dustbusters– Shakers
 - Tarps / CoversWind Screens
 - Wet MoppingStreet Sweepers
- Odors / VOCs
 - AfterburnersCarbon Adsorbers
 - Reformulated Binders Enclosures / Screens

Current Air Rules & Regs

Federal Regulations for Toxics

- Major Source Iron and Steel Foundries
- Secondary Aluminum Production
- Electric Arc Furnace Steelmaking Facilities
- Area Source Iron and Steel Foundries
- Aluminum, Copper, and Other Nonferrous Foundries
- State Regulation: Non-Ferrous Metal Melting ATCM
- District Rules
 - Permits
 - Particulate Matter
 - Odorous Substances



Focus of Regulatory Effort

Reduce Fugitive Emissions

- Particulate Matter (including toxic metals)
- Visible emissions
- Odorous Substances

Using Facility-Tailored Plans

- Draft Emissions Minimization Plans
- Include current efforts
- Identify and assess additional measures
- Submit for District Review and Approval

Applicability:

Requirements	Draft Rule 12-13: Foundries & Forges (Annual Throughput)	Draft Rule 12-14: Metal Recycling (Annual Throughput)
Records Only	≥ One ton & Permitted furnaces or ovens	≥ 1000 tons
Plans & Records	≥ 1000 tons or more & Permitted furnaces or ovens	≥ 50,000 tons

Exemption: Clean Aluminum – records only



Main Requirements of Both Drafts

- Develop draft Emissions Minimization Plan (EMP)
- Submit EMP to District:
 - Completeness Determination
 - Release for Public Comment
 - Review and Recommendations
 - Approval
- Comply with approved EMP
- Five-year Updates
- Recordkeeping



EMPs to Address Fugitive Emissions From:

- 12-13: Foundries & Forges:
 - Mold & Core Making
- Metal Management

Furnace Operations

Forging

Casting / Cooling

Shake-Out

Sand Reclamation

- Dross / Slag Mgt.
- Review of Alternative Binders
- Compliance with Federal & State provisions

Slide 13

EMPs to Address Fugitive Emissions From:

- 12-14: Metal Recycling & Shredding:
 - Trafficked Surfaces

- Metal Management
- Receipt from Providers
- Auto Shredder Residue

Lead Batteries

PCB Capacitors

Mercury Switches

- Air Bag (NaN₃) canisters

Emissions & Reductions

Potential Reductions & Benefits

- Fugitive emissions reductions of PM & odors
- Acknowledge current efforts of facilities
- Assess operations for additional reductions
- Reductions vary
- Toxic metal reductions = Lower risks
- Less odor impacts and complaints

Costs

Economic Impacts

Facility Evaluation & EMP Development

- Identifying applicable operations
- Determining current practices and their efficacy
- Identifying and incorporating additional measures

• EMP Implementation

- 2,000 cubic foot enclosure: \$25,000
- 50,000 dscfm baghouse: \$950,000

Review Process

Site Visits

- -PSC(3)
- ABI (2)
- A&B Die Casting (1)
- Schnitzer Steel (2)

- -CASS(3)
- US Pipe (2)
- USS / POSCO (1)
- Sims Metals (2)

Technical Research

- District Records
- Other Regulations
- Literature Searches

- Industry Experts
- Community Organizations

Public Workshops, July 2011



Next Steps

- Submit comments by July 20
- Continued site visits / consultations
- Continued meetings and correspondence
- Revision of draft proposal
 - Final Proposal
 - Staff Report
 - Socioeconomic & CEQA analyses
- Public Hearing Fall 2012

Contact Information

Victor Douglas

Principal Air Quality Specialist
Bay Area Air Quality Management District
939 Ellis Street
San Francisco, California 94109
(415) 749-4752
vdouglas@baaqmd.gov