## **Electric Arc Furnace (EAF)**

#### YARD OPERATIONS

- > Provides over 1,200 tons of scrap metal to the Melt Shop per day
- > Handles 400,000 tons per year of incoming scrap from trucks and rail
- > Provides support services for outbound products shipped by truck and rail
- > Supports baghouse operations; plant sweeping operations

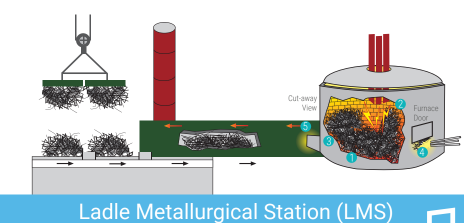


#### **MELTING PROCESS**

Scrap steel is melted in 5 Ways

- 1 "Hot heel" practice
- Electrical energy
- Natural gas energy
- Chemical energy
- Exhaust heat

(O)



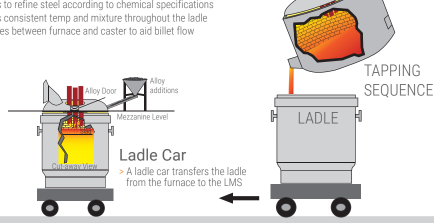
## **Rolling Mill**

### **Continuous Caster**

Ladle 1

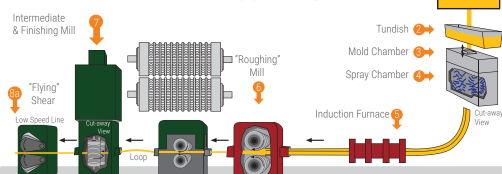
# LMS FUNCTIONS

- > Adds alloys to refine steel according to chemical specifications
- > Establishes consistent temp and mixture throughout the ladle
- > Stages ladles between furnace and caster to aid billet flow



# CASTER

- > Forms liquid steel into a 5" square section in a continuous strand
- > The solidified strand exits the caster and enters the induction furnace to be prepared for rolling



# Finishing & Transportation

#### FINISHING & TRANSPORTATION

- > Loads CMC trucks, customer trucks, and commercial carriers



# Micro Mill **Process**

