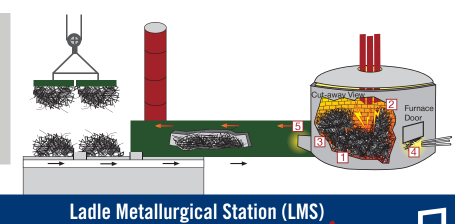
Electric Arc Furnace (EAF)

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
- 2. Electrical Energy
- 3. Natural Gas Energy
- 4. Chemical Energy
- 5. Exhaust Heat



Rolling Mill

Continuous Caster

Ladle 1 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 Tapping Sequence Mezzanine Level Ladle Car - A ladle car transfers the ladle from the furnace to the LMS

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

Intermediate
& Finishing Mill

Tundish

Spray Chamber

Will

Spray Chamber

Induction Furnace

Cut-away

View

Loop

Finishing & Transportation



MICROMILL PROCESS

