



# **AK Steel**

**COMPANY PROFILE** 

### **About Us**

AK Steels' MS Flats strives for continual improvement of manufacturing processes with emphasis on consistent quality and cost effectiveness. AK Steels' MS Flats Steel is the outcome of a dedicated team consisting of efficient professionals who are not only technically strong but are well versed in commercial matters too. The team is a unique mixture of experience & technology ensuring quality adherence at all levels, with high end technology in the production for maximum work ability and cost effectiveness.

#### **GROUP SNAPSHOOT**

**60** Years of transformation

01

Mfg facilities (Plants)

01

**Tooling Dev. Centre's** 

80

Cr. (Approx) Turnover

over 250

**Employees** 

#### **GROUP VISION & MISSION**

# OUR VISION.

To exceed Customer Satisfaction through best productivity, quality and timely supply to be a innovative solution provider.

# OUR MISSION.

To become World-Class innovative products manufacturer.

#### RELATIONSHIP WITH DIVERSIFIED CUSTOMERS



### **DOMESTIC**









Since 2002



Since 2005





Since 2008



Since 2019

## Other Industries















## RELATIONSHIP WITH DIVERSIFIED CUSTOMERS









Since 2003

Since 2003

Since 2008

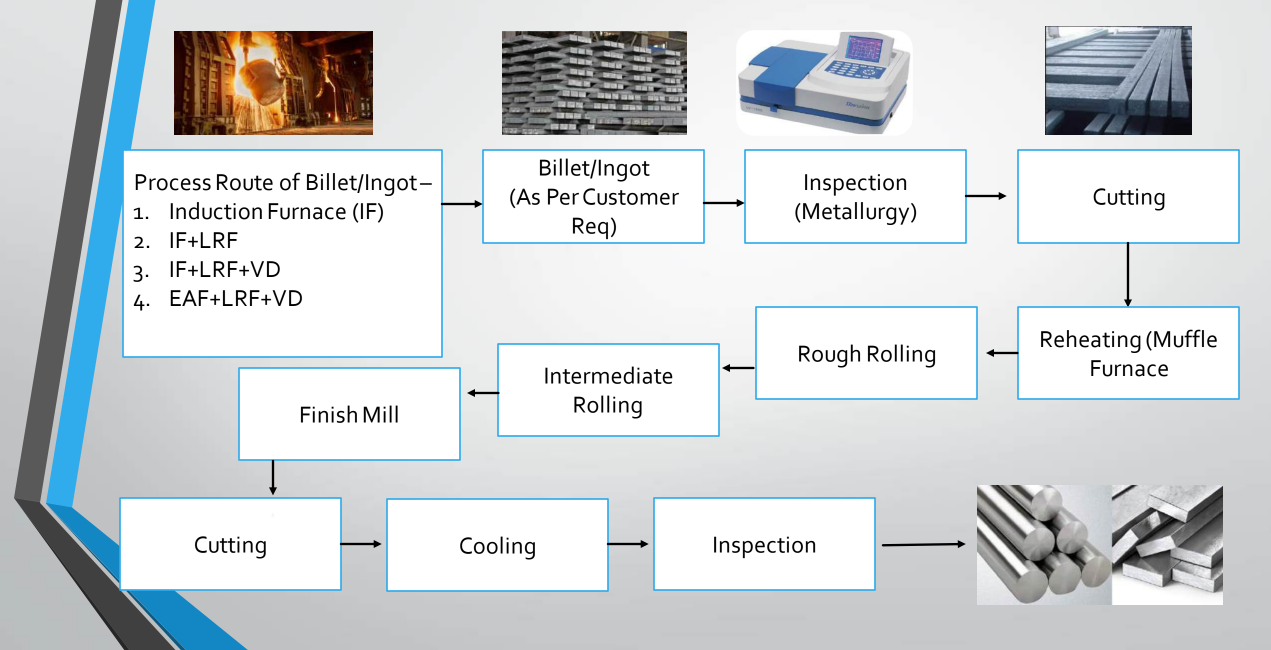






Started in 2021

### **Process Flow**



#### PRODUCTION FACILITES RANGE - FLATS



3 MM TO 200 MM (WIDE RANGE)

## **WIDTH**

20 MM TO 450 MM (WIDE RANGE)

#### PRODUCTION FACILITES RANGE - ROUND



8 MM TO 200 MM (WIDE RANGE)

# LENGTH

3000 MM TO 12000 MM (WIDE RANGE)

## GRADES TO BE ROLLED

- EN-8
- EN-9
- EN-19
- EN-24
- EN-30 B
- EN-31
- EN-36
- EN-45
- EN-47
- SAE8620
- SAE4320
- SAE4120
- EN-47
- SAE8620
- MS Bright Bar

- MS (IS2062)
- EN-8
- EN-9
- EN-19
- EN-24
- EN-30 B
- EN-31
- EN-36
- EN-45
- EN-47
- SAE8620
- SAE4320
- SAE4120
- Any Special as chemical composition

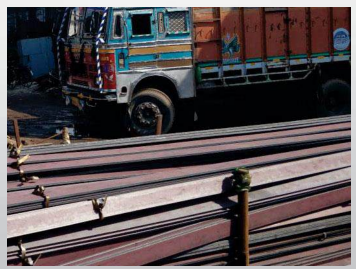
## INFRASTRUCTURE













## INFRASTRUCTURE











## INFRASTRUCTURE







### **INSPECTION FACILITEIS**

#### **Product Validation to meet the CSR & Homologation Standards.**



Profile Projector



Endurance Testing



SST Chamber



Pull Load Testing



Leakage Testing



Spectro

# **THANKS**

YOUR SUGGESTIONS ARE WELCOME