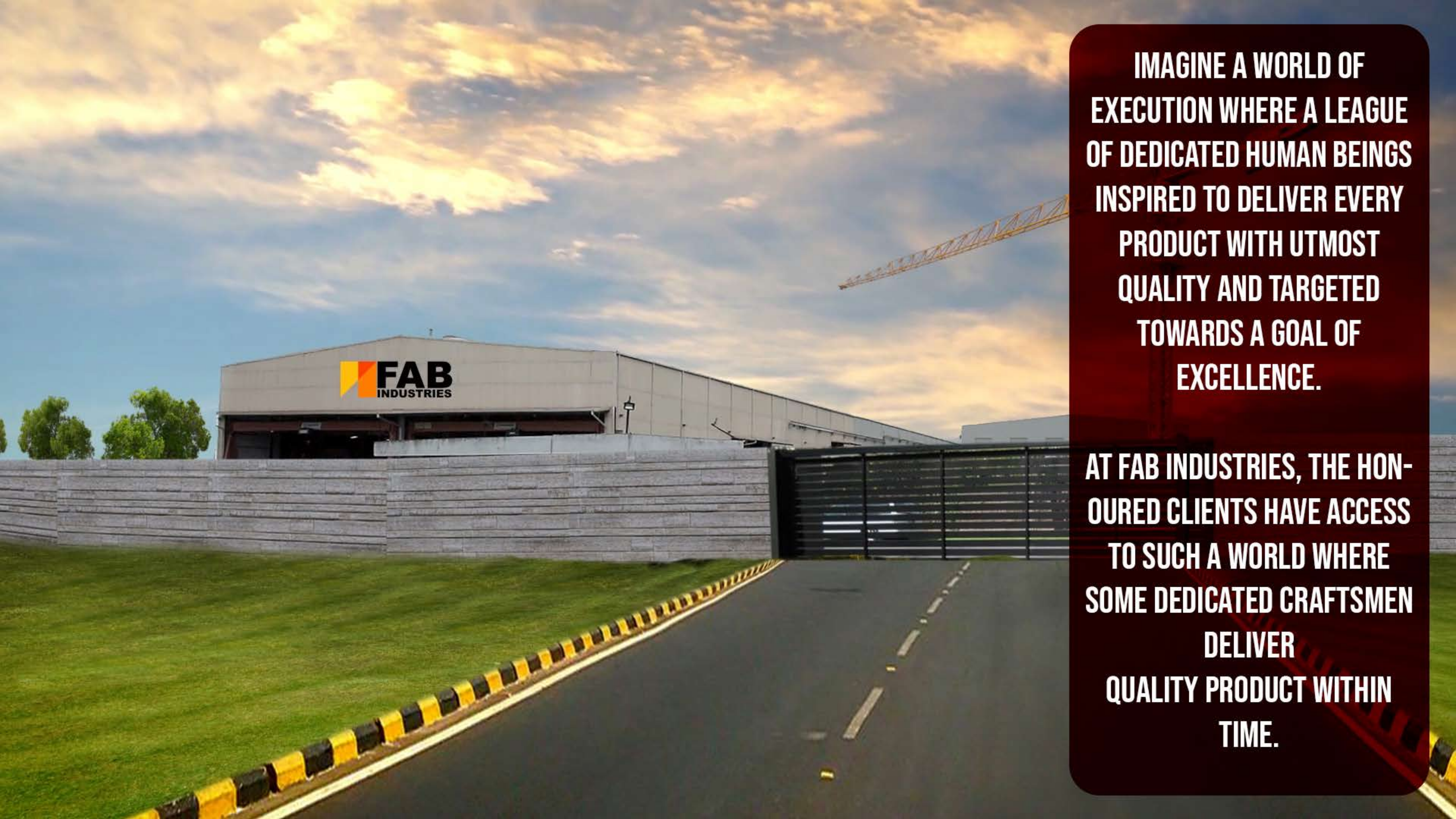


THE FAB STORY



**IMAGINE A WORLD OF
EXECUTION WHERE A LEAGUE
OF DEDICATED HUMAN BEINGS
INSPIRED TO DELIVER EVERY
PRODUCT WITH UTMOST
QUALITY AND TARGETED
TOWARDS A GOAL OF
EXCELLENCE.**

**AT FAB INDUSTRIES, THE HON-
OURED CLIENTS HAVE ACCESS
TO SUCH A WORLD WHERE
SOME DEDICATED CRAFTSMEN
DELIVER
QUALITY PRODUCT WITHIN
TIME.**



150 KM FROM MUMBAI

180 KM FROM JAWAHARLAL NEHRU PORT

5000 TONS/MONTH

**AN ISO 9001 - 2015
CERTIFIED COMPANY**

INR 4 BILLION

**FAB INDUSTRIES STARTED IN 2014
IN THE INDUSTRIAL HEARTLAND OF
NASIK, MAHARASHTRA AROUND
150 KM FROM INDIA'S
FINANCIAL CAPITAL MUMBAI AND
180 KM FROM JAWAHARLAL
NEHRU PORT, STANDS TALL WITH
SUCH A DEMOGRAPHIC
ADVANTAGE.**

**FAB INDUSTRIES,
AN ISO 9001 - 2015
CERTIFIED COMPANY WITH A
TURNOVER OF INR 4 BILLION, HAS
THE CAPACITY TO EXECUTE OF
OVER 5000 TONS/MONTH OF FAB-
RICATION AND GALVANIZATION
FROM THEIR EXISTING
INFRASTRUCTURE.**

80,000 SQ METRES PLOT

15,000 SQ MTRS

INFRASTRUCTURE

**FAB INDUSTRIES
IS ON A
80000 SQ.METRES PLOT
AND
A COVERED MANUFACTURING
FACILITY OF
15000 SQ MTRS
CONSISTING OF
DEDICATED WORK AREAS
FULLY EQUIPPED
WITH MODERN MACHINERIES.**



RAW MATERIAL YARD



MATERIAL TESTING LAB

A large industrial plasma cutting machine is the central focus of the image. The machine is blue and black, with a long, flat metal table. A worker in a red safety vest and yellow hard hat is standing near the machine. The workshop has a high ceiling with corrugated metal walls and several windows. In the background, there are stacks of metal pipes and several gas cylinders. The floor is concrete, and there are some metal plates on the ground in the foreground.

PLASMA MACHINE SHOP



FABRICATION SHOP

CAPACITY- 5000 MT PER MONTH



GALVANIZATION SHOP

CAPACITY- 5000 MT PER MONTH

ACID



MATERIAL HANDLING EQUIPMENT

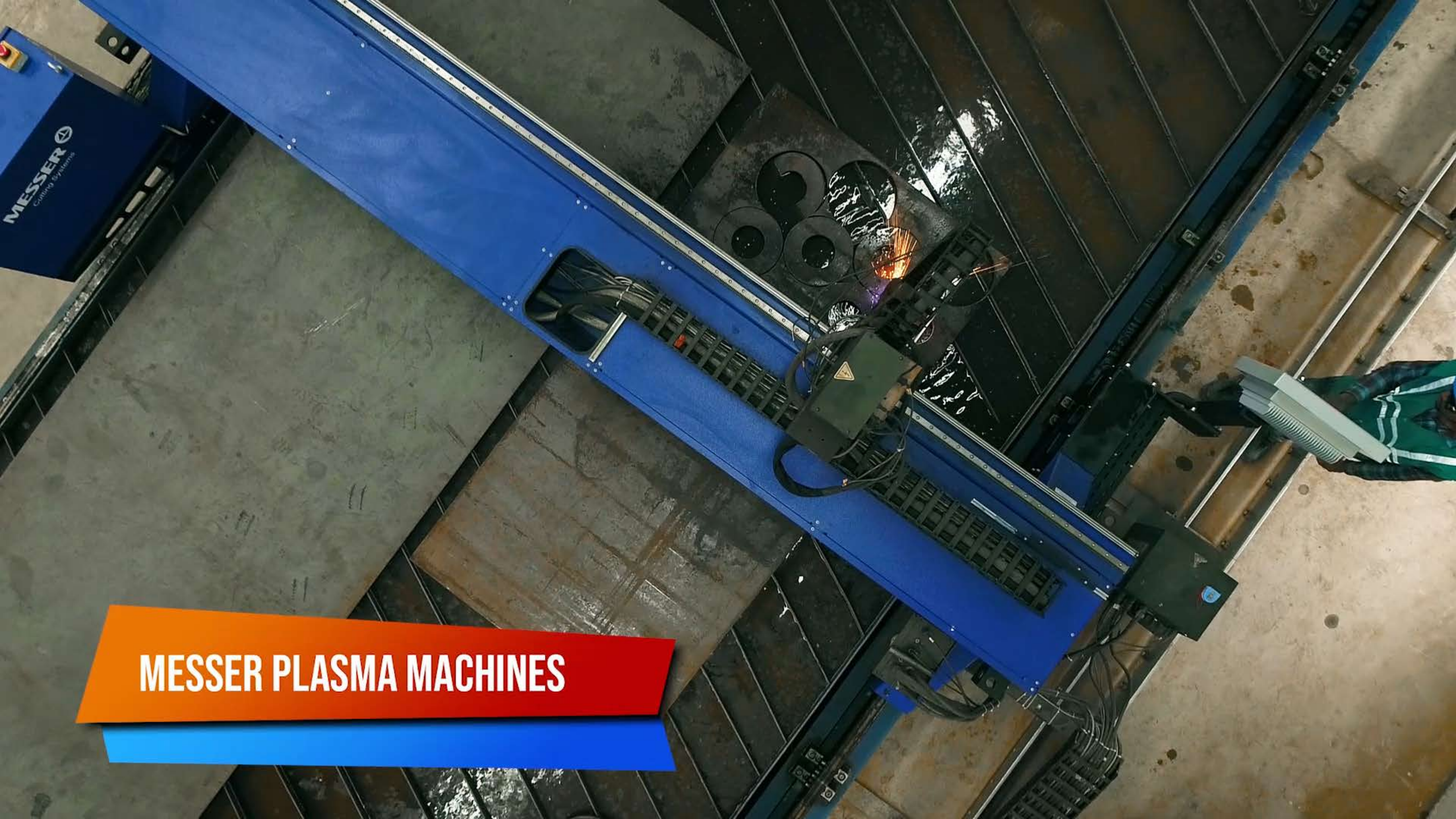


FINISH YARD



ADVANCE MACHINERIES

**THE STRENGTH OF
FAB INDUSTRIES
IS THE LINE OF
ADVANCE AND HI-TECH
MACHINERIES
WHICH HELP THEM
TO PRODUCE
STATE OF THE ART PRODUCTS
FOR THEIR CLIENTS.**



MESSER PLASMA MACHINES



LINCOLN WELDING SYSTEMS



HYPERTHERM PLASMA SOURCES

A large industrial machine with a red and grey body is the central focus. It features several large, circular rollers and a central shaft. A long metal pipe is being bent by the machine. In the background, a worker in a yellow hard hat and dark shirt stands near another piece of machinery. The setting is a large industrial factory with high ceilings and structural beams.

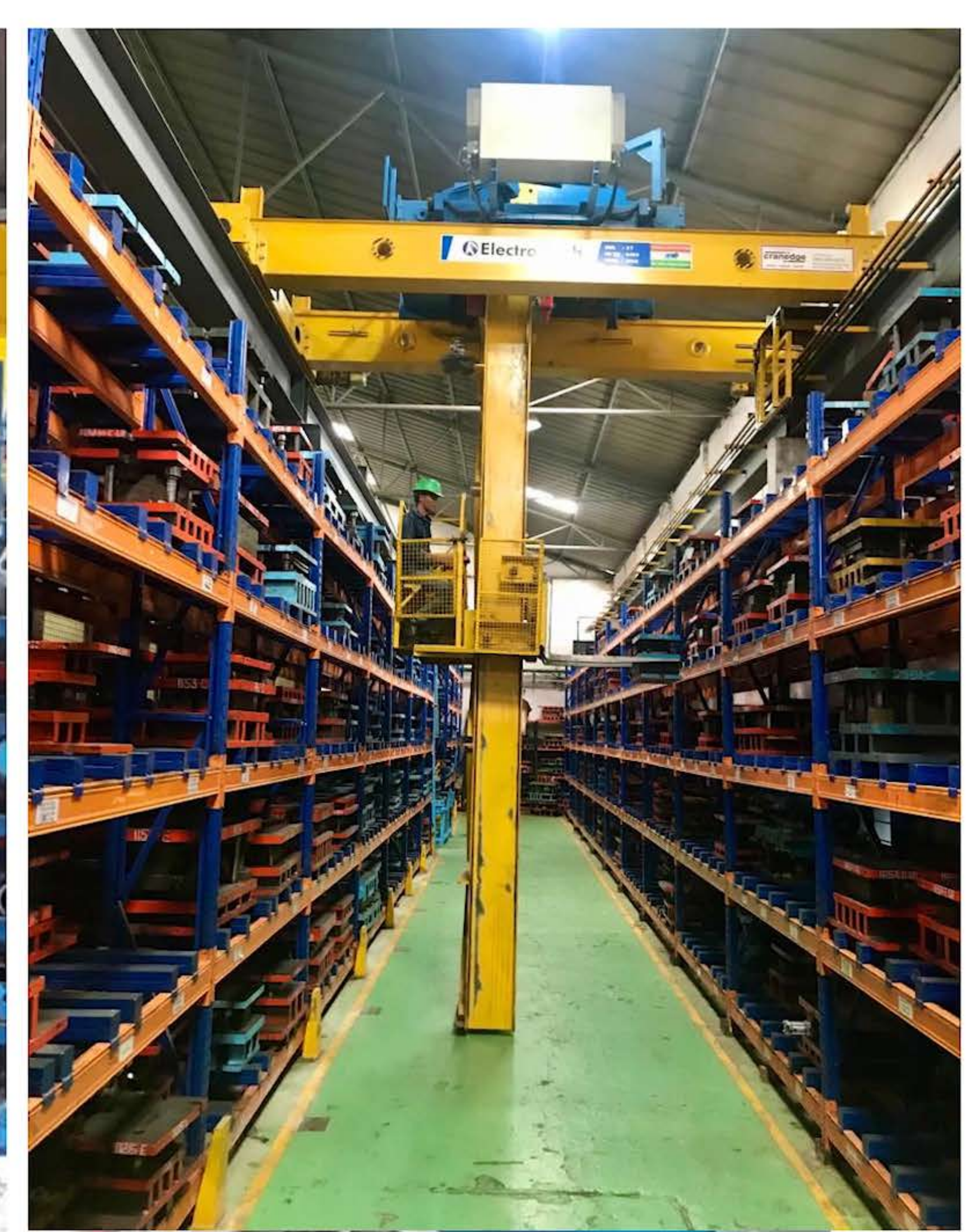
APK UNIVERSAL BENDING MACHINES

A close-up, industrial photograph of a multi-spindle drilling machine. Several dark-colored drill bits are mounted on vertical spindles, positioned above a large, dark, cylindrical workpiece. The machine's structure is metallic and complex, with various components visible in the background. The lighting is focused on the drill bits and the workpiece, creating a sense of depth and precision. In the bottom left corner, there is a graphic overlay consisting of a red and blue banner with white text.

SPM DRILLING MACHINES



YSD SHEARING AND BENDING MACHINES



**ELECTROMECH CRANES AND
MATERIAL HANDLING SYSTEM**

A large yellow Potain outdoor crane is shown in operation at a construction site. The crane's hook is suspended by several cables and is lifting a bundle of steel pipes using red lifting straps. The pipes are stacked in neat piles on the ground. In the background, several workers wearing orange safety vests and hard hats are visible, along with more stacks of construction materials. The sky is overcast and grey. The ground is wet, reflecting the scene. A large stack of pipes with flanges is visible on the right side of the frame.

POTAIN OUTDOOR CRANES

A high-angle, wide shot of a large industrial facility, likely a steel mill. The central focus is a long, rectangular furnace structure. Several workers in safety gear (hard hats, high-visibility vests) are positioned around the furnace, some appearing to be inspecting or operating it. The floor is concrete, and the walls are made of corrugated metal. In the background, there are more industrial structures and a large crane. The lighting is somewhat dim, typical of an indoor industrial space.

PULSE FIRED HIGH VELOCITY FURNACE

12.5M LENGTH X 1.5M WIDTH X 1.8M DEPTH.



DEDICATED PRESS SHOP

A large industrial roll forming machine, primarily blue with yellow safety components. The machine consists of multiple rollers and guides arranged in a long line. A metal sheet is being processed, moving from left to right. The machine is set in a factory environment with a blue wall in the background.

ROLL FORMING MACHINE



RAMBOLL

INTERNATIONAL ASSOCIATION

FAB INDUSTRIES IS IN PARTNERSHIP WITH RAMBOLL, THE DANISH CONSULTING GIANT WITH 60 YEARS EXPERIENCE IN TOWER DESIGNING. RAMBOLL IS COLLABORATING FOR THE TECHNICAL DESIGN AND QUALITY CONTROL FOR DIFFERENT ESTEEMED PRODUCTS.



FAB

INDUSTRIES

5S

KAIZEN

POKA-YOKE

ROOT CAUSE ANALYSIS

TPM

TQM

QUALITY POLICY

FAB INDUSTRIES
FOLLOWS
TOPMOST QUALITY POLICIES
WHICH IS
AS PER
INTERNATIONAL STANDARDS
AROUND THE GLOBE



PRODUCTS

**FAB INDUSTRIES
PROVIDE TURNKEY SOLUTIONS
IN THE SECTOR OF
TELECOM, OUTDOOR MEDIA
AND
STRUCTURAL FABRICATION.**



TELECOM TOWERS

TUBULAR TOWERS

MONOPOLES

ROOF TOP TOWERS

HIGH MAST MONOPOLES

ANTENNA MOUNT

CABLE TRAYS

EARTHING STRIPS AND PLATES



RAILWAYS

ELECTRIFICATION STRUCTURES

STEEL BRIDGE GIRDERS



STRUCTURAL FABRICATION

PLANT AND BUILDING STRUCTURES

METRO SKY WALKS & FOBS

SS BUS SHELTERS

UNIPOLAR HORDINGS



**SOLAR AND POWER
TRANSMISSION STRUCTURES**

ROOFTOP SOLAR STRUCTURES

GROUND BASED SOLAR STRUCTURES

TRANSMISSION TOWERS AND MONOPOLES

SUBSTATION STRUCTURES



LIGHTING SOLUTIONS

SMART CITY TELECOM CUM LIGHTING POLES

OCTAGONAL STREETLIGHT POLE

HIGH MAST LIGHTING POLE

**WE ARE ONE OF THE LARGEST PLAYERS FOR
HOT DIP GALVANIZING IN WESTERN INDIA WITH BATH SIZE
12.5M LENGTH X 1.5M WIDTH X 1.8M DEPTH.**

HOT DIP GALVANIZATION





EPC

SURVEY AND SOIL INVESTIGATION

DESIGN AND ENGINEERING

PROTOTYPE TOWER TESTING

MATERIAL PROCUREMENT

CONSTRUCTION

COMMISSIONING



SAP

**SAP S/4 HANA
HAS BECOME
THE NUCLEUS OF FAB
INDUSTRIES
AND HELPS THE COMPANY
TO DRIVE INNOVATION
AUTOMATICALLY
WITH ACCESS TO DATA
IN REAL TIME.**



CHIRAYU CHAPHEKAR

CEO-FAB INDUSRTRIES

WORK CULTURE

**A POSITIVE CULTURE
IN THE WORKPLACE
IS ESSENTIAL FOR FOSTERING
A SENSE OF PRIDE
AND OWNERSHIP
AMONGST THE EMPLOYEES.**

**FAB INDUSTRIES ALSO FOLLOWS
SOME SPECIFIC RULES TO KEEP
UP THE WORK CULTURE
TO BRING IN PRODUCTIVITY
WHICH HELPED THEM
TO GROW OVER YEARS.**



SATISFIED CLIENTS' LIST

**TOTAL CUSTOMER
SATISFACTION IS THE KEY
TO THE SUCCESS
OF FAB INDUSTRIES.**



**CUSTOMER SATISFACTION
PLAYS**



**AN IMPORTANT ROLE
WITHIN OUR BUSINESS.**



**CONNECT WITH US,
VISIT US,
EXPERIENCE THE WORLD
OF FAB INDUSTRIES.**

**COME AND JOIN US
TO EXPERIENCE
THE BEST IN
THE FABRICATION WORLD.**



FAB
INDUSTRIES

FAB INDUSTRIES
FABRICATORS AND GALVANIZERS

WORKS & OFFICE

Gat no. 131/1,127,128 & 162
Nashik-Mumbai Highway,
Wadivarhe,
Tal- Igatpuri
Dist- Nashik □ Pin 422403

□
Phone- 09370240122
Email- info@fab360.in
Web- www.fab360.in