ISO9001:2008



COMPANY PROFILE

INTRODUCTION

GMT is a leading company in the field of **ERW & SS Mills**, steel equipment manufacturing, design & development, fabrication and erection & commissioning in India. It is co-founded and led by group of richly experienced entrepreneurs with professional aptitude.

We consider customer satisfaction to be the key to success in this competitive scenario. Our precise customer understanding and work ethics has been the reason behind our steep success.

In a short span of five years we have successfully fabricated and executed major Turnkey Tube Plant projects, as below.

Complete Plants

Carbon Steel

- 1. 3" ERW Tube Mill Plant for Shri Lakshmi Tubes Limited, Banglore.
- 2. 2" ERW Tube Mill Plant for APL Apollo Tubes Limited, Hosur.
- 3. 2" ERW Tube Mill Plant for Shri Lakshmi Tubes Limited, Banglore.
- 4. 3" ERW Tube Mill Plant for International Tubes, Banglore.
- 5. 3" ERW Tube Mill Plant for Rawanda(South Africa).
- 6. 2" ERW Tube Mill Plant for Lloyds Pipe Lines Limited, Murbad(Maharashtra).
- 7. 6" ERW Tube Mill Plant for APL Apollo Tubes Limited, Hosur.

Stainless Steel

- 1. 3" & 4" SS Tube Mill Plants for Puneet Metal, Faridabad.
- 2. 1", 3" & 4" SS Tube Mill Plants for Dev Metal, Rajasthan.
- 3. 1" & 3" SS Tube Mill Plants for GSPL, Faridabad.
- 4. 4" SS Tube Mill Plants for PS Raj (P) Limited, Hissar.
- 5. 3" & 4" SS Tube Mill Plants for Valley Iron & Steel Limited, H.P.
- 6. 1", 2" & 4" SS Tube Mill for Vishvas SS Tubes Mfg. (P) Limited, Faridabad.

ISO9001:2008



Slitting Lines

- 1. Slitting Line 2200 X 10mm X 36MT for APL Apollo Tubes Limited, Hosur.
- Slitting Line 1700 X 6mm X 30MT width for Lloyds Pipeline, Murbad(Maharashtra).
- 3. Slitting Line 1700 X 6mm X 30MT for Salasar Steel, Pilkhuwa.

Other Machines

- 1. End Facing Machines for Suncity, Jodhpur.
- 2. End Facing Machines for Shankara Tubes, Hyderabad.
- 3. Turk Heads 14" for Lloyds Pipeline, Murbad(Maharashtra).
- 4. Turk Heads 12" for APL Apollo Tubes Limited, Sikandrabad.
- 5. Turk Heads 4" & 6" for Salasar Steel, Pilkhuwa(UP).
- 6. RLA for Magnum Steel, Bawal.
- Material Handling Equipments for Bhushan Steel Limited for their plant at Dubai(UAE).
- 8. Coil Buildup Line, Annealing & Pickling Line for SS for Valley Iron & Steel Limited, H.P.
- Annealing & Pickling Line equipments like Brushing, Rinsing, Pinch Roll, Recoiler, Uncoiler for SS for Jindal Orissa.
- Draw Bench for Nippon Steel at Nemrana (Rajasthan) through Kusakabe India.
- 11. 4" End Facer for Super Smelters, Vardhman, W. Bengal.

Fabrication Jobs

- 1. Fabrication of Acid regeneration plant and Tank Form for Bhushan Steel Limited based on SMS Demag Design.
- 2. Fabrication of Valve body, upstream pipe, downstream valves and base frames for hydro turbines for Flovel Mecamidi Energy (P) Limited, India.
- 3. Fabrication of major equipments of Annealing & Pickling Line for Jindal, Orissa based on design of Andriz, Austria.
- 4. Fabrication of submerged Arc Furnace and Atomizer for producing Aluminum Powder for ITCOL, Himachal Pradesh.
- 5. Fabrication of multistory movable and collapsible Aircraft maintenance platform at Hyderabad Airport for GMR.

Works: 38/5 K.M. Stone, Delhi Mathura Road, Sector- 59, Faridabad-121004 (India)
Phone: +91- 129- 4105062 / 4105063 E-mail: info@gmtindustries.net URL: www.gmtindustries.net

ISO9001:2008



Current Projects

- 1. 5" ERW Tube Mill Plant for Lloyds Pipe Lines Limited, Murbad(Maharashtra).
- 2. 3" ERW Tube Mill for Jindal, Hissar.
- 3. 3" ERW Tube Mill for Shankara Pipes, Hyderabad.
- 4. 2" ERW Tube Mill Plant for APL Apollo Tubes Limited, Sikendrabad.
- 5. 3" ERW Tube Mill
- 6. 1.5" ERW Tube Mill

DETAILS OF DIRECTORS

NEERAJ DUBEY

Mechanical Engineer with an experience of over 18 years in manufacturing and erection of tube mill, spiral mill and power plants. He has worked with MNC's like Kusakabe, Japan and Samco, Canada. He was trained in the field of manufacturing, assembly and erection & commissioning at parent companies in Japan & Canada.

Y.K.BANSAL

Mechanical Engineer with an experience of over 20 years in many automobile, steel and tube mill companies. He boasts of vast know how in quality assurance and machining of components.

SUNIL KUMAR GUPTA

Mechanical Engineer with an experience of over 22 years in Tube Mill and steel industry. He has exposure in design & assembly of machines.

R.K.BANSAL

Mechanical Engineer with experience of over 22 years in the field of heavy engineering and worked with many renowned companies in India and abroad (South America). He brings in a vast experience in Erection & Commissioning of rolling mill, spiral mill, heavy fabrication and machining.

ISO9001:2008



VIKAS BANGER

Master in Business Administration graduate from Pune University and started his career with Tecumseh Products India Limited. He moved on to Gallium Industries Limited and Action Construction Equipment Limited. In a span of 9 years he moved up the ladder as Head – Human Resource. Then he turned entrepreneur and started GMT and helped in the Business Development and Strategy. He brings on board his process knowledge and the flavour of multinational human resources culture. He firmly believes that the Customer Relationship Management is only achieved through TRUST BUILDING that starts with accessibility, dependability and fairness. He is responsible for the strategic growth of HR function in the organization and also collaborates in terms of the growth plans of the organization. He is associated with leading institutes in NCR and is actively involved in industry – academia interface.

RAKESH TANWAR

Master in Business Administration graduate with experience of over 20 years in the field of Finance, Taxation & Company Law Affairs. He has worked with companies Like Gallium, SAMCO & Action Construction Equipment Limited. He has a vast experience in Finance, Accounts, Excise, Sales Tax, EXIM & Income Tax.

INFRASTUCTURE DETAILS

Machine Shop

1. Boring Machine Dia 110mm.

Make -- Ceruti, Italy

Table size - 2000x1500mm

Travel X --- 2100mm

Y -- 1600mm

Z -- 3500mm

2. Boring Machine Dia 76mm

Make - S-Rocco, Italy

T 11/ 0400

Travel X --- 2100mm

Y -- 1270mm

Table size - 910x1250mm

Works: 38/5 K.M. Stone, Delhi Mathura Road, Sector- 59, Faridabad-121004 (India)
Phone: +91- 129- 4105062 / 4105063 E-mail: info@gmtindustries.net URL: www.gmtindustries.net

ISO9001:2008



3. Boring Machine, spindle Dia 80mm

Table size - 910x1250mm

Travel X --- 2100mm

Y -- 1270mm

4. Plano Milling --

Table size - 1880X4000 mm

Travel - 6000mm

5. Universal milling

Table size - 500x2000mm

6. Universal Milling

Table size- 500X2000mm

7. Milling M1tr

8. Radial drill m/c

Spindle dia -80mm

9. Lathe Machine

7', hardened bed

10. Lathe Machine

9', hardened bed

11. Lathe Machine

12.Cylinderical grinder -

10' Hardened Bed

Centre to centre -1500mm

Centre height – 400mm

13. Band saw - Up to 400mm Dia

Make – Sanrocco, Italy

Make - Carnaghi, Italy

Make - Samp, Italy

Make – Samp, Italy

Make -Bridgeport ,UK

Make – WMW, Germany

Make - Maya ,India

Make - Maya ,Rajkot ,India

Make - Maya, Rajkot, India

Make - Kommyhap, USSR

Make - Amada, Japan

Works: 38/5 K.M. Stone, Delhi Mathura Road, Sector- 59, Faridabad-121004 (India) Phone: +91- 129- 4105062 / 4105063 E-mail: info@gmtindustries.net URL: www.gmtindustries.net

ISO9001:2008



Fabrication Shop

1. Plasma Profile Cutting Machine Make - Messer

2. Three Roll Type Plate Bending(Rolling) Make – Sertom, Itlay

12mmX 2050mm

3. MIG Welding Machine – 500 Amp. (2 Nos.) Make – Weld Arc, India

4. MIG Welding Machine – 400 Amp. (2 No.) Make – Weld Arc, India

5. MIG Welding Machine – 400 Amp. (2 No.) Make – L &T

6. MIG Welding Machine – 400 Amp. (2 No.) Make – ESAB

7. Transformer – 400 Amp. (4 Nos.)

8. PUG Cutting Machine (4 Nos.) Make – ESAB

9. Rectifier – 415 Amps. (4 Nos.) Make – Weld Arc, India

10.Cutting Set – (5 Nos.) Make – ESAB

Inspection Instruments

1. Surface Table : 1000mmX1000mm.

2. Height Gauge : 800mm.

3. Vernier / caliper : 6"/12".

4. Micrometer : 0-25/25-50/50-100/75-200mm.

5. Bore Gagze : Up to 300mm.6. Flange Micrometer : Up to 300mm.

7. Slip Gauge

8. Thread Gauge/Ring Gauge/Plug Gauges.

Fabrication Facilities

GMT offers extensive range of in-house fabrication facility for structures & plate up to any size & volume to provide custom-engineered products. We have wide range of internal quality control procedures and modern facilities & machinery such as EOT Crane at our 19,800 sq.ft facility located in industrial township Faridabad.

At our fabrication shop we have wide range of fabrication tools & tackles like Arc Welding Rectifiers, MIG & TIG welding sets and PUG Machines to cut material up to 300mm thickness. We have experience in fabrication of equipment such as

Pressure Vessels, Heat Exchanger & Tanks etc.

ISO9001:2008



In this highly competitive business, we never compromise in our quality standards. Customer satisfaction is our primary aim and this has won us many prestigious clients.

From the engineering stage to final phases of projects, our highly qualified engineers are available to take on the most challenging projects. We also boast of a good network of specialized vendors to outsource the machining & fabrication to execute targets in the stipulated time.

GMT has always firmly believed in the quality of its products and product support, ever since its inception. Our growing clientele and loyal customers proves our commitment.

We look forward to meet the fast growing and unique needs of Domestic & International Markets.

Quality Procedures

GMT's Quality control guarantees compliance with all International standards and specifications

The GMT has fully qualified technical personnel to operate the modern facilities for control, testing and inspection procedures.

The quality procedures for all customers are controlled at all stages of production, right up to the dispatch. All technological processes are controlled and results are documented in accordance with direct instrumented measurements. We provide following type of controls:

- 1. Visual inspection of external and internal surfaces.
- 2. Dimensional parameters as per drawings by Inspection Instruments & gauzes.
- 3. If required, customer's independent third party inspection can be carried out.

ISO9001:2008



LIST OF CUSTOMERS

- ACTION CONSTRUCTION EQUIPMENT LIMITED, FARIDABAD, INDIA
- 2. AL-ZEEZA PIPES, JORDAN
- 3. APL APOLLO TUBES LTD ., BANGLORE , INDIA
- 4. APL APOLLO TUBES LTD., SIKANDRABAD, INDIA
- 5. BHUSHAN STEEL GLOBAL FZE, DUBAI, UAE.
- 6. BHUSHAN STEEL, SAHIBABAD, INDIA
- 7. BSBK ENGINEERS (P) LIMITED, NOIDA, INDIA
- 8. CONARESMETAL , DUBAI , UAE
- 9. FLOVEL MECAMIDI ENERGY PRIVATE LIMITED, PALWAL, INDIA
- 10.FRIGATE TEKNOLOGIES (P) LIMITED, INDIA
- 11.INDIAN STEEL & POWER LTD., RAIPUR, INDIA
- 12.INTERNATIONAL TUBES INDIA PRIVATE LIMITED, INDIA.
- 13.ITCOL . PONTA SAHIB , HIMACHEL PARDESH ,INDIA
- 14.ITL INDUSTRIES LIMITED, INDIA.
- 15.JINDAL SAW LIMITED, INDIA.
- 16.JINDAL STAINLESS, HISSAR, INDIA
- 17.JSL LIMITED, ORISSA, INDIA
- 18.KUSAKABE INDIA PRIVATE LIMITED, NOIDA, INDIA
- 19.LLOYDS LINE PIPES LIMITED, INDIA
- 20.MACAWBER BEEKKAY (P) LIMITED, G. NOIDA, INDIA
- 21.NEEL METALS PRODUCTS LIMITED, INDIA
- 22.NEW LOOK METAL MILLS (P) LTD. MANESAR, INDIA
- 23.OM STEEL TUBES LIMITED, INDIA
- 24.RAMA TUBE, SAHIBABAD, INDIA

ISO9001:2008



- 25.RATNAMANI METALS & TUBES LIMITED, GUJRAT, INDIA
- 26. SALASAR STAINLESS LIMITED, INDIA
- 27.SELGA STEEL INDUSTRIES (P) LIMITED, INDIA
- 28.SHRI LAKSHMI METALS UDYOG LTD., BANGALORE, INDIA.
- 29.SWASTIK TUBES LIMITED, KOSI, INDIA
- 30.TB HYDRO LIMITED, INDIA
- 31. VALLEY IRON & STEEL COMPANY LIMITED, PAONTA SAHIB, INDIA

Works: 38/5 K.M. Stone, Delhi Mathura Road, Sector- 59, Faridabad-121004 (India)
Phone: +91- 129- 4105062 / 4105063 E-mail: info@gmtindustries.net URL: www.gmtindustries.net