

Office:
MF-104, Ajay Tower, E5/1 (Commercial),
Arera Colony, Bhopal – 462016 INDIA
Factory:
83, Sector A, Industrial Area,
Mandideep (MP) INDIA
Tel. 09893239945
Email : info@ergoplast.in
ergoengineers@gmail.com
Website: www.ergoplast.in

Ergo Plast Pvt. Ltd.

INTRODUCTION

A. Essentials

Name	ERGO PLAST PVT. LTD.
Registered Office	MF-104, Ajay Tower, E5/1 (Commercial), Arera Colony, BHOPAL – 462 016 (MP) INDIA
Factory	83, Sector A, Industrial Area, Mandideep, District Raisen, Madhya Pradesh
Factory Building	Land - 15,000 sq. ft. Constructed area 10,000 sq. ft. approx.
Incorporation Year	1987
CIN	U25204MP1987PTC004003
PAN	AAACE3347F
GSTN	23AAACE3347F2Z3
ESI Registration No.	18000096620000304
Products Manufactured	Mild Steel and Stainless Steel structures, plants, machinery, equipment, as per customer specifications and drawings Louvers for air flow control under license from GEI Industrial Systems Ltd.
Website	www.ergoplast.in
E-mail	info@ergoplast.in ergoengineers@gmail.com
Telephone	09893239945 (Ankit Chawla)

B. Services Offered

➤ Engineering Products

Automatic and Manual Louvers for air cooled heat exchangers used in power plants, oil and gas refineries, gas handling plants etc.

Engineering components, machine parts, sub-assemblies and assemblies as per customer specifications and designs

➤ Servicing and maintenance

Maintenance and servicing of all equipment, machines and products supplied by **GEI Industrial Systems Limited**

➤ Industrial Fabrication and Erection

Diverse heavy & light fabrications, complex & simple assemblies, erection and commissioning at project sites.

We are your serious partner for outsourcing of manufacturing in every aspect of Fabrication, Construction, Erection, Testing, Commissioning, Maintenance and related services.

➤ Construction Equipment

Formwork for large structures like bridges, metro projects etc.

➤ General Fabrication

Customized Structures, Piping, Ducting, Reactors, Distillation Columns, Chimney, Hoppers, Industrial Mixers, Blenders, Agitators, Shafts, Impellers, Trays, Kettles

Customized Maintenance Parts in Mild Steel, Alloy Steels and Stainless Steel

Fabrication of steel structures, plants, sheds, fittings and fixtures

C. Details of Machinery & Tools

Infrastructure Facility	EOT Crane capacity 10 tons; clear lift height of 8m Modern factory with heavy duty concrete flooring
Production Machinery	Arc Welding Transformers – 15 No. Welding Rectifiers (ESAB / PANASONIC) – 20 No. MIG Welding Rectifiers – 4 No. Gas cutting units – 8 sets PUG Machines – 4 No. Drilling m/c (Bench / Pillar + Magnetic) – 4 No. Hammer drills – 2 No.

Pipe Bending Machine
Portable Grinders – 12 No.
Mother Oven – 2 No.
Portable Ovens – 4 No.
Air Compressor with painting unit
Chain-pulley blocks up to 10 tons capacity – 6 No.
Steel Wire Rope – about 200 m
Electric Cables – about 200 m
Various hand tools, jigs and fixtures

D. Team

Management Team

- **Mr. Anil Chawla**, B. Tech. (Mech. Engg.), IIT Bombay, LL.B, Chairman Emeritus.
- **Mr. Ankit Chawla**, MBA, B.E. (Chem. Engg.), Managing Director

E. Values

- Honesty
- Sincerity
- Ethical professional working
- Commitment to highest standards of quality and workmanship
- Strict adherence to time schedules

F. Strengths

- Technically well-qualified management
- Dynamic leadership that loves a challenging assignment
- Good Infrastructure
- Trained and experienced manpower
- Technologically up-to-date