



PAVNI ENGINEERING

PRIVATE LIMITED



PRECISION

PERFORMANCE
PROGRESS

Established in **2013**

Pavni Engineering builds on a decade of expertise in Thermal Utilities and LNG across India, Yemen, and Mauritius. From a 36-member fertilizer project in Turkmenistan, we've grown over 50-fold, delivering high-performance solutions for oil refineries, LNG terminals, polyurethane plants, and gas processing units, including in extreme Russian climates. With proven capabilities in construction, project execution, and

Mr. Ram Kishore – Founder, Director & CEO

A mechanical engineer with over 20 years of experience in Oil & Gas, Power, and Fertilizer sectors. He has executed international projects across Yemen, Iraq, Turkmenistan, Russia, and Mauritius, with firms like BHEL, NTPC, SAIPEM, Renaissance, and Pondera. His expertise spans Mechanical, Piping, Pipeline, Equipment Handling, and E&I installation.





FABRICATION FACILITY

Pavni Engineering possesses proven expertise in steel structural fabrication, supported by a fully equipped fabrication unit in Pune. The facility houses advanced CNC machinery, automated welding systems, and material handling equipment, enabling precision and efficiency in production.

With a monthly output capacity of 400–500 MT, we undertake complex, large-scale projects with strict adherence to client specifications, timelines, and international quality and safety standards.





The following latest and advanced fabrication machinery and equipment are at our facility, enabling us to execute high-precision & high-volume structural fabrication work

- MIG (500Amps Heavy-duty Pulse-Pulse) WELDING MACHINE
- TIG (400Amps Heavy-duty Pulse-D Pulse) WELDING MACHINE
- UNICO CRANES 10MT - OVERHEAD CRANES
- LASER CUTTING MACHINE 12kw
- PLASMA CUTTING MACHINE
- SAW MACHINE
- AG 4G, 5G & 7G MACHINES
- PENCIL GRINDER
- DRILL MACHINE [HAND]
- MAGNETIC DRILL MACHINE
- MIG WELDING MACHINE -250 LT & 400
- ARC WELDING MACHINE
- PUG CUTTING MACHINE
- FLUX OVEN

Additionally, our workshop is equipped with Two fabrication bays, each fitted with a 10-ton overhead crane to facilitate efficient material handling and assembly of heavy structural components.





MAN-POWER RESOURCES

Pavni employed a team of highly skilled engineers, technicians, and tradespeople who bring expertise and craftsmanship to every project—large or small. Their deep domain knowledge ensures quality-driven outcomes, every time.

Our Fabrication workshop is supported by a dedicated **in-house design team** and a skilled group of technicians, who works closely with clients to deliver customized solutions in every project.

We maintain a dedicated workforce of 100+ direct skilled and semi-skilled personnel, capable of executing complex fabrication tasks with efficiency and precision. Our team includes certified welders, fitters, fabricators, grinders, crane operators, and other essential trades. This skilled manpower ensures timely project execution with a strong focus on quality, safety, and client satisfaction.

Blasting and Painting

Post-fabrication, Pavni provides in-house surface preparation and finishing services, including abrasive blasting and industrial-grade painting. Our dedicated blasting and painting facility ensures corrosion protection, surface durability, and compliance with project-specific coating specifications and quality standards.





WORKSHOP LAYOUT

Pavni Engineering operates from a well-established facility comprising a fully equipped fabrication workshop and an adjoining administrative office. The workshop layout is strategically organized to ensure streamlined workflow, operational efficiency, and safety compliance. Key zones within the facility include:

- Raw Material Storage Area
- Cutting and Marking Zone
- Fabrication Bays with 10-Ton Overhead Cranes
- Welding and Assembly Area
- Blasting & Painting Section
- Inspection and Quality Control Area
- Finished Goods Storage
- Administrative Office and Meeting Rooms

TOTAL WORKSHOP AREA: 28879 SQ.FT.





OPERATIONAL HIGHLIGHTS

Pavni has successfully executed a landmark structural fabrication project in with Indian Defence at Pune, demonstrating our capability to deliver complex assignments with precision and efficiency.

Currently, we are proudly engaged with a reputed and well-established client NPCIL at Tarapur, Mumbai - further reinforcing our position as a trusted partner in the fabrication industry.

Our consistent performance, technical expertise, and commitment to excellence continue to drive long-term client relationships and industry recognition.





WORKSHOP

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