



GAVYA ENGINEERING PROJECTS AND SERVICES

Registered Office

House No. 221 C, Fatehpur Beri, South Delhi, New Delhi 110074

Workshop

R-2168, Nawada Bukharpur Road, Nawada, at back of IMT Industrial Area, Faridabad, Haryana 121004



+91-8588909875, 8817181551, 9466456500



projects@gavyaengineering.com, gavyaengineering@gmail.com



www.gavyaengineering.com

OUR STORY

Gavya Engineering Projects and Services came into being with the desire to cater a wholesome engineering service to varying clientele. Since its inception in 2017, we have undertaken fabrication and erection projects. Presently, we are in infancy and hope to take up large projects going forward.

Our workshop in Faridabad is established in an area of 280x80 sq.ft. Out of which 100x80 sq.ft is covered.

We are a team of young, dynamic, experienced and industrious engineers having a zeal to do conscientious work. We strive to become the industry standard in service to our customers.

Our engineering team have past experience working in leading corporations such as











specialise in "Design, We Fabrication, Supply, Erection, Testing and Commissioning of Steel structures". Our strength is the core values at the heart of GEPS: Timely completion and Quality of work. Customer satisfaction has been our utmost preference. We take projects of all size which are in our domain.

OUR EXPERTISE

Our budding engineers have worked under various popular corporations taking roles in fabrication, maintenance, testing and the likes. At GEPS, we maintain the sense of urgency and accuracy in our projects. We take projects such as

BOILER MAINTENANCE



Boiler maintenance is a must if you hope to have your boiler efficient at all times. We have gained enough experience in every aspect of boiler maintenance well suited to all your needs and can provide a satisfactory service.

STEEL BRIDGES

Different kinds of structural materials are utilized in bridges based on the span, carriageway width and assortments of traffic. We have contributed to many steel bridge erections and fabrication. At GEPS, we have executed and delivered FOB and ROB projects.



STEEL STRUCTURES



Construction of steel structures includes construction of its foundations, columns, beams and floors systems. Integrity of structure depends on the accuracy of design. Oue engineers have worked in erecting and fabricating steel structures and hope to take up challenging work at GEPS.

Efficient working and safety of a Power plant depends hugely on the ducting system used. Inaccurate ducting system may cause frequent maintenance needs and equipment failure. While working with NTPC, we worked on ducting syems and know the ins and outs of it. We have the potential to take up ducting projects in your Power plant projects.

POWER PLANT ENGINEERING



FABRICATION



Fabrication involves grinding, welding, cutting, bending, drilling, punching, burning or melting and other general crafting. Suffice it to say that overall product quality depends heavily on it. Inaccuracy in making parts can decrease their life and hence need to be thoroughly tested. We have tools and staff capable fabricate to and test such components.

ERECTION

After the completion of fabricating a large project, erection of structures can pose unavoidable difficulties due to the sheer size of equipment and structure. Erection projects are very important from the owner's perspective. Huge beams and scaffolding pose serious threat while working. We have a knowledgeable and laborious team looking for challenging project such as these.



PROJECTS EXECUTED BY US AT GEPS

FABRICATION

Shuttering Of PSC Girder
Pedestrian Guard Rail for NHAI Project
SS Air receiver tank
SS Structure
Handling Equipment





ERECTION

Jind, Haryana 55 Meters ROB





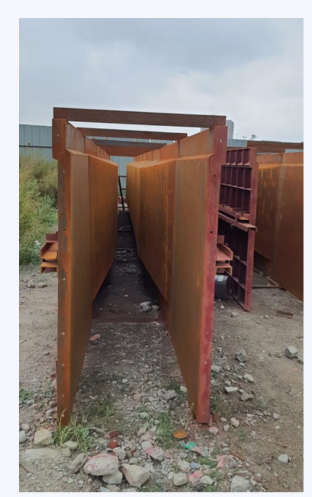






















OUR MACHINERY

Over the span of a few years since inception we have acquired a sufficient number of machines and tools to help us take up all sorts of fabrication projects. We have testing machines at our disposal to provide greater accuracy in projects. List of such machines at GEPS:

CNC Plasma Cutting

EOT with 05 MT Capacity

Plate Rolling Machine

Radial Drill Machine

Magnetic Drill Machine

Lathe Machine

Arc Welding Machine

Saw Welding Machine

Mig Welding Machine

Tig Welding Machine

Portable Welding Machine

Chain Blocks

Pug Machine

Cutting Set

AG7 Grinding Machine

AG5 Grinding Machine

AG4 Grinding Machine







OUR TEAM MEMBER'S PAST WORK EXPERIENCE

Team at GEPS have past work experience under notable organizations in the following trades

FABRICATION

Road Over Bridge (ROB) works in:

- Uncha Nagla ROB
- Kaithal ROB
- Laxmangarh ROB
- Ghagra ROB
- Ranchi ROB

NTPC Solapur Ducts

BHEL Structures

Metso Chhasis

SAJV Lattice Girders

MAINTENANCE

NTPC Sipat 660MW Boilers

NTPC Sipat 500MW Boilers

NTPC Over Hauling Work

NTPC Mauda

GMR Tilda 635MW Boilers

Adani Tiroda 600MW Boilers

MP State Board Power Plant Sarni



OUR MANAGEMENT

MR. SUMIT KUMAR TAWAR



Mr. Sumit holds the head responsibility at GEPS. He has previously worked as Deputy manager at Steelworks & Power Engineers Pvt. Ltd, and Site Engineer at Bhavana Energy Infrastructure Pvt. Ltd. with ties to NTPC projects. He is a B.Tech graduate in Mechanical engineering and ASNT Level-II in RT, UT, MPT and DPT. He has gained rich experience in fabrication, erection and testing.

MR. MAHESH KUMAR PHOGAT



Mr. Mahesh has previously worked as a Civil engineer and headed the North region operations at prestigious Muthoot Group. He has valuable experience of more than a decade in business and under his belt flaunts skills such as designing projects, undertaking highway works and furnishing layouts. He has a Diploma and a B.Tech in Civil engineering.

OUR WORKFORCE

Any organization's core strength is its team members. We have amazing caliber among our members. Presently, we are a small team but talented nonetheless.

TECHNICAL

Production Team
Planning & Execution Team
Quality Control Team
Designing Team

NON TECHNICAL

Human Resource
Marketing & Purchasing Team
Accounts Team
Store management



OUR CLIENTS













