



Baba Engineers

Engineering with Excellence

- **CONTACT DETAILS:**

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COMPANY PROFILE

- BABA ENGINEERS is a progressive structural steel fabrication project execution and erection company located in Khandwa (MP). With experience in fabrication and erection of heavy equipment's, we have established a very credible and enviable reputation in the industry.
- The company has healthy de-centralized management system with highly motivated efficient professionals, heading respective areas and aptly supported by competent engineers and skilled technicians at all level.
- Our scope of work includes detailed engineering, procurement, execution, testing and commissioning.

Work experiance:-

- ❖ Duct fabrication work for unit -2 as subcontract for L&T MHI Power boilers pvt. LTD. at THDC Khurja super thermal power plant.
- ❖ Piping and Extra DCN work for FOPH as subcontract for L&T MHI Power boilers pvt. LTD. at THDC Khurja super thermal power plant.
- ❖ Valve And actuator installation work FOPH for L&T MHI Power boilers pvt. LTD. at THDC Khurja super thermal power plant.

- ❖ Duct fabrication work as subcontract for MS Jitendera construction at THDC Khurja super thermal power plant.
- ❖ Cable tray supports structure fabrication work at THDC Khurja super thermal power plant.
- ❖ Crane Supply 15 MT crane supplied on monthly hiring basis to L&T MHI Power boilers pvt. LTD. at THDC Khurja super thermal power plant.
- ❖ Extra Work Punch points and balance work of Bottom Ash hopper under progress.
- ❖ Erection work - Erection of BAH, Settling Tank for AHP Package including but not limited to "Material withdrawal/collection from store, fabrication, pre-erection assembly, erection, alignment, welding, NDT, bolting, fastening / torque tightening of Bolts, grouting, application of refractory, lining, Equipment Erection, Structural works, testing, painting(as applicable), trial runs, handing over of systems complete in all respects as per technical specification and scope of work " at project site 2 x 660 MW THDC KHURJA SUPER THERMAL POWER.
- ❖ Commissioning and operation – Manpower supply for commissioning and operation of Buffer hopper and HCSH system of AHP.
- ❖ Duct preassembly - Preassembly of gas duct along with its supports, Dampers & expansion bellows.
- ❖ Structure erection AHP - Structural members of AHP HCSD Silo erection work.

MISSION

- To develop, implements innovative construction methods to meet the best industrial standards.
- To continuously improve on cycle time reduction and modernization of construction methods applicable for the process and infrastructure industries.

PHILOSOPHY:

- The company engaged in work of fabrication and erection of variety of structure and equipment's committed to maintain and continuously improve the quality of product and attaining market leadership through enhancing customer satisfaction.
- Strive to improve the quality of operation and activities to meet the desired goal within time limit with maximum safety of employee.
- To develop human resources and improve employee attitudes.
- To contribute towards the growth of an increasingly discerning Market and industry, and achieving customer satisfaction not only for outstanding workmanship, but also quality design, concepts functionality and style.

VALUES:

- To develop human resources and improve employee attitudes. Emphasis on quality work as part of our corporate culture.
- Quality awareness and practice at all levels.
- Leadership by example and quality management.
- Providing the best to achieve client satisfaction.
- Strive to be the best-quality driven corporation in the industry.

QUALITY VALUES:

- Lasting clients' satisfaction with quality and service.
- Committed and dedicated to continuous quality improvement.
- Leading edge in participative management and teamwork.

CAPABILITIES:

BABA ENGINEERS has been a key contractor involved in design, Procurement and construction of Projects related to the following:

- Power plants
- Industrial Plants
- Small Constructions

MECHANICAL WORKS:

- Ducting work – Specialization in Duct fabrication and erection.
- Structural Steel Works – Supply, fabrication and erection of major process static equipment
- Process piping and Pipelines – Ash, Chilled water, Fresh water, Comp. Air piping.
- Firefighting systems – Sprinkler Systems & Hydrant Systems
- Cranes Supply
- Painting and scaffolding works.
- Material unloading and Handling.



Available equipments for site projects:-

1. Tyre mounted cranes (Hydra) – Capacity 15 MT to 20MT.
2. Blasting and painting setup with capacity of 400 MT / month.
3. MIG / GMAW Welding machines.
4. ARC / SMAW welding machines.
5. Gas cutting set's & PUG Cutting machines.
6. Chain pulley blocks.
7. Grinding and Drilling machines.
8. Plate rolling machine for SS material rolling.

9. All small hand tools for fabrication, Erection and material shifting.

Project snaps:-

















