Our Profile

The DESIGN TRIBE (INDIA) PVT. LTD. (DTPL) as the organization in the Engineering Services Industry to offer the Consultancy Services.

Design Tribe (India) Pvt .Ltd, is established to render the services in the field of Civil, Structural, Mechanical, Electrical and Instrumentation engineering services. DTPL would offer the consultancy Services to various Industrial sectors of the industry like Cement, Power, Textiles and IT projects. The Scope of Services covered are basic Engineering, detailed Engineering such as designing, preparation of general arrangement drawings, bar bending drawings, shop fabrication drawings, estimation, costing and Construction management -etc.

Design Tribe has built-up a multidisciplinary team of about 70 Professional and technical staff with varied experience, fully abreast of state of art technologies and having an intimate understanding of the latest trends, combining creativity with initiative. DESIGNTRIBE represents a unique combination of experience blended with talent, catering to the specific requirements of each project.

We are glad to have the skilled personnel having the expertise to handle the above range of services, making use of the latest technology, Software and modern Communication facilities to render the kind of Art Services to their customers. Our basic mission is to be the recipient as one out of one by rendering the world-class services to the customers. The quality, delivery, cost effectiveness; communication and the customer satisfaction are the fundamental principles on which our actions are driven.

We are confident that our association and business relationship would help both the organizations.

We offer the consultancy services for the following heads.

Civil, Architectural, Mechanical, Electrical, Construction Management and Utilities etc.

Management Team

We are currently operating with a dedicated team of 51 members of both Civil, Mechanical and electrical disciplines having the expertise to handle the various capacity of Cement Plants/Power plants and other Industries including commercial and residential Projects. We are expected to increase the strength to 70+ by Sep 2007.

Our Key personnel strengths

Mr. Prasad Motaparti - Chairman

The Chairman of the Company is an entrepreneur & technocrat in Metallurgical Engineering having more than Three Decades of experience as Technocrat and managing the various industries at the top management. He posse's excellent leadership skills with style of his own by running all the industries in the group with positive end result.

Mr. R. Basavaiah - Managing Director

He is the Graduate Engineer having more than Two Decades of experience at key positions in Management level and various consulting engineering firms. He has exposure in the Design, Engineering, Tendering, Management and offered the Consulting services in various sectors like Cement, Power, Textile, Chemical Plants, water and sewerage treatment plants, infrastructure projects including Residential and Chemical projects. He held the key management position in the MNC companies in his past experience.

Mr. R. Kunjithapatham - Director

The Director of the company and well known in the Cement industry having more than Four Decades of experience and having expertise and excellency in the core sector. He has worked in the Top management and lead the various major companies successfully. He is well-recognized person in the industry and command high respect on his engineering skills and Knowledge.

Process and Methodology

The management of Design Tribe continue to adopt the quality policy "As a service organization, the quality policy of Design Tribe to achive excellance in provision of engineering services through continual improvement, to commensurate with the objectives of the project and to satisfy customer 's needs and expectation.

To ensure customer satisfaction & quality of work we undertake the following measures

- ?? Customer satisfaction by fully meeting their needs and expectations
- ?? Continual improvement of the processes and the system
- ?? Regular performance assessment of the system by comprehensive measurement and analysis of the processes
- ?? Continuous professional development of the personnel to keep them fully abreast of the personnel of the state of the art technological developments.