

FERMIUM CONSTRUCTIONS LLP



VISION :

A world class Infra Services enterprise driven by customer satisfaction. We strive to achieve excellence through integrity, teamwork and innovation.

FERMIUM

- •Offers unique and valuable perspectives on the market
- •Helps customers navigate alternatives
- Provides ongoing advice and consultation
- •Helps clients avoid potential problems
- •Educates our clients on new trends, issues and potential outcomes



"Your Success Our Goal"



ABOUT US



Fermium wants to be more than just your builder -- we want to be your building partner., Whether the job is a remodeling or expansion project, construction of a brand new facility or something in between, we want to give you exactly what you want in the given time frame and without any compromise on quality.

- LLP Company
- Promoters have strong business background
- Managed by qualified team of management professionals from telecom & Infra industry
- Employee strength ~ 30
- Registered office in New Delhi

Fermium Constructions LLP is a fast-growing infrastructure company based in Delhi (NCR) with an increasing presence in the Passive Infrastructure Industry with impressive work in Telecom Towers, Railway and Defense buildings, Power transmission and Corporate buildings including exteriors and interiors

TEAM

Mr. Ajit Tripathi Director - Projects

Mr. Ajit Tripathi is a BE in Electronics and Communications and comes with a rich experience of more than 10 years. He has worked with prestigious organizations like Tech Mahindra, Omniglobe International, and Lambda prior to Fermium. He has bagged and delivered many complex Telecom EPC projects for Operators and vendors like Airtel, Vodafone, Idea, BSNL, Ericsson, NSN and Lucent. He is currently responsible for execution of Infra projects with Police and Defense organizations.

Ms. Chetna Chugh Manager - Marketing

Ms. Chetna, has a splendid experience of digital and creative marketing with many Big Companies like Bosch ltd, India Today and others. She is a Graduate from National Institute of Fashion Technology and specialized in creative marketing and control. She is also heading marketing of electronics & telecom equipment's department. Chetna has worked at senior marketing positions and has delivered many complex projects like GSM Networks, Central Signaling and Microcontroller development System

Mr. Sujit Tripathi Director - Finance

Mr. Sujit Tripathi has an experience of more than 11 years and a veteran in the corporate world. He is well versed with the Financial operations, Handling Cash flows, Mergers and Acquisitions, P&L calculations etc.

Building solutions

Design/Build

FERMIUM simplifies complex building projects. By uniting owner, architect and contractor to create a unique team for each project.

"YOUR SUCCESS, OUR GOAL".



Our Design/Build program uses the fast track construction method which compresses the time required for the completion of a construction project as it permits the simultaneous execution of many construction activities. And that means lower interim financing costs and reduced financing risks.

Repair

We repair roof leaks, flashing, building damage, overhead door damage, pass doors and hardware, concrete slabs and sidewalks



Other Services

Site Selection and Site Design

- •Pre-Engineered Steel Buildings
- •Conventional Construction Projects
- •Manufacturing, Office and Retail Renovations
- •Electrical systems operation repair and maintenance
- •General light maintenance
- •Preventative maintenance of systems
- •We can also assist with financial planning, tracking, reporting, billing consolidation and cost accounting for maintenance services



Interiors and Exteriors

Our organization holds the specialization to offer customized solutions of interior and exterior furnishings. Offerings catered by our organization are widely used for various type of institutions such as banks, colleges, coaching institutes, homes, offices, business venues, small business offices, corporate and multinational companies etc. Our organization has professional designers capable of giving you elegant furnishings aiding beauty of your environments within stipulated timelines.











Scope of work includes:

Turnkey Interior Solutions Interiors Contractors Grid Ceiling Aluminum Fabricators Electrical Works Glass Works Gypsum False Ceiling Gypsum Partition Contractors POP Ceilings Solutions Tiles Flooring Solutions Building Construction Civil Works Plumbing Works Solutions Stainless Steel Railings Water Proofing Solutions Network or Structure Cabling CCTV Cameras Access Control System



Pre Fab structures

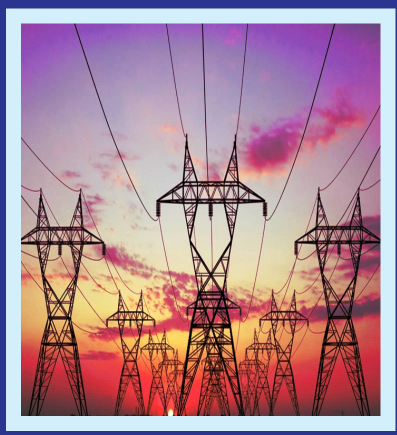
We offer procurement and installation of various pre fabricated structures.

The **Pre Fab structures** cover various applications including Barracks, Site Offices, Site Accommodation, Class Rooms, Storage Shed, Labor Camps, Transit Camps, Guard House, Sentry Post, Roof Top Accommodation, Hill Cottages, Partitions, Resorts Accommodation, Industrial buildings, Low Cost Housing & Health Center etc. and many more.



Telecom & Transmission





- EPC Infra Projects in the areas of power generation, transmission, Solar Farms and others.
- Scope of work typically includes:
- o Construction of sub stations, laying of transmission lines, supply of transformers, towers, and cables.
- o Foundations, tower erection and earthing.
- o Solar farms deployment on EPC basis.
- o Design and engineering, civil work, liasoning with local authorities & electrical work.
- o Project management consultancy and acceptance testing.

INFRASTRUCTURE & MACHINERY

Fermium is well equipped with all the latest machinery and infrastructure requirements to meet the customer's demand within the specified timelines and without any compromise on quality.







Pre Engineered Building Client: Oriental Power Cable Location: Kota (Rajasthan)

In order to accurately design a pre-engineered building, our engineers consider the clear span between bearing points, bay spacing, roof slope, live loads, dead loads, collateral loads, wind uplift, deflection criteria, internal crane system and maximum practical size and weight of fabricated members.

While pre-engineered buildings can be adapted to suit a wide variety of structural applications, the greatest economy will be realized when utilising standard details. Our efficiently designed pre-engineered building can be lighter than the conventional steel buildings by up to 30%. Lighter weight equates to less steel and a potential price savings in structural framework.



Light Gauge Steel Building Client: Abhishek Enterprises Location: Dhule (Maharashtra)

The steel used here is coated with a mixture of zinc and aluminum to protect it from corrosion. The thickness of this coating can be varied to suit a range of environments. Typically, marine environments require the most protection, and dry, arid regions the least.

They are light, and allow quick building without heavy tools or equipment. It is able to shape itself to any form, and can be clad and insulated with a wide range of materials. It is easy to change or modify this construction at any point in its lifespan.





Constructing Toilets under SwachhBharat and Swachh Vidyalaya Abhiyan

Client : AROH Foundation, LCG Industries, Synergy Telecom, Santman Technologies







***Location: Multiple locations in Maharashtra, Uttar Pradesh, Chhattisgarh, Jharkhand & Madhya Pradesh





Constructing Uttar Pradesh Tourism Training Center Client: UPPCL

Location: Kathota (Lucknow)





Aasra Awas Yojna

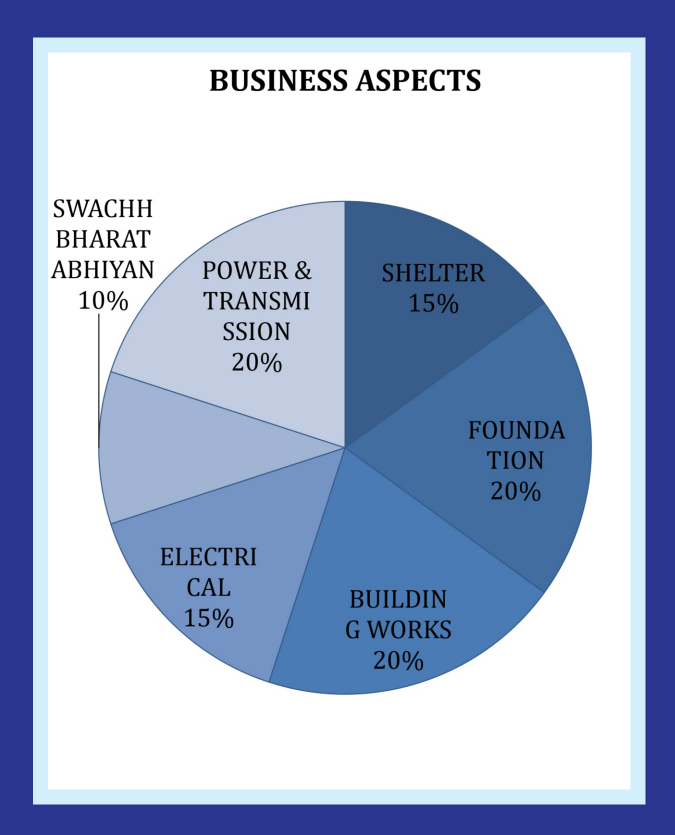
Client: CNDS

Location: Raebarely (Uttar Pradesh)

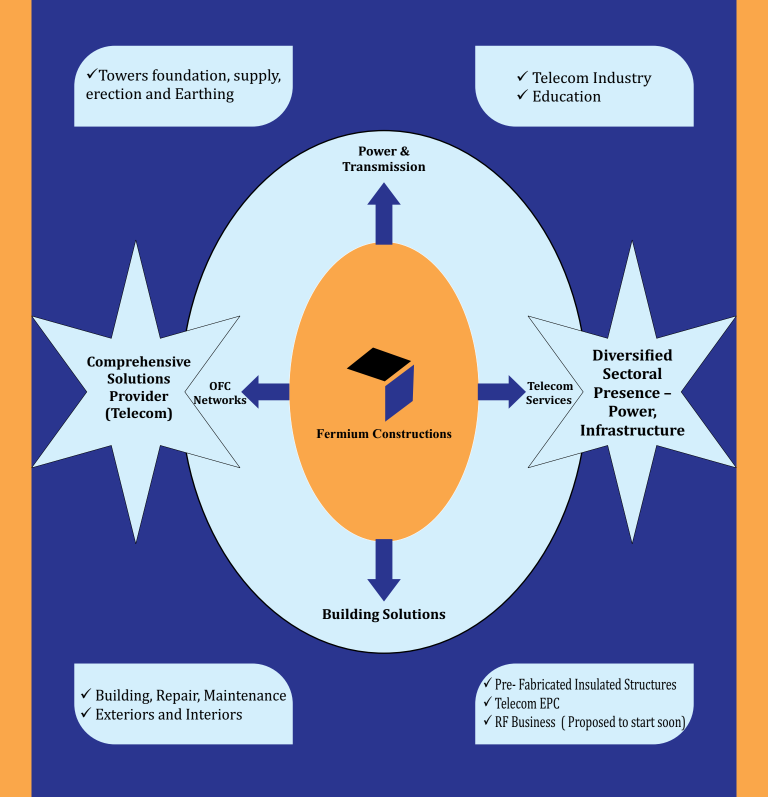




FERMIUM AT A GLANCE



GROWTH STRATEGY





"Your Success Our Goal"

Branch Office: 143, Second Floor, Sec-28, Faridabad, Haryana - 121008

