



Veetech Towers Private Limited

ENGINEERS & CONTRACTORS

(NS-EN ISO 9001-2008/ISO 9001-2008)

Regd. Office: 226 B, Pocket – M, Sarita Vihar New DELHI – 110076.

Branch Office: 585, Sector – 10, Gurgaon. Haryana.

E-mail: mdveetech@gmail.com, Web: www.vtecheng.co.in

Cell: 9810261470, 9810187935





VEETECH TOWERS PRIVATE LIMITED

Veetech Towers Private Limited formerly known as V. Tech Engineers was established in 1997, and now it become a group of experienced civil engineers, foremen and supervisors. Group is headed by a technically sound graduate civil engineer, who has long experience in the field of Industrial, Commercial, Residential and Institutional building construction.

In our priority safety comes first, because building construction comes under unorganized sector. And our biggest achievement is ZERO ACCIDENT in this journey of twenty two years and to be continued further.

As Veetech Towers Pvt. Ltd. is committed to deliver quality construction at customer's specified times that's why we have good clientage of Indian as well as covering global parameters. We also undertake turn-key projects which covers civil, mechanical, electrical and air-conditioning of the Buildings.

In brief, all the solutions under one roof.



LEGAL DOCUMENTS

Veetech Towers Pvt. Ltd. is a reputed registered firm. This firm has taken clearance and registration from all concerned government departments.

We maintain all register and fulfill all formalities as per legal requirements.

We are registered in following departments.

1. Income Tax. (PAN: AAGCV0693R)
2. GST: 06AAGCV0693R1ZL
3. E.P. F. Code: GNGGN1649113000
4. ESIC Code: 69000606010001009
5. BOCW.



LIST OF MAJOR PROJECTS

OFFICE BUILDING.

For Calsonic Kansai Motherson Auto Product Pvt. Ltd.
A division of Motherson Sumi Systems Ltd. Manesar, Gurugram
Value of project : INR 10 Million, Completion time: 08 months.
Year of completion: October-2019

SILO FOUNDATIONS.

For Imperial Malt Ltd. Pataudi-Rewari Road Gurugram.
Value of project : INR 12 Million, Completion time: 10 months.
Year of completion: December-2018

FACTORY BUILDING.

For Jtekt India Ltd. Dharuhera, Gurugram.
Value of project : INR 25 Million, Completion time: 12 months.
Year of completion: May-2018

ACADEMIC BUILDING.

For University of Petroleum & Energy Studies, Dehradun
Value of project : INR 92 Million, Completion time: 10 months.
Year of completion: June-2017

HOSTEL BUILDING AND DINING HALL.

For University of Petroleum & Energy Studies, Dehradun
Value of project : INR 94 Million, Completion time: 09 months.
Year of completion: July-2016

IT BUILDING, LABORATORY & CLASS ROOMS.

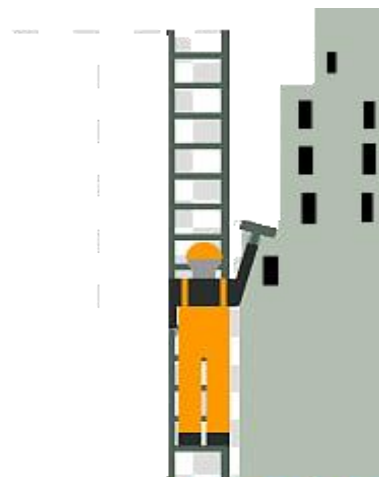
For University of Petroleum & Energy Studies, Dehradun
Value of project : INR 108 Million, Completion time: 11 months.
Year of completion: September-2015

GERMINATION BOXES, KILN & UTILITY BUILDING

For The Malt Company (India) Pvt. Ltd. Kashipur, Uttarakhand.
Value of project : INR 181 Million, Completion time: 12 months.
Year of completion: August-2014

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

For Oiles Self Lubrication Bearing Pvt. Ltd. Neemrana, Rajasthan.
Value of project : INR 177 Million, Completion time: 10 months.
Year of completion: January-13



LIBRARY, MDC, FOOD COURT, STAFF HOUSING.

For University of Petroleum & Energy Studies, Dehradun
Value of project : INR 250 Million, Completion time: 20 months.
Year of completion: 2010-12

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

For Jtekt Sona Automotive India Ltd. Bawal, Haryana.
Value of project : INR 330 Million, Completion time: 15 months.
Year of completion: 2008-09

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

For Sona Fuji Kiko Automotive Ltd. Bawal, Haryana.
Value of project : 120 Million, Completion time: 10 months.
Year of completion: 2008-09

BOILER HOUSE, ETP, SILOS & CHIMNEY FOUNDATIONS

For The Malt Company (India) Pvt. Ltd. Pataudi, Haryana.
Value of project : 50 Million, Completion time: 6 months.
Year of completion: 2007-08

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

For Logwell Forge Pvt. Ltd. Industrial Area, Dharuhera, Haryana.
Value of project : 40 Million, Completion time: 12 months.
Year of completion: 2006-07

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

For Lakshmi Precision Screws Pvt. Ltd. IMT Manesar, Haryana
Value of project : 60 Million, Completion time: 6 months.
Year of completion: 2005-06

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

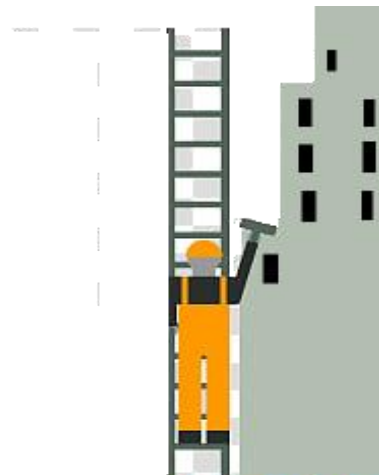
For Arjan Stamping Pvt. Ltd. Industrial Area, Farukh Nagar, Gurgaon, Haryana.

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

For PMV Nutrients Pvt. Ltd. Industrial Area Mahua Khera, Kashipur, Uttarakhand.

FACTORY BUILDING, UTILITIES & EXTERNAL DEVELOPMENT

For Sona Koyo Steering Systems Ltd. Industrial Area, Dharuhera, Haryana.



TURN OVER

Financial Year	Turn Over as per ITR	Project Value inc Cement & Steel
2018-19	30.0 Million	40.0 Million
2017-18	20.0 Million	27.0 Million
2016-17	57.6 Million	92.0 Million
2015-16	58.4 Million	94.0 Million
2014-15	64.5 Million	108.0 Million
2013-14	104.7 Million	181.0 Million
2012-13	100.1 Million	177.6 Million
2011-12	65.5 Million	93.3 Million
2010-11	102.0 Million	217.7 Million
2009-10	96.7 Million	123.6 Million
2008-09	331.27 Million	331.27 Million



LIST OF TOOLS AND PLANTS

S.No.	Equipment	Quantity
1	EARTH EXCAVATOR (JCB)	01 No.
2	TRACTOR WITH TROLLY	02 Nos.
3	STEEL PLATE SHUTTERING	30000Sft
4	STEEL PIPE SCAFFOLDING	50000Sft
5	MINI BATCHING PLANT	02No.
6	CONCRETE PUMP	01 No
7	CONCRETE MIXER (DIESEL)	06 Nos.
8	CONCRETE MIXER (ELECTRIC)	05 Nos.
9	DIESEL GENERATOR (62 & 40KVA)	02 Nos.
10	CONCRETE VIBRATOR	16 Nos.
11	WELDING MACHINE	10 Nos.
12	PUG MACHINE (CUTTER)	03 Nos.
13	DRILL MACHINE	06 Nos
14	TREMIX FLOORING	02 Nos.
15	FLOOR GRINDING MACHINE	03 Nos.



SITE LABORATORY

1. CUBE TESTING MACHINE

2. SLUMP TESTING CONE

3. CORE CUTTER

4. SILT TESTING JARS

5. SIEVE SET (For COARSE AGGREGATE)

6. SIEVE SET (For COARSE SAND)

7. TILTING LEVEL

8. DUMPY LEVEL

9. THEODOLITE

10. PLAIN TABLE

11. WEIGHING MACHINES



PERMANENT STAFF



DESCRIPTION	QUANTITY
GRADUATE CIVIL ENGINEER	03 Nos.
DIPLOMA CIVIL ENGINEERS	05 Nos.
FOREMAN	08 Nos.
SUPERVISOR	10 Nos.
TIME KEEPER	04 Nos.
ELECTRICIAN	03 Nos.
STORE KEEPER	03 Nos.
PURCHASER	02 Nos.
OPERATOR	04 Nos.
PLUMBER	01 No.
ACCOUNTANT	02 Nos.
DRIVER	04 Nos.

MINIMUM QUALIFICATION OF STAFF

PROJECT ENGINEER	GRADUATE CIVIL ENGINEER
PROJECT ENGINEER	GRADUATE CIVIL ENGINEER
BILLING ENGINEER	DIPLOMA IN CIVIL ENGINEERING
SITE ENGINEER	DIPLOMA IN CIVIL ENGINEERING
FOREMAN	MATRICULATION PLUS FIVE YEARS, WORKING EXPERIENCE AS MASON
SUPERVISOR	MATRICULATION PLUS TWO YEARS FIELD EXPERIENCE.
ELECTRICIAN	ITI IN ELECTRICAL
ACCOUNTANT	GRADUATE IN ACCOUNTANCY



HOW WE QUOTE

Below five parameters decide our best price quote

1. Site Survey



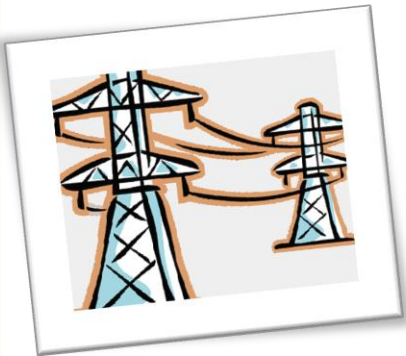
2. Availability of Raw Material



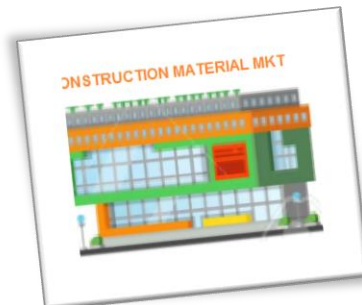
3. Quality of Water



4. Availability of Electricity



5. Distance from Market



PROJECT MANAGEMENT & PLANNING MOBILIZATION

- Construction of dwelling unit for workers and their sanitation.
- Construction of stores, site office etc.
- Shifting and installation of tools and plants.

OFFICE SET-UP

- Preparation of shop drawings.
- Preparation of bar charts.
- Preparation of SOP.
- Quantity calculation and ordering of raw material.

LABORATORY SET-UP

- Calibration of testing equipments.
- Installation of testing equipments.
- Display of standards.

DURING EXECUTION

- Display of safety signage and barricading of deep pits.
- Distribution of coming day programme slip to supervisors.
- Stock verification.
- Site round to check the feasibility to carry out work.
- Execution of work as per prepared SOP.
- Collection of samples for testing.
- Intimation to client for requirement of funds.



VEETECH TOWERS PVT. LTD.



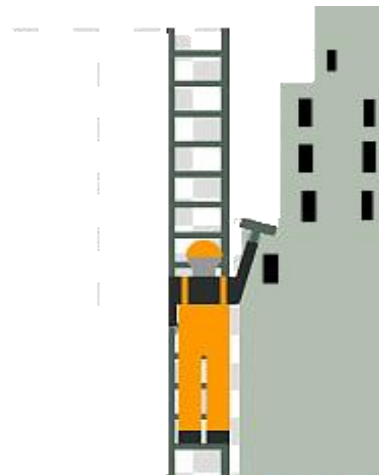
QUALITY STANDARDS

RAW MATERIAL

- Procurement of steel on the basis of test certificate of manufacturer and approval from assigned consultant.
- Selection of brick kiln on the basis of test report for water absorption, compressive strength.
- Selection of stone and sand quarries after getting approval from consultant on the basis of laboratory report.

DURING EXECUTION

- Deployment of skilled workers.
- Follow-up of SOP.
- Collection of samples for testing.



VEETECH TOWERS PVT. LTD.

SAFETY POLICY



Create Safe & Healthy working condition during construction to prevent accident.

Date: August 18, 2006

VINOD YADAV
Director



VA/VE

Sr. No.	PROJECT	VE/VA	ADVANTAGES
1	Sona Koyo Steering Systems Ltd. GGN. Plant - 4	Conversion of roof purlins from heavy channel to sheet made Z - purlins	Reduced dead load and economical
2	Sona Koyo Steering Systems Ltd. GGN. Plant - 3	Application of fiber lining in MS gutter in place of coating of enamel paint.	It increases life of gutter
3	Sona Koyo Steering Systems Ltd. DHARUHERA	Conversion of reinforcement from 32mm dia to 28mm dia for RCC columns.	Economical
4	Sona Koyo Steering Systems Ltd. DHARUHERA	Redesigning of cat walk from cantilever to overhead suspended structure.	Extra space and economical
5	The Malt India Company Ltd. Gurgaon.	File cabinet shifted over existing roof by making cut-out in ceiling and to cover the opening one more roof slab made over existing parapet wall.	Extra space created at same floor without disturbing existing structure.

Contact us :

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