

## DTH INFRA ENGINEERS (P) LTD

The Construction People



www.dthinfra.in



## COMPANY PROFILE

Leading construction service provider engaged in offering an excellent quality service of civil engineering.

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## About Us

Full of commitment, we take this opportunity to introduce ourselves as fully committed & dedicated team to cater and tackle the intricacies of present day construction need, updated knowledge of latest technological advancement, commitment to product qualities and strong client's satisfaction.

DTH Infra Engineers (P) Ltd. Established in April 2010 keeping in view the vast opportunity in the construction sector in India. Since then we have maintained our pace of growth with continual improvement in construction sector.

For the success of any project the three vital aspects are "Quality, Coordination &Time Schedule". At M/s. DTH Infra Engineers (P) Ltd. these services are rendered by very highly qualified and efficient project team who with their vast experience can take up any sophisticated & time bound project in the most competitive manner.

#### We are associated with big EPC firms like EIL, Toyo Engineering, L&T & Technimont ICB.

Finally, we assure your good self, about excellent with very responsible price & quality. We hope that yourself shall find our proposal very satisfactory & in order for any type of Civil Engineering work.





## DIRECTORS DESK

We believe that success comes from relentless focus on shared vision, innovation and execution. With a humble beginning in we have evolved rapidly. We have left behind one mile stone after the other in our smart journey spanning over a period of ten years.

When I speak about innovation and execution, we gravitate around getting the right things, right people at the right time and the right cost structure. This applies to both our business and sustainability.

Safety, Service and Quality are the corner stones on which we have traversed our journey to growth and that alone sets us apart.

Satish Suneja Managing Director

#### **OC** Our Vision

To be a large infrastructure construction company in the field of industrial and highways construction looking at the vast opportunities in both the sectors in India in coming years. To strengthen our position as a market leader in Infrastructure Construction & Development Projects.

#### Our mission

Committed to total customer satisfaction and enhancing stakeholder>s value, by building on our strengths – value engineering, superlative quality of material, cutting-edge technology, timely completion and demonstrating the highest standards of workmanship.





We strive to demonstrate excellence in all our deliveries.

We believe in achieving set goals through our professional, integrated as a team.

We take pride in honoring our commitments both as individuals as well as team.

We strive to discharge our responsibility to society at large through our Social works.

Introduce and implement effective safety standards at every stage works.

We strive to deploy latest technologies, work methodology and best practices



MAJOR COMPLETED PROJECTS

- 1. Civil Work at Melamine Project at GSFC
- 2. Rigid Pavement and RCC Drain Works in Urban Areas
- 3. Civil & Structrual for Waste Heat Recovery Boiler Project at OCL
- 4. General Civil Works at PDR3
- 5. Piling & Civil Works for IPAP

#### Civil Work at Melamine Project at GSFC

NAME OF PROJECT	CIVIL WORK AT MELAMINE PROJECT AT GSFC
PROJECT COST	RS. 21,01,89,722
PROJECT DURATION	18 MONTHS
LOCATION OF PROJECT	VADODARA, GUJRAT
CLIENT	L&T HYDROCARBON ENGINEERING LTD.

The scope of work consists of construction of the various buildings as Substation building, Control Room building, Cooling tower, Equipment foundation, Suction Pit, drain, Trench and Paving.









#### Rigid Pavement and RCC Drain Works in Urban Areas

NAME OF PROJECT	RIGID PAVEMENT AND RCC DRAIN WORKS IN URBAN AREAS
PROJECT COST	RS. 21,74,47,685
PROJECT DURATION	12 MONTHS
LOCATION OF PROJECT	JAIPUR, RAJASTHAN
CLIENT	OM METALS INFRAPROJECTS LTD.

The scope of project consists of development of two lane specification road from Jaipur (NH12) to Bhilwara (NH79) via Renwal, Phagi, Malpura, Kekri, Sahpura and Mandal to be implemented on DBFOT pattern for a preagreed concession period. Covering total length of 212 km from KM 00/0 to KM 00/212, including new Kekri bypass, on behalf of the project company (BJTRPL) in the state of Rajasthan. Items of works to be executed by DTH Infra on behalf of OMIL are, excavation in all types of soils for drain work & foot-path, providing and laying DLC & PQC, P&L cement concrete for PCC/RCC of M10-/M20- grades, P&F shuttering, steel reinforcement, AC weep holes, grating, Ferro cover and stone slab.





#### Civil & Structrual for Waste Heat Recovery Boiler Project at OCL

NAME OF PROJECT	CIVIL & STRUCTRUAL FOR WASTE HEAT RECOVERY BOILER PROJECT AT OCL
PROJECT COST	RS. 7,85,00000
PROJECT DURATION	12 MONTHS
LOCATION OF PROJECT	RAJGANGPUR, ODISHA
CLIENT	SIMON INDIA LTD.

The construction of TG Building height (26 meters), Air Heater Building height (14.5 meter), Structure work for PH Boiler height (19.0 meter), Operation Cabin, equipment foundation, Drain, Trench and Paving Construction.



#### General Civil Works at PDR3

NAME OF PROJECT	GENERAL CIVIL WORKS AT PDR3
PROJECT COST	RS. 18,31,67,069
PROJECT DURATION	18 MONTHS
LOCATION OF PROJECT	DAHEJ, GUJRAT
CLIENT	TOYO ENGINEERING INDIA PVT. LTD.

The scope of the work consist of carrying out civil construction of Truck loading Shed, RCC Pile Sleepers, Trenches, ERC's FRC's IRC's RCC Drain, RCC culverts, Concrete Roads, RCC Paving, Equipment Foundation for Column, Pile caps, Pile head treatment, Vertical vessels, Horizontal vessels, Package Equipment's, Local Foundation.





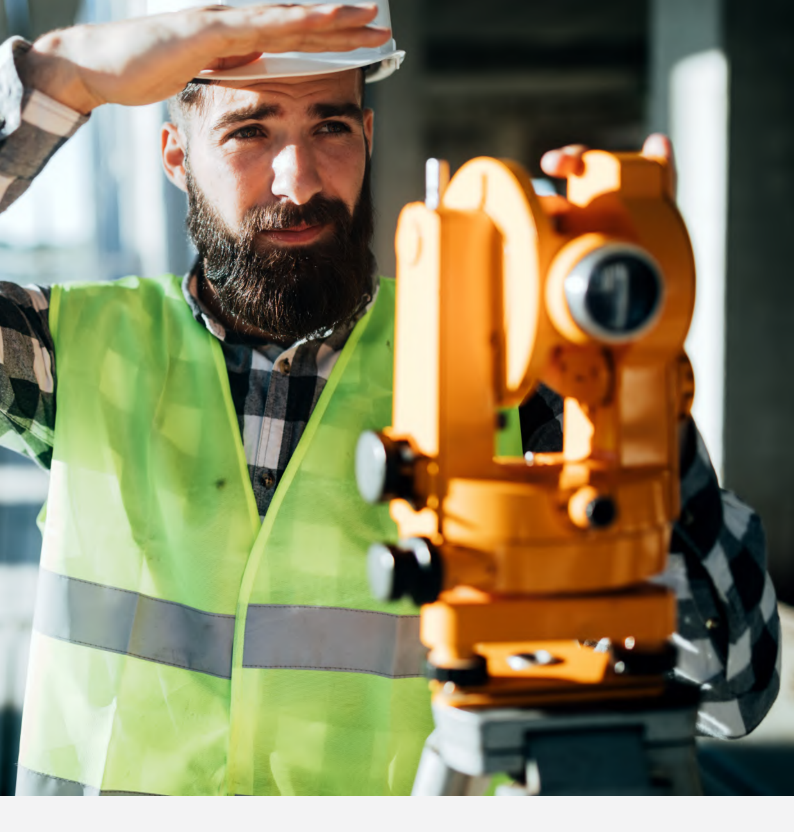


#### Piling & Civil Works for IPAP at IFFCO

NAME OF PROJECT	PILING & CIVIL WORKS FOR IPAP AT IFFCO
PROJECT COST	RS. 6,04,12,505
PROJECT DURATION	06 MONTHS
LOCATION OF PROJECT	PHULPUR, UTTAR PRADESH
CLIENT	TOYO ENGINEERING INDIA PVT. LTD.

The scope of work consists of carrying out Bored Cast-In-Situ Piling & Civil works including mobilization of all construction aids such as Truck mounted Piling Rigs (TMR), Concrete Batching Plant, with full-fledged equipped lab, Transit Mixers, Bar Bending and Bar Cutting Machines, Cranes, Farana Crane, truck trailers, DG sets, concrete pump, tremie pipe, casing, sludge pump, tanker for sludge removal, testing equipments, Total station for surveying work & other necessary equipment, required consumables.





## ONGOING PROJECTS

- 1. Structure Work for MCP Project C/o Mubaraka Chowk to Panipat
- 2. Construction of Building Works at Crude & Vaccum Disillation
- 3. Civil Works at 20 MLD & 8 MLD STP Plant at Karnal

#### Structure Work for MCP Project C/o Mubaraka Chowk to Panipat

NAME OF PROJECT	STRUCTURE WORK FOR MCP PROJECT C/O MUBARAKA CHOWK TO PANIPAT
PROJECT COST	RS. 11,36,56,176
PROJECT DURATION	IN-PROGRESS
LOCATION OF PROJECT	NH 44, HARYANA
CLIENT	PAN INDIA INRA PROJECTS LTD.

The scope of work consists of construction of major structures like flyovers, major bridges, underpasses, minor bridges and converts from KM 64.00 to KM 86.00 section of Mukarba Chowk to Panipat road project.



# Construction of Building Works at Crude & Vaccum Disillation

NAME OF PROJECT	CONSTRUCTION OF BUILDING WORKS AT CRUDE & VACCUM DISILLATION
PROJECT COST	RS. 13,49,03,008
PROJECT DURATION	IN-PROGRESS
LOCATION OF PROJECT	VISHAKHAPATNAM, ANDHRA PRADESH
CLIENT	L&T HYDROCARBON ENGINEERING

The scope of work consists of construction of the various buildings as Substation building, Control Room building, Equipment foundation, Suction Pit, drain, Trench and Paving of HPCL refinery expansion project.



#### Civil Works at 20 MLD & 8 MLD STP Plant at Karnal

NAME OF PROJECT	CIVIL WORKS AT 20 MLD & 8 MLD STP PLANT AT KARNAL
PROJECT COST	RS. 10,00,00,000
PROJECT DURATION	IN-PROGRESS
LOCATION OF PROJECT	KARNAL, HARYANA
CLIENT	HYDRO MAGUS PVT.LTD

The scope of work consists of construction of SBR tank, main pumping station, CCT tank, rapid sand filter, centrifuge house, sludge thickner, primary and tertiary unit including various buildings as substation building, control room building, admin building, MCC & blower room, internal roads, drain, trench and paving.



## MAJOR CONSTRUCTION MACHINERY

Batching Plant 30 Cum/hrs.	02 Nos.
Batching Plant 22 Cum/hrs.	02 Nos.
Putz Boom Pump36- Mtrs.	01 Nos.
Tata- Hitachi 125	01 Nos.
Vibro Roller	02 Nos.
Transit Mixture	16 Nos.
Concrete Pump 1400 SP	02 Nos.
Concrete Mixing Machine	08 Nos.
Concrete Vibrator	15 Nos.
Tractor	06 Nos.
Tipper/ Dumper	05 Nos.
Weight Batcher	02 Nos.
JCB	O3 Nos.
VDF Flooring Set	01 Nos.
Groove Cutting Machine	05 Nos.

## MANAGEMENT STAFF

SNO.	Name	Designation	Qualification	Experience
1	Mr. Satish Kumar Suneja	Managing Director	Civil Engineer	20 years
2	Mr. Parveen Kumar	Director	Graduate	06 years
3	Mr. Sanjeev Gupta	Executive Director	P. Graduate	20 years
4	Mr. Raghunandan Sharma	GM Projects	MBA	10 years
5	Mr. Rajesh Sharma	Manager Accounts	P. Graduate	35 years
6	Mr. Pankaj Sharma	HR Manager	MBA	07 years
7	Mr. Ashok Sharma	Project Manager	Graduate	12 Years
8	Mr. Gopal Kumar	Assitant Manager	Graduate	10 Years
9	Mr. Somdutt Saroha	Accounts	Graduate	6 Years
10	Ms. Dipti Sen	Admin & Accounts	Graduate	2 years
11	Ms. Sujata Prajapat	Accountant	Graduate	4 Years
12	Mr. Manish Kumar	Admin	Graduate	6 Years
13	Md. Khhushal Alam	Accounts & Admin	MBA	6 Years
14	Mr. Sumit Sharma	Accountant	Diploma	7 Years

## **ENGINEERING STAFF**

S.No.	Name
1	Mr. Rajesh Gupta
2	Mr. Ashish Rajput
3	Mr. Shivam Mehta
4	Mr. Sushil Kumar
5	Mr. Sunil Kumar
6	Mr. Vinod Bajwa
7	Mr. Parveen Kudawla
8	Mr.Nilesh Shandil
9	Mr. Amitesh Ash
10	Mr.K. Ravi Kumar
11	Mr. Virender Goswami
12	Mr. Anil Kr. Nishad
13	Mr. Vinod Mudhai
14	Mr. Nachiket Ahir
15	Mr. Ashish Shah
16	Mr. Ramesh Sharma
17	Mr. Manish Kamra
18	Mr. Ashok Prajapat
19	Mr. Shaikh Makabul
20	Mr. Juned
21	Mr. Ritesh Kumar. Karn
22	Mr.Luv Kush

Designation Project Manager QA/QC Engineer Planning/Billing Engineer Section Engineer Site Engineer **Project Coordinator** Project Manager Sr. Engineer QC Engineer Sr. Engineer Site Incharge Junior Engg. Junior Engg. **Executive Engineer** Site Engineer **Purchase Supervisor Billing Engineer** QA/QC Engineer Survey Engineer Junior Engg. Supervisor QC Engineer

Qualification Diploma in CiviL B.Tech Diploma in Civil B.Tech B.Tech Gradute Diploma in CiviL Diploma in Civil Diploma in Civil Diploma in Civil Gradute B.Tech

Experience Location 30 years 06 years 04years 03 Years 03 Years 22 years 11 years 05 Years 06 years 10 Years 06 years 03 Years 03 Years **03 Years** 02 Years 10 Years 8 years 05 Years **09 Years** 05 Years 05 Years 08 years

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## Our Esteemed Clients

- TOYO ENGINEERING INDIA LTD.
- LARSEN & TOUBRO LTD.
- OM METALS INFRA PROJECTS LTD.
- MANAGALORE REFINARY AND PETRO CHEMICAL LIMITED
- HPCL-MITTAL ENERGI LIMITED
- KAZSTROY SERVICE INFRASTRUCTURE LTD.
- TANEJA DEVELOPERS & INFRASTRUCTURE LTD.
- ITD- CEMENTATION LTD.
- TECNIMONT ICB, MUMBAI
- ESSEL BUSINESS EXCELLENCE SERVICES LIMITED.
- PAN INDIA INFRA PROJECTS PVT LTD
- SIMON INDIA LTD.
- OCL INDIA LTD.







# Health Safety & Environment (HSE) Policy

DTH Infra Engineers Pvt. Ltd is committed to bring an environment friendly company in all its activities, products and healthy working environment to all employees as an integral part of business performance through:

- Establishing, Implementing and Maintaining Occupational Health & Safety and Environment Management System in compliance with *OHSAS: 18001 & ISO: 14001* Standards.
- Commitment towards prevention of ill health & injury of personal working for and on behalf of DTH.
- Complying with applicable occupational health & safety and environmental legal and other requirements.
- Motivating personnel working for and on our behalf to involve actively in the functioning of the system and making health & safety and environment management system as an integral part of their work culture.
- Enhancement of Environment, safety and occupational health awareness amongst employees, customers and suppliers by proactive communication and training.

# Quality Policy



DTH has a well-established and documented Quality Management System (QMS) and takes appropriate steps to improve its effectiveness in accordance with the requirements of ISO 9001:2008.

Relevant procedures established clearly specify the criteria and methods for effective operation, monitoring and control. Necessary resources and information to support the operation and monitoring of these processes are established.

- DTH has established procedure for monitoring, measuring and analysing these processes and to take necessary actions to achieve planned results and continual improvement of these processes.
- The typical organisation structure at site level is detailed in this manual. The responsibilities
  and authorities for each function are defined. These include planning, operations, control,
  review and monitoring and corrective / preventive action as appropriate for respective
  functions. Effectiveness of the quality management system is evaluated through internal/
  third party surveillance audits and review meetings at various levels and course corrections
  are made accordingly.
- DTH has established and implemented the documented procedure for Resources management. Well-established systems exist for monitor & control of effective utilization of the resources.
- Wherever the processes are outsourced for some specific products (projects/ contracts/ works), these are controlled in accordance with the documented Quality Management Systems / Plans.

## **Certificates of Appreciation**





#### DTH INFRA ENGINEERS (P) LTD

The Construction People

#### **Contact Us**

Registered Address: 104, Sector16-, Urban Estate, Karnal 132001 CIN : U45203HR2010PTC040328 Phone : 7404174041 | 9896944044 Email : dthinfra@yahoo.com | dthinfra79@gmail.com Visit us at : KM 102.70 National Higway 44, Kohand, Karnal - 132001