







- ABOUT US
- MISSION
- **W** VISION
- **OUR CORE VALUES**
- **OUR EXPERTISE**
- OUR CAPABILITIES
- OUR ESTEEMED CLIENTS
- **OUR SUCCESS STORY**
- PROJECT GALLERY
- CONTACT DETAILS



## About us



Vishal Pipeline and Engineering Projects Private Limited is a name synonymous with quality and excellence. We have been active in the field of Engineering and Construction for more than 40 years with an aim to provide standardized and the highest quality construction & engineering services to benefit our clients. Vishal Pipeline and Engineering Projects Private Limited, erstwhile known as Vishal Enterprises, was established in 1977 by the visionary leader Shri Sanjay Narottamchand Garg in Ahmedabad,



#### Guiarat.

After a change in the constitution, on 21st December 2012 under the company Act-1956, Vishal Enterprises was registered as Vishal Pipeline and Engineering Projects Private Limited (VPEP).

After complying with all the statutory requirements, VPEP started executing all the ongoing and new projects as per the rules & regulations.

We rank among the largest pipeline contractors with a strong record of pipes laid around India under the most difficult environmental and logistical conditions. From the deserts of Rajasthan, mountains of Maharashtra, forests of Madhya Pradesh to jungles of Karnataka, and swamps of Kerala. We laid it all, we laid it right!

With a large, modern and specialized construction equipment fleet, which includes an in-house manufactured Pipe Mechanical / Electronic Welding System, we execute every type of pipeline construction reliably. flexibly and quickly.



# Mission



Keeping abreast of the latest technologies & innovation, our mission is to remain committed to surpassing our client's expectations and value & cherish their suggestions at every stage.

With an invariable belief of "never compromise on the quality and services," we commit to deliver safe, flexible and innovative project solutions.



# Vision



We are a "one-stop" company for providing all services pertaining to pipeline and associated works.

With a vision to set permanent benchmarks in highquality services, financial growth, operational excellence and customer retention, we constantly strive to become a major contributor to the Indian Economy.



## **Our Core Values**



Since our inception in 1977, our competence, integrity and pursuit of excellence have helped us to grow from a small company into a robust organization. As we continue to expand, we solemnly wish to remain committed to our core values of Sustainable Development. Teamwork & Dedication.

**SUSTAINABLE DEVELOPMENT:** We believe in growth along with sustainable development. We consider the



potential short and long term environmental impacts before proceeding with any activity. Consistently strive towards a neutral footprint on the environment is what we strongly believe in.

**TEAMWORK:** Our credo is to value our clients, their needs, skills, and experience. We listen with the intent to understand and share, recognize & celebrate our success together.

**DEDICATION:** With a never-ending supply of consumer-driven solutions, responsibilities and trustworthiness, we are dedicated to always keep our precious customers content.









Contractors



# **Our Capabilities**



With a successful track record of pipeline and associate projects, VPEP has extensive capabilities to meet or exceed all your pipeline project requirements. Whether setting up a new system or subsisting an existing system, our seasoned professionals deliver cost-effective solutions safely, on time, and within budget. Here's alist of all the services: we are capable of:



- Oil Gas Water Drainage Effluent Fire Cross Country Pipelines
- MS GIRCC DI HDPE CI Pipeline Networking Works
- Trenchless Road Railway Canal Highway Underground Crossing Works
- XLPE & OFC Cable Laying works for DISCOM and Telecom
- RCC Box Pushing for RUB /Water / Drainage Pipeline Networks
- Horizontal Directional Drilling (HDD) Works up to 400mm Diameter
- Large Diameter Pipeline Crossings by Hydraulic Jacking Method from 600mm to 2500mm Diameter
- Jacking Method from 600mm to 2500mm Diameter

  Fire Fighting Works including Hydrant, Sprinkler and Alarm System
- Fabrication / Erection of Standard Height Gauges/Fencings
- MS SS Structural Steel Works and Tankages
- Mesh/Pipe Type Earthing works at 66KV-400KV Electrical Sub-Stations
- Design Fabrication and Erection of Well Sinking / Shaft Construction Works



# **Our Esteemed Clients**



We work closely with our clients and provide the best quality in both our work and the services.

The diversity of our clientele depicts the versatility and flexibility of our services. Our clientele includes Central Government, State Government, PSUs, Public Sector and EPC Contractors which are enlisted below:



#### Central Government

- Western Railway
- North Western Railway
- Central Railway
- South Western Railway
- West Central Railway
- Southern Railway

### State Government

- Ahmedabad Municipal Corporation
- Vadodara Municipal Corporation
- Surat Municipal Corporation
- Rajkot Municipal Corporation
- Gujarat Water Supply and Sewage Board
- Ahmedabad Urban Development Authority
- Vadodara Urban Development Authority
- Kerala Water Authority
- Kerala Rural Water supply and Sanitation Board



- P.W.D., Ernakulam
- P.H.E.D. Rajasthan
- Bharuch Municipality
- Petlad Sevasadan
- Patan Municipality

## Public Sector Units (PSU's)

- Oil & Natual Gas Corporation Limited
- Bharat Sanchar Nigam Limited
- Madhya Gujarat Vij Company Limited
- Uttar Gujarat Vij Company Limited
- Dakshin Gujarat Vij Company Limited
- Paschim Gujarat Vij Company Limited
- Gujarat Energy Transmission Corporation Limited
- GSECL

### Private Sector Companies

- Century Plyboards Limited
- Bunge India Private Limited



- Reliance Infocom Limited
- Gallant Metal Limited
- Nila Infrastructures Limited
- · Mid India Power & Steel Limited
- Philips Carbon Black Limited
- Sintex Industries Ltd
- Regent Beers & Wines Limited
- Alumina Refinery Limited
- Torrent Power Limited

## **EPC Contractors**

- KMC Constructions Limited
- IVRCL Infrastructures and Projects Limited
- Valecha Kutch Toll Road Limited
- Rajesh Power Services Limited
- Anurag Engineers
  - JBInfrastructure and Construction Company
- NS Patel & Co



# **Project Experience**



With an accomplishment of 300+ projects in significant states across India like Gujarat, Maharashtra, Rajasthan, Tamil Nadu, Karnataka, Kerala & Madhya Pradesh, we have executed pipeline and engineering projects in various sectors that are enlisted below:



| Name of Work   | Client  | State      |
|--|---|------------|
| Laying of Oil, Gas, Water and Effluent Underground and<br>Overground Welded CS/ERW pipelines on ARC Basis  | ONGC Ltd  | Gujarat    |
| Laying of 22/KV/11KV Underground Railway Crossing Work inside 350mm dia RC Hume Pige or 150mm dia CP lep using Horizontal Auger Guided Boring Machine at mere than 225+ Locations along with full scale lisaton work with DBM, Western Railway offices at Mumbal, Vadodara, Ahmedabal, Rajoko, Ratlam, Bhavnagar and North Western Railway offices at Ajmer and Jaipur | Madhya Gujarat Vij<br>Co.Ltd                      | Gujarat    |
|  | Dakshin Gujarat Vij Co.Ltd                        | Gujarat    |
|  | Uttar Gujarat Vij Co.Ltd                          | Gujarat    |
|  | Paschim Gujarat Vij<br>Co.Ltd                     | Gujarat    |
| Turnkey Work of 11KY Dakor Town Underground Network by<br>Laying of 8kms of 11KV XLPE Cable including Installation of RMU,<br>Transformer, MK Boxes, etc.  | Madhya Gujarat Vij<br>Co.Ltd                      | Gujarat    |
| Providing and Laying of 1000mm/300mm dia Underground Railway<br>and NH Road Crossing works by Hydraulic Jacking / Auger Boring<br>Method in Kollam District  | Kerala Water Authority                            | Kerala     |
| 1132mm dia MS Casing Pipeline Crossing work for providing<br>700mm dia MS Water pipeline under Third party Inspection of<br>M/s.RITES Ltd, Mumbai  | Bharuch Muncipality                               | Gujarat    |
| 2 x 2500mm dia MS Casing Pipeline Crossing work including major civil works  | Central Railway                                   | Maharastra |
| 1700mm dia MS Casing Pipeline Crossing work including major civil works  | Central Railway                                   | Maharastra |
| 1600mm dia MS Casing Pipeline Crossing work including major civil<br>works   | Central Railway                                   | Maharastra |
| Pipe Type / Mesh Type Earthing works for 66/132/220/400 KV Sub-<br>Station under Bharuch, Idar, Mehesana, Palanpur, Karamsad,<br>Jambuva, Dahej, Ankleshwar, Patan, Vav, Narol Divisions   | Gujarat Energy<br>Transmission Corporation<br>Ltd | Gujarat    |
| Providing Standard Height Gauges at more than 50<br>manned/unmanned Railway LC Gates between Surat-Vadodara,<br>Vadodara-Godhra, Vadodara-Geratpur, Geratpur-Ahmedabad-<br>Chandlodiya-Gandhinagar for Vadodara and Ahmedabad Divisions<br>(Approx 380 MT Steel Work)  | Western Railway                                   | Gujarat    |
| Modification of 22KV/11KV/LT Lines by Underground XLPE Cable between Ankleshwar-Rajpipla Gauge Conversion work for DY.CEE Construction, Vadodara   | Western Railway                                   | Gujarat    |
| Electrification of more than 120 manned Railway LC Gates for<br>Sr.Divisional Electrical Engineer in Ahmedabad Division  | Western Railway                                   | Gujarat    |



| Name of Work  | Client                                   | State             |
|---|--|-------------------|
| Modification / Shifting of Existing 33KV / 11KV / LT Lines by<br>underground XLPE Cable for New BG Line project between<br>Chhatarpur - Khajuraho for DY.CEE Construction in Bhopal   | West Central Railway                     | Gujarat           |
| 1200mm dia MS Casing pipeline crossing work for 700mm dia<br>Water Pipeline network for Public Health Engineering Department<br>in Malpura, Tonk                                      | P.H.E.D.                                 | Rajasthan         |
| 1600mm dia RCC Casing Pipeline Road Crossing works by push<br>through method using hydraulic jacking at Mannuty near Thrissur   | IVRCL Infrastructure &<br>Projects Ltd   | Kerala            |
| 12kms of 11KV Underground Cable laying and associated Electrical<br>works inside Ratanmahal Bear Centuary on War Foot Basis under<br>Godhra Division                                  | Madhya Gujarat Vij<br>Co.Ltd             | Gujarat           |
| Providing and laying of 500mm & 600mm dia MS Casing pipes by<br>pushing method at 2 Locations for Panamana and Chavara<br>Municipality  | Kerala Rural Water Supply<br>Authority   | Kerala            |
| 600mm dia MS Pipeline underground Railway Crossing work by<br>push through method in Gandhidham   | Mid India Power & Steel<br>Ltd           | Gujarat           |
| Trenchless Road Crossing work at 5 Locations for 900mm/700mm<br>dia RCC Hume Pipe for Water pipeline project in Hubli town  | South Western Railway                    | Karnataka         |
| 1400mm dia MS Water Pipeline Crossing work by push through<br>method using Hydraulic Jacking method in Hard Rock near Rajkot  | Western Railway                          | Gujarat           |
| 1200mm dia RCC Casing pipe under the Railway track by Hydraulic<br>Jacking and push through method in Patan   | Gujarat Water Supply and<br>Sewage Board | Gujarat           |
| 300mm dia MS/HDPE pipeline Railway Crossing work for Water<br>pipeline Project near Maksi industrial zone   | Regent Beers & Wines Ltd                 | Madhya<br>Pradesh |
| Providing MS Steel Fencings and Retro Reflective Signage board for<br>various LC Gates between Nandurbar-Jalgaon BG Railway Section<br>(approx 150 MT Steel)                          | Western Railway                          | Maharastra        |
| Fabrication of various Electrical HT/LT Lines structural steel work on<br>ARC Basis at Halol Division Office for period of more than 3 years<br>(Approx 3000 MT Steel)                | Madhya Gujarat Vij Co<br>Ltd             | Gujarat           |
| Providing Standard Height Gauge at RUB in Radhanpur for Dy.CE<br>Construction   | Western Railway                          | Gujarat           |
| Providing and laying of 1250mm dia MS Casing Pipeline for<br>1100mm dia MS Drainage Pipeline by Hydraulic Jacking Pushing<br>method under Third Party inspection of M/s.RITES, Mumbai | Surat Municipal<br>Corporation           | Gujarat           |



| Name of Work  | Client                             | State   |
|---|------------------------------------|---------|
| Providing and Laying of 600mm dia RCC Hume pipe under the<br>Railway track for 66KV Underground Electric Cable in Kalol on sub-<br>contract basis   | Sintex Industries Ltd              | Gujarat |
| Turnkey job of Supply and Laying of 150mm dia MS Pipeline<br>including Railway/Road Crossing work, interconnection of pipelines,<br>etc near Anjar, Bhuj  | Alumina Refinery Ltd               | Gujarat |
| Providing Standard Height Gauges at more than 25 manned Railway<br>LC Gates between Anand-Mehemdabad Section (approx 175 MT<br>Steel)   | Western Railway                    | Gujarat |
| Laying of 8.00 Kms of 11KV XLPE Underground Electric Cable at GIDC Halol  | Madhya Gujarat Vij Co<br>Ltd       | Gujarat |
| 2 x 1200mm dia RCC Pipeline Crossing works under NH47 near<br>Kalamessary, Ernakulam  | KMC Constructions Ltd              | Kerala  |
| Providing 2 x 1200mm dia RCC Pipeline Crossing works under NH47<br>by hydraulic jacking method near Kalamessary, Ernakulam  | Public Works Department            | Kerala  |
| 600mm dia MS Water Pipeline Crossing work for 2 x 200mm dia DI<br>Pipeline network for Kerala Water Authority on sub-contract basis   | Anurag Engineers                   | Kerala  |
| Providing and Laying of 800mm dia RCC pipeline Rerouting by push<br>through method due to highway expansion   | Philips Carbon Black Ltd           | Gujarat |
| 700mm dia MS Water Pipeline Crossing work at 2 locations for<br>Pipeline network for Kerala Water Authority on sub-contract basis   | Sivaprasad Engineers               | Kerala  |
| Modification / Shifting of Existing 11KV Lines by underground XLPE<br>Cable at 12 locations between Godhra-Halol 4 lane State Highway   | Madhya Gujarat Vij Co<br>Ltd       | Gujarat |
| Turnkey Job of Providing 200mm dia Water pipeline infrastructure<br>by Crossing of Railway/Highway in 400mm dia MS pipeline and<br>laying of open pipeline network including interconnection work at<br>Bhachau | Bunge India Pvt Ltd                | Gujarat |
| Providing Water Hydrant Pipelines between PF No.9 & 10 at<br>Ahmedabad Railway Station  | Western Railway                    | Gujarat |
| Augmentation of Coach Watering Facilities at Ahmedabad Railway<br>Station by replacing existing new pipeline network (approx 5000<br>meters.)   | Western Railway                    | Gujarat |
| Turnkey Job of Providing 100mm dia Water pipeline infrastructure<br>by Crossing of Railway/Highway in 200mm dia MS pipeline and<br>laying of open pipeline network including interconnection work at<br>Bhachau | Century Plyboards Ltd              | Gujarat |
| Providing of 3.50m x 3.50m RCC Box pushing for Laying of 2200mm<br>dia RCC Drainage Pipeline work at Sarkhej under third party<br>inspection of M/s.RITES Ltd, Ahmedabad  | Ahmedabad Municipal<br>Corporation | Gujarat |



| Name of Work   | Client                                | State     |
|--|---------------------------------------|-----------|
| Providing Stainless Steel Dustbins at Ahmedabad, Viramgam,<br>Palanpur, Mehesana, Bhuj and Gandhidham Railway Stations for<br>SR.DCM   | Western Railway                       | Gujarat   |
| Laying of 2 Nos of 11KV XLPE Underground Electric Cable Crossing work by Horizontal Directional Drilling (HDD) near Kukma-Bhuj Stations.   | Valecha Kutch Toll Roads<br>Ltd       | Gujarat   |
| Providing 1.80m x 1.50m RCC Box under the Railway Track between<br>Chuli-Sukhpur Railway Stations for Dy.CE Construction Ahmedabad   | Western Railway                       | Gujarat   |
| Coach Watering Facilities by providing new water pipeline network<br>at Chennai Central and Chennai Egmore Railway Stations (approx<br>7000 meters)  | Southern Railway                      | Tamilnadu |
| Laying of 30.00kms of 11KV HT Underground Electric Cable by<br>Horizontal Directional Drilling (HDD) method in the city of Godhra<br>and associated works  | Madhya Gujarat Vij Co<br>Ltd          | Gujarat   |
| Underground Road Crossing work at 5 locations for 600mm and<br>800mm dia MS Piplines at Chitoor and Palakkad for Kerala Water<br>Authority on sub-contract basis   | JB Engineering and<br>Construction Co | Kerala    |
| Fabrication and Erection of Size 7.0m x 7.0m MS Cutting Shield for<br>Well sinking work of AUDA on sub-contract basis  | A.D.Patel & Co.                       | Gujarat   |
| Providing of 1.70m x 1.70m & 1.80m x 1.20m RCC Box at 2<br>Locations by pushing method on Ahmedabad-Botad BG Section for<br>Dy.CE Construction Rajkot  | Western Railway                       | Gujarat   |
| Laying of 3 x 900mm dia RCC Hume pipe under the State Highway<br>by push through method for water balancing  | Nila Infrastructure Ltd               | Gujarat   |
| Design, Fabrication and Erection of 5.5m x 5.5m Well sinking work<br>for accommodating 2 nos of 800mm dia MS Pipeline pushing work<br>near Vatva Railway Station on sub-contract basis   | Torrent Power Ltd                     | Gujarat   |
| Providing 2 x 800mm dia MS Pipe under the Ballway Track for<br>crossing of 132KV/220KV Electric Cable for conversion of Overhead<br>lines due to alignment of NATIONAL HIGH SPEED RAIL CORP LTD<br>(Bullet Train) project in Ahmedabad at 03 Locations on sub-contract<br>basis (Approx. 75S Meters) | Torrent Power Ltd                     | Gujarat   |
| Provision of Standard Height Gauges at Railway RUB/LHS/LC Gates<br>under jurisdiction of Sr. DEN(West) Ahmedabad on sub-contract<br>basis (Approx. 215 MT Steel)   | Western Railway                       | Gujarat   |

# **Project Gallery**

































VISHAL PIPELINE & ENGINEERING PROJECTS PVT. LTD.

Block No.198(P), Claris Factory Road, Changodar Bayla Highway, Chacharvadi Vasana, Tal. Sanand, Ahmedabad-382213, Guiarat, INDIA.





