

Towards GREEN Engineering Solutions...



## Accelerating sustainable Process Through Green Engineering.



**GREEN** is an engineering, designing and consulting firm, providing extensive professional services to various engineering disciplines since 2006. Since then, the company is engaged in various civil and environmental engineering consulting works. Till today, consultancy Services provided for the projects amounting to more than **INR1,000 Billion** in public and private sectors.

A greater degree of sophistication and involvement in the project is required due to increase in scale and complexity of contracting. Green Design & Engineering Services has the experience and resources to provide a complete package of feasibility studies, design & implementation management.



Fastest Growing Indian Company Award - 2017 We offer expertise through the full project life cycle, from concept, feasibility and design services to contract preparation, site management, implementation and commissioning.

Much of what we do involves mitigating damage to the environment from historically unsustainable development and making sure that future work does not have further adverse impacts.

#### COMMITMENT

As a multi-disciplinary consultancy, we get involved with all aspects of the project cycle, from feasibility studies to detailed design and construction management. We are eager to provide the level of service client require, whether that's technical leadership on large and complex projects or a limited range of services within a project team.

Our motto is

To provide innovative designs to the satisfaction of clients that also respect the environment.

#### **CERTIFICATION:** ISO 9001:2015, ISO 14001:2015 and OHSAS 45001:2018

#### SERVICES:

- Water and Wastewater Services
- Transportation & Mobility
- Architecture, Planning & Building Engineering
- Construction Engineering & Project Management
- Energy & Infrastructure Sector

#### **OUR PRIDE:**

- Emerging Company in Infrastructure Engineering Consultancy Award for Viksit Bharat 2047 Vision of New India (New Delhi) 2025
- Game Changers Award for Excellence in Civil & Environmental Engineering Consultancy (Gujarat) -2024
  - Asia Pacific Award for Excellence in Innovative Design (Bangkok) -2023
  - Best Pollution Control Organization of the Year (New Delhi) 2022
  - Excellence Award for Industrial Development (New Delhi) 2019
  - Emerging Brand of the Year (Dubai, UAE) 2019
  - Fastest Growing Indian Company Excellence award (New Delhi) 2017
- River Tapi Shuddhi Karan Project Project Cost INR 9,712.5 Million
- Dream City Infrastructure Consultancy Project Project Cost INR 15,000 Million



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## Financial Strength

- Services provided for the various basic infrastructure projects costing more than INR 1,000 Billion
- Summary of Last 7 years financial Turnover

#### LAST 7 FINANCIAL YEARS TURNOVER





• Solvency Certificate of 20 million INR of Bank of Baroda.

## **Used Water** Projects



Used Water Treatment Plant Chhapra, Bihar



**Ultra Filtration**Dindoli (40 MLD), Surat



Reverse Osmosis Dindoli (40 MLD), Surat



Aerial View Dindoli (40 MLD), Surat



Used Water Treatment Plant At Pirana, Ahmedabad



**Used Water Pumping Station** 



Used Water Treatment Plant Danapur, Bihar

## **Used Water** Projects



40 MLD Tertiary Treatment Plant At Bamroli, Surat



Used Water Pumping Station At Kosad, Surat



Used Water Treatment Plant at Bamroli, Surat

## **Used Water** Projects

- Project Cost of Used Water Project: More than INR 70,000 Millions
- Total Length of Used Water Network: More than 1500 km.
- Nos. of Pumping Stations: More than 100 Nos. of 2500 MLD
- · Length of Rising main: More than 200 Km
- Used Water Treatment Plant: More than 2700 MLD
- Tertiary Used Water Treatment Plant: More than 1300 MLD
- Disposal Line: 50 Kms

#### **Used Water Treatment Plants**

- Master Plan of Newly added areas under Surat Municipal Corporation
- $\bullet \ 255\,MLD\,Tertiary\,Used\,Water\,Treatment\,Plant\,with\,BNR,BPR\,and\,Fine\,Filtration\,at\,Singan pore,Surat$
- 155 MLD Used Water Treatment Plant at Pirana, Ahmedabad
- 220 MLD capacity Tertiary Used Water Treatment Plant with BNR and Fine Filtration at Variav –
   Kosad, Surat
- 215 MLD capacity Used Water Treatment Plant with BNR and BPR at Bamroli, Surat.
- 211 MLD Used Water Treatment Plant with BNR and BPR at Karanj, Surat
- 200 MLD Used Water Treatment Plant with BNR at Bhesan, Surat
- STP's with total capacity 172 MLD at Newly added areas, SMC.
- 167 MLD Used Water Treatment Plant with BNR and BPR at Dindoli, Surat
- 122 MLD capacity Used Water Treatment Plant with BNR and BPR at Anjana, Surat
- 115 MLD Used Water Treatment Plant with BNR at Bhatar, Surat
- 100 MLD capacity Tertiary Used Water Treatment Plant with BNR and Fine Filtration at Sherkhi,
   Vadodara
- 55 MLD Used Water Treatment Plant at Khajod, Surat
- 50 MLD Used Water Treatment Plant at Vadadla, Vadodara
- 37.5 MLD Used Water Treatment Plant at Asarma Surat.
- 7MGD Used Water Treatment Plant at Sonia Vihar, New Delhi.
- 6 MLD Used Water Treatment Plant at Savda Ghewra, New Delhi.
- DSTP: More than 20 Nos. in Delhi

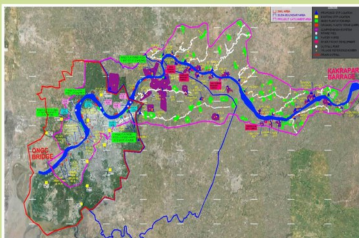
#### **Reuse of Treated Wastewater**

- 70 MGD Tertiary Used Water Treatment Plant at Coronation Pillar for Treatment up to "C" Class River
   Standards, Delhi.
- 200 MLD (Net output) Tertiary Treatment Plant and Reuse of Treated Usedwater Project at Hazira
   Notified Area
- 160 MLD Net output TSTP at Pirana, Ahmedabad and Reuse of Treated Used Water Project at Industrial

  Area
- Re-use of 150 MLD Treated Used Water from Kamrej, Valak and Varachha STP at PEPL, Surat
- Tertiary Used Water Treatment Plant 115 MLD with UF-RO at Bamroli and Dindoli, Surat for Treatment
  of Used Water up to Industrial Grade Water
- Re-use of Treated Used Water from 100 MLD Dindoli STP at Gujarat Eco-Textile Park and New Palsana
   Industrial Co-operative Society
- Tertiary Used Water Treatment Plant 80 MLD with UF- RO at Various Locations in Gaziabad, U.P. for
   Treatment of Used Water up to Industrial Grade Water
- Re-use of Treated Used Water from 43 MLD Used Water Treatment Plant at Beur, Bihar.
- Re-use of Treated Used Water from 60 MLD Used Water Treatment Plant at Saidpur, Bihar.
- Tertiary STPs for Surat and Ahmedabad for reuse of treated Used Water in Gardening and Lake
   Restoration

#### **Pollution** Abatement







**VALAK USED WATER TREATMENT PLANT, SUDA** 



SEWAGE PUMPING STATION WITH SOLAR PANELS

## RIVER TAPI SHUDDHIKARAN / POLLUTION ABATEMENT PROJECT

• POLLUTION ABATEMENT & CONSERVATION OF RIVER TAPI AT 85 KM STRETCH FROM KAKARAPAR BARRAGE TO ONGC BRIDGE, SURAT

Project Cost: INR 9,712.5 Million

Total Project Area: 411.55 Sq. Km.

Total Population Covered: 39.11 Lakh

#### COREITEMS

- Total Length of Used water Network 339.75 Km
- Total Length of Interceptor Gravity Line 12.37 Km
- Total Capacity of SPS 406.37 MLD
- Total Length of Rising main 40.9 Km
- Total Capacity of Used Water Treatment Plant 249.36 MLD
- Total Length of Disposal Line 2.1 Km

#### **NON-COREITEMS**

- River Front parks-4No.
- · Aquatic Weed Harvester Machine-1No.
- Organic Waste Vermi Composting-8 No.
- Online River Quality Monitoring System-4 No.
- Mass Plantation-1Lakh Trees
- Centralized Laboratory-2No.
- A stretch of **85 km** from Kakrapar Barrage to ONGC Bridge at river Tapi.
- Total 73 villages will get benefited from this project within Surat District.
- 26 Villages / towns will be provided with comprehensive Sewerage System.
- 47 villages / towns will be provided with Interception and Diversion at 12 locations
- Existing Used Water Treatment Plant facility at Surat shall be used for sewage diversion and treatment form outlet to river Tapi, within SMC area
- Out of 370 MLD, about 275 MLD treated used water shall be reused for Industrial purpose and irrigation purpose

## **Storm Drainage** Projects









- Project Cost of Storm Water Project: More than INR 22,000 Million
- Total area for which Storm Water Design Provided: More than **90 sq. km.**
- Length of Piped Storm Water Drain: More than 220 km
- Length of Box Storm Water Drain: More than 80 km
- Length of Open Channel Storm Water Drain: More than **180 km**
- Rainwater Harvesting: More than 550 Nos.
- Storm Water Pumping: 1Nos. 4.1 cum/sec
- Storm Drainage System for **Surat City Area of Surat Municipal Corporation**
- Master Plan of Newly added areas under Surat Municipal Corporation
- Storm Drainage System for **Daman District.** (Total Area: 7200 Hector)
- Storm Drainage System for **Sarigam and Umargam GIDC.** (Total Area: more than 800 Hector)
- Storm Drainage System for **Rajgir and Sheohar**, **Bihar**. (Total Area: more than 5500 Hector)
- Storm Drainage System for Sachin and Bhatpore GIDC: 68 Km
- Interception & Diversion of Strom Drainage System with pumping arrangements on both side of River

  Tapi from Singanpore Weir to proposed Barrage project cost INR 10,915.28 million & catchment

  area 43.31Sq.Km.
- Rehabilitation of Storm Drainage Master Plan for Central Zone area of Surat Municipal Corporation :
   110.96 Km
- Flood Gate Structures (10 Nos.), Box Culverts (15 nos.)



## **Water Supply Projects**

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WATER TREATMENT PLANT AT KOSAD, SURAT



WATER TREATMENT PLANT AT MOTA VARACHHA, SURAT

- Project Cost of Water Supply Projects: INR 20,000 Million
- Water Supply Master Plan For Central Zone Area of Surat Municipal Corporation.
- 110 MLD Radial Well at Surat.
- Water Treatment Plant more than 700 MLD.
- Master Plan of Newly added areas under Surat Municipal Corporation.
- Water Supply System of Navsari Vijalpore Nagarpalika.
- Water Supply Network for Umargam GIDC.
- Water Supply Network for Sarigam GIDC.
- Water Distribution Sump and Network Design for Ahmedabad Municipal Corporation.
- 400 MLD Intake Well and 250 MLD Water Treatment Plant at Variav, Surat.
- Water Treatment Plant (212 MLD) with Zero Liquid Discharge facility at Kosad, Surat
- Water Treatment Plant (160 MLD) with Advanced Ceramic Filters for PFAS removal facility at Rander, Surat
- 360 MLD Intake Well, 1 No. of Radial Well with 50 MLD each and 152 MLD Water Treatment Plant at Newly added area of East Zone, Surat.
- 32 MLD Water Treatment Plant at Mota Varachha, Surat.
- ESR of 2.5 Million Litre Capacity at Talawade, Maharashtra.
- · ESR of 2.5 Million Litre Capacity at Chikali, Maharashtra.
- Regional Rural Water Supply Scheme for Pipri, Maharashtra.
- Elevated Service Reservoirs **(20 nos.)**, Water Distribution Station & Booster House **(9 Nos.)**, Water Supply Network **(More than 200 Kmts.)** for Surat Municipal Corporation, Ahmedabad Municipal Corporation, Umargam GIDC, Sarigam GIDC, etc.
- Water Supply System of Gurundia, Koira & Lahunipada blocks, Kuanramunda & Nuagon blocks of Sundargarh District in the state of Odisha: 976.6 Km
- Water Supply System of Gunpur & Bisamkatak blocks of Rayagada District in the state of Odisha.
- · Water Supply System of Dunguripalli & Binika blocks of Sonepur District, Odisha.
- Water Supply System of Nilagiri blocks of Balasore District in the state of Odisha.
- Water Supply System of Districts Rewa, under Rewa Circle in the state of Madhya Pradesh.
- 6 MLD (South) & 50 MLD (North) Water Treatment Plant with 2 Nos. of Intake wells at Kamrej North, South & SUDA South Cluster-1 Project.

## **Solid Waste** Projects









Semi Closed Body Type Transfer Station





- Preparation of "Swachh City Plan" under "Swachh Bharat Mission" in Surat City.
- Semi Closed Body Type Transfer Station at Dindoli, Vesu Magdalla and Kosad, Surat. Total Project
  Cost: INR 145.1 Million RTS and MRF Facility at Anjana Bhatar and Katargam, Surat. Project Cost: INR
  340 Million
- Bio methanation and Incineration Plant for Collection, Treatment and Processing of Offal Waste including Collection of Small and Big Dead Animals with O & M within Surat city limit. Project Cost: INR 80 Million
- 100 (TPD) capacity Wet Waste Processing Facility and convert it to Compressed Biogas (CBG) in Surat city under SATAT Scheme or under Swachh Bharat Mission Scheme. Project Cost: **INR 240 Million**
- New Waste Management Park including the Centralized Waste Processing Plant, Sanitary Landfill Cell and Relevant Road, Parking Weigh Bridge and Necessary Infrastructure as per the requirement of Site. Project Cost: **INR 2,200.00 Million**
- Procurement of Vehicles and Equipment's for Door-to-Door Collection of Solid Waste. Project Cost: INR 700 Million
- Industrial Waste Project for Surat City Area. Project Cost: INR 1000 Million

## **Smart City** Projects





TOTAL HALL, MARKETTE

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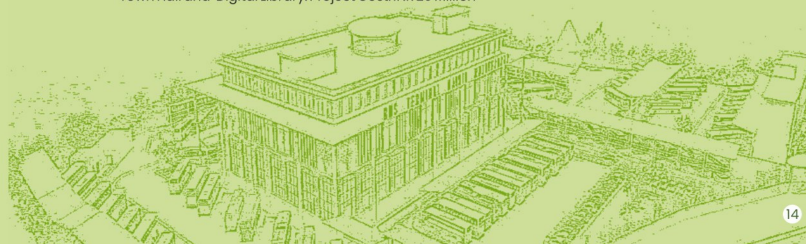




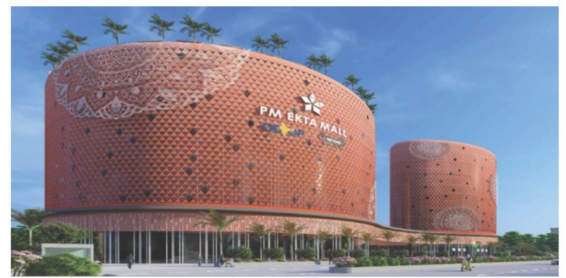
**CENTRAL CITY BUS TERMINAL** 

#### **MUZAFFARPUR SMART CITY DEVELOPMENT**

- Total Project Cost-INR 9,200 Million
- Sewerage and Drainage Projects. Project Cost: INR 2,340 Million
- Lake Development Work. Project Cost: INR 1,450 Million
- Central City Bus Terminal. Project Cost: INR 1,200 Million
- Auditorium Development. Project Cost: INR 280 Million
- Multi purpose Sports Stadium Development. Project Cost: INR 193.6 Million
- ICCC building. Project Cost: INR 116.3 Million
- Integrated Solid Waste Management. Project Cost: INR 60 Million
- Town Hall and Digital Library. Project Cost: INR 20 Million



## **Building Projects**



Unity Mall, Surat



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Ginger Hotel, Vapi

**Multilevel Parking** 



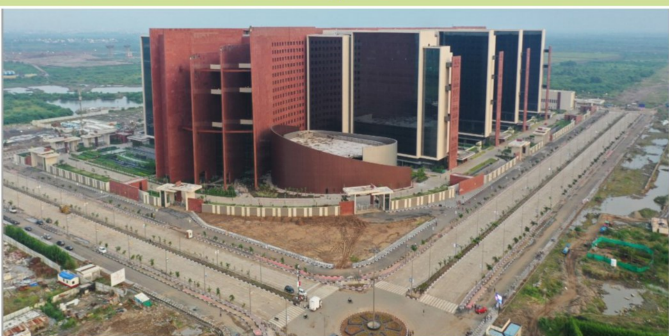
**DGVCL Building, Ankleshwar** 

- Construction of Industrial Business Complex (BTC) at Bhatar Char Rasta, Surat. **Project Cost: INR 64.87 Million.**
- Construction of Multilevel Parking for Surat Municipal Corporation. **Project Cost: INR 31.87 Million.**
- Construction of Court Building and Shed For Emergency Response center and Workshop at Palsana for Road and Building Department, Surat. **Project Cost: INR 93.09 Million.**
- Construction of Community Hall & Party Plot for Surat Municipal Corporation. **Project Cost: INR 32.41**Million.
- Construction Of Hotel Ginger For Ganga Hotels Pvt. Ltd., Vapi. Project Cost: INR 351.5 Million
- Construction Of District Court Building at Botad under Road and Building Department, Bhavnagar, Gujarat.
- Construction of officer quarters at port colony Morbi.
- Construction of Fire Station Building, Staff Quarters and GIDC (Notified) Bhawan at Sachin GIDC.
- 960 dwelling units EWS II under "PRADHAN MANTRI AWAS YOJANA (PMAY)" scheme at Surat.
- 1088 dwelling units EWS Il under "PRADHANMANTRI AWAS YOJANA (Smart City Mission)" at Surat.
- EWS II Residential Flats including all Internal Infrastructure Services & Area Development work at Surat under "PRADHAN MANTRI AWAS YOJANA". Total Project Cost: INR 2,396.01 Million.
- EWS II Residential Flats & Shops including all Internal Infrastructure Services & Area Development work at Surat under "PRADHANMANTRI AWAS YOJANA AHP" Project Cost: INR 215.75 Million.
- 1231 dwelling units EWS II Residential Flats including all Internal Infrastructure Services & Area Development work at Surat under "PRADHAN MANTRI AWAS YOJANA AHP" Project Cost: INR 993.79 Million.
- Integrated Group Housing Facility at Althan Tenements on PPP Basis under Redevelopment of Public Housing Scheme 2016 at Surat. **Project Cost: INR 2,270.00 Million.**
- Construction of office building for Dakshin Gujarat Vij Company Limited (DGVCL) under Bharuch Circle. Project Cost: **INR 158.20 Million.**
- Construction of various building under Executive engineer (B) PWD, District Singroli, Madhya Pradesh. **Project Cost: INR 22.87 Million.**
- Construction of New work sanctioned under DPE PWD (PIU) Dindori, Madhya Pradesh. **Project Cost: INR** 23.66 Million.
- Construction of C.M. Rise School at Govt. HS School Mau, block- Beohari, District- Shahdol, Madhya Pradesh. **Project Cost: INR 249.20 Million.**
- Construction of New NPSS School No. 193, 268 at T.P.S. No. 07 (Anjana), F.P. No. 45/P in South-East Zone (Limbayat), Surat. **Project Cost: INR 77.32 Million**
- Construction of New Hospital (ED-1) block and Educational (ED-2) block under SMIMER Master Plan at SMIMER campus, T.P. 08 (Umarwada) F.P. 64/P, Umarwada, Surat. **Project Cost: INR 2,260.27 Million.**

## **Road** Projects







- Nos. of Road project: More than 50 Nos.
- Project Cost of Road Project: More than INR 9,000 Million
- Total area for Road: 29,00,000 Sqm.
- Total Length of Road: 650 km.
- Total Area of Metal Grouting work: 1,00,000 Sqm.
- Total Area of Carpet/Recarpet work: 27,00,000 Sqm.
- Widening of roads, widening of Helipad Approach Road, Carpet/Recarpet work, Asphalt Road, Metal +
   Grouting of Roads.
- Consultancy Services for Authority's Engineer for Emergency Landing Strip in Gujarat, NHAI: 4.7km –
   Project cost: INR 652.50 Million.
- Construction of Road work including fixing all relevant road furniture for **DREAM City Limited, Surat.**
- Preparation of DPR for various roads in Muzaffarpur & Patna, Bihar: 62.362 km
- Hazira road Pal RTO Junction to Palanpore Canal culvert within Surat city under Package 13.
   (Chainage 0+00 to 2+600). Project Cost: INR 168.39 Million
- VIP Circle to Ram Chowk & Ram Chowk to Abrama Check Post in East (Varachha) Zone area of Surat city limit. Project Cost: INR 513.47 Million.
- Extension of BRTS Corridor from Kumbhariya (Saroli) to Kadodara NH-8 including Bus Shelter work.

  Project Cost: INR 247.47 Million.
- Design of road **Hayuliang Chaglohagam from Km 0.00 to 57.75 km** to NHSL specifications under 116 RCC / 48 BRTF project Udayak in state of Arunachal Pradesh.
- Design of road **Gumpa Simbi H/Spring Jachep from Km 0.00 to 69.00 km** to NHSL specifications under 116 RCC / 48 BRTF project Udayak in state of Arunachal Pradesh.
- Design and providing Preconstruction services in respect of Tuting Muirbe Bane road (Indicative Length 72.00 Km) Green field alignment to NHSL specifications under 1448 BCC / 761 BRTF in AOR of (P)
   Brahmank in state of Arunachal Pradesh.

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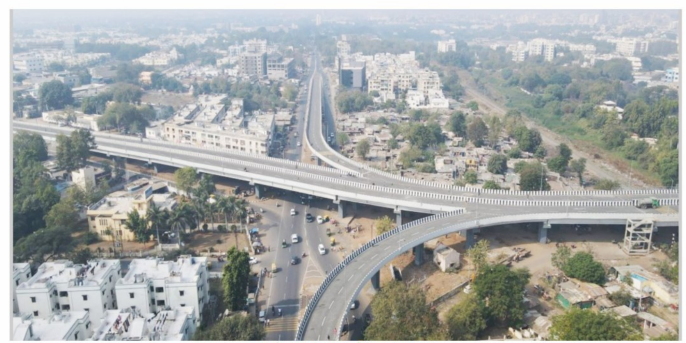
## **Bridge** Projects



Railway Over Bridge Near Pramukh Park Society, Surat



Narmada River Bridge, Vadodara



Railway Over Bridge, Anand

# Successfully completed the feasibility study, preparation of Detailed Project Report, Project Management Consultancy and QATA works for various department.

- Total Bridges: More than 180 Nos.
- Total Length : More than 100 Km
- Total Project Cost: More than INR 25,000 Million
- For Surat Urban Development Authority **1 no.**
- For Surat Municipal Corporation 1no.
- For Road & Building Department, Gujarat 150 nos.
- For Gujarat State Road Development Corporation Limited **1 no.**
- For Bihar Rajya Pul Nirman Nigam Limited 17 nos.
- For Bihar State Road Development Corporation Limited **2 nos.**
- For Private Organization 10 nos.



Varachha Bridge, Surat

#### **Board of Directors**



Dr. Mayank Mithaiwala

• Ph.D. in Water Management • Master of science in Municipal Water & Infrastructure • Bacjelor in Civil Engineering



Mr. Parag Mithaiwala

• Master of Technology in Structural Engineering • Bachelor in Civil Engineering



Mr. Vinubhai Patel

• Bachelor in Civil Engineering • Member of Indian Institute of Engineers



**Mr. Shreyas Shroff** 

• Bachelor in Civil Engineering Chattered Engineering • Member of Indian Institute of Engineers

### **General** & Information

Name of Firm Office Address : Green Design & Engineering Services Pvt. Ltd.

: Head Office (Surat)

: Office No. 2102, The Junomoneta Tower, Nr. Rajhans Multiplex,

Pal-hazira Main Road, Pal, Surat - 395009

: Branch Office : 520-521, Shivalik Sqare, Near Adani Cng Pump, Ramapir Thekra,

(Ahmedabad) Old Wadaj, Ahmedabad - 380027

(Delhi)

: Branch Office : 503, 5th Floor, Klj Tower, Netaji Subhash Place,

Pitampura, Delhi – 110034

: Branch Office (Bihar)

: 1st Floor, North Block House No. 270, Opp. Shivam Public School,

Patliputra Colony, Patna - 800013

: Branch Office : C-24, Abhiruchi Parisar, Old Subhas Nagar, Bhopal - 462023

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## Awards & Achievements



Emerging Company in Infrastructure Engineering Consultancy Award - 2025



Game Changes Award - 2024

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## Awards & Achievements



Asia pacific Award for Excellence in Innovative Design - 2023



Best Pollution Control Organization of the year - 2022



Emerging Brand of the Year - 2019



Excellence Award for Industrial Development - 2019



Fastest Growing Indian Company Excellence Award -2017

#### **Events & Celebrations**



New Head Office Inauguration - 2024



Foundation Day celebration - 2024



Green Premier League (GPL) - 2023

## Our Satisfied Clients / Associates:

- · Surat Municipal Corporation.
- Ahmedabad Municipal Corporation.
- · Delhi Jal Board.
- · Vadodara Municipal Corporation.
- · Junagadh Municipal Corporation.
- · Gujarat Maritime Board.
- Public Works Department-Daman & Diu.
- · Surat Urban Development Authority.
- · National Highway Division, Vadodara.
- · Gandhinagar Municipal Corporation.
- · Indore Municipal Corporation.
- Road and Building Department, Gujarat.
- Gujarat Industrial Development Corporation Notified Area Offices
- Gujarat Urban Development Company Limited.
- Reliance Industries Limited, Hazira, Surat.
- Bihar Rajya Pul Nirman Nigam Limited.
- Bihar State Road Development Corporation Limited.
- Bihar Urban Infrastructure Development Corporation Limited.
- Bihar Urban Development & Housing Department.
- · Ghaziabad Nagar Nigam.

- Narmada Clean Tech Limited.
- Gujarat State Electricity Corporation Limited.
- Public Health Engineering Department (Govt. of Madhya Pradesh)
- Odisha Construction Corporation Limited
- Rural Water Supply & Sanitation, Bhubaneswar Panchayatiraj & Drinking Water Department, Govt. of Odisha.
- Border Roads Organization Ministry of Defense (Government of India)
- Muzaffarpur Smart City Limited, Bihar.
- Bhagalpur Smart City Limited, Bihar.
- Dakshin Gujarat Vij Company Limited (DGVCL), Bharuch.
- Madhya Pradesh Rural Road Development Authority.
- Madhya Pradesh Housing & Infrastructure Development Board.
- Kolkata Metropolitan Development Authority.
- · Jodhpur Municipal Corporation.
- Public Health & Municipal Engineering Department, Warangal.

## **Our Empanelment:**

- · Ahmedabad Municipal Corporation.
- Surat Municipal Corporation.
- R&B Department Gujarat.
- PWD Daman.
- · Gujarat Maritime Board .
- · Bihar Rajya Pul Nirman Nigam Limited.
- Odisha Construction Corporation Limited.
- Public Health Engineering Department (Govt. of Madhya Pradesh)
- Jharkhand Urban Infrastructure Development Company Limited (JUIDCO).
- Vadodara Municipal Corporation.
- Indore Development Authority.
- M P Industrial Development Corporation Limited.
- · Ahmedabad Urban Development Authority.
- Vadodara Urban Development Authority.
- Gujarat Urban Development Mission.
- Public Health Engineering Department, Chhattisgarh

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Towards GREEN Engineering Solutions...



#### **HEAD OFFICE** -

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#### **BRANCH OFFICES**

#### **AHMEDABAD**

520-521, Shivalik Square, Near Adani CNG Pump, Old Wadaj, Ahmedabad – 380015 Gujarat.

#### BANGALORE

208, Veni, SJR Verity, Hosa Rd, IAS Layout, Eastwood TWP, Kasavanahalli, Bangalore - 560035 Karnataka

#### PATNA

1st Floor, North Block House No 270, Near Ruban Hospital Opp. Shivam Public School, Patliputra Colony Patna - 800013 Bihar.

#### **VADODARA**

C, Kamvan Apartment, Near CH Jewellers, Alkapuri Road, Vadodara - 390023, Gujarat.

#### DELHI

503, 5th Floor, KLJ Tower, Netaji Subhash Place, Pitampura, Delhi – 110034 Delhi.

#### **BHOPAL**

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