



INNOVATIVE ENERGY MEETS STRONG PERFORMANCE



DRIVING IMPACT THROUGH EXPERIENCE



Nilkanth
ENGINEERING WORKS

MANYATA ENTERPRISE

MANYATA ENTERPRISE
WE

MANYATA ENTERPRISE
WE

MANYATA ENTERPRISE

COMPANY OVERVIEW

Founded in 2016, Manyata Enterprise is a rapidly emerging firm in the infrastructure sector, renowned for its superior quality of work and commitment to client satisfaction. With a foundation built on integrity, excellence and customer orientation, we have successfully executed numerous prestigious projects, earning a solid reputation for our execution skills.

10+

Years
Experience

900+

MW Projects
Completed

250+

Windmills
Installed

800+

Acres WTG Land
Provided

150+

Employees



SHAPING THE FUTURE OF INFRASTRUCTURE

Delivering reliable, innovative and sustainable infrastructure solutions for long-term growth.



Our Great Vision

To lead the future of sustainable infrastructure by creating impact and transformative solutions.



Our Great Mission

To deliver sustainable renewable energy solutions, driving a clean and green future.

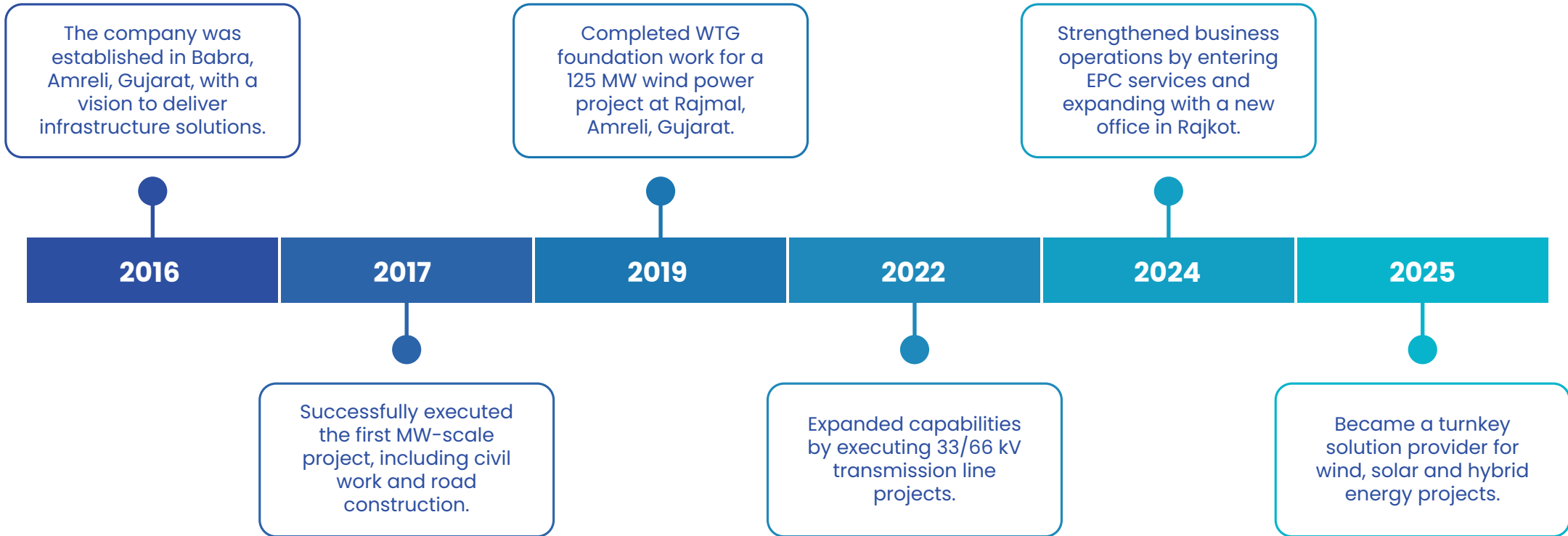


Core value

- Environmental Sustainability
- Strong Commitment to Quality
- Innovation & Smart Technology

OUR JOURNEY

Driving the Future with Clean Energy, Innovation, and Sustainable Impact



MARKET LEADER IN RENEWABLE SECTOR

- ✓ End-to-end EPC solutions with streamlined project execution.
- ✓ Dedicated teams for design, engineering, execution and O&M.
- ✓ Optimized system design for maximum resource utilization.
- ✓ Strong focus on quality, safety and timely project delivery.
- ✓ Technical support before and after project commissioning.

ACHIEVEMENT

4 MW WTG

Gujarat's First Prototype Installation
Successfully Commissioned

Upcoming Expansion
4.45 MW Prototype WTGs
Scheduled for Deployment

INTEGRATED SOLUTIONS SUPPLIER OFFERING COMPLETE PROJECT SOLUTIONS



LAND
ACQUISITION



SOLAR GROUND
MOUNT



WIND
PROJECTS



HYBRID
POWER



O&M /
SERVICES



EPC
PROJECTS



IPP
PROJECTS



PROJECT
DEVELOPMENT

WHY CHOOSE US

Seamless Project Execution with Engineering Excellence and Proven Results.



Innovation



Market
Recognition



Strong Customer
Relationship



Well Built
Network



Experienced &
Talented Team



Quality
Certification



Efficient Project
Delivery Record



All Solutions
under One Roof



Resolution &
Trust Factor



900 MW+ Projects
Commissioned



WIND ENERGY

Optimizing Wind Resources for Efficient, Reliable and Sustainable Power Generation.

ADVANCED WIND ENERGY DEVELOPMENT

We deliver complete wind energy project solutions, including planning, engineering, infrastructure development, USS, grid connectivity and commissioning, with a focus on quality, safety and efficient execution to support reliable and sustainable power generation.



WIND ENERGY SCOPE

From planning to commissioning, we manage every stage of wind power development.



Land Acquisition

- Strategic land identification
- Secure land acquisition / leasing
- Legal due diligence & approvals
- Regulatory compliance assurance



Project Planning & Feasibility

- Wind resource & site identification
- Land identification & acquisition
- Feasibility studies & project analysis
- Environmental & regulatory approvals



Engineering & Design

- Wind farm layout design & micro-siting
- Foundation & civil structure design
- Electrical system design
- Transmission line & substation design



Civil Construction Works

- Wind turbine foundation construction
- Internal roads & crane pad development
- Control Room Construction
- Cable trenching & ducting works



Procurement & Supply

- Procurement of wind turbine generators
- Supply of towers, blades & nacelles
- Supply of transformers & cables.
- Management & logistics coordination



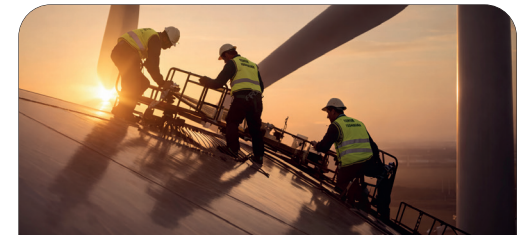
Electrical & Grid Works

- Installation of transformers & switchyards
- Internal electrical cabling network
- Transmission line & grid connection
- SCADA system installation & integration



Installation & Commissioning

- Wind turbine transportation & erection
- Mechanical & electrical installation
- System testing & commissioning
- Grid Sync & Performance testing



Operations & Maintenance

- Corrective maintenance of wind turbines
- Performance monitoring & data analysis
- Spare parts management
- Monitoring through SCADA systems

SOLAR EPC

Engineering and delivering utility-scale solar solutions with optimized performance.



COMPREHENSIVE SOLAR EPC SOLUTIONS

Solar EPC services cover project planning, system design, procurement and installation to ensure smooth & reliable project execution. These solutions contribute to the development of sustainable energy infrastructure and clean renewable power generation.



SOLAR EPC SCOPE

Integrated Solar EPC solutions for developing reliable and sustainable utility-scale solar projects.



Site & Land Assessment

- Suitable land identification
- Land verification & acquisition
- Topography & soil analysis
- Road & grid accessibility



Resource & Feasibility Study

- Solar resource assessment
- Technical feasibility study
- Environmental impact assessment
- Financial feasibility and ROI analysis



Project Planning & Approvals

- Detailed Project Report preparation
- Government approvals and permits
- Grid connectivity approval
- Power Off-take Agreement



Engineering & System Design

- Plant capacity & layout planning
- Solar equipment selection
- Electrical system & SCADA design
- Cable routing & system integration



Procurement & Vendors

- Module & inverter procurement
- EPC contractor selection
- Transportation logistics
- Vendor evaluation & contracts



Construction & Installation

- Land preparation and site development
- Mounting structure installation
- Solar panel installation
- Substation & Transmission Setup



Testing & Commissioning

- System inspection and quality checks
- System Testing & Grid Synchronization
- Performance verification
- Final commissioning of the solar park



Operations & Maintenance

- Continuous performance monitoring
- Preventive and corrective maintenance
- Cleaning of solar modules
- SCADA monitoring & reporting



GRID ENHANCEMENT

Enhancing Grid Connectivity and Infrastructure for
Efficient Power Transmission

ELECTRICAL SUBSTATION

Reliable development of electrical substations up to 400 kV



- ✓ Substation Planning & Design
- ✓ Equipment Procurement & Installation
- ✓ Transformer Installation & Testing
- ✓ Switchgear & Protection Systems

- ✓ Control Panels & SCADA Integration
- ✓ Busbar & Electrical Panel Installation
- ✓ Commissioning & Grid Synchronization
- ✓ Substation Operation & Maintenance

TRANSMISSION LINE

Efficient transmission line development.



- ✓ Route Survey & Planning
- ✓ Tower Foundation & Erection
- ✓ Transmission Line Stringing
- ✓ Conductor & Insulator Installation

- ✓ Grounding & Lightning Protection
- ✓ Line Testing & Commissioning
- ✓ Grid Connectivity & Power Evacuation
- ✓ Transmission Line Maintenance

POWER DISTRIBUTION

Advanced power distribution networks.



- ✓ Distribution Network Design
- ✓ Installation of Distribution Transformers
- ✓ Cable Laying & Termination
- ✓ Switchgear & Protection Systems

- ✓ Distribution Line Construction
- ✓ Pole Installation & Line Stringing
- ✓ Commissioning & System Integration
- ✓ Distribution Network Maintenance

OPERATION & MAINTENANCE

Ensuring Reliable Performance through Expert
Operation & Maintenance Services



OPERATIONAL ASSET SUPPORT SERVICES

Ensuring Efficient Performance and Reliability of Energy Assets



WTG O&M

Ensuring optimal performance, up time and long-term turbine reliability operations.



Utility Solar Park

Performance monitoring and technical support for efficient solar power generation.



Electrical Substation

System monitoring and technical support for reliable electrical grid connectivity.



Transmission Line

Network monitoring and technical support for efficient power transmission systems.

COMMISSIONED PROJECTS

Delivering Reliable and High-Performance Renewable Energy Assets



Hybrid Power Plant

100+ MW

Solar + Wind



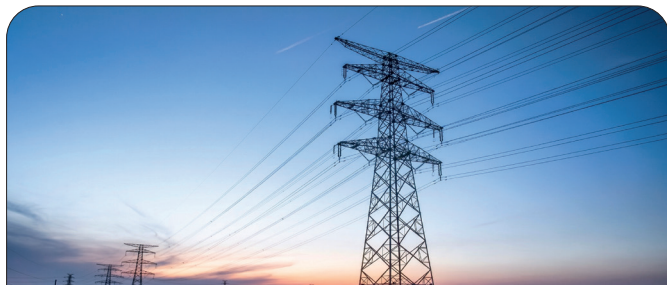
Wind Energy

750+ MW



Solar Ground Mount

150+ MW



Transmission Line

50+ KM

33/66 kV



Land Acquisition

800 ACRE



Substation

10+ NOS

66/220 kV

PROJECT PIPELINE

Accelerating renewable energy expansion across India.

20 MW

WIND PROJECTS

66 kV PSS, Transmission
Line & Feeder Bay

82 MW

HYBRID PROJECTS

Land Acquisition
33 kV Line : 25 km.
66 kV Line : 10 km.

100 MW

WIND PROJECTS

Gujarat Location

40 MW

WIND PROJECTS

Gujarat Location

40 MW

WIND PROJECTS

Gujarat Location

40 MW

WIND PROJECTS

Turnkey Project
Lalpur, Gujarat

75 MW

WIND PROJECTS

Amreli, Gujarat

300 ACRE

HYBRID PROJECTS

Land Acquisition
Gujarat Location

INFRASTRUCTURE DEVELOPMENT



Renewable energy projects are often built in remote areas. We develop essential infrastructure to support smooth construction and reliable power evacuation.



Land Preparation & Site Development

We prepare and stabilize sites to ensure smooth construction & long-term efficiency.



Road & Access Development

We develop access roads and pathways for safe movement of equipment and materials.



Power Evacuation Infrastructure

Substations and transmission connectivity to ensure efficient power transfer to the grid.

COMMITMENT TO QUALITY

We maintain high quality standards at every stage of our projects. Our focus on reliability and precision ensures efficient energy solutions.



Strict Quality Standards

We follow strict industry standards and use certified materials to ensure high-quality project execution.



Quality Control & Inspection

Regular inspections and testing are conducted to maintain performance, safety and reliability.

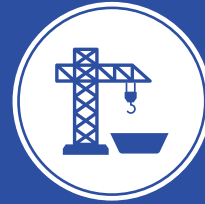


Safety & Compliance

We follow strict safety protocols and regulatory standards throughout every project stage.



EQUIPEMENTS & RESOURCES



Movable
Batching Plant



Tipper
Machine



Boom Placer



Earth Mover



Road Rollers



Skilled
Workforce



Dumper/Hydra



Transport
Trailers



Public
Vehicle

OUR CLIENTS

Building Strong Partnerships with Industry Leaders



Leading Through Innovation



TESTIMONIALS

Trusted by Clients, Proven by Results.

Manyata Enterprise has been an exceptional partner in our solar projects. Their commitment to quality and excellence is evident in every phase of the project. From planning to execution, their team demonstrated unparalleled expertise and dedication. We highly recommend Manyata Enterprise for any infrastructure projects.



Successfully executing Gujarat's first 4 MW prototype WTG installation reflects **Manyata Enterprise's** strong technical capabilities and project excellence. Their ability to manage complex installations and deliver seamless commissioning highlights their expertise, precision and commitment to innovation in the wind energy sector.



Manyata Enterprise consistently delivers outstanding results. Their expertise in road and civil construction is impressive and their focus on safety and quality ensures that every project is completed to the highest standards. Their team's dedication to client satisfaction sets them apart in the industry.



With a strong focus on precision and efficiency, **Manyata Enterprise** brings a high level of professionalism to every project. Their proven expertise in execution, along with a strong emphasis on safety and coordination, ensures seamless operations and consistently dependable outcomes.



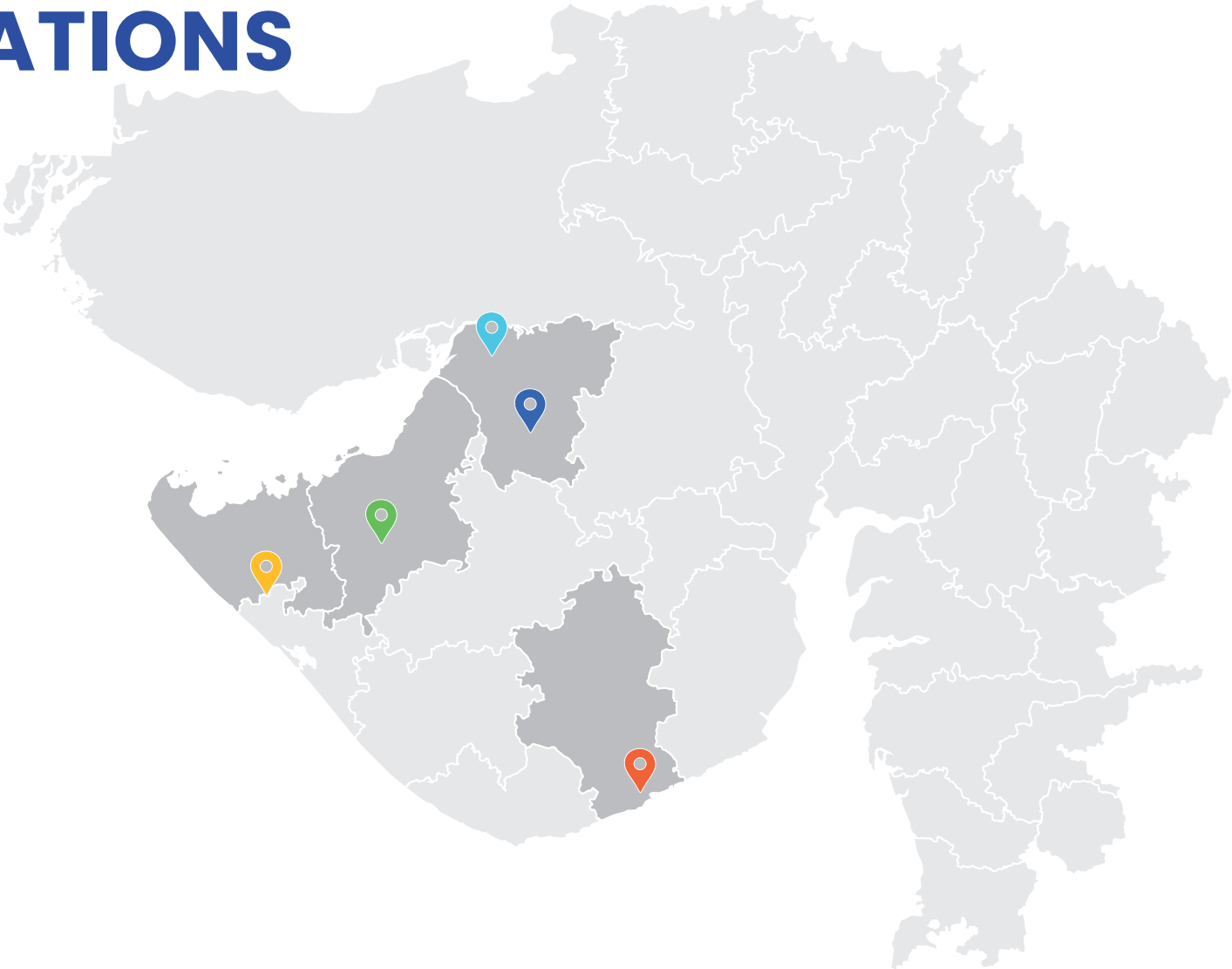
Working with **Manyata Enterprise** has been a game-changer for our operations. Their ability to provide skilled manpower and advanced equipment has significantly boosted our efficiency. The professionalism and reliability of their team have made them an invaluable part of our projects. We look forward to continuing our partnership with them.








The collaboration with **Manyata Enterprise** has consistently delivered strong results. Their structured approach, skilled team and ability to handle complex project requirements make them a reliable partner. Their commitment to timelines and quality adds real value to every project.



PROJECT LOCATIONS



-  Gala, Morbi
-  Wankaner, Morbi
-  Lalpur, Jamnagar
-  Bhatia, Dwarka
-  Jafrabad, Amreli

CONTACT US



B-511 to 514, The One World,
Ayodhya Chowk, 150Ft Ring Road,
Rajkot, Gujarat – 360005 (India)



+91 76007 29404



info@manyataenterprise.com



manyataenterprise.com

