



India's Premier EPC Provider | Total Solutions

in Renewable Energy | for **Sustainable Energy**



Founded in 2012, with a proud heritage based in Jamnagar and corporate office in Ahmedabad, Gujarat.

Inception



POWER SALES



Specialize turnkey EPC solutions for Wind-Solar Hybrid projects with battery storage, serving IPP and C&I clients under Capex, Captive, Group Captive, and 3rd Party Sales models.

From being the beacon of wind energy to dominating large-scale PV Solar projects, our journey is a testament to our dedication. Successfully executing a staggering 2 GW + of projects across India, we continue to break barriers with over a GW Plus Projects earmarked for development.

Growth & Impact



OUR SERVICES



We provide comprehensive services including O&M for site development, Battery Energy Storage Systems, Round The Clock, repowering existing RE projects, consulting, advisory, logistics, and crane services.

THE INTRODUCTION



Leading the Renewable Revolution

EXPERIENCE

More then a decade of reach experience into Green Energy Projects

EXECUTION

Your holistic energy partner from inception to execution



Comprehensive solutions encapsulating all project needs.

Quality assurance

Uncompromised quality ensuring long-term benefits.





MANAGING DIRECTOR & CEO



Mr. Amit Kambariya, Founder & Managing Director at Opera Energy, has been into executing Renewable Energy Projects from conception to execution for over a decade. His magnificent entrepreneurial skills, relentless determination, and a clear vision to help IPPs and C&I customers reach their sustainability goals have helped the organization of the field of allowed visions and vision to help added to the contraction. ace in the field of solar and wind energy. Under his exceptional leadership and management skills, Opera has expanded exponentially across the country. He holds Bachelor's degree in Computers and PGDCA.

MANIMARAN KRISHNAN

Head - Business Development



Energy Sales, Regulatory Affairs, Project Management, Asset Management, and coordination with C&I Top management for Business solutions.

He has previously worked with Vestas India, Mytrah Energy and Sembcorp Energy. He holds MBA in Project Management.



Dr.VIPUL JAMBUCHA

Head - PROJECTS & CRANES

Management field. Had previously worked at Agrocel, Suzlon, Vestas, and EDF Renewables. Worked at India and Overseas.

Holds Phd. in Renewable Projects and Project Management Professional (PMP), MBA in Project Management and Mechanical Engineering Degree.



JAYESH SANJAVA | ADDITIONAL DIRECTOR

renewable energy sector. Had previously worked for Enercon India, Mytrah Energy, GE Renewable Energy Holds a Master degree in Master of Law from Saurashtra university.



DILIP VASRA

HEAD - CORPORATE FINANCE

Mr. Dilip Vasra, has extensive experience in the field of risk management, setting up financial systems and controls, Merger & Acquisition, EPC contracting and raising Public/Private equity and large project funding Holds a bachelor's degree in commerce from Saurashtra University.



Vivek Hisaria

HEAD - PROJECT FINANCE

Vivek Hisaria is an Infrastructure Finance professional with over 17 years of experience in fundraising, infrastructure project financing, green energy project financing, sustainable / climate financing, corporate & structured finance and development of projects. He is a Commerce Graduate and a Post Graduate in Management. Prior to joining Opera Energy, Vivek has worked with Continuum Green Energy (Morgan Stanley's renewable energy platform), PTC India Financial Services (Infrastructure Finance Company - NBFC), and Essel Group of companies.

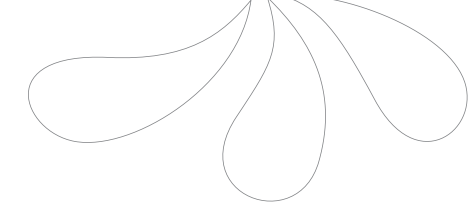


RAJA RAJESHWARI

LEGAL - ADVISOR

Raja Rajeswari has over 27 years of legal expertise and has been an attorney since 1997. In addition to her expertise in contract disputes and power and infrastructure regulatory compliance, she advises businesses on legal risk minimization, regulatory framework, and statutory compliance. She has extensive experience in litigation across India, including in the Supreme Court, the APTEL, the Electricity Regulatory Commission, and other high courts and power regulatory forums.

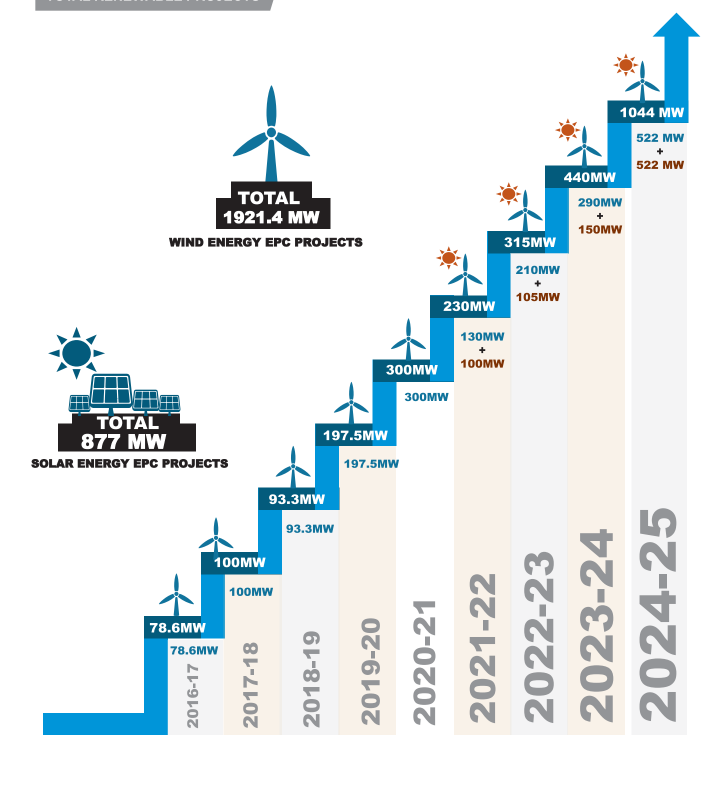




2798.4 MW

TOTAL RENEWABLE PROJECTS

THE PROGRESS



SOLAR SERVIECS

STAGE 1

Site Development

- Site IdentificationSRA (Solar Resource Study)Energy yield
- Prediction
- **▶** Govt. Orders
- ▶ Land flow study
- **Evacuation** Permits
- Land, soil and
- Logistic SurveyProject Financial



STAGE 2

Land & Row

- Acquisition of Land for Solar and Sub station
- > Acquisition of Row for Site
- > Execution PPA, if applicable
- NoC Viz. Mining, Geology,
 Airforce, Marine, etc.



STAGE 3

Infrastructure

- **Soil Testing**
- > Plant design
- Road Construction
- > Infra Development
- > Plot Development
- Foundations



STAGE 6

O & M Services

- > O&M of BoP Components
- Schedule Maintenance
- Unscheduled Maintenance



STAGE 5

WTG & PV Module E&C

- > PV Module supply& Erection
- Supply of other PV components to Site
- Supply & Erection of Inverters and other Electrical
- Equipment's Commissioning of Solar Plant.



STAGE 4

Power & Grid

- > Unit switch yards
- > Transmission Lines
- > Substation construction
- External Line & Road



WIND SERVIECS

STAGE 1

Site Development

- Site Identification **WRA (Wind Resource Study) Energy yield**
- Prediction
- **▶** Govt. Orders
- ▶ Land flow study
- **Evacuation** Permits
- Land, soil and
- **Logistic Survey Project Financial**

STAGE 2

Land & Row

- > Acquisition of Land for Wind and Sub station
- > Acquisition of Row for Site
- > Execution PPA, if applicable
- > Acquisition of site Specific NoC Viz. Mining, Geology, Airforce, Marine, etc.

STAGE 3

Infrastructure

- **Soil Testing**
- > Plant design
- Road Construction
- > Infra Development
- > Plot Development
- Foundations



STAGE 4

Power & Grid

STAGE 6

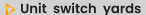
0 & M **Services**

- > O&M of BoP Components
- Schedule Maintenance
- Unscheduled Maintenance

Wind Turbine E & C

- **WTG Supply**
- **WTG Transportation**
- > Crane Supply
- WTG Installation
- WTG Commissioning

STAGE 5



- Transmission Lines
- Substation construction
- External Line & Road







Patan- Jam
Jodhpur-197.5 MW
Wind (ENVISION WIND
POWER SERVICES INDIA)



Miyatra-Jamnagar- 30 MW Hybrid (AMP ENERGY C&I TWO)



Nagpur- Jamnagar - 75 MW Hybrid (CLEAN MAX ENVIRO ENERGY)



Nagpur- Jamnagar - 50 MW Wind (C&I Clients)



Kutch-8 MW Solar (C&I Clients)



Gangiyavadar – 36 MW Hybrid Captive (C&I Clients)



Dharagar- Jam Jodhpur - 31.5 MW (CLEAN MAX VENT POWER PRIVATE LIMITED)



Miyatra – Jamnagar – 40 MW Wind (SENVION WIND POWER)



Nagpur- Jamnagar - 25 MW Hybrid (C&I Clients)



Kalawad - 100 MW Hybrid (Morjar renewable private limited)



Wankaner- 50 MW Hybrid Captive Model (CLEAN MAX VAYU)



Bhatiya-Dwaraka-25 MW Hybrid (Group Captive Model -C&I Clients)



Lalpur JAM Khambhaliya- 250 MW Hybrid Captive Model



Our range of services supports customers in all stages of the project to ensure smooth functioning of all turbines installed and includes the following practices:

- > Repair of damage caused by extenuating conditions
- Service of equipment to counter the regular wear and tear of parts
- Inventory management of spares, including those for WTGs no longer manufactured but only maintained, at pivotal locations
- Value added products for easy and effective maintenance and increasing performance
- High-end digitization products, Drone facilities for inspection of WTGs

200+ MW 0&M Services

Having over 25 years of experience In Electrical Engineering and Project Management. Extensive exposure across gamut of functions includes Projects, Strategic planning, Business development as well as Operations and Maintenance (O&M). Had Previously working with Suzlon, Vestas, Total Energies work at India and Overseas.



DIPEN JOSHI
HEAD
(0&M SERVICES & TECHNOLOGY)



C&I CLIENTS







































1 GW+ UPCOMING PROJECTS

522+ MW Retail Hybrid Projects

500+_{MW} Wind Projects

300+_{MW} Solar Projects

GUJARATKARNATAKAMAHARASHTRA TAMILNADUGOAKERALARAJASTHAN MADHYAPRADESHUTTARPRADESH TELANGANA

10+ STATES OF INDIA

Nilesh Panchal, our esteemed Head of the Business Development Department. With extensive experience in business development, commercial and regulatory affairs, open access, power sales (B2B), and power evacuation, Nilesh brings a wealth of knowledge and expertise to our team. His strategic vision and leadership have been instrumental in driving our business growth and success.



Dr. NILESH PANCHAL
HEAD
BUSINESS DEVELOPMENT























THE ACHIEVEMENTS



YEAR - 2023

Best Turnkey Engineering Excellence India Wind Energy Forum



YEAR - 2021

Best EPC Solar/Wind India Green Energy



YEAR - 2021

Wind Insider
Best Project Management







IPP BUSINESS



Opera Energy has consistently upheld uncompromising standards in Quality, Health & Safety practiced. This commitment has propelled us to the forefront of project development and solution provision in the energy sector. As a process – driven organization. We prioritize Quality, Health & Safety in all aspects of our operations, leading to our attainment of both OHSAS 18001 and ISO 9001:2015 certifications.







































Embark on a journey towards a sustainable future with Opera Energy.

Join the Opera Energy Movement





Leading the Renewable Revolution

OPERA ENERGY PRIVATE LIMITED

Corporate Office:

A/601-604, World Trade Tower (WTT), S.G. Highway, Makarba, Ahmedabad – 380051 – Gujarat, INDIA

Registered Office:

Shreeji Plaza, 201, Main Rd, Valkeshwari, Jamnagar - 361008, Gujarat, INDIA

- info@operaenergy.in in opera-energy

 in opera-energy
- www.operaenergy.in
- (a) +91 7949181540

