



COMPANY OVERVIEW

ARDRA POWER was established with a prime motive to provide best of its class services with focus on quality, timely completion, customer satisfaction, continuous learning and enhancement of stakeholder's values.

ARDRA POWER undertakes Engineering, Procurement and Construction / Erection, Testing and Commissioning in segments of **Solar Power Projects, Power Transmission & Distribution Lines, Buildings & Warehouses, Roads** and **IT-Infrastructure** throughout South India.

ARDRA POWER has a dedicated, qualified and experienced team of Managers, Engineers and Technicians with sophisticated machinery, tools and tackles working regardless to maintain the Company Quality policy and achieve Quality Objectives.

ARDRA POWER is a **Grade 'A' Electrical Contractor up to 33kV** in Telangana State, **Grade 'A' Electrical Contractor above 33kV** in Andhra Pradesh and an **ISO 9001:2015 (QMS) certified** organization.

QUALITY POLICY:

ARDRA POWER works relentlessly to achieve and exceed customer satisfaction by delivering quality services through timely completion in safe working environments.

HSE POLICY:

ARDRA POWER execute all works that will ensure the Health, Safety and Environmental protection of men, material, equipment and premises of ourselves, subcontractors and client.

BUSINESS OBJECTIVES:

Consistent delivery of quality services by adhering to set specifications, contractual, regulatory and statutory requirements.

To achieve enhanced customer satisfaction through cost effective and timely completion.

To motivate and train staff for continual improvement to meet quality standards.

To update and implement the procedures complying with best standards and practices.













OUR VISION

To be a best of the class contractor committed regardless to quality, timely completion, customer satisfaction, continuous learning and enhancement of stakeholder's value.

OUR VALUES

SUSTAINABLE FUTURE

ARDRA POWER is committed to sustainable future. It strongly believes that, this can happen only with sustainable practices. ARDRA POWER promotes green power generation, efficient power utilization, distribution & transmission, eco-friendly business practices for the greater good of mankind and mother earth.

TECHNOLOGY, QUALITY, WORKMANSHIP AND SERVICE

ARDRA POWER strongly believes that, the technology, quality and workmanship are the only elements that decide the position of a company in the business. We always work with principle to provide up to date technology, the best quality equipment, error free workmanship and on time service to its clients. ARDRA POWER never compromise in the above four aspects at any cost.

LEADERSHIP

ARDRA POWER believes that leadership demands vision, commitment and integrity. It not only raises self-confidence but makes us better individuals, with a clear approach and a sharp focus.

CUSTOMER FOCUS

ARDRA POWER try not just to meet our customer's expectations; strive to exceed the customer's expectations. Every time measure its success by its customer's trust and confidence in us. ARDRA POWER believes that cultivating customer relationships is the key to success and stability of an organization. Deliver solutions that exceed beyond customer's expectations and provide committed service and support.

TEAMWORK

Teamwork for ARDRA POWER is an individual commitment to a vision and that every member is ever willing to help the client to achieve maximum profit from the sustainable technologies.



BUSINESS DIVISIONS













KEY TEAM

KEY TEAM of ARDRA POWER encompasses a rich blend of both young-dynamic leaders and senior-experienced personnel. As the guardians of shareholders' interests and business prosperity, the management utilises their world-class exposure, premier knowledge, and forward-thinking approach to achieve sustainable growth, economic value and social progress.

MR. VENKATA SATISH DUDDUMPUDI, HEAD – ENGINEERING & PROJECTS.

A Post Graduate in Renewable Energy Systems & Environment from University of Strathclyde, Scotland, UK and Mechanical Engineering (Design) from Glasgow Caledonian University, Scotland, UK and graduate in Mechanical Engineering from JNT University, India. Having work experience in the field of renewable energy systems & environment, power generation and civil infrastructure projects in India and United Kingdom for more than 8 years. He has served at different positions in BP Oils PLC, Scottish Power PLC, Energy Systems Research Unit (ESRU), University of Strathclyde and in other reputed Organizations.

MR. VIKRAM JUPUDY,

HEAD – FINANCE & ACCOUNTS.

Graduated with Bachelor of Engineering from the Anna University, Chennai having more than 11 years of entrepreneurial experience in sectors including Print & electronic Media, IT Infrastructure & Services, Civil Infrastructure and Mining.

MR. MURALI SHEKHAR HADNOOR,

HEAD – BUSINESS DEVELOPMENT & SCM.

An Electrical Engineer having more than 29 years of experience in the field of solar systems and products. He worked as Marketing Engineer from 1988 to 1993 with M/S Renewable Energy Systems Pvt. Ltd. looked after project team and Marketing of solar power systems for State Nodal Agencies and railways and from 1993 till April 2013 in various positions at Oman Solar Systems, Sultanate of Oman Played an important role in the field of Engineering, Projects and Marketing. Supervised and installed solar power projects for various applications like Telecom, Oil & Gas and Defence in Oman, UAE, Qatar, Senegal & Mali.















CREDENTIALS

SOLAR POWER

- EPC of Ground mount 1.6 MWp Captive Solar Power Project for GSL Medical College and Hospital, Rajanagaram, East Godavari Dist., Andhra Pradesh.
- EPC of Ground mount 6.0 MWp Solar Power Project for Rohini Solares Pvt. Ltd., Barkathpally, Parigi Mandal, Vikarabad Dist., Telangana.
- ETC of 50 MWp AC&DC Electrical Works for GREENKO at 1000MW Ghani Solar Park, Kurnool, Andhra Pradesh.
- ETC of 20 MWp DC Electrical Works for MYTRAH at Thungaturthy, Suryapet Dist., Telangana.
- ETC of 40 MWp DC Electrical Works for MYTRAH at KMPally, Nalgonda Dist., Telangana.
- ETC of 18 MWp DC Electrical Works for GREENKO at 1000MW Ghani Solar Park, Kurnool, Andhra Pradesh.
- ETC of 31.5 MWp DC Electrical Works for MYTRAH at Pedamandadi, Wanaparthy Dist., Telangana.
- ETC of 342 no's of 30W LED Street lighting systems for GREENKO at 1000MW Ghani Solar Park, Kurnool, Andhra Pradesh.
- ETC of Ground mount 0.99 MWp of turnkey CIVIL, STRUCTURAL & ELECTRICAL Works for Bharathi Polymers, Pulivendula, YSR Kadapa Dist., Andhra Pradesh.
- ETC of Ground mount 10.08 MWp of turnkey CIVIL, STRUCTURAL & ELECTRICAL Works for Bharathi Cement, Yerraguntla, YSR Dist., Andhra Pradesh.
- EPC of Ground mount 1.5 MWp Captive Project for Silica Ceramica Pvt. Ltd., Chebrolu, W G Dist., Andhra Pradesh.
- ETC of Shed mount 700 KWp Rooftop Solar Captive Project for Pricol Industries Ltd., Coimbatore, Tamil Nadu.
- ETC of Ground mount 8.5 MWp of turnkey CIVIL, STRUCTURAL & ELECTRICAL Works for Kalburgi Cements, Chatrasal, Gulburga Dist., Karnataka.
- ETC of Car port 1.35 MWp of turnkey CIVIL, STRUCTURAL & ELECTRICAL Works for Tata Consultancy Services, Gachibowli, Hyderabad, Telangana.





SOLAR POWER





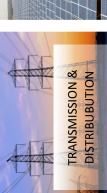




CREDENTIALS

- ETC of Ground mount 3.0 MWp Solar Project for Fourth Partner Pvt. Ltd., Katol, Nagpur Dist., Maharashtra.
- ETC of Shed mount 280 kWp Rooftop Solar Captive Project for Metro Cash and Carry, Guntur, Andhra Pradesh.
- EPC of Shed mount 470 kWp Solar Project for Sandvik Asia Ltd., Patancheru, Sangareddy Dist., Telangana.
- EPC of ground mount 3.2 MWp Solar Project for Mylan Laboratories Ltd., Unit-8, Pydibhimavaram, Vizianagaram Dist., Andhra Pradesh.
- EPC of ground mount 13.5 MWp Solar Project for Mahagenco, Bendala Village, Ghansawangi Taluk, Jalna District, Maharashtra.
- EPC of ground mount 13.5 MWp Solar Project for Mahagenco, Rani Unchegaon Village, Ghansawangi Taluk, Jalna District, Maharashtra.
- EPC of ground mount 3 x 1.5 MWp Captive Solar Project for MSN Laboratories, across Telangana state.
- ETC of ground mount 4.5 MWp Captive Solar Project for UTCL Balaji Cements, Budhwada Village, Jaggaiahpet Mandal, Krishna District, Andhra Pradesh.
- EPC of ground mount 10.04MWp Captive Solar Project for TGV SRAAC Ltd., Kurnool, Andhra Pradesh.





SOLAR POWER









CREDENTIALS

POWER TRANSMISSION & DISTRIBUTION SYSTEM

- Turnkey Supply, Erection, Testing & Commissioning of 33kV feeder bay extension at 33/11kV Mallampudi SS for GSL Medical College and Hospital, Rajanagaram, East Godavari Dist., Andhra Pradesh.
- Turnkey Supply, Erection, Testing & Commissioning of 7.5km over head 33kV power transmission line from Barkathpally village to Parigi town for Rohini Solares Pvt. Ltd., Barkathpally, Vikarabad Dist., Telangana.
- Turnkey Supply, Erection, Testing & Commissioning of 33kV feeder bay extension at 33/11kV Parigi SS for Rohini Solares Pvt. Ltd., Barkathpally, Vikarabad Dist., Telangana.
- Turnkey Supply, Erection, Testing & Commissioning of 33kV metering yard and 10.5MVA transformer yard for Welspun Flooring Ltd., Chandanvelly (V), Shabad (M), Rangareddy (D), Telangana.
- Erection, testing & commissioning of 11kV internal distribution systems including DTR's and Industrial wiring including all equipment erection, plant lighting (indoor & outdoor) and earthing for Welspun Flooring Ltd., Chandanvelly (V), Shabad (M), Rangareddy (D), Telangana.
- Erection, testing & commissioning of 2.4km double circuit 11kV Overhead Transmission line with bay extension at Khumbar Pimpalgaon GSS.
- Erection, testing & commissioning of 1.4km double circuit 11kV Overhead Transmission line with bay extension at Rani Unchegaon GSS.



DISTRIBUBUTION

BUSINESS DIVISIONS





