

## **About Empanelled Bidder's**

### **1. Claro Energy Pvt. Ltd**

Claro Energy offers solar-powered water pumping solutions to meet irrigation and drinking water needs in off-grid rural areas. The company operates in high power deficit, diesel dependent, agrarian, and poor economic regions, using solar energy to develop mass irrigation solutions and generate power at point of use. The company offers the entire spectrum of solar pumping solutions, ranging from 0.5 Horsepower (HP) to 10HP, AC & DC solar pumps, Surface and Submersible pumps, across applications such as Irrigation, Drinking water, Aeration & Fisheries. Claro has expanded their value-add to include mini-grid power systems, which become the economic centre of the villages in which they operate, as well as a produce marketplace to serve their farmers end-to-end. By installing base spread across 14 states, Claro Energy has impacted over 1,00,000 people in India.

### **2. Bright Solar Ltd**

Bright Solar Limited manufactures and distributes solar energy equipment. The Company offers solar panels, pumping systems, inverters, and modules, as well as project consultancy, maintenance, and support services. Bright Solar serves clients in India and Asia-Pacific region. Supported by the enforcement of new policies by the Indian Government for the implementation of efficient energy resources, Bright Solar is confident and well-equipped to touch and enrich millions of lives in our country. They have already installed more than 3000 solar water pumps, which provides solutions for access to water both for drinking and irrigation purposes, making us India's Leading company in Solar Water Pumps. Bright Solar is future of clean and sustainable energy.

### **3. Genus Innovation Ltd.**

Genus Innovation is an important part of the esteemed Kailash Group, worth USD 400 million. We design, develop and manufacture various eco-friendly solar power products such as Solar Inverters, Solar Panels, Solar Power Conditioning Units, Batteries and more. Genus Innovation's advanced manufacturing facilities is in Haridwar and Jaipur, and their vast network of 2000 distributors and 7000 dealers, help them manufacture and supply cutting-edge products to public and private establishments.

### **4. Solex Energy Limited**

Solex Energy Limited, head quartered in Anand, is a leading manufacturer of solar photovoltaic module, solar home light, solar streetlight, solar lantern, solar power plant, solar invertors, solar water heating system and wood fired water heater in India. Solex is accredited with an IEC

61215 2ND And IEC 61730-1 AND 61730-2, IEC 61701 STD. FOR SALT MIST CORROSION TEST, FIRST EDITION Certified, An ISO: 9001-2008 Certification, ISO 14001: 2004 (EMS) Certification, OHSAS 18001:2007 and CE MARK CERTIFIED offering systems of high quality and reliability. From successfully accomplishing one of the very first installations of its solar boilers in L D College of Ahmedabad in 1999 to becoming the company with a turnover crossing the 200-crore mark in 2019-20, SOLEX has come a long way.

#### **5. Dudwa Power Industries**

Dudwa Power Industries is a very well-known brand in India amongst other companies in Solar Industry. Started in the year 1993, by Mr. Anup Agrawal, a Reputed Businessman with specialization in the field of Inverter, Batteries and solar energy, as a First-generation Entrepreneur. They are operating for more than 20 years in this industry with wide Innovation of solar products to reach a common man.

They offer unrivalled breadth and depth of products and integrating technologies across platforms including Solar power plant – both grid and off grid types, Solar Water Heater, Solar Street Lights Biowood Smokeless chulha and Outdoor Led Street Light AC.,, portable solar products such as – Solar Lanterns, Solar Fans , UPS, Inverter, Battery etc. Dudwa Power Industries is certified for our Quality Management System. With the success of practical knowledge and experience, Dudwa Power Industries has now reached a stage wherein it can show its expertise of Installation & Maintenance for solar power plant. We have already reached installed nearby 700 KW Solar Power Pack System in Bihar & Other States and Some more are in the process for Installation. Dudwa Power Industries is certified with ISO 9001-2008 for their Quality Management System.

#### **6. Mharatna Engineering Corporation**

“Mharatna Engineering Corporation is a leading Consultant, System Integrator & EPC contractor for Solar Power Plant & Lighting System, Established in year 2007. They are group of dedicated Engineers having experience in Energy Management & Energy Saving projects. They are also involved in design & Installation of Solar power Plant and Energy Efficient lighting System. Mharatna Engineering Corporation is committed for quality products, services and solutions that meet and exceed the needs of its end-users. Their network helps them to offer the desired range that is outstanding in quality at reasonable cost.

#### **7. Fujiyama Power System Pvt Ltd**

Since from the inception in 1996, UTL have evolved themselves as a renowned name in the field of power electronics. Today they stand as a recognized name offering outstanding R & D and high-quality products. They offer an extensive range of products including UPS inverters up to batteries enabling us to accommodate all the needs of our customers up to their full satisfaction. While functioning remarkably in the past years UTL has had the opportunity to serve several India's prominent companies and agencies. Already operating successfully in several Asian and

African countries UTL is ready to make a boom in other regions. UTL has always been considered as a leader and modernizer in the market when it comes to innovation. They made their first landmark a decade back by introducing SMT inverters in the country with SMD technology a technology considered as a dream product at that time. With the introduction of SMD technology UTL lead the promotion of single card reliability and small size inverters. Another milestone accomplished by the company was the introduction of 4 stage charging technology which later became a trend in the market. With such innovations and state of the art technologies at UTL they have the distinction of developing advanced technologies suitable for special power conditioning projects for countries like U.S.A. The major pillars of UTL experienced personnel and latest techniques are the foundation for its high-quality products entailing minimal service requirements. In all UTL follows the philosophy of leading through unparalleled technologies in dual aspects of business which are its products and services.

#### **8. Expression Buildtech Pvt. Ltd.**

Expression Buildtech Private Limited is an unlisted private company. It was incorporated on 24 June 2009 and is in Patna, Bihar. It is classified as a private limited company. It is involved in Building of complete constructions or parts thereof; civil engineering.

#### **9. Energy United India Pvt Ltd**

Energy United India Pvt. Ltd. is a renewable energy company focusing primarily on Solar Energy. The company aspires to meet the rising energy demands in India and providing clean energy with the use of natural resources available with high efficiency and more productivity. The primary focus of the company is to provide end-to-end solution from Assembling (Integrators), Installation, Marketing, Sales and Service of Solar based renewable energy solutions at the residential, commercial, government and power plant scale and setting up Solar Microgrids for village electrification in the rural areas of India. With the combination of sales, marketing and business development competencies Energy United India is aimed at providing the best solution at competitive prices with cent percent customer satisfaction.

#### **10. Katyani Energy Solution Pvt Ltd**

"Katyani Energy Solution Pvt.Ltd." Is one of the fastest growing Engineering Consultancy organization in India, Incorporated in 1987. Company initially offer edits services in the IT sector and started providing engineering solution in early 2010. KESPL is head-quartered in Delhi and having branch offices in Mumbai, Gurgaon, Noida, Kolkata, Raipur, Patna, Bhagalpur, Haldwani and Ahmadabad.

The company has vast pool of Technocrats, Design Professional, Accredited Energy Auditors, Energy Auditor, Energy Manager, Drafting Experts, Project Leaders and Associate Experts to handle variety of projects and related services to deliver all round solutions to clients. In any

assignment, we follow an approach of rigorous research followed by an in-depth Analysis of problems/needs, by which we gain useful Insights. We use the skills, expertise, and knowledge and in sights gained over a period to offer customized Solutions to our clients 'needs.

### **11. Rajasthan Electronics & Instruments Limited**

Rajasthan Electronics & Instruments Ltd., Jaipur, was incorporated in 12.06.1981, having its Regd.Office at 2, Kanakpura Industrial Area, Sirsi Road, Jaipur-12 (Raj.) in the joint venture of Instrumentation Ltd., Kota (IL) and RIICO Ltd., Jaipur, with a Capital base of Rs. 40 Lacs in the ratio of 51:49. Company is a Schedule 'C' Public Sector Enterprise under administrative control of Ministry of Heavy Industries, Deptt. of Heavy Industry, New Delhi. REIL's operations were certified to be in conformance with ISO 9001:2000 standards. Company received ISO 14001:2004 Environmental System Certifications in 2008. The Company has been granted the Mini Ratna Status, by the Govt. of India, since 1997 on a continued basis due to its sustained profitable performance. REIL has also received MOU Excellent rating for the year 2004-05, 2005-06, 2006-07, 2007-08 and 2010-11 from Ministry of Heavy Industries & Public Enterprises. The main objects of the Company are to manufacture and promote the rural based electronic products and its appliances which is beneficial and advantageous to the rural masses of the Country. Company is also selling Electricity Units generated through own Wind Power Project therefore company carries out all the necessary function pertaining to Manufacturing and Marketing including procurement, Quality Assurance, Research & Development, Sales and after Sales, Assisted by Services and Maintenance, Finance and Accounts, and Personnel & Industrial Relation Function.