



"Tour & Business"

SHOW DIRECTORY

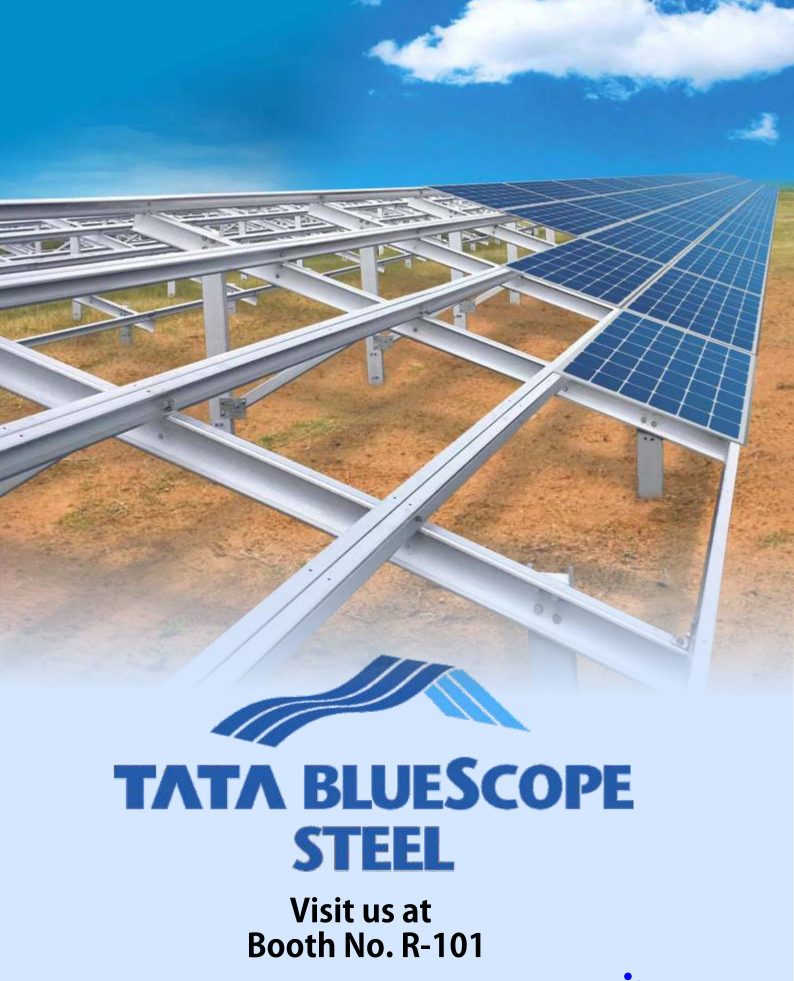




Restart Energy India Expo Goa has held on 10th Jan to 12th Jan 2023 at Panjim Convention Centre and the inauguration was done by Mr. Manguirish Pai Raiker - Chairman, RCPR EDUCATION SOCIETY, escorted by Jimmy Simon the Marketing head of Restart Energy India Expo, Company Like AGRAWAL RENEWABLE ENERGY PVT LTD. TATA BLUESCOPE STEEL PVT. LTD and many more, Renewable is at the forefront of India's Solar revolution, while Energy is a reflection of India's emerging modernization and development landscape. Nation building and the convergence of technologies go handin-hand, and the expo provides a platform to showcase 'Brand India' and focuses on 'Building a Solar India.' As Goa is looking for Panjim as a Solar City now the goal of Restart Energy India Expo is to get this vision of Goa in reality. As a developing nation at the time of Independence, India relied heavily on coal to meet its energy demands. However, India has always been committed to looking for more alternative energy sources for sustainable development. The beginning was made with hydropower, with major hydroelectric power projects appearing on the scene of India's energy

arena. Over the years, many policy and regulatory initiatives have promoted hydropower development and facilitated investments. Today, we are 5th in the world regarding usable hydropower potential. Solar energy-based applications have benefited millions of Indians by meeting their cooking, lighting and other energy needs in an environment-friendly manner. Having achieved large-scale success in solar energy solutions, India has spearheaded the International Solar Alliance (ISA) which is an action-oriented, member-driven, collaborative platform for increased deployment of solar energy technologies. The membership of the ISA is open to all member-states of the United Nations, and 107 countries are signatories to the ISA Framework Agreement at present. The Alliance aims to efficiently utilise solar energy to reduce fossil fuel dependence, thereby creating a greener planet. Restart Energy India will go and till the Solar reaches to the all B2C and B2B consumers







SAVE THE DATE

PUNE 28 29 30 April 2023

Mahalaxmi Lawns Pune

GOA"Tour & Business"

09 10 11 February 2024

Dr. shama mukharji system GOA









Booth No. R-143







































Dear Exhibitors on behalf of Restart Energy India I am happy to welcome you to the 2nd Crystal edition of India's largest and most prestigious expo in the Solar and Renewable, the REIE Goa 2023, from Jan 10 to 12 at Panjim Convention Centre, GOA, and the Pune 28 to 30 April 2023 at Mahalaxmi lawns PUNE. It's our vision to get the whole India on Solar; we are going to organize this Expo in all the metro City of India in the days to come. you see we have a concurrent expo such as EV, Solar Renewable, battery and many more who are into Energy sector. we build your business in the greater height to reach the whole world with power energy.

This is to say we are all going to make a great different in the days to come not just for India but to whole world, our India will be the great country by the year of 2028, with your own eyes you're going to see we will reach the whole world with power of Energy.

Simon J Managing Director Restart Energy India Expo





Dear Exhibitors on behalf of Restart Energy India I am happy to welcome you to the 2nd Crystal edition of India's largest and most prestigious expo in the Solar and Renewable, the REIE Goa 2023, from Jan 10 to 12 at Panjim Convention Centre, GOA, and the Pune 28 to 30 April 2023 at Mahalaxmi lawns PUNE. It's our vision to get the whole India on Solar; we are going to organize this Expo in all the metro City of India in the days to come. you see we have a concurrent expo such as EV, Solar Renewable, battery and many more who are into Energy sector. we build your business in the greater height to reach the whole world with power energy.

This is to say we are all going to make a great different in the days to come not just for India but to whole world, our India will be the great country by the year of 2028, with your own eyes you're going to see we will reach the whole world with power of Energy.

S. S Rao Director Restart Energy India Expo





Our Story

Evolution of Tata BlueScope Steel is an outcome of a union between two global companies of world class reputation; Tata Steel and BlueScope Steel, Australia. Both with a legacy of more than 100 years and leaders in their own league; envisioned India's construction landscape well before its time. With a will to offer best in class products driven by Quality and Innovation; the joint venture is a consolidation of years of research with sheer commitment. Tata BlueScope Steel operates in the SAARC region in the field of coated steel, steel building solutions and related building products. This progressive venture aspires to change the Indian architectural landscape with its world class products and solutions; and continues its vision of "Creating your new world in steel!"

Tata Bluescope Steel Pvt. Ltd Address:

The Metropolitan, Final Plot No 27, Survey No 21, Wakdewadi,, Shivajinagar,

Pune, Maharashtra 411005

Email: contact@tatabluescopesteel.com Web: www.tatabluescopesteel.com



Agrawal Renewable Energy Private Limited (AREPL) has been formed in 2011, for taking-up the Green Energy Projects initiative as a key area of growth and focus.

In extension of the group's interest to invest in Renewable Energy Projects, Agrawal Renewable Energy Private Limited (AREPL), plans to start grid connected and off grid solar power projects in the states of Rajasthan, Maharashtra, Madhya Pradesh and Gujarat, for which major land has already been acquired.

Agrawal Renewable Energy Private Limited (AREPL) aims to bring solar energy systems and solutions, to all rural & urban areas and bring about a revolution in the quality of life.

As a responsible corporate citizen, Agrawal group has a keen interest in renewable energy projects and seriously focused in taking up environment friendly projects and product manufacturing facilities.

AGRAWAL RENEWABLE ENERGY PVT LTD. Plot No.66/0, Vovoi Road, Dhoop Building, behind Sai Service, Curti, Ponda, Goa 403401 Email: info@agrawalgroupgoa.com Web: www.agrawalrenewableenergy.com



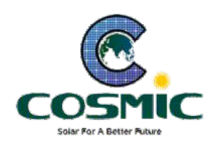




Cosmic PV Power Private Limited is a Gujarat Based, one of the India's Fastest Growing Solar PV Modules Manufacturer and Renewable Energy Company. Since commissioning our first Project in 2015, our Solar Vertical is now manufacturing and consistently Producing 125 MW energy Per annum and soon going to be 250MW Per annum in very short span of time. Cosmic PV Power is a Part of 45 Years old Surat based Ghael Group, A leader in Textile Manufacturing and in business since 1975. Cosmic Solar EPC Vertical now has a cumulative experience of over 2000+ Installations and adding up to a Portfolio of 125 MW every year by Producing Poly and Mono crystalline Solar Panels from its automated Production Facility with highest standards of Quality, Reliability and Performance. Cosmic PV Power is led by Industry Well know Marketer Mr. Shravan Gupta & Green Entrepreneur Mr Jenish Ghael. Both has a cumulative experience of almost 2decades and proven track record in Solar Marketing and Solar B2B Market.

Cosmic PV Power Private Limited Block No. E-43/44, D-26/27, P No A 366 To A 371, A487 To A-492, L-365 And L-493, Hindva Dreams, Dhoran Pardi, Gaypagla Road, Kamrei. Surat.

Email: info@cosmicpvpower.com Web: www.cosmicpvpower.com



Aarusha Smart Energy LLP (ASEL), having its registered office at Ahmedabad, Gujarat, India, is promoted by founder director of our flagship company NEETY EURO ASIA SOLAR ENERGY, (NEASE Group) and has Pan India presence into solar business domain since 2010.

NEETY EURO ASIA SOLAR ENERGY (NEASE) is a leading Solar PV Modules manufacturing company, based in Gandhinagar, Gujarat, India also known as NEASE serving to various customers including premier Govt. organization's like IOCL, NTPC, ONGC, Ministry of Energy, Gujarat for SKY & KUSUM Projects, REDA, GEDA, MEDA etc.

The directors of Aarusha Smart Energy LLP are first generation entrepreneurs having more than 10 years' experience in field of Solar in domestic as well as International market.

After considerable usage and research in the Solar Renewable Energy field of Inverters, Aarusha has forayed into bringing the latest technology of Smart inverters with world class components under 'Make in India' program encouraged by the Govt. of India.

Aarusha Smart Energy LLP. 316 Binali Complex, Opp: Torrent Power Ltd, Naranpura, Ahmedabad, Gujarat 380 013, India

Email: info@aarushaenergy.com Web: www.aarushaenergy.com





We boast on being leading manufacturers

We have established ourselves as one of the leading manufacturers and one of the renowned names in electrical panel manufacturing segment.

With integrated and future ready installations, our modern plant is equipped with the latest machinery for premium quality product development. Expert professionals ensure utmost satisfaction while fulfilling needs of valued customers.

With a workforce of industry professionals and having great expertise in the field of manufacturing and supply, we aim to provide a complete range of services, while prioritising customer satisfaction. We are fully equipped with a high end technical team that make us competent in the market.

LS Power Control Private Limited C 441-442, Ansal Pioneer Park Industrial Area, Bilaspur, Gurugram, India

Email: lspowercontrol@hotmail.com Web: www.lspowercontrol.com





Power-One Micro Systems Pvt. Ltd. is a leading manufacturer of power conversion technology in India. We have made a significant mark in the Indian market in pioneering in the field of Solar On-Grid Inverters, Solar Hybrid Inverters, Solar Off-Grid Inverters and Solar Power Plants.

Why Choose Us?

Meet the industry standard bearer in manufacturing and exporting power conversion technology in India. With over 28+ years of Manufacturing experience in our bags, we understand renewable energy better than anyone. PowerOne is the pioneer in the field of Solar-on-grid inverter, Solar Hybrid Inverters, Solar Off-Grid Inverters and Solar Power Plants. There isn't a company in India that can rival our years of experience and expertise in the field.

Our Customer Services!

Our customers recognize our products not just because they are reliable, but because they do the job efficiently. PowerOne is famous across the country for our easy to install products with a long service life. We offer our customers with the service that they deserve, with the fastest customer service in the sector. Put your faith in PowerOne and start your Solar journey today!

Powerone Micro Systems Pvt.Ltd, GF-3, KSSIDC Multistoreyed Building, 5th cross, 1st stage, Peenya Industrial Estate, Bangalore- 560058

Email: poweroneups@poweroneups.com

Web: www.poweroneups.com





Tiaano™ an Indian specialist is disinfecting water by electrolysis. We design, manufacture and maintain Electrochlorinators for Power Stations, Mining Industries, Desalination Plants, LNG production facilities, Sewage treatment plants, Offshore treatment system, Ballast Water treatment, Water Authorities (Potable and Wastewater), Swimming Pools and wide range of Industrial Processes as well.

Using our unique TITANIUM NOBEL METAL ANODES & the electrochemical processes, we produce the chlorinators, having capacity to produce of 5 grams/Hr to 1000 Kgs / Hr. Tiaano™ and its associates have vast experience in Dimensially Stable Anodes and their application. Anodes are reffered here. Our customers are spreaded over throughout the world.

Tiaano, an Indian corporate company; design, manufacturing and supplying skid mounted electrochemical devise for the production of Hydrogen, by using caustic potash electrolyte. Ionization through membrane electrolyzer, using DC current will split the water into Hydrogen and Oxygen. Configuration of our standard systems are 1.0 M3 to 5.0 M3 per hour &10 M3 per hour to 30 M3 per hour. For your requirements, please write us through

Ti Anode Fabricators Pvt.Ltd #48, Noothanchery, Madambakkam, Chennai -600 073, India

Email: hydrogenmketg@tiaano.com

Web: www.tiaano.com





A Warm welcome from SRiNi LiNK team.

SRiNi LiNK produces one of the best cables & wires since 02/04/1997 for the existing customers & global market, by meeting their standards or customized requirement with a various product ranges.

To produce quality & quantity, we have installed all the best possible latest world class technologies machinery at our plant.

For optimum consistency of quality, quantity & services along with traceability of material from incoming to outgoing, we have implemented ISO 9001-2010 system since 01/03/2001.

We cater verities of product to many different customers, but for INDIAN, AMERICAN & CANADA market we have below certified PVC cable products by their respective departments.

M/s. SRiNi LiNK Plot No. 1308/2, 1308/1 & 1309/2 Phase 3, GIDC Industrial Estate, Road No. 18, Umbergaon-396171, Dist: Valsad, Gujarat, India.

Email: sl.marketing@srinilink.com

Web: www.srinilink.com





Gautam Solar is a 25+ yrs. experienced solar manufacturer based out of New Delhi that provides range of Solar Panels, Solar Power Plants & Wide range of solar products. It has 4 factories in Haridwar, Uttarakhand for manufacturing Solar Modules & Components. Its current capacity is 400 MW and is soon expanding to 1 GW.

The company is based on Its Strong R&D unit, that keeps innovating and taking out cutting edge solutions for the Industry. Lot of IPs (Design & Patents) are held by Gautam Solar. Its Solar Panels are BIS & ALMM Approved and its wide range of products have undergone rigorous testing and certifications.

Gautam Solar also puts up Solar power plants, Decentralized solar projects and have cumulatively done 50MW+ Solar Installations. India needs solutions which are designed in accordance with its government policies, geographical, economic & social conditions. As its well known, Renewable energy is now not only "good to have" but has become an imperative for energy independence from fossil fuels. Gautam Solar designs and manufactures solar products & services which are suitable for Indian conditions and can be easily serviced from here.

Gautam Solar Private Limited D-120/121, Okhla Industrial Area Phase-1, New Delhi-110020 Email: info@gautamsolar.com Web: www.gautamsolar.com





Shreeji Engineering in SOLAR MODULE MOUNTING STRUCTURE AND ACCESSORIES, Odhav, Ahmedabad is known to satisfactorily cater to the demands of its customer base. The business came into existence in 2006 and has, since then, been a known name in its field. It stands located at 8, Vrundavan Estate, Near Vijay Estate, Bhikshu Guru Road, Odhav-382120. Near Vijay Estate is a prominent landmark in the area and this establishment is in close proximity to the same. The business strives to make for a positive experience through its offerings. The accepted modes of payment such as Cash, Cheques make every business transaction easy and seamless, contributing to making the entire process even more effective.

Customer centricity is at the core of Shreeji Engineering in Odhav, Ahmedabad and it is this belief that has led the business to build long-term relationships. Ensuring a positive customer experience, making available goods and/or services that are of top-notch quality is given prime importance. It is one of the players in Vacuum Pump, Welding Transformer, Fluid Coupling, Twin Lobe Compressor, Vacuum Compressor to name a few.

Shreeji Engineering 632/6 PHASE -4, VATVA, G.I.D.C, NR. NIKATUBE PETROL-PUMP, VATVA -382445, GUJARAT, INDIA

Email: SHREEJIENG67@GMAIL.COM

Web: www sspindia.in





At Supreme Products, we have set up a large scale solar – energy product manufacturing unit, with integrated scientific research, production, sales, and after-sales as a complete offering to our customers. The core element of Supreme Products is to adopt advanced technology and meet international standards. Our products are well received in the home and commercial segments. We have our grounding in India and now have set our footprints across the globe.

Our in house Research Team, which is constantly researching improvements in the systems to benefit our customers. Our dealer network is spread throughout most of the states, as we have more than 3000 Dealers and Distributors across India. We are equipped to service our products quickly and effectively anywhere in the country. The focus of the company has always been Customer Satisfaction by way of excellent products and quick and effective service.

Our Company is approved by the Ministry of New and Renewable Energy (MNRE) – Government of India, New Delhi and we are one of their channel partners eligible for Capital Subsidy under the JNNSM Scheme. Our company is ISO 9001 and ISO 14001 certified – giving added confidence to our customers on our passion for process and standardization.

Supreme Solar Projects Pvt. Ltd No-687, 1st & 2nd Floor, 3rd A Cross Road, Opp. Seshadripuram College, MIG Sector A, Yelahanka Satellite Town, 3rd Stage Extension,

Yelahanka, Bengaluru, Karnataka-560064 Email: ENQUIRY@SUPREMESOLAR.IN

Web: www.supremesolar.in





We are leading manufacturer of Earthing Accessory under the brand name "True Power Earthings Pvt. Ltd.", established in 2009. Our offered product range includes Chemical Earthing Electrodes, Earthing Stripes and Earthing Arresters. We are known for our services in time. Our infrastructure is modern and has a dedicated team of experts who are into managing the departments and testing of the catalog products. Our products are corrosion resistant and eco-friendly. True Power Earthing is the fastest developing industries in the private sector in India, with the usage of ultra modern machinery and equipment. We are into catering our International clientele who use our products in telecommunications and for microwave antennas. Our catalog products are well appreciated in the global market and are a benchmark for others in the race. The superior quality, fine finish and durability are an inspiration for others and are well admired and demanded by our valued customer and clientele.

True Power Earthings Pvt. Ltd D-370, 2nd Floor, Vibhuti Khand, Gomti Nagar, Lucknow - 226010, Uttar Pradesh, India Email: sale@truepowerearthings.in Web: www.truepowerearthings.in





We are into Digital Transformation Agents for enterprise grade clients and we help them to solve their challenges with new cutting edge technology. Which is cost effective and more secure and robust.

We work as technology partners, understand their traditional working methods and offer multi level solutions and automation to reduce their overall TCO.

Since we are having a cloud native approach, we can bring innovative solutions as per market challenges.

RYDOT Limited is a company in a flexible environment for a creative solutions process, adjusting as per our clients' requirements. Client centric on time delivery is a prerequisite for projects we undertake.

Rydot Infotech Pvt. Ltd. 401-413, One World West, Ambali T junction,

Bopal, Ahmedabad, Gujarat 380058 Email: info@rydotinfotech.com Web: www.rydotinfotech.com

MICROTEX

Lead acid battery manufacturer in India Estb'd 1969 | 53 years of battery manufacturing expertise

We deliver promptly! Global battery supplier -Exporting lead acid batteries to 43 countries! Leading battery manufacturer in India

Our founder Mr A Govindan 1926-2015

"Integrity is choosing your thoughts & actions based on values, rather than personal gain".

Mr Ambraith Govindan, in 1969, who established, Microtex, was a first-generation entrepreneur, Founder and Promoter of the company. He was a visionary with values, who pioneered the manufacture and usage of PVC separators in India when the industry was using inefficient and technically outdated wooden/rubber separators. He has to his credit several inventions and is highly regarded in the battery industry. He invented the PT Bags for which he was awarded a patent at the time, in 1975.

Mysore Thermo Electric Pvt Ltd 42 & 43, 2nd Main, 2nd Phase, Peenya Industrial Area, Bengaluru - 560058, India

Email: info@microtexindia.com Web: www.microtexindia.com







Award Ceremony































+91 22 - 49693066 | +91 90822 06976 | info@restartsolar.in



+91 22 - 49693066 | +91 90822 06976 | info@restartsolar.in