

Company Profile

The firm was established in 1991 in Pune with the specific understanding to meet the demands of the growing market in the field of Electrical Power Distribution and control systems.

We are one of the leading ISO 9001-2008 Engineering organizations in Pune. And PWD registered CLASS 'A' electrical contractor. Also we are registered with the E.S.I.C. & E.P.F.O. Departments.

The members of the Company's senior management team have an average experience of approximately 10 years in diverse areas of the energy market including development, engineering, construction, finance, operations, asset management, and energy trading and Contracting

Sonhira Electric Company now in solar-progressive markets and have been on the forefront of solar design and development since our inception

We've got unparalleled experience. Our people have been providing complete solar power plant solutions from last five years and currently have over few mega watt of solar power generation in process in India under long-term contracts

Collaboration

Company underwent technical collaboration with M/s Sikco Engineering Service. M/s Sikco is MNRE (Ministry of New and Renewable Energy) Channel partner and certified for Grid connected roof top and small solar power program with rich experience of 10 year in Solar power solutions.

Top performance and reliability -The advantages of independence

Sonhira Electric Company does not manufacture solar cells and modules. Our core competency is downstream plant engineering, construction and operations. We are ideally positioned through mature supply agreements with industry-leading manufacturers and equipment suppliers

World-class systems and processes at work for you

The Sonhira Electric Company team offers you turnkey photovoltaic plants from one source. Right from the outset, these are optimized in terms of yield, return and area usage and geared to the implementation of our customer or investor's requirements.

Sonhira Electric Company vision

A world in which renewable energy improves the quality of life is our world. We make extensive use of the inexhaustible power of the sun to generate electricity. This is how we shape the energy supply of today and tomorrow.

Sonhira Electric Company Mission

Making energy together our wide range of products and services delivers tailored solutions for our customers. Our expertise in consulting services and systems technology provides a proven advantage for our customers. Through our commitment, we create value for our customers, partners and employees.

Solar Solution for...

- Ground mounted solar power storage system
- Roof Top solar power system-On/off Grid
- Solar street light & Appliances
- Solar water heater.
- Solar power system –BOT model
- Solar operated irrigation pumps.
- Mega Watt Solar power project & Assist for Solar PPA & project Finance.

Technical Consultants -SIKCO Engineering Service



SIKCO is a very well known brand in India amongst other companies in Solar Industry. Started in the year 2007, by Mr. Milton Sikder, a science graduate with specialization in the field of renewable energy, as a First Generation Entrepreneur.

We are operating for more than 10 years in this industry with wide Innovation of solar products to reach a common man. We 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, portable solar power plants such as – Solar Lanterns, Solar DC Fans, Solar Power Banks etc. SIKCO is ISO 9001:2008 certified for our Quality Management System. We support our customer with our expertise right from Design, Manufacturing, Installation & Maintenance and effective after sales service.

With the success of practical knowledge and experience, SIKCO has now reached a stage where in, it can show its expertise of product manufacturing, technology support, new application developments with startup companies situated outside.

SIKCO is promoted by Mr. Milton Sikder, who has a master in management degree and a chartered mechanical engineer. He is an active member of ISHRAE, a BEE certified Energy Manager, EPI certified Data Center Specialist, Certified ICT BCP Expert for green Infrastructure.

He was trained in USA and China for business continuity planning for Infrastructure. In professional life he was Ex. Technical Lead - Tata Consultancy Services, Ex. Practice Lead - Hewlett Packard CFS, Ex Sr. Consultant - NATGRID, Home Ministry, GOI, Ex. Chief Solution Architect - CtrlS Data Centers Ltd, Ex. Head MEP - Shapoorji Pallonji (CMG), Ex. Scientific Officer - ACTREC, Tata Memorial Centre, DAE, GOI.

He was instrumental to design asia's largest Tier IV data center at Mahape, Designing NATGRID data center, Data center for Saudi Airlines (Saudia) and Saudi Monetary Agency (SAMA).



SITE PICTURES

