

NUETECH





The Grand Hotel



The Grand Hotel

Gandhinagar, Bangalore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
3000 LPD (1500 LPD x 2 Nos.)	Flat Plate Collector System with Thermosyphen	Lodging

K.R. Hospital



K.R. Hospital

Mysore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
39000 LPD (1500 LPD x 39 Nos.)	Flat Plate Collector with Heat Exchanger	Hospital



J.S.S. Medical College

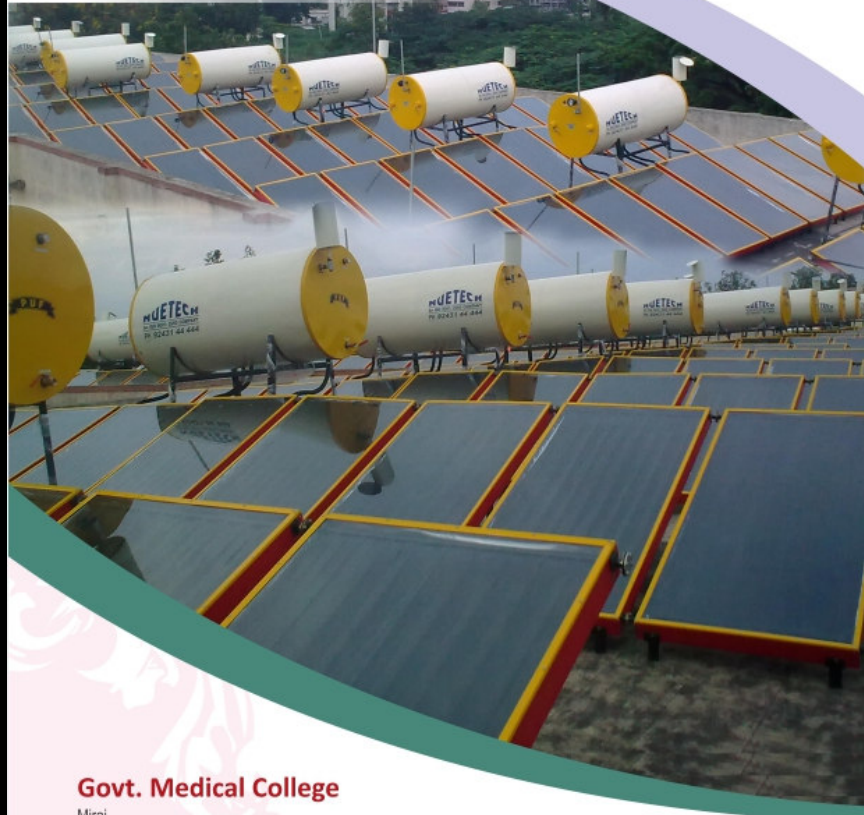


J.S.S. Medical College

Mysore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
21950 LPD	Flat Plate Collector with Heat Exchanger	Hostel

Govt. Medical College



Govt. Medical College

Miraj

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
37000 LPD	Flat Plate Collector with Heat Exchanger	Hostel

Murarjee Desai Residential School



Murarjee Desai Residential School

Sulibele, Bangalore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
3000 LPD (1500 LPD x 2 Nos.)	Flat Plate Collector with Heat Exchanger	Hostel



Postel Training Centre



Postel Training Centre

Mysore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
37000 LPD ETC (100 LPD ETC x 37 Nos.)	Evacuated Tube Collector System	Guest House

IIT Roorkee

NUETECH



IIT Roorkee Institute Hospital

Roorkee, (Uttarakhand)

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
3000 LPD (1000 LPD ETC HE x 3 Nos.)	Evacuated Tube Collector with Heat Exchanger	Hospital

Hotel Hans



Hotel Hans

Vidyanagar, Hubli

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
2500 LPD ETC	Evacuated Tube collector with Thermosyphen circulation	Lodging and Boarding

Dharwad High Court



Dharwad High Court Circuit Bench Staff Apartments

P.B. Road, Dharwad

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
26200 LPD (100 LPD x 48 Nos. & 200 LPD x 107 Nos.)	Flat Plate Collector System with Thermosyphen	Quarters

B.B.M.P Hostel



**Bruhat Bengalur
Mahanagar Palike Hostel**

Agara, Bangalore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
9000 LPD (3000 LPD X 3 Nos.)	Flat Plate Collector with Heat Exchanger	Hostel

Sri Guru Residency



Sri Guru Residency

Mysore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
3000 LPD (1500 LPD x 2 Nos.)	Flat Plate Collector System with Thermosyphen	Lodging and Boarding

Indian Institute of Science



**Indian Institute of
Science Students Hostel**

Bangalore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
34000 LPD (1000 LPD x 34 Nos.)	Flat Plate Collector with Thermosyphen	Hostel



Hotel Deepa Comfort



Hotel Deepa Comfort Mangalore

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
5000 LPD FPC	Flat Plate Collector Flow System with DTC	Lodging and Boarding

Hassan Institute of Medical Science



Hassan Institute of Medical Science

Hassan

CAPACITY	TYPE OF THE SYSTEM	TYPE OF UTILITY
16500 LPD	Evacuated Tube collector with Thermosyphen circulation	Hostel



NUETECH SOLAR SYSTEMS PVT. LTD.

Post Box No. 9167, B. M. Shankarappa Indl. Estate,
Sunkadakatte, Viswaneedam Post, Bangalore - 560 091.
Tel.: +91-80-2348 3766 / 1743 / 1744 / 1746 Fax : +91-80-2328 1730
E-mail : info@nuetechsolar.com, Web : www.nuetechsolar.com

COMPANY PROFILE

NUETECH Solar Systems Private Limited (NSSPL) established in 1992, an ISO 9001-2008 Certified Company, is one of the most reputed and leading manufacturers of Solar Energy Devices including Solar Thermal Systems and Solar Photovoltaic Devices in India.

NSSPL Manufactures and supplies the widest range of Products and Components of Solar Water Heaters based on Flat Plate Collector and Evacuated Tube Technologies, and has over 1,25,000 satisfied customers of various applications such as residential households, hostels, hotels, hospitals, guest houses, service apartments, educational institutions, charitable trusts, industrial canteens, process industries and government establishments.

NSSPL's Solar Photovoltaic products include portable, indoor and outdoor lighting, Power Packs, Tail End Power Plants, offgrid power plants. The portable lighting systems include lanterns, torches, etc., Indoor lighting includes home lighting systems, power packs, etc, Outdoor lighting includes streetlights, pathway lighting, garde lights, etc.,

Vision:

To provide the best quality production and after sales service to our customers. Our main motto is quality and customer satisfaction. **NUETECH** came in to existence with the main intention of joining our hands in world common interest for conservation of energy and use of renewable solar energy in our day-to-day life. The company strongly stands for quality, reliability, honesty and punctuality..

Strengths:

NSSPL specializes in providing not only a wide range of top quality standard products, but also tailor-made Solar Energy Solutions using Global know-how to suit individual applications. **NSSPL** also aims at Total Customer Satisfaction by providing comprehensive services which include pre-investment consultancy, techno-commercial feasibility studies, energy audits, design of optimum systems, detailed project reports, guidance to attractive financing mechanisms, installation, testing & commissioning, training of O&M personnel and assured & professional post-installation services.

NSSPL is the largest OEM supplier in India, supplying systems and components to leading manufacturers, system integrators and other reputed players in the market and has acquired high level of confidence among the OEM customers.

NSSPL is also the market leader in the ETC systems segment and has been setting market standards by installing some of the best and biggest systems in India.

Manufacturing Plant :

NSSPL has established a state-of-art, totally 25000 Sqft area manufacturing facility, at Sunkadakatte, Bangalore, with over 100 dedicated and highly motivated employees, in manufacturing, quality control, design, marketing, sales & service departments, and provides livelihood indirectly to over a 1,000 people including distributors, dealers, freelancers, channel partners, installers, etc.,

Products :

The product range includes PUF and Rock wool insulated systems, suitable for all types of applications, such as heat exchanger type (for hard water/special applications), Pressurized type (for hydro pneumatic pressurized applications), thermosyphone (natural circulation), Fixed & Differential Temperature Controlled (FTC & DTC) systems, in the capacity range of up to 100,000 LPD (Liters Per Day) in 100, 125, 150LPD and their multiples.

After Sales Support :

Sales and service centers located in all major districts in South India and dealer network spread across the country. Company offers prompt, economical and reliable service from our authorized service centers under the "service within 24 hours" policy.

Certification / Awards :

ISO 9001:2008 Certification from BVQI

ISI Certification by Bureau of Indian Standards (BIS)

Winners of Rashtriya Rattan Award in 2002 by the
Global Economic Council, New Delhi

Nethaji Subash Chandra Award in 2003

NSIC Registration

Approved by :

Directorate General of Supplies & Disposals, (DGS&D) Govt of India.

Ministry of New and Renewable Energy, (MNRE), IREDA (Govt of India)

Indian Renewable Energy Development Agency Limited, (IREDA), New Delhi

NSSPL is also a Clean Development Mechanism (CDM) project approved by

Ministry of Environment & Forests (MoEF), Government of India



Registrations :

Karnataka State Council for Science and Technology, (KSCST), Karnataka Renewable Energy Development Limited, (KREDL), and other States including Tamil Nadu (TEDA), Andhra Pradesh (NEDCAP), Maharashtra (MEDA), Goa (GEDA), Delhi (DTL), Uttar Pradesh (NEDA), Uttarakhand (URED), Punjab (PEDA), Haryana (HAREDA), Gujrat (GEDA), Madhya Pradesh (MPUVNC), Chattisgarh (CREDA), Tripura (TRED), West Bengal (WBGEDCL).

NSSPL's Vision is to be a responsible company providing top most quality products at competitive prices, professional & comprehensive services to ensure to Total Customer Satisfaction. In doing so, dedicate itself to propagating Renewable Energy, especially Solar Energy, and help reduce Global Warming and control Climate Change.

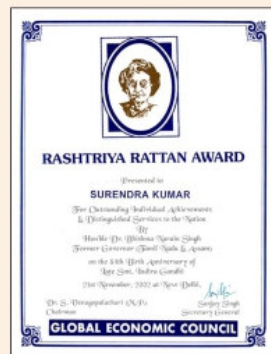


Accreditation

IS : 12933



CM/L 6134657





Awards

Rashtriya Rattan Award (2002)

from Global Economic Council, New Delhi

Vikas Rathan Award (2004)

from Nethaji Subhash Chandra Bose Foundation
KGF, Karnataka.



FEW OF OUR LEADING INDUSTRIAL CLIENTS

Northern Command, J & K	48000 LPD	M.B. Hospital, New Delhi	9000 LPD
Army Base, Punjab	48000 LPD	Sri Sampura Narasimhaswamy	
Indian Oil Corporation Limited, Assam	12300 LPD	Sri Subramanya Mutt,	
Indian Space Research Organisation (ISRO)		Kukkesubramanya, Karnataka	6750 LPD
Sri Harikota, Andhra Pradesh	7000 LPD	Lodha Group of Companies, Mumbai	12125 LPD
Government of NCT of Delhi	11000 LPD	Hotel Deepa Comports, Mangalore	5000 LPD
Shuchi Enterprises Pvt Ltd., New Delhi	9000 LPD	Gautam Buddha University,	
JSS Medical College, Mysore	21950 LPD	Greater Noida, U.P.	59100 LPD
Dr. BSA Hospital, New Delhi	9000 LPD	Government Medical College, Miraj	32000 LPD
		PES Institute of Technology, Bangalore	14500 LPD

CORPORATE OFFICE

NUETECH SOLAR SYSTEMS PVT. LTD.

No. 9167, B.M. Shankarappa Indl. Estate, Sunkadakatte,
Magadi Main Road, Bangalore - 560091.
Ph:- 080 - 23483766 / 23481748.
Email: sales@nuetechsolar.com, info@nuetechsolar.com

Website: www.nuetechsolar.com

BRANCH OFFICES

Hubli

Nuetech Solar Systems Pvt. Ltd.
GF-05, Akalwadi Mansion,
Vidyanagar, PG Road
Hubli-580 021, INDIA
Phone : +91-99455 18011

Pune

Nuetech Solar Systems Pvt. Ltd.
36, Kondhwa Budruk
Dhandekar Industrial Estate
Pune-411 048 INDIA
Phone: +91-20-26532598, +91 - 93250 84543
Email: pune1@nuetechsolar.com

New Delhi

Nuetech Solar Systems Pvt. Ltd.
INDIA
Phone: +91-93133 84921
Email: delhi@nuetechsolar.com