



(Mfrs. by: An ISO 9001 & 2015 Bangalore Company)





COMPANY PROFILE

"WE PROMOTE MAKE IN INDIA".

Head Office & Registered
Office Unit:
"SUNVIK SOLAR
SYSTEMS".
Sy No.116/4 & Sy No. 117/3,
Machohalli Village,
Dasanapura Hobli,
Bangalore North Taluk,
Bangalore-560091



ABOUT OUR COMPANY "SUNVIK SOLAR SYSTMES".



Sunvik Solar: In one of the well-established solar water heater Supplier Company and major selling brand. It establishes a large scale energy products with scientific research, productions, sales, and services. The core elements adopt the Advanced Technology, the products reach to the first class international standards. Owing to the rich industrial experience and expertise in this business, we are involved in supplying of Solar Water Heaters & Accessory to our customers. Our offered water heater is precisely supplying by making use of advanced technology and quality approved components in conformity with set universal standards. The offered water heater is made obtainable in a range of as per customer's requirements.

specifications as per customer's requirements. Owing to perfection and quality oriented approach, we have carved niche in the industry by offering Solar Water Heaters. Continuous focus on quality "SUNVIK SOLAR SYSTEMS"(SLNS TECHNOLOGIES) leading solar manufacturer in India. We have 22,000 Sq ft manufacturing Plant at Bangalore.

Solar water heater, Lighting systems and solar agriculture pumps.

Every business is constantly striving to maintain a fine balance between costs and revenues, between expenses and earnings. After all, in today's competitive world, money saved is money earned. Offering your business valuable savings in electricity bills are the domain stick solar water heating systems from "Sunvik Solar Systems". Drawing free and endless energy from sun, these system are specially designed for business and industries that require vast quantities of hot water every day, whether it is for cooking or bathing washing, cleaning, sterilizing, boiler feed, process feed and process heating. Reliable and efficient, solar water heating system from "Sunvik Solar Systems" also demonstrate your company's concern for the environment and your commitment towards helping build a better world.

"Sunvik Solar Systems" built on a platform of over 8 years knowledge in the area of Solar Water Heater, power and energy management. The "SUNVIK SOLAR SYSTEMS" team comprises of seasoned consulting, design, and management professionals and experience is our hallmark. We have ability to solve the problem with the aim to build solid dividends on a secure investment, reducing dependence on conventional energy.

Our team is comprised of core professionals in this field, who have been dedicated to solar industry for the past several years. The combined experience of our core group exceeds 12 years in solar water heating and solar photovoltaic systems. Our team in Marketing, Production, Quality and Projects are veterans in their respective areas with the design and installation experience of over more than 1.5Lakh litres in solar water heating system.





OUR MISSION

- To create awareness about the uses of Solar, Wind, Biogas and Biomass based various technologies among the public.
- High standard quality solar products manufacturing company in the Domestic as well as in Indian Market.
- Adopting the latest technology, product innovation and quality enhancement are the prime objectives for our growth.
- We build trust and teamwork to enthusiastically enhance high standards in manufacturing Solar Products and continuing maintaining our services efficiently and business network support. We ensure for best products and services to endeavor to exceed customer expectations.



- Our Main Strength In house Production.
- Solar Water Heater Products comprising best quality, standard and durability
- Most modern and fully-equipped Manufacturing Plant.
- Capability to handle Big Projects.
- Qualitative, Innovative and Cost-efficient Product Range.
- Consistent Services and Customer Support
- On-time Product Delivery's.



The Evacuated glass tube solar system is more efficient than flat plat solar collector because of its round shape, as the sunrays falls perpendicular any time, so the Evacuated glass tube solar system get the temperature faster than flat plat collector, and because of vacuum between the tubes, the heat loss during the cold night is very low than flat plat collector, so this system maintain the temperature overnight.



MANUFACTURING UNIT



















(Mfrs. by: An ISO 9001 & 2015 Bangalore Company)



















OUR CERTIFICATES















OUR SOLAR WATER HEATERS PRODUCTS





SS/PC ASSISTANT TANK SYSTEMS



GI/PC 1.2MM GI AIRVENT SYSTEMS

SS/SS ASSISTANT TANK SYSTEMS



SS/SS 0.8MM ALL SS AIRVENT SYSTEMS

OUR MARKETING ACTIVITIES (TV ADVERTISEMENT, PAPER ADD AND ACTIVITES)

For Every Company Marketing Support is Very important to Establish Brand in the Market. We at "Sunvik Solar Systems", Give Regular Advertisements in Regional/National TV and Print Media Publication's. Recently Our Brand is awarded by Times ET 2020 in Bangalore, for Best Excellence Award in Manufacturing of Solar Water Heater. Our Distributors/Dealers are benefitted by our Regular Advertisements.



(Mfrs. by: An ISO 9001 & 2015 Bangalore Company)







ET 2020 Power Icon Award Article Dated 22/03/20



Front Page Add in Vijayawani Paper on 21/10/17



Full Page Advertisement in Ugadi Special Magazine on 25/03/2020







(Ugadi Advertisment in Vijaywani News Paper)

(ET 2020 Power Icon Award Caption Pic in Newspaper)





(Certificate of Nomination for "INDIA 5000 BEST MSME AWARD & INDIA 500 STARTUP AWARD").

<u>OUR MOST IMPORTANT FEATURES.</u>

- 5 YEARS REPLACEMENT GUARANTEE.* 90% HOT WATER GUARANTEE OF ACTUAL SYSTEM. @ GI. INNER TANK (G I WITH NON STICK COATING).
- 800 P.P.M. HARDNESS WATER WILL BE COVERED BY SYSTEM.
- 3 LAYER COATED TUBE. @ LENGTH OF TUBE- FOR DOMESTIC 58x1800 FOR DIRECT SYSTEM- 500LPD 58MM/2100MM FOR MANIFOLD 58MMX1800MM
- TANKS ARE INSULATED BY PUF INSULATION AND THIKNESS OF INSULATION IS 45-50 MM.
- STAND MATERIAL G.I. USE IN 1 MM IN QUALITY.
- OUTER TANK M.S.WITH POWDER COATED & MIRIOR FINISH.
- SAVE MONEY & SAVE THE ENVIRONMENT.



KEY TECHNICAL DETAILS FOR VACUUM TUBE.

- Outer tube diameter :- 58 mm /1800 mm & Tube Length :- 58mm/2100mm
- Glass thickness :- 1.6 mm
- Material :- borosilicate 3.3 glass Absorptive coating :- graded AL-N/AL Vacuum :- <5*10-3Pa
- Absorptance :- >92%(Am1.5)
- Emittance :- <8%(80 oC)
- Thermal expansion :- 3.3*10-60C
- Stagnation temperature :- >2000C
- Heat loss :- <0.8w/sqm
- Maximum Strength: 0.8MPa . di

OUR PRESENT NETWORK IN KARANATAKA & OTHER STATES

Stock point: **Bangalore** - **Upcountry**: Belgaum, Mangalore, Puttur, Karkala, Sulia, Davanagere, Chitradurga, Tumkur, Hassan, Belthangadi, Mysore, Ramamagara, Maddur, KGF, Chikbalapur, Dodbalapur, Gangavathi, Shivamogga, Chikmagalur

OUR PRODUCTS INLINE













Chimneys/ Stoves

ABS Geysers

MB Geysers

All in One Street Light

Solar Lightings/Pumps

KEY ACCOUNT PERSON

Mahadev B Neparimath Managing Partner 7411627066 G M Gowda Managing Partner 9964955639

info@sunviksolar.com | mahadev@sunviksolar.com | www.sunviksolar.com