







15,500 m²
SOLAR AIR
DRYING SYSTEM



4,04,000 LPD SOLAR WATER HEATING SYSTEM



39,500 kW SOLAR POWER SYSTEM





Our patented Solar Air Drying systems can deliver hot air

upto 80°C

for industrial drying processes

TECHNOLOGY

Patented solar absorbers heat atmospheric air to up to 80°C and deliver it through CFD designed air conduit ducts for any industry that requires drying process

UNIQUENESS

- Seamless integration with existing conventional energy-based drying systems
- Hybrid system ensures precise temperature of hot air for drying processes
- Significantly reduces the need for fossil fuel, firewood, electricity for processes during daytime

KEY APPLICATIONS

Our Solar Air Drying systems have been successfully incorporated in the following industries

- Solar Fruits Dryer
- Solar Vegetables Dryer
- Solar Herbs Dryer

- Solar Fish Dryer
- Solar Salt Dryer
- Solar Pulses Dryer

- Solar Leather Dryer
- Solar Garments Dryer
- Solar Laundry Dryer

- Solar Paintshop Dryer
- Solar Latex Dryer
- Solar Ceramic Dryer





80+
PROJECTS
TILL DATE

Prestigious Clients of our Solar Air Heating Systems

TEA PROCESSING INDUSTRY

GOLDEN HILLS TEA ESTATE - COONOOR



Collector Area: 264 m²

Coal savings / yr : 90 tonnes

Year of Commissioning: 1993

Return of Investment : 3.5 years

SPICES INDUSTRY

SAKTHI MASALA - ERODE

Collector Area: 590 m²

Firewood savings / yr : 277 tonnes

Year of Commissioning: 1998

Return of Investment: 2.5 years



DHALL INDUSTRY

BALASANKA DHALL MILL - THENI



Collector Area: 180 m²

Firewood savings / yr : 66 tonnes

Year of Commissioning: 2002

Return of Investment: 2.5 years

LATEX INDUSTRY TTK LIG - PONDICHERRY

Collector Area : 226 m²

Electricity savings / yr : 1,42,500 Units

Year of Commissioning : 2007

Return of Investment : 2 years



AUTOMOBILE INDUSTRY

TVS MOTOR COMPANY - HOSUR



Collector Area: 270 m²

LPG savings / yr : 18,000 kg

Year of Commissioning: 2014

Return of Investment: 2.5 years

LEATHER INDUSTRY OVERSEAS LEATHER - RANIPET

Collector Area: 270 m²

Electricity savings / yr : 151200 Units

Year of Commissioning: 2023

Return of Investment: 1.9 years





Our Solar Water Heating systems can deliver hot water in temperature of

upto 100°C for industrial applications



TECHNOLOGY

The following technologies are used to heat water, using incident solar radiation

- Flat Plate Collectors
- **Evacuated Tube Collectors**
- **Compound Parabolic Collectors**

404000 LPD **INSTALLED TILL DATE**

UNIQUENESS

- Integration & hybridisation with pre-existing conventional energy system
- Heated water can be stored in insulated tanks for round-the-clock usage
- Eliminates the need for firewood, electricity, fossil fuel-based heating

KEY APPLICATIONS

- Leather Industry
- **Textile Industry**
- Automobile Industry
- Industrial Cooker Manufacturers
- Rubber Gloves Manufacturers
- Condom Manufacturers
- Milk Processing Industries
- Ice-Cream Manufacturers
- Industrial Canteens

Prestigious Clients of our Solar Water Heating systems





FOOD INDUSTRY HATSUN AGRO PVT LTD

Collector Area: 721.6 m2

Coal savings / year : 244 tonnes

Return of Investment: 3 years

Year of Commissioning: 2016

LEATHER INDUSTRY

AVANTI LEATHER - TADA

Collector Area: 768 m2

Firewood saving / year : 375 tonnes

Return of Investment: 3 years

Year of Commissioning: 2018

DAIRY INDUSTRY

NDDB - KATRAJ DAIRY, PUNE

Collector Area: 750.2 m²

Coal saving / year : 244 tonnes

Return of Investment: 3 years

Year of Commissioning: 2021



TECHNOLOGY

The following are offered with world class components

ON GRID

OFF GRID

■ HYBRID



APPLICATIONS

We have offered our SPV systems for

○ HT Industries

Hospitals

Matches Industries

□ LT Industries
 □

Schools

Cold Storage Warehouses

Open Access System

Housing Apartments

Commercial Buildings

Prestigious Clients of our Solar Power System



HATSUN AGRO - PALACODE

CAPACITY: 1620 kW
RETURN OF INVESTMENT: 2.5 YEARS
POWER GENERATION / YEAR: 23,65,200 UNIT



SANTOSA CATTLE FEED - PALANI

CAPACITY: 1050 KW
RETURN OF INVESTMENT: 2.5 YEARS
POWER GENERATION / YEAR: 15,33,000 UNIT



INDIAN PRODUCTS - WALAYAR

CAPACITY: 305 kW
RETURN OF INVESTMENT: 2.5 YEARS
POWER GENERATION / YEAR: 4,45,300 UNIT

A leading solar company focussed on designing, manufacturing, and commissioning cutting-edge Solar Air / Water / Power systems, with a resolute commitment to combat global warming by providing a sustainable alternative to fossil fuels, biomass, electricity.



INTERNATIONAL RECOGNITIONS

PAN INDIA RECOGNITIONS





International Centre for Theoretical Physics



Renewable Energy and Energy Efficiency Partnership













NOMINEE 2015

Research & Development

Ongoing R & D in collaboration with



International Centre for Theoretical Physics

Nature Conservaiton



CO, EMISSION REDUCTION

83364 208411

(by reduction in mining / burning of fossil fuels)

SOLAR PRODUCTS



156/K, Vadaputhupatti, Theni, TN, India - 625531

99944 92211, 98948 75500 🖂 solutions@sunbest.in





SUNBEST

www.sunbest.in