

About KVB....

The KVB Green Energies founded in 2020. KVB GREEN ENERGIES is registered with MNRE for manufacturing and supply solar concentrated solar technology. The idea of evolving company is to go green and environment friendly by utilizing natural resource which could save electricity with affordable cost. The company is evolved with technical professionals to utilize sunlight in daily life of individual family or larger group. We endeavor to provide best quality with high standards of service in our solar products. Though company is new but employees have got more than 30 year experience in solar business

Vision: Innovative, Design, Commercialize and promote renewable energy system for social and environmental gains in commercially sustainable manner.

Mission: To be a number one company in renewable energy cooking system in India and to promote GO GREEN energy.

Values: We prioritize client satisfaction and provide best quality service.

Goal: Promote environmental solutions which utilize natural resource to replace electricity and LPG.



Recently Installed some Solar Steam Cooking System are given below...

- 1. University of Agriculture Science, Dharwad 32 No
- 2. Agriculture College, Vijayapur 8 No
- 3. College of Forestry, Sirsi 4 No









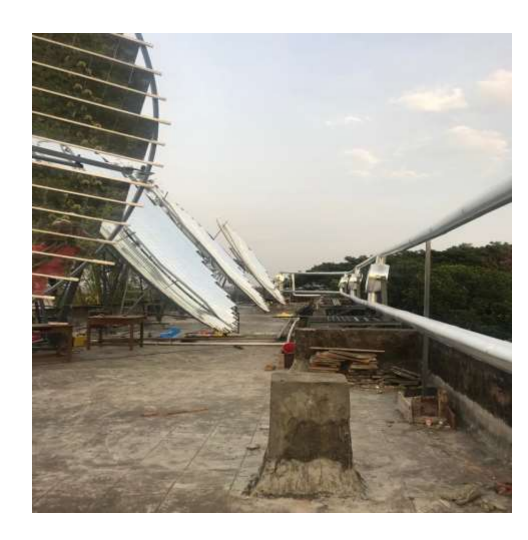


































Services:

- -We provide unique solutions with solar energy products such as solar community cooking, solar thermal, solar drier, solar water heater, solar pv model, solar pump.
- -With highly skilled technicians, we deliver quality and valued services to clients.
- -We offer timely manner deliverables.

Team Members:

Ravi Kumar CHAVADI

Founder of KVB Green Energies Company looked after sales - marketing and production. Completed masters in Economics from the Karnataka University Dharwad. Had humble beginning by joining CRI Pumps then growing in to status by joining institutions like V- Guard Industries Ltd, Crompton Greaves and RR Kable. Had experience of more than 20 year in sales and marketing in consumer business (B2C) as well as industry Business (B2B) in at Hubli a commercial business centre located north part of Karnataka, Pune metropolitan city in Maharashtra . KVB Green Energies- Dharwad Startup Company deals in Business of Concentrated Solar technology (CST) to promote environmental solutions which utilize natural recourses to replace Electricity and fossil fuels.

<u>Projects Completed</u>- KVB Green Energies successfully installed solar Steam cooking 32 dish in University of Agriculture Science Dharwad, 8 Dish in Agriculture college at Vijayapur and 4No College of Forestry Sirsi.



Vijay KANAVI

Co- Founder of KVB Green Energies- Dharwad looks after Digital Marketing and IT development. Completed masters in Computer Applications from the Karnataka University Dharwad He have experience in IT sector more than 15 years and have been working with IT companies in various positions.

Ajay KULKARNI

Business development manager Associated with KVB Green Energies- Dharwad since its inception, worked almost 30 years in Solar business like Solar water heater, Solar PV lighting, Solar Pumps and Concentrated Solar Technology. He has wealth of experience, working with Bipson Solar - Pune Maharashtra as a General Manager - Project in clean energies, and has major experience in solar water heater and during his tenure of 20 years he has carried a lot many major projects such as....

In Solar Water Heater

- Magarpatta Township Pune for Solar water heater (Entered in LIMCA Book of record)
- 2. Godrej Infra Ltd
- 3. PBCL
- 4. ISKON Babolnath Mandhir Mumbai
- Hindustan Lever Etc...

In Solar Street Light

Central Railways in different divisions.

In Solar Water Pumping System

Under State and Central Government Programs.



Solar Steam Cooking System

- 1. University of Agriculture Science Dharwad
- 2. Agriculture College Vijayapur
- 3. College of Forestry Sirsi
- 4. Mahatma Phule Krishi Vidyapeeth Rahuri

Prithviraj KAROOL

Priory working with Gadhiya Solar, a Gujarat based company a brand name dealing with clean energies has a vast and deep experience of 35 years in Solar Steam cooking and direct cooking as well as Parabolic solar cooking. During his tenure of 20 years he is been introduced to solar steam technology to a highest limit. And has been involved in big projects like ...

- 1. Shri Shiradi Sai Samstan Shiradi Temple Maharashtra
- 2. Tirumala Balaji Trust Tirupati Andra Pradesh
- 3. Jagadguru Shankracharya trust Shringeri Karnataka
- 4. Naval Centre Porbandhar Gujarat
- 5. Shri Adichunchangeri Mahasamstana Math Nagmangal Taluk Karnataka.

Now associated with KVB Green energies looks after Design, Installation, Testing, and Commissioning of Solar steam cooking.



Pintu THAKUR

Priory working with Softtech Renewable Energies, a Ludhiana based company dealing with clean energies has a experience of 5 years in Solar Steam cooking and direct cooking as well as Parabolic solar cooking. And has been involved in big projects like.

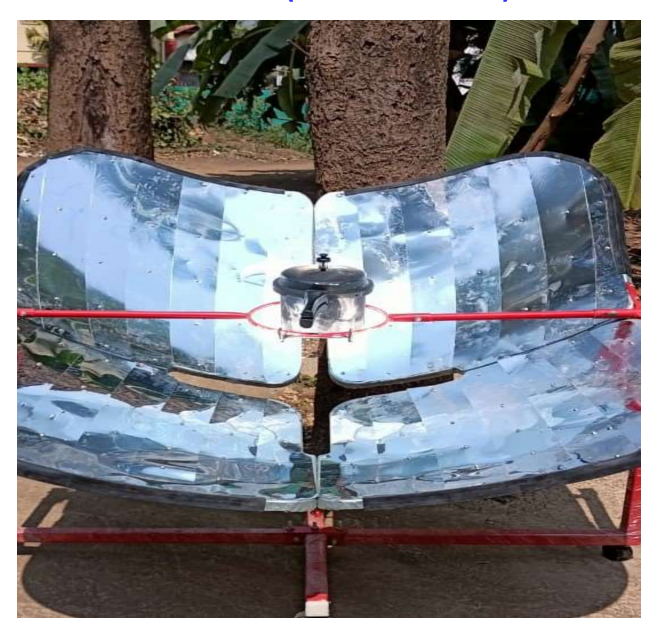
And many more

- 1. Gurudwara Mehdiana Sahib Ludhiana Panjab
- 2. MIT Jaipur Rajastan
- 3. Army Camp Delhi

Now working with KVB Green energies - Dharwad looks after Installation and commissioning.



PARABOLIC SOLAR (DOMESTIC USE) 1.5SQ MTR



PARABOLIC
SOLAR
Domestic Use
Purpose UP to
7 Person....
Suitable for ONE
FAMILY



PARABOLIC SOLAR 4 SQ MTR



PARABOLIC
Community
4Sq Mtr
SOLAR up to
50 Person...
Suitable for
Ashram
Shalas,Anganwa
di,Sterlizing
purpose,



KAR BURNETURE

SCHEFFLER DISH 16SQ MTR

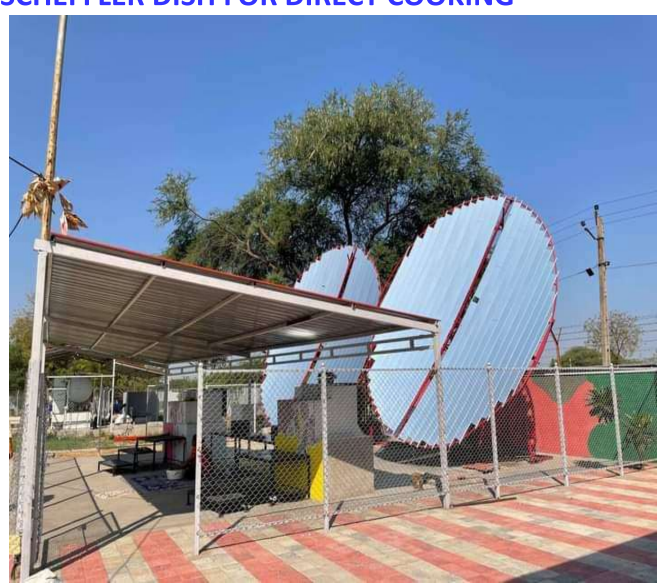


Scheffler Dish 16Sq mtr for Community cooking, suitable for Mutts, Hostels, Food Processing, Large Laundry, **Chemical &** Pharma Etc..



KINB GARBIT INETGERS

SCHEFFLER DISH FOR DIRECT COOKING

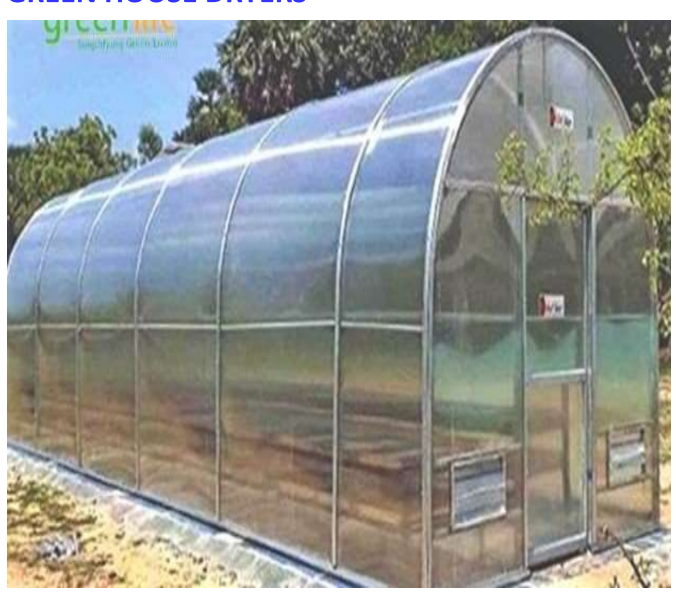


Scheffler Dish
16 Sq mtr for
Direct Cooking
suitable for
Mid day Meals
for Schools,
Commercial
kitchen,Railwa
ys,Hospitals
Etc...



KAR ON THE POPULATION OF THE P

GREEN HOUSE DRYERS



Green House Dryers Suitable for Vegetable Dehydration, **Fruits** Dehydration, Bitternuts drying, Coffee beans drying, Cashewn ut drying, Lemon **Drying Etc.**

SOLAR D.C CHEST REFRIGERATOR





Solar D.C Chest Refrigerator 240 Ltr.Capacity, Temp.Range (+2 to 8D) Available in different capacity, System Voltage:12/24V, **Energy** consumption@32 D C,218Wh/Day



We Also deal with given below.....





Company Address and Mobile No given below.....

KVB GREEN ENERGIES – DHARWAD BLOCK NO.6/1H,MANSOOR, DHARWAD, KARNATAKA STATE MOBILE NO:9545529950/9972889950 Email id:kvbgreenenergies@gmail.com