



**LIBAKA**  
RENEWABLES (P) LTD

# ALL TYPES OF SOLAR PANELS

WE PROVIDE DOMESTIC, COMMERCIAL, INDUSTRIAL,  
RESIDENTIAL, OFF GRID SOLAR PANELS,  
UTILITY SCALE SOLAR SYSTEM.



## ABOUT US

Libaka we have pleasure to introduce ourselves. We providing a solar panels like Domestic, commercial ,industrial ,residential ,off grid solar panels ,utility scale solar System and Solar dryer also. we are serving in this field past 5 years. then we provide any quantity of solar panels to anywhere in india at reasonable price.

## SOLAR POWER-DRIVEN AGRICULTURAL PUMPS

Experts in offering tailor made solutions based on the depth, head and discharge requirements based on site specific and customer specific designs.

### Few USP in installations:

Have executed a 25-250 KW solar powered pump with solar power plant and borewell upto a distance of 0.5 KM and running a large discharge and high head , in successful operation since 2 years Have executed solar pumps with hybrid to power the house near by with optional switch and an innovative circuit design to cater to the varying power requirements for both the applications, system in operation for the past 1 year.



**Libaka** has signed technology agreement with India's backbone of agriculture M/s TNAU, Coimbatore for the spearheading the widespread adoption of their novel design of Hybrid Solar Tunnel Drier that uses bio mass from farms to provide heat in the off sun hours , thus making the drying process continuous and an enhanced product quality that generates more wealth to farmers.

**Control systems – RH of the chamber, Temperature of chamber**



**Application & Benefits:**

Cobra /Ginger / Turmeric / Banana drying  
Cardamom / Betel Nut / Tobacco / Coffee drying  
Moringa and other green leaves drying  
Herbal / high value farm produce drying



## CONTACT US

📍 A5 47, TVH EKANTHA APARTMENTS,  
UPPILIPALAYAM, NEAR GV RESIDENCY  
COIMBATORE- 641 015

✉ [info@libakarenewables.com](mailto:info@libakarenewables.com)  
☎ +91 96555 66442  
🌐 [www.libakarenewables.com](http://www.libakarenewables.com)