



HOND-i INTEGRATED TECHNOLOGIES PVT LTD.

Manufacturer of Home ups, solar ups, solar home light system, street lamp, garden lamp .Solar home light system need separate wiring. 5 to 6 LED or CFL bulbs can be used. One mobile charger point provided.LED system gives double backup.For newly building houses it must and should. Cost varies from 5500/- to 35000/- depends on Back up and extr a point requirement. The total system contains. 1 battery, solar panel, cfl or LED bulbs, solar charger, inverter, 1 fan point.

Visit our web address: www.hond-i.com. Ph: 8050663023, 9902355998

email: info@hond-i.com, md@hond-i.com ,

dealers required all over India.



LED bulb-3 watt, 6watt, 10watt

LED tube:



SET 1: 12 V, 7.2 AH BATTERY, 5 WATT LED TUBE two numbers, 2 watt LED tube two number

Solar panel 10 watts.

Price: MRP 6500/-

5 hour back up

SET 2 : 12 V, 20 AH battery, 2 watt 2 LED tube, 5 watt 4 LED tube.

Solar panel 20 watts. Charger unit. Mobile charge unit.

Price: 10000/-

Backup: 8 hour back up.

SET 3 : Hond-I akshay -1

2 watt LED tube -2no

6v,5ah -1 battery

Mobile charging support,7 watt cfl support,

5 hour back up for 2 watt 2 number LED tube.

5 watt solar panel-1

Price - 3000/-

We manufacture solar based LED street lamp also.



We manufacture LED Bulb consuming less power. 5 watt LED bulb equivalent to 15 watt cfl bulb.

With very low budget we can produce light to village side people. Power saving is easy. If government provide subsidy and bank loan to village people definitely they will use this kind of light system.

SET 4: Solar home ups project. 400 watt power can be supplied by the solar for each house.

150 AH battery-1

500VA ups.

100watt panel.

Solar charger control

Price: Rs 30000/-

1TV,1 fan,2 tube light,2 cfl light 20 watt= gives 3 hour back up.

1tv,1fan,1 tube,2 cfl= gives 4 hour back up.

1 fan, 20 watt cfl 3 number,11 watt cfl 2 number= gives 8 hour back up.

SET5: Total one village power project: To produce nearly 5 kilo watt power by solar.

10kilo watt supplied to 10 houses, if 100 houses then same kind 10 set ups required. then 500watt to each house.suggested to use only Led lighting system.

Requirements:

Solar panel: 75000/-

Ups: 45000/-

Solar charge control system: 5000/-

Battery:120000/-

Wiring and other:100000/-

Total :3,45,000/-

if we spent Nearly 4 lakh . 10 houses can be supplied power in village. Without power cut.All the houses never uses full load power simultaneously. If some house uses high power also no problem. All house full load use takes place also gives 4 hour back up.1 TV, 1 fan ,5 tube for each house is full load condition. If People use LED bulb or tubes back up will be more.

Total 100 house village power cost nearly 4000000/- lakh .

One year current bill: minimum 300/- per house per month = 30000/- per month

For one year=360000/-

For 10 year =3600000/-

Within 10 years investment will be recovered. But the power saved for industries.

SET5: Solar agricultural pumpsets: By using solar power we can save the power used by agriculture pumpsets.

Requirements to run 5 HP motor:

Solar panel: 300000/-

3 phase ups: 80000/-

Battery:120000/-

Solar charger:10000/-

Nearly six lakh rupees required to make the setup: totally day and night you can run 5HP pump:

AGROBURGLAR: agroburlar is agriculture related product which drives wild boar and other animals from agriculture field.It is software programmed automatic device.There are lot of losses by paddy and suger cane field by wild boar and buffalo. By keeping this machine in agriculture field it controls these animals. It costs around 6500/- run by solar and current.





NO-155, ground floor, Mallathalli main road, Bangalore-56

Ph: 09902355998, md@hond-i.com, www.hond-i.com