



NO FUEL! NO SOUND! NO SMOKE!
NO HUGE BATTERY BANKS & NO MESSY SOLAR
PANELS TOO!

*Hesy enables you to enjoy
Kilowatts of FREE electricity!*

Trend setting Hesy technology enables you to enjoy
the Power at ZERO fuel cost and at near ZERO
maintenance cost.

*PROVIDING CLEANER, GREENER, CHEAPER &
QUIETER ENERGY!*



For more
details, mail
us to
sales@hesy.in

HESY (HYPER SOLAR ENERGY SYSTEM)

Background of the **Hesy** development is based on many facts and observations that are shared below:

- Developments in the understanding of electricity, along with the materials that were not previously available, allow the construction of devices, which collect energy in large quantities, from the Solar Energy's Ambient Electrical Background.
- This energy is naturally occurring, environmentally benign and is available everywhere.
- It is available wherever and whenever it is required.
- At present, only Active Solar Energy is recognized. It is inconsistent, flaky and a very small Part of the Resonate Energy Present. Technology Transfer from Passive Solar Power provides uncomplicated and inexpensive, direct access to the other greater energy sources.
- Direct access occurs when Magnetic Waves impact a catalyst, spinning the local electrons sideways, producing useful electrical energy.

Hesy uses the state of art technologies and hence does away with the need for any fossil fuel; thus making it to be a cleaner, greener, cheaper and quieter energy.

THE SALIENT FEATURES OF HESY

1. Delivers NON-STOP electricity.
2. Option of three phases in medium & higher capacity systems.
3. Compact in size.
4. Comparatively lighter.
5. Smokeless.
6. No raw-material required. Zero maintenance cost (Except annual maintenance charges).
7. For higher capacity requirement, one can wire together more than one Hesy device and draw a higher power.

APPLICATIONS

➤ Domestic

1. Power for Lighting, Air conditioners and all other household equipments.
2. Small Motors & pumps operation.
3. Cooking (You can use induction stove). It can be used in homes, canteens, and small hotels. It is left to the individuals' imagination.

➤ Commercial

4. Heating. Hotels can provide 24 hours hot water at no extra cost. Homes, during chilly climate, get 24 hours hot water. Homes can be heated FREE.
5. You can power offices & factories.

➤ Agriculture

6. Farmers can use the same for powering the pumps enabling timely irrigation.
7. Green houses.

➤ Industries

8. Medium & Large Factories too can be powered 24 x 7.
9. IT Sectors can do away with UPS & Backup Generators and opt for novel Hesy.
10. Builders & Developers can provide captive power plant.

WARRANTY

Hesy device carries a free warranty for the first 24 months from the date of delivery. During our warranty period the faulty module is just replaced by a new one.

FAQ

Q: What is Hesy? How does it work? Can you give the technical details of the product?

Answer: Hesy is an abbreviation of HYPER SOLAR ENERGY SYSTEM. Normally solar energy can be categorized as

- Active solar energy and
- Passive solar energy

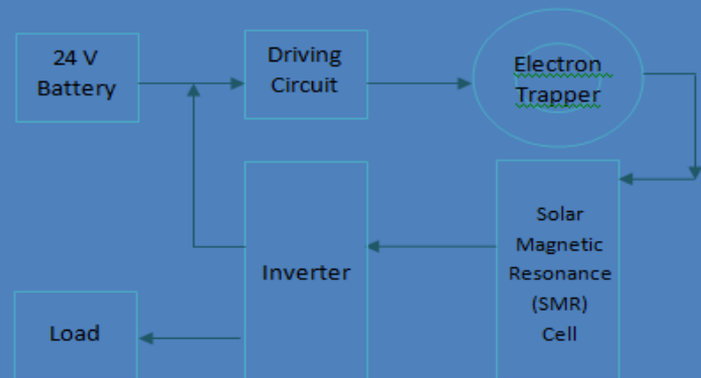
While other solar technologies use Active Solar Energy (which is only limited), Hesy makes use of the passive solar energy.

Thus Hesy does not require messy and space guzzling panels. Hesy can work 24x7 with peak efficiency; all day and all night during winter and rainy days too. Channelized Passive energy needs to be amplified and regulated for practical use.

Hesy technology makes it possible the capture of passive solar energy and enables the captured energy to be amplified and regulated. The ambient energy of solar system is:

- Continuously available without any rest or cost
- Having tremendous energy
- Perpetual

Further it is a clever way of applying various laws of physics and a few mathematical theorems. We had the conviction right from the beginning and in spite of all odds, could manage to successfully roll out Hesy. Just enjoy the result rather than worrying about anything else. Functional Block Diagram of Hesy is as follows:



Q: How is it priced?

Answer: Please see the table below for the different models available. Contact the Authorized Channel Partner for the price & delivery.

Model Id.	Capacity	Dimensions in Millimeter @		
		Length	Width	Height
Single Phase System				
01003	3 KVA	450	400	600
01010	10 KVA	450	400	710
Three Phase Systems				
03010	10 KVA	500	450	710

@ All dimensions are subject to change from time to time.

- Higher capacity can be achieved with PARALLEL CONNECTION of more than one unit.



Mimanso Locations

Delaware (USA) - Bangalore - Pondicherry - Krishnagiri
Amravati (Maharashtra) - Belgaum

www.hesy.in