



NEASE Standard Telecom System :

System	Application	Solar Power Plant
Stand Alone System	BTS	10 - 15 KW
Hybrid Solar Power System	BTS	5 KW to 10 KW
Hybrid Solar Power System or Shared site	BTS	15 KW
Stand Alone Solar Power System	Microwave	1.2 KW to 5 KW
Stand Alone Solar Power System	Repeater	2.2 KW to 5 KW

Advantages of the Solar Power system over conventional power sources

Life of the System	More Than 25 years
Running Cost	Almost Zero
Maintenance	Almost Zero
Noise Level Compare to Generator	Zero
Carbon Credits	Applicable for whole system

Mounting Arrangements Suggested by NEASE:



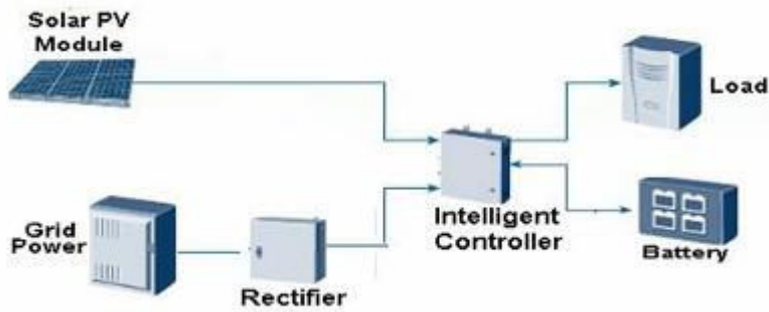
- Ground Structure
- Roof Top Structure
- Shelter Mounting

NEASE

www.nease.in



Hybrid Solar Power Pack for Telecom:



NEASE Offers 10 KW Hybrid Solar power Plant for Telecom load of 10 KW / Day with 3 Days autonomy. This system is proposed specially for remote sites where the Grid or any other conventional energy sources are available but not reliable. The most important benefit of the system is, the system is almost maintenance free system. NEASE offers the system with high efficiency & reliability.

SOLAR MODULES:

- NEASE Offers Mono / Multi Crystalline Solar Modules – 16 Nos of 200 W module
- Area required for the system: Approx. 40 Sq Mt.
- NEASE Offers as high as 14 – 15.5% conversion efficiency modules
- NEASE Modules are MNRE & SEC tested & approved.
- Modules are tested at the PV GAP registered Laboratories.
- NEASE Offers 25 years performance warranty on the Panels

Neety Euro-Asia Solar Energy, Ahmedabad

Telephone: +91-79-27557785 Fax: +91-79-27557786

Email: sales@nease.in & neetyintl@gmail.com

Web Site: <http://www.nease.in>