



## **Buy and sell renewable energy projects globally through Energy-Guru's [Project Investment Tracker](#):**

Worldwide, total installed capacity of Solar PV has crossed 100 Gigawatt in June 2012. According to Worldwatch Institute, installed Solar PV capacity has grown by 9 times since 2007. The countries with the most installed PV capacity today are Germany (32.4 GW), Italy (16.4 GW), the United States (7.2 GW), and China (7.0 GW). Concentrating solar thermal power (CSP) capacity reached 2.55 GW, with 970 megawatts (MW) alone added in 2012. Global investment in solar energy in 2012 was \$140 billion.

In India, in the last 4 years, more than 2 GW of Solar PV projects have been implemented under various schemes of central government (JNNSM) and state governments. With sharp drop in Solar PV module prices in international markets, Indian project developers have completed many projects with attractive returns and PPA terms.

Now many developers are seeking to expand their portfolio through buying and selling of equity and debt stakes. This is enabling many developers to raise funds for upcoming projects. The sales are providing liquidity and opportunity for early investors to realize some of the gains. Projects in all stages as well as operating plants are being traded. Similarly, there are many wind and biomass projects for sale with attractive returns.

Energy-Guru has been involved in arranging financing for Solar Photovoltaic (PV) and Concentrated Solar Thermal projects in India. With access to many developers and funds, Energy-Guru has started a much needed marketplace to bring the buyers and sellers together. Geetanjali Choori, CEO, also said "To enable the process, Energy-Guru has launched consultative marketplace service to cater to buyers and sellers".

To see current list of projects available for sale, please go to [Project Investment Tracker](#). Customers can avail of these services online by filling out a contact form. Developers who want to list their projects online can do so by providing project details.

If you further questions or need assistance please visit [Energy-Guru.com](http://Energy-Guru.com) and contact us.

### About Energy-Guru:

Energy-Guru's mission is to enable global adoption of renewable energies such as Solar PV, Concentrated Solar Thermal, Wind and bio mass. It has been in the forefront of Solar PV and Solar Thermal industries in India. With offices in USA and India, it has been serving thousands of customers globally.

Press Contact:

Rohit Chavade

Email: [contact\[at\]energy-guru.com](mailto:contact[at]energy-guru.com)