

Perennial Energy Systems

https://www.indiamart.com/perennial-energysystems/

India has tremendous energy needs and an increasing difficulty in meeting those needs through traditional means of power generation. On July 30th and 31st, 2012 the world's largest blackout, The Great Indian Outage, stretching from New Delhi to ...





About Us

India has tremendous energy needs and an increasing difficulty in meeting those needs through traditional means of power generation. On July 30th and 31st, 2012 the world's largest blackout, The Great Indian Outage, stretching from New Delhi to Kolkata occurred. This blackout, due to failure of the northern power grid, caused nearly 700 million people — twice the population of the United States to be without electricity.

A grid failure of such magnitude has thrown light onto India's massive demand for electricity, together with its struggle to generate as much power as it needs. India is aiming to expand its power-generation capacity by 44 percent over the next five years but recent problems indicate the scale of the challenge. Even before the blackout, in June of 2012, the country's power generation fell short by 5.8 percent when confronted with a peak-hour demand of 128 GW, according to Government data.

Electricity consumption in India has been increasing at one of the fastest rates in the world due to population growth and economic development. India's economy faces increasing challenges because energy supply is struggling to keep pace with demand, and there are energy shortages (as much as 15 percent daily) almost everywhere in the country. Such chronic lack of energy and unreliable supplies threaten India's economic growth.

So, what can India do to meet the future energy demands and help eliminate wide-ranging power...

For more information, please visit

https://www.indiamart.com/perennial-energysystems/aboutus.html



AGAVE COMPETITIVE ADVANTAGES



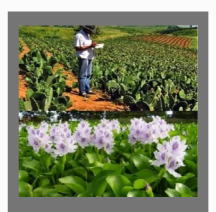
Water Hyacinth



Agave Plantation Picture Source



Biogas Commercial Generator



Opuntia Plantation

Factsheet

Nature of Business

:Service Provider



CONTACT US

Perennial Energy Systems

Contact Person: Anumakonda Jagadeesh

No. 2/210, First Floor, Nawabpet Nellore - 524002, Andhra Pradesh, India



