



RENEWABLES FORUM
LATEST NEWS
KNOWLEDGE CENTRE
TECHNOLOGY ZONE
COMPANY DIRECTORY

WORLD OF RENEWABLES

COM

HOME

DIRECTORY

TECHNOLOGY

FORUM

RENEWABLES STORE

EVENTS

JOBS



BRINGING YOU POWER

www.theswitch.com

Tuesday 16th December 2008

Homepage [China's largest grid-connected solar power photovoltaic power station starts construction](#)

Submit Articles

Author



Sam Purl
Chief Editor



Kunming Shilin large-scale experiment demonstration power station formally started construction on December 6

With a total installed capacity of 166 megawatts, the power station will be the largest experiment demonstration grid-connected solar photovoltaic power station in China

The power station, which required a total investment of 9.1 billion yuan, is located in the town of Shilin in Kunming Shilin Yi Autonomous County.

The project is divided into two parts: the popular science zone, and the experiment demonstration zone.

The popular science zone covers a total area of 2002.2 mu, with an installed capacity of 66 megawatts and an annual average generating capacity of 77.0389 million kilowatt hours. The experiment demonstration zone occupies a total area of 3649.35 mu, with an installed capacity of 100 megawatts and an annual average generating capacity of 118.285 million kilowatt hours.

Member Login

User Name

Password



Register Free!



RELATED NEWS STORIES