

PRESS RELEASE

Sungrow Wins 150MW Contract With Mytrah Energy (India) to Supply Solar Central Inverters

Bangalore, India/ August 15, 2016– Sungrow, the world's leading PV inverter manufacturer, has been awarded a contract to supply solar central inverters for around 150MW of solar projects by Mytrah Energy (India) Private Limited.

Sungrow will help with the design, engineering, manufacture and assembly of central inverters for Mytrah's Solar projects in the states of Telangana and Punjab in India. Sungrow's SG2500 Turnkey Solution employed in this project features high yields with its maximum system efficiency reaching up to 99%. The 10 feet container design enables the SG2500 to be easy for deployment, saving time of installation.

"High efficiency, ease of installation & manitenance design of Sungrow central inverters, in addition to their local technical support and global acceptance were some of the important aspects of why Sungrow was selected as the inverter supplier. We would be happy to be associated with Sungrow for our future projects as well." commented Mr. Girish Gelli, Director, Mytrah Energy (India) Private Limited.

"Sungrow is very pleased to be a part of Mytrah for supplying inverters to their esteemed projects. We are delighted and overwhelmed to receive this contract from Mytrah and it leverages the intellectual capital in the design and supply of inverters for large scale energy generation assets. This contract gives us enormous momentumfor solar inverter business in India," said Prof.Renxian Cao, President of Sungrow.

About Mytrah Energy

Mytrah Energy is a pioneer and one of India's largest Independent Power Producers in renewable energy with 15 projects across 8 states and has over 200 wind masts installed across multiple states in India. As India's Smart Utility, Mytrah through a diversified renewable energy portfolio, leverages its robust end-to-end capabilities in generating renewable energy for its projects in India.

About Sungrow

Sungrow is the world's leading PV-inverter manufacturer with over 26GW installed globally. Founded in 1997 by the University Professor Renxian Cao, Sungrow is the global leader in research and development in solar inverters, with numerous patents and a broad product portfolio offering solutions for residential, commercial and industrial applications. With a 20-year track record of growth and success, Sungrow's products are available in over 50 countries, and have maintained a market share of over 30% in China. In 2015, Sungrow successfully occupied a over 20% market share in Germany. Currently, Sungrow tops the world with PV inverter shipments in 2015 totaling 8.9GW. Learn more about Sungrow by visiting http://en.sungrowpower.com/