

Desert technology now demonstrates its strengths in Egypt

Egypt is the next 'travel destination' for solar energy specialist Jurawatt from the Upper Palatinate region of Germany. The family run company concluded several partnership agreements there at the end of 2014.

Bavarian desert technology has been demonstrating its strengths in Egypt since the first modules were delivered in 2014. Patrick Thoma, CEO of Jurawatt commented, "We're delighted to have sourced several strong partners. The next step will be the establishment of a warehouse in Cairo."

Basking in the sun: the technology of the future

More than 3,000 years ago, the Ancient Egyptians worshipped the Sun God. It's logical, really, because Egypt is a country where the sun is extremely powerful. Global irradiation levels here are between 2,000 and 2,500 kWh/m². It makes this country predestined for a solar energy infrastructure - except for the fact that peak temperatures in the land of Gods and scholars can climb as high as 100°C. At these temperatures, the yield of conventional solar models is substantially impaired.

Tough and powerful desert technology

Jurawatt's desert models demonstrate their strengths in places where other modules fail because they are 'baking' inside. They are 100% PID-free and have extremely long life spans, even in extreme environments.

- Maximum temperature of up to 125°C, 145°C peak
- Long life: up to 75 years, 45 years guaranteed
- 100% recyclable
- Already delivering 5% higher yield than conventional models
- PID-free

About Jurawatt GmbH

Within just a few years the Bavarian company Jurawatt has made a name for itself in the market with its Desert Module and other pioneering innovations. Jurawatt is part of the J.V.G. Thoma Group, whose CEO Johann von Gott Thoma has been in the solar energy business for around 30 years. The resulting synergy effects are especially valuable in the solar energy sector.

Press contact:

Jurawatt Vertrieb GmbH
Daimlerstraße 1
91161 Hilpoltstein / Germany

Phone: 0049(0)9174/9778304-13

Fax: 0049(0)9174/9778304-424

Email: info@jurawatt.de

Internet: www.jurawatt.de

