

28.05.2014 – 10:00 Uhr

## Stringer machine for 5BB cells

*Carmignano di Brenta (ots) -*

Since 1998 the Italian company Ecoprogetti has been researching, designing and manufacturing equipment and complete turnkey lines for the photovoltaic industry. Intersolar Europe is a fixed yearly event for Ecoprogetti and this year we'll be present in Hall 3 booth A3.588.

With the occasion of Intersolar, Ecoprogetti will introduce the new stringer machine ET800 that, besides a high productivity and extremely low breakage percentages, is able to handle the latest technologies of solar cells available on the market.

In particular ET800 has been studied for :

- 4 and 5 bus bar cells
- Bifacial solar cells
- Cut solar cells (52, 78 and 104 mm)

All these innovations are accompanied by the proven quality and reliability of Ecoprogetti's solutions. The user-friendly concept, the flexibility, the high and constant quality and the possibility to work continuously without production stops make the equipment the ideal choice for any PV module production line.

The ET800 stringer machine is equipped with a patented hybrid soldering system that guarantees a breakage rate lower than 0.2%.

Find out more about this machine the following link: <http://ots.de/4falG>

Visit us at our booth during the exhibition Intersolar Europe, we would be glad to introduce you all details about our products and projects.

Follow Us on LinkedIn: [www.linkedin.com/company/ecoprogetti-srl](http://www.linkedin.com/company/ecoprogetti-srl)

Like Us on Facebook: [www.facebook.com/EcoprogettiSolar](http://www.facebook.com/EcoprogettiSolar)

Check us out on YouTube: [www.youtube.com/user/EcoprogettiSolare](http://www.youtube.com/user/EcoprogettiSolare)

Contact:

Ecoprogetti srl

Via dell'industria e dell'artigianato, 27/C

35010 Carmignano di Brenta, PD - Italy

Tel. +39 049 599.1959

[info@ecoprogetti.com](mailto:info@ecoprogetti.com)

Original content of: Ecoprogetti srl, transmitted by news aktuell

Diese Meldung kann unter <https://www.presseportal.de/en/pm/113508/2748184> abgerufen werden.