

Nicholas Wan™ Solar Photovoltaic Daily Report
Nicholas Wan™ 太阳能光伏日报

This daily report offers a snapshot of solar photovoltaic industry trends and news
本日报提供太阳能光伏行业趋势和新闻纵览

August 31, 2010.

Find archived reports and for future report notifications at www.nicholaswan.info
请访问 www.nicholaswan.info 获取更多的信息



1. Czech government adopts plan to rein in renewables

捷克政府计划放慢可再生能源步伐

Source: Reuters 来源: 路透社

The Czech government approved a renewables energy framework plan on Wednesday aimed at curbing the kind of subsidies that have led to a solar boom that ranks as Europe's third largest.

捷克政府周三通过一项关于可再生能源的框架计划。该计划旨在削减导致捷克成为欧洲第三大光伏市场的补贴。

The plan, adopted late in the day, calls for a cap on tariffs for solar energy of about half the current level and seeks mandatory recycling of old solar panels. It also seeks annual limits on subsidies for wind and solar power.

该计划要求对目前的太阳能税率设定限额到目前水平的一半，并且强制性地要求回收废旧的光伏电池板。对风能和太阳能的补贴，该计划也寻求年度限值。

"This is one of the measures that the government...is taking in reaction to the current rapid development of some renewable resources and connected economic risks," government spokesman Tomas Bartovsky said in a statement.

“这是政府所采取的一种措施来应对目前可再生能源的迅猛发展和相关的经济风险”，政府发言人Tomas Bartovsky在一份声明中说。

"It defines limits for various sources. When these are exceeded, the government will interrupt or cancel subsidies."

“它对各种能源均作出限制，一旦超出，政府将中止或者取消补贴。”

In March, Czech lawmakers overwhelmingly approved a law to control the solar energy boom that has triggered fears of a steep rise in electricity prices and future power grid instability.

在3月，捷克的立法者压倒性地通过了一项抑制太阳能繁荣的法律。此前，捷克的太阳能繁荣引起了人们对电价急剧上升和未来电网的不稳定的担忧。

The legislation came after the combination of a drop in the price of solar panels and high fixed tariffs brought the return on the initial investment for some plants down to as little as three years.

在电池板的价格下降和极高的税率补贴使得光伏电站的最初投资仅需3年便可回收的情况下，该立法应运而生。

These generous subsidies made the Czech Republic the third biggest solar power country in Europe last year behind Germany and Italy in terms of newly-installed capacity.

优惠的补贴使得捷克去年在新装机容量上排名欧洲第三，仅次于德国和意大利。

"This will for example allow us to halt the rocket-like growth of photovoltaic power plants," Bartovsky said.

“这将让我们充分抑制光伏电站的高速发展”，Bartovsky说。



1. Upcoming Events* | 展会预告

Name	Date	Location
25 th EU PVSEC	6-10 September, 2010.	Valencia, Spain.
Solar Power International 2010	12-14 October, 2010	Los Angeles, USA.
PVTech Milan 2010	17-19 November, 2010	Milan, Italy.

名称	时间	地点
25 th 欧洲光伏巡回展	9月6日-10日, 2010年	西班牙 瓦伦西亚
2010 th 美国太阳能国际展会	10月12日-14日, 2010年	美国 洛杉矶
2010 th 米兰光伏科技展	11月17日-19日, 2010年	意大利 米兰

2. Exhibition Reservation* | 展会预定

Name	Date	Location
World Future Energy Summit 2011	17-20 January, 2011.	Abu Dhabi,
SNEC 2011	22-24 February, 2011.	Shanghai, China.
PV Expo 2011	2-4 March, 2011	Tokyo, Japan
Green Energy Expo Korea 2011	6-8 April, 2011.	Daegu, Korea.
Solar Expo 2011	4-6 May, 2011.	Verona, Italy.

名称	时间	地点
2011 th 阿联酋未来能源展	1月17日-20日, 2010	阿联酋 阿布扎比
2011 th 上海国际太阳能光伏展	2月22日-24日, 2010.	中国 上海
2011 th 日本太阳能展	3月2日-4日, 2010.	日本 东京
2011 th 韩国太阳能及可再生能源展	4月6日-8日, 2010	韩国 大邱
2011 th 意大利维罗纳太阳能展	5月4日-6日, 2010	意大利 维罗纳

*Hope to meet with you at EU PVSEC at Spain. Stand No. L3/H1 D56 (Hall 1, Level 3, D56)
 希望与您在西班牙欧洲光伏展见。展位号: L3/H1 D56 (Hall 1, Level 3, D56)

*If you want to list your solar pv exhibition information here, please contact us at solar@nicholaswan.info
 如果您想将贵公司的展会信息列于此, 请与我们联系。solar@nicholaswan.info

*If you want to reserve the booth, please contact us at solar@nicholaswan.info
 如果您想预定相关展会, 请与我们联系。solar@nicholaswan.info

Acknowledgements | 致谢

Nicholas Wan aims to provide an approach to the trends and news of the solar photovoltaic industry.
Nicholas Wan致力于提供提供太阳能光伏行业趋势和新闻纵览。

Thanks for the following solar photovoltaic media and editors.
谢谢以下光伏媒体和编辑

Reuters | 路透社 <http://www.reuters.com>

Contributor | 贡献者

Ginny Liu@SCUN | 刘智玲@中南民大

*Would you like to contribute to this report? Why not join us?
您想对这份周报有所贡献吗?加入我们吧。

Questions&Suggestions | 问题和建议

Email: solar@nicholaswan.info if you have any questions or feedback for future reports.
您有任何问题或建议, 请与我们联系。E-mail: solar@nicholaswan.info

