

September 2010
Venlo, The Netherlands

P R E S S R E L E A S E

Scheuten Solar introduces HT glass on PV modules

High Transmission cover glass with innovative Anti-Reflection Coating

Scheuten Solar is introducing f | solarfloat HT (High Transmission) glass on the new P6-60 and P6-66 modules. This state-of-the-art glass features a proven innovative quartz- hard Anti-Reflection Coating – improving power output and energy yield. f | solarfloat HT glass is made by f | glass (a joint venture by Scheuten and Interpane) on one of Europe's most advanced float glass productions lines, ensuring the highest quality available in the market.

The cover glass of Scheuten Solar's new modules exists of highly transparent, very low-iron float glass resulting in improved light transmission. Combined with the innovative anti-reflection coating PV modules fitted with f | solarfloat HT Glass will provide an up to 3% higher energy yield. Furthermore these new Scheuten Solar PV modules feature a premium look & feel, are very resistant to acid or salt, have a high mechanical strength and are less prone to pollution from algae or calcium.

"The introduction of high quality float glass in our PV modules combines the knowledge of Scheuten Glass and Scheuten Solar. It demonstrates the premium position of Scheuten Solar products in terms of performance, design and resistance to external influences – our clients' key parameter", emphasizes Evert Vlaswinkel, Chief Commercial Officer, Scheuten Solar.

- END -

Scheuten is a leading and fast growing international high volume manufacturer of total solutions in glass and solar energy systems with its head office in Venlo, The Netherlands. Scheuten employs a staff of over 2000 and achieved a turnover of 407 million euro in 2009.

Scheuten Solar is a global player in designing, manufacturing, distributing and applying photovoltaic solar modules. Since Scheuten Solar was set up in 2000 it has evolved into a fully-grown organization boasting specialists in the fields of solar technology, manufacturing, project development and project realization. By managing every stage of the solar value chain Scheuten Solar guarantees the quality and performance of all products.

For further information please apply to:

Lilian Geurtjens

Communication Manager

Phone: +31 77 3247591

Fax: +31 77 3599227

E-mail: lgeurtjens@scheutensolar.com

Website: www.scheutensolar.com