

**September 2010
Venlo, The Netherlands**

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

Scheuten Solar BIPV modules integrated in Mozart Tower in Paris

Scheuten Solar has produced and delivered 805 custom made BIPV modules for the famous Mozart Tower in the south of Paris. "Tour Mozart" is a showcase in environmental technology and achieved an excellent score in the HQE building certification process (high environmental quality in office buildings). The glass-glass solar modules are integrated in the roof of this prestigious building, also covering the terraces above the office spaces.

Thanks to many years of experience with both glass and PV products Scheuten Solar was the right partner to come up with a solution for partner SECM. The support structure for the modules consists of an ingenious spider system designed by SECM to whom Scheuten provided technical support regarding the module design. The combined system passed the ATEX procedure required for public buildings in France. The BIPV modules covering a surface of 360 square meters have an installed power output of almost 30 kWp.

By making use of the glass-glass modules the Mozart Tower (renamed Sequana) provides an open environment for several offices of inhabitant Bouygues Telecom, one of the major telecom providers in France. The Scheuten Solar modules perfectly comply with the demands of the architect Arquitectonica (US). "I'm very proud that we have produced and delivered Scheuten Solar BIPV modules for such a prestigious project as the Mozart Tower. This proves that our innovations for BIPV seamlessly fit current requirements on quality and aesthetics", stated Lionel Dupré, Sales Manager BIPV France of 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.

For further information please contact:

Lilian Geurtjens
Communication Manager
Phone: +31 77 3247591
Fax: +31 77 3599227
E-mail: lgeurtjens@scheutensolar.com
Website: www.scheutensolar.com