

PHOTON ENERGY NEWS RELEASE

## PHOTON ENERGY WILL BUILD 99 KWP POWER PLANT IN AUSTRALIA

Photon Energy signed an EPC project for a 99 kWp roof mounted photovoltaic installation in Sydney. The ultimate goal of the project, signed on 4 December 2014, is to increase the building's NABERS rating, which is a national rating system measuring the environmental performance of Australian buildings, including among other things their energy efficiency and impact on the environment, reaping financial benefits for its tenants, the building owner and the community.

The design and engineering works has started immediately upon signing the agreement while the construction of the power plant is planned to commence in mid January 2015. The project is expected to be finalised and commissioned in March 2015 and will be eligible for the Small Scale Technology Certificate scheme (STC), which provides rebates for solar PV systems below 100 kWp. Upon completion of the project, Photon Energy will also provide operations and maintenance services combined with a monitoring and control system.

The above project will be the fifth solar power plant built and operated by Photon Energy in Australia bringing the total installed base to more than 700 kWp of solar PV.

## **MEDIA CONTACT**

Jan Krcmar T +420 773 032 182 E jan.krcmar@photonenergy.com

## **ABOUT PHOTON ENERGY**

Photon Energy NV is a global solar power solutions and services company covering the entire lifecycle of solar power systems. Since its foundation in 2008 Photon Energy has built and commissioned 50 MWp of solar power plants across two continents and supplied the technology for many more projects. Photon Energy's O&M division has more than 50 MWp of power plants under contract and is the leading provider of maintenance services for Satcon inverters. www.photonenergy.com

## EXPERTS FOR THE SOLAR AGE.