Technical Tour to Adelaide Airport Limited Solar Installation

Organised by: IEEE Power and Energy Society Chapter, in collaboration with Adelaide Airport Limited

Date: Monday, 31st October 2016, 10:00 – 11:30am
Venue: Adelaide Airport Ltd Management Centre
1 James Schofield Drive, Adelaide Airport (meet on lawns outside reception)

Overview
Adelaide Airport Ltd (AAL) engaged Solgen to complete installation of a 1.17MW solar PV system on the roof of its multi-level car park from November 2015 to March 2016. At this time it’s the largest rooftop solar installation in South Australia and the largest on an Australian airport. This project is central to AAL’s commitment to reducing its carbon footprint, as demonstrated by becoming the first airport in the region to receive Airport Carbon Accreditation from Airports Council International. The event comprises a tour of the solar installation together with presentations by Stephanie Bolt, AAL Sustainability Manager, and Patrick Greene, Director, The Energy Project.

About the Speaker/Presenter
Stephanie Bolt
Stephanie has been the Environment Manager, and more recently Sustainability Manager, at Adelaide Airport Ltd since 2005, responsible for overseeing the company’s sustainability, environmental compliance and wildlife management programs. Prior to this she was a Senior Environment Advisor at the Zinifex (now Nyrstar) Smelter in Port Pire and spent many years in various environment and natural resource management consulting roles in Australia and Singapore. She oversaw the planning and tendering phase of the solar project.

Patrick Greene
Patrick is a solar specialist with experience in developing, procuring, and project managing solar power solutions for commercial, institutional and industrial customers. Patrick has managed and led a range of businesses in the IT and Energy sectors in Europe, Asia and Australia. Prior to co-founding The Energy Project, he led the sales team for one of Australia’s leading Solar PV developers, helping develop some of Australia’s largest and most complex solar PV installations. He helped AAL with the business case, technical tender specification, tender evaluation and project management.

For registration, please email to Dr. M. H. Haque (mohammed.haque@unisa.edu.au) by 30 October.