

REC Systems Partners Zeco to Deliver Singapore's First Solar Greenlots Charging Station



An official ceremony and press conference was held on August 17, 2009 at Singapore Polytechnic to mark the launch of Singapore's first solar-powered charging station for electric vehicles (EVs).

Zeco Systems Pte Ltd, a Singapore based company dedicated to developing zero emissions transportation systems unveiled the first EV charging station powered by REC solar modules in Singapore.



REC Systems has entered into an agreement to cooperate with Zeco to integrate REC solar modules into these charging stations for electric vehicles to enable zero emission transportation.

Guests included Mr Edwin Khew, Chairman of SEAS, Jan Croeni, MD, Zeco Systems Pte Ltd, Mr Lim Peng Hun, Deputy Principal (Technology & Industry), Chief Technology Officer, Singapore Polytechnic, and Goh Chee Kiong, Director of Clean Technologies, Economic Development Board (EDB).



Speaking at the press conference, Andreas Balzer, General Manager, REC Systems said, "Today Zeco is introducing the first solar Greenlots charging station for electric vehicles in Singapore, maybe even in Asia! The co-operation between Zeco and REC is a milestone paving the way to carbon free urban transportation through solar energy. And we just started this journey."

Explaining further, Andreas said that REC's involvement in this project helps REC to understand even better the success factors of carbon free urban transportation through solar energy by working together with government entities like the EDB, EMA, Singapore Poly and SEAS.