

Silicon CPV Exhibits at Solarie Expo Maroc

Silicon CPV have recently returned from exhibiting at the 8th Solaire Expo Maroc, which ran from February 26-28th in Casablanca.

Silicon CPV took the opportunity to present their range of solar-powered commercial lighting in association with their regional distributor eOne who are based in Maroc. This exhibition is the leading exhibition in the field of solar energy and energy efficiency in Morocco, Africa and the Mediterranean area.

Younes Maamar non-executive chairman of Silicon CPV recently commented "this was a fantastic exhibition for Silicon CPV to attend, we took the opportunity to present our newest range of solar powered lighting to the wide range of visitors who attended the event and we were also interested to hear about the latest trends and initiatives for the solar power industry. At this event we also had the opportunity to have a number of networking discussions with stakeholders at both an national and international level within the private and public sectors."

The main aim of this yearly event is to promote the dynamic solar energy sector, encourage enhanced energy efficiency initiatives and to help keep visitors and exhibitors up-to-date with a number of ambitious global renewable energy programmes.

The event which hosted over 100 exhibitors from around the world, attracted more than 8000 national and international professional visitors and received a large number of participants from different countries including France, Belgium, Germany, Turkey, Tunisia, China, India, Spain, and Italy. It also attracted prominent entrepreneurs and institutions like Institute Research Energy Solaire Et Energies Nouvelles the Institute of Research in Solar and Renewable Energies (IRESEN), the Moroccan Agency for Energy Efficiency (AMEE).

Silicon CPV manufactures solar street lights with high efficiency proprietary solar cells at its factory in Harlow, Essex, UK. Silicon CPV develops ground-breaking technological designs and solutions for both commercial and power generating organisations. The solutions created by the company reduce and remove the dependency of the world on conventional fuel generation and current energy sources in the future by replacing traditional fuel sources.

Notes for editors:

• Silicon CPV is a UK-based developer, designer, manufacturer and leading provider of costeffective, commercially viable solar power street lights. Over the last 10 years Silicon CPV has consistently achieved ground-breaking technological designs with a long product life and at a lower cost than conventional lighting.

• Silicon CPV designs and manufactures renewable energy products like solar street lights, solar bollards for public areas, affordable pay-as-you-go solar home systems for off grid communities and solar hybrid mini grids for remote areas. Products have already been deployed in Morocco, Saudi Arabia, Dubai, Pakistan and South Africa.

• For more information visit www.siliconcpv.com or email marketing@siliconcpv.com