

Chilean delegation
Chile-EU Solar Energy Workshop
Seville, 11-12 November 2014

[Dr Rodrigo Escobar](#)

Renewables energy engineer at the Universidad Católica – lead researcher in the Fraunhofer Chile Centre for Solar Energy Technology (FCR-CSET).

Chilean Horizon 2020 National Contact Point for Energy.

[Dr José Miguel Cardemil](#)

Solar energy engineer at the Universidad Diego Portales – attached to the Solar Energy Research Centre (SERC Chile).

Chilean Horizon 2020 National Contact Point for Energy.

[Dr Samir Kouro](#)

Specialist in power electronics and photovoltaic energy conversion systems at the Universidad Técnica Federico Santa María. Principal researcher at the Solar Energy Research Center (SERC Chile), leading research into the use of solar energy (thermal and photovoltaic) in industry.

[Dr Amador Guzmán](#)

Specialist in thermoelectric convertors at the Universidad Católica – working on a joint research project with MIT and affiliated to the Fraunhofer Chile Centre for Solar Energy Technology (FCR-CSET).

[Dr Daniel Olivares](#)

Specialist in power electronics and energy management at the Universidad Católica, and a guest researcher at the Solar Energy Research Center (SERC Chile).

[Dr Daniel Ramirez](#)

Electrochemist at the Universidad de Valparaíso, researching improvements to semiconducting materials in solar power generation.

[Dr Humberto Gómez](#)

Chemist at the Universidad Católica de Valparaíso with a specialisation in material use in PV cell manufacture. Leads a research group looking at the development of third-generation photovoltaic cells (specifically semiconductor thin film materials).

[Dr Elisa Alonso](#)

Specialist in solar thermochemistry at the Universidad de Antofagasta, looking in particular at thermochemical storage.