



# Cyprus australia solar power

Cyprus australia solar power

[Music plays and text appears: Bringing our solar expertise to Cyprus]

[Image changes to show Mike Collins, CSIRO Mechanical Engineer]

Mike Collins: My name's Mike, I'm a mechanical engineer here at CSIRO. I travelled to Cyprus in 2014 as part of the Cyprus Solar Thermal Project to build the heliostats and install them into the field there.

[Image changes to show aerial footage of a field of heliostats]

[Time lapse footage of the heliostat field being constructed plays on screen]

We got to enjoy the fantastic coastal location of the heliostat field there; it's built right on the edge of the ocean where they access sea water for desalination.

The project has 50 heliostats, which concentrate light up onto the top of the tower where they can use the heat from the heliostats, which comes from the sun; they can use that heat to desalinate water and to also create electricity.

[Image changes to show time lapse footage of the construction of the heliostats in a factory type setting and then changes to show footage of the heliostat field being erected]

The field, in total, can collect around 150 kilowatts of energy, so around about enough energy to boil a two litre jug of water in around five seconds.

[Image changes to show Professor Costas Papanicolas]

Professor Costas Papanicolas: Cyprus, an island state, the southernmost and easternmost state of the European Union has lots of sunshine, not enough water and is cut off from the continental power grid of Europe, so we need electricity and water. So solar energy, we think, is the answer to part of this problem.

Trying to desalinate water with using solar energy, and at the same time produce electricity.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)



## Cyprus australia solar power

WhatsApp: 8613816583346

