ROBUST & REMOTE POWER SUPPLY



-40 to +50°C e.g. for the very difficult to access energy supply of the gas & oil infrastructure

Interested in

OFF-GRID POWER WITHOUT THE HASSLE

and the continuous power supplies of telecommunication towers in outlying areas or in emerging countries

> for e.g. telecom base stations or microwave transceivers.

OEMs



Sunfire Fuel Cells GmbH

Matthias Boltze +49 3953 517 33 10 Matthias.Boltze@Sunfire.de



Sunfire GmbH

Markus Münch +49 351 89 67 97 - 945 Markus.Muench@Sunfire.de



Daniele Penchini +49 (0)2452 153 758 Daniele.Penchini@SolidPower.com

R&D, innovation & network partners



Jari Kiviaho +35 850 511 67 78 Jari.Kiviaho@VTT.fi



Mari Tuomaala +358 40 587 7256 Mari.Tuomaala@3E-Energy.fi



Michael Spirig +41 79 798 26 45 M.Spirig@EFCF.com



This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking (now Clean Hydrogen Partnership) under Grant Agreement No 824953. This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation program, Hydrogen Europe and Hydrogen Europe Research.

