

Industrial Solar Awarded Grant for R&D Project to Push Market Introduction of Solar Steam Generation

Today, Industrial Solar was granted a total of 237 k€ (2.37 mSEK) for a R&D project funded by the German Federal Ministry of Education and Research. The project JOSSI aims to push the market introduction of solar steam generation for industrial processes in Jordan.

The project consortium of the R&D project JOSSI – comprising Industrial Solar, the German Aerospace Center (DLR), Helmholtz Center Dresden-Rossendorf and their Jordanian partners the University of Jordan, the Middle East University, the National University College of Technology, Amman Chamber of Industry and Najjar & Rawas Company – received the approval of their application today. Start date of the 3-year project is 15 December 2021.

Solar process steam is a key technology for the industrial decarbonization and is an explicit action item of the latest strategic energy action plan in Jordan.

The objective of the JOSSI project is to foster the uptake of solar process steam utilization in industrial processes through research and development (R&D) as well as dissemination and capacity building, especially in Jordan.

The main focus of the project partners is on an improved understanding of water-steam flow in solar collectors, the provision of reliable long-term yield data for solar steam generation in industrial applications, improved monitoring methods through and capacity building in the academic sector as well as the industrial sector.

The total budget for JOSSI, funded by the German Federal Ministry of Education and Research, amounts to 1.1 m€ (11 mSEK) of which 237 k€ (2.37 mSEK) are granted to Industrial Solar, with a funding rate of 50%.

This information is information that Clean Industry Solutions is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2021-11-16 12:45 CET.

Contact information:

Clean Industry Solutions Holding Europe AB
c/o Win-Win Ekonomi AB
Palmfeltsvägen 21
SE-121 62 Johanneshov/Sweden
E-Mail: info@cleanindustriesolutions.com

Amudova AB is Clean Industry Solutions' certified adviser. Phone +46 8 546 017 58 E-mail: info@amudova.se

About Us

Clean Industry Solutions Holding Europe AB holds 100% of Industrial Solar GmbH and 100% of SolarSpring GmbH - both located in Freiburg/Germany.

Industrial Solar GmbH is an international leading technology and solution provider, which develops projects mainly based on its innovative Fresnel collector technology suitable for fulfilling an expected growing market of solar process heat. As a one-stop-shop Industrial Solar offers turnkey solutions for customers in several industries.

Find out more about Industrial Solar GmbH at the following address:

<https://www.industrial-solar.de/>

Founded in 2009 as a spin-off of the Fraunhofer ISE, SolarSpring GmbH - membrane solutions, has evolved into an international pioneer in the field of membrane distillation offering innovative waste- and drinking water treatment technology.

Find out more about SolarSpring GmbH at the following address:

<https://www.solarspring.de/>

Attachments

[Industrial Solar Awarded Grant for R&D Project to Push Market Introduction of Solar Steam Generation](#)