

Correction of Press Release: SolarSpring Ships First Solar Powered Drinking Water System to Burkina Faso

In our press release of 28 January on the ECO 3000 system delivery to Burkina Faso, atmosfair gGmbH instead of Eau Propre d'Afrique SARL was wrongly named as the contracting party, which we hereby would like to correct.

The last paragraph of the press release states that atmosfair gGmbH had ordered the ECO 3000 system in August 2021, when in fact the investor and operator Eau Propre d'Afrique SARL was the contractor of the system as described correctly in the first section. The earlier press release from August 30th, 2021 also does not state this fact properly. The climate protection organization atmosfair gGmbH is the financial supporter of the project and not the contractor.

For further information, please contact:

Christian Zahler CEO E-Mail: <u>christian.zahler@cleanindustrysolutions.com</u> T: +46 611 81 06 10 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

Correction of Press Release: SolarSpring Ships First Solar Powered Drinking Water System to Burkina Faso