

Industrial Solar on TV

The German TV channel "Welt der Wunder" produced a documentary about Industrial Solar for their new format "Green Life" which will be broadcast in the coming weeks. The video has been published today on Youtube with Swedish and English subtitles.

Global warming, melting glaciers, tons of plastic in the oceans - these topics are being widely talked about! The new format "Green Life" of the German free TV channel "Welt der Wunder" deals with topics concerning environmental economics, innovative ecological technologies and future green markets. In this new television series ecological innovations from the German-speaking region are introduced and presented.

The producers of "Green Life" had contacted Industrial Solar last year and their film crew, together with Farah Gammoh, an engineer of Industrial Solar, flew then to Amman / Jordan. The video shows two solar process heat plants in Amman installed at the companies RAM Pharma and Japan Tobacco International JTI.

Industrial Solar's technology for direct steam generation and cooling is explained and interviews with customers and local stakeholders give an interesting insight into future perspectives and highlight the advantages and possibilities of such sustainable technologies for industry.

[Please click here to watch the video with Swedish subtitles on Youtube!](#)

Industrial Solar Holding Europe AB

Fiskaregatan 11
SE-87133 Hämösand / Sweden

E-Mail: info@industrial-solar.se
Internet: www.industrial-solar.se
T + 46 611 81 06 10

Industrial Solar Holding Europe AB holds 100% of Industrial Solar GmbH 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/>