



A GREEK-TURKISH SOLAR ENERGY EXCELLENCE HUB TO ADVANCE THE EUROPEAN GREEN DEAL



Webinar Details		
Title	SolarHub Accelerator Program & Solar Thermal Technologies Webinar	
Date	4 April 2024	
Time	10:00 – 12:00 CET	
Location	Online Zoom Platform	
Registratio n Link	https://docs.google.com/forms/d/1OALeoLaAHzNY4WRcFg_TCoA0tlH61vETI8BFzyubE TA	
-	Stakeholders interested in Solar Thermal Technologies; research teams and start-ups interested in SolarHub Ignition 2024 Open Call	

10:30-10:35	Welcome Remarks	Dr Vasiliki Drosou, CRES
10:35-10:55	SolarHub Project, SolarHub II Vision & Pre-designs overview	Dr Derek Baker, ODTÜ-GÜNAM
10:55 – 11:15	Solar Thermal Technologies : SolarHub Pre Design R&I Activity #1 Pre-design of solar thermal solution for low temperature heat applications	Dr Rosie Christodoulaki, CRES
11:15-11:20	Break	
11:20-11:50	SolarHub Accelerator Program & SolarHub Ignition 2024 Open Call	Odysseas Spyroglou, IDI
11:50-12:00	Q&A	All



SolarHub project has received funding from the European Union's Horizon Europe (HEU) research and innovation programme under grant agreement 101086110.





A GREEK-TURKISH SOLAR ENERGY EXCELLENCE HUB TO ADVANCE THE EUROPEAN GREEN DEAL

We are delighted to invite you to the SolarHub Accelerator Program & Solar Thermal Technologies Webinar, scheduled for April 4, 2024, at 10:00 AM CET. This webinar is organized by SHE, CRES, METU, ODTÜ-GÜNAM and IDI as part of the SolarHub Project.

The webinar, lasting two hours, will feature SolarHub experts presenting the core aspects of the SolarHub Project. Additionally, you will be introduced to our SolarHub Accelerator Program, including details about the SolarHub Ignition 2024 Open Call. Participants will also have the valuable opportunity to explore the first Pre-Design dedicated to Solar Thermal Technology for Agrofood and Industrial Applications.

To secure your place in this insightful webinar, please register using the following link:

https://docs.google.com/forms/d/1OALeoLaAHzNY4WRcFg TCoA0tlH61vETI8BFzyubETA

We look forward to your participation in this engaging event!

SolarHub Team



SolarHub project has received funding from the European Union's Horizon Europe (HEU) research and innovation programme under grant agreement 101086110.