

WORKSHOP AGENDA

HYBRID SOLAR SYSTEMS FOR INDUSTRIAL PROCESS HEAT & POWER: FROM CONCEPTS TO IMPLEMENTATION

April 14, 2026

13:30 - 17:45 PM

Grand Hotel Wiesler

Graz, Austria

13:30 - 14:00

Registration & Coffee

14:00 - 14:10

Welcome and Introduction

14:10 - 15:00

Session 1: Hybrid Solar Thermal Systems for Industrial Processes Heat & Power – Overview

- **Concepts & Integration:**

Wolfgang Gruber-Glatzl (AEE INTEC)

Panteleimon Tzouganakis (CERTH)

- **Testing & Demonstration Insights:**

Valéry Vuillerme (CEA-Liten)

Varshil Dalal (DLR)

Q&A session

15:00 - 15:40

Session 2: Medium Temperature Heat Storage Technologies for Industry

- *Arnaud Bruch (CEA)*

- *Robert Haberl (OST)*

- *Gerald Zotter (AEE INTEC & IEA ES Task 44)*

Q&A session

15:40 - 16:00

Coffee break

16:00 - 16:50

Session 3: Optimal Design of Hybrid Solar Thermal Systems for Industrial Processes Heat & Power

Methodologies, tools, and guidelines from INDHEAP & SOLINDARITY projects

- *Valéry Vuillerme (CEA-Liten)*

- *Rene Baumann (AEE INTEC)*

- *Dimitris Papageorgiou (TVP Solar)*

- *Varshil Dalal (DLR)*

Q&A session

16:50 - 17:20

Panel discussion: “From pilot to scale: Can hybrid solar systems meet industrial heat and power demands?”

- *Leopoldo Mico (EHPA)*

- *Lucia Torlai (SHE)*

- *Dimitris Papageorgiou (TVP Solar)*

Q&A session

17:20 - 17:45

Wrap up and networking session