

28 May 2026 09.00 – 14.00Venue: IEN Instytut Energetyki
Augustówka 36/521, 02-981
Warsaw, Poland

Combined heat and power in a changing world: what solid oxide fuel cells can do for fuel flexibility and energy saving

Workshop Agenda

Session Chair: Francesca Santoni (ENEA)

- 09:00 – 09:15**
Welcome coffee and registration
- 09:15 – 09:25**
Opening and welcome – IEN Instytut Energetyki
- 09:00 – 09:15**
Welcome coffee and registration
- 09:15 – 09:25**
Opening and welcome – IEN Instytut Energetyki
- 09:25 – 09:40**
SO-FREE project overview: objectives, scope and expected impact – Stephen McPhail, Kiwa
- 09:40 – 10:05**
SOFC/SOEC manufacturing and implementation – Stefan Megel, Fraunhofer IKTS and Valtteri Vedensola, ELCOGEN OY
- 10:05 – 10:30**
System presentation: design, key features and integration approach – Carlo Tregambe, ICI
- 10:30 – 10:55**
Safety, certification and compliance aspects – Edmund Fennema, Kiwa
- 10:55 – 11:15**
Coffee break
- 11:15 – 12:00**
Visit to the demonstration site and lessons learned – Michał Wierzbicki, IEN Instytut Energetyki
- 12:00 – 12:15**
Technical-economic assessment of the SO-FREE system and the European CHP market – Paul McLaughlin, Kiwa
- 12:15 – 13:15**
Discussion with stakeholders: challenges and future perspectives for SOFC deployment
Carlo Tregambe, ICI; Markus Münch, New ENERDAY; Vincent Lawlor, AVL; Michel Delanaye, MITIS; Wojciech Skubida, ORLEN; Marcin Blesznowski IEN. Moderator: Stephen McPhail, Kiwa
- 13:15 – 14:00**
Networking lunch

WORKSHOP AGENDA

Partners