



SolDAC

FULL SPECTRUM SOLAR DIRECT AIR CAPTURE & CONVERSION

Grant Agreement Number 101069359

HORIZON-CL5-2021-D2-01

Dates: 04 / July / 2024

**Meeting Venue: Faculty of Business Administration and Management
of the Universitat Politècnica de València (UPV)**

Room 0.2 (ground floor)

Valencia, Spain

Meeting Coordination Team:

Mihaela Mirea: mmirea@lomartov.com
+34 657 21 21 24

Isaac Herraiz: iherraiz@lomartov.com

RE-SKILLS workshop agenda

Time	Activity
14:30	Welcome and Opening of the Meeting
14:30 – 14:45	<p>Meeting objectives and framework for the discussion Moderator – Isaac Herraiz, LOMARTOV</p> <ul style="list-style-type: none"> • <u>Main aims for the meeting, tools used, short tour de table</u>
14:45 – 15:45	<p>Session 1: Showcase of renewable energy breakthrough innovations Moderator – Isaac Herraiz, LOMARTOV</p> <ul style="list-style-type: none"> • Renewable energy for direct air carbon capture and utilisation – SoldAC project demo case, Gisela Soley, COMET SL • A micro-credential upskilling framework for life-long learning in the urban renewable energy sector, RES4CITY, Mattia de Rosa, Genova University • Novel Green H2 production technology – OHPERA project demo case, Sixto Giménez, Instituto de Materiales Avanzados (INAM-UJI) • Renewable fuels - ALL-in - Zero case, Candela Segarra Almela, ITQ-CSIC • Novel high efficiency Perovskite technology – HEPAFLEX project demo case – Rafael Abargues, Valencia University • Implementing sustainability strategies: Challenges in adopting sustainability and renewable energies, Yun Joi Kwan Fernández, Istobal Group • Green ammonia production using renewable energy – DARE2X project demo case, Christoffer Mølleskov, Danish Technological Institute (DTI) • Innovation for the energy transition at the Port of Valencia, Josep Sanz, Fundacion Valenciaport
15:45 – 16:00	Coffee break – 15 min
16:00 – 17:00	<p>Session 2: Bridging the Gap - Identifying Training/Skills Needs and Setting Best Practices to boost technology adoption. Moderator – Mihaela Mirea, LOMARTOV</p> <p>Interactive discussion to map skills needed in all the areas of renewable energy emerging technologies, best practices identification and roles proposition for various types of stakeholders.</p> <p>Participants are invited to actively contribute to the discussion, add their ideas and vote their preferences.</p>
17:00 – 17:15	Wrap-up and main conclusions

