



## 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: <a href="mailto:iherraiz@lomartov.com">iherraiz@lomartov.com</a>



## **RE-SKILLS** workshop agenda

Meeting objectives and framework for the discussion  Moderator – Isaac Herraiz, LOMARTOV  • Main aims for the meeting, tools used, short tour de table  Session 1: Showcase of renewable energy breakthrough innovations  Moderator – Isaac Herraiz, LOMARTOV  • 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, RESACITY, Mattia de Rosa, Genova University  • Novel Green H2 production technology – OHPERA project demo case, Sixto  Giménez, Instituto de Materiales Avanzados (INAM-UII)  • 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 – DAREZX project demo case,  Christoffer Mølleskov, Danish Technological Institute (DTI)  • Innovation for the energy transition at the Port of Valencia, Josep Sanz, Fundacion  Valenciaport  Coffee break – 15 min  Session 2: Bridging the Gap – Identifying Training/Skills Needs and Setting  Best Practices to boost technology adoption.  Moderator – Mihaela Mirea, LOMARTOV  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.	Time	Activity
Meeting objectives and framework for the discussion  Moderator - Isaac Herraiz, LOMARTOV  • Main aims for the meeting, tools used, short tour de table  Session 1: Showcase of renewable energy breakthrough innovations  Moderator - Isaac Herraiz, LOMARTOV  • 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, RESACITY, Mattia de Rosa, Genova University  • Novel Green H2 production technology - OHPERA project demo case, Sixto  Giménez, Instituto de Materiales Avanzados (INAM-UII)  • 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 - DAREZX project demo case,  Christoffer Mølleskov , Danish Technological Institute (DTI)  • Innovation for the energy transition at the Port of Valencia, Josep Sanz, Fundacion  Valenciaport  Coffee break - 15 min  Session 2: Bridging the Gap - Identifying Training/Skills Needs and Setting  Best Practices to boost technology adoption.  Moderator - Mihaela Mirea, LOMARTOV  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.	14:30	Welcome and Opening of the Meeting
Moderator – Isaac Herraiz, LOMARTOV  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, RESACITY, 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  Coffee break – 15 min  Session 2: Bridging the Gap - Identifying Training/Skills Needs and Setting Best Practices to boost technology adoption.  Moderator – Mihaela Mirea, LOMARTOV  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.	14:30 - 14:45	Meeting objectives and framework for the discussion  Moderator – Isaac Herraiz, LOMARTOV
Session 2: Bridging the Gap - Identifying Training/Skills Needs and Setting Best Practices to boost technology adoption.  Moderator - Mihaela Mirea, LOMARTOV  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.	<u>14:45 – 15:45</u>	<ul> <li>Renewable energy for direct air carbon capture and utilisation - SolDAC project demo case, Gisela Soley, COMET SL</li> <li>A micro-credential upskilling framework for life-long learning in the urban renewable energy sector, RES4CITY, Mattia de Rosa, Genova University</li> <li>Novel Green H2 production technology - OHPERA project demo case, Sixto Giménez, Instituto de Materiales Avanzados (INAM-UJI)</li> <li>Renewable fuels - ALL- in - Zero case, Candela Segarra Almela, ITQ-CSIC</li> <li>Novel high efficiency Perovskite technology - HEPAFLEX project demo case - Rafael Abargues, Valencia University</li> <li>Implementing sustainability strategies: Challenges in adopting sustainability and renewable energies, Yun Joi Kwan Fernández, Istobal Group</li> <li>Green ammonia production using renewable energy - DARE2X project demo case, Christoffer Mølleskov, Danish Technological Institute (DTI)</li> <li>Innovation for the energy transition at the Port of Valencia, Josep Sanz, Fundacion</li> </ul>
Best Practices to boost technology adoption.  Moderator – Mihaela Mirea, LOMARTOV  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.	<u>15:45 – 16:00</u>	Coffee break – <u>15</u> min
emerging technologies, best practices identification and roles proposition for various types of stakeholders.		Best Practices to boost technology adoption.  Moderator - Mihaela Mirea, LOMARTOV
i articipatito di e invited to detively contribute to trie discussion, dud trieli lucas arta	16:00 – 17:00	emerging technologies, best practices identification and roles proposition for
vote their preferences.  17:00 – 17:15 Wrap-up and main conclusions	17:00 - 17:15	vote their preferences.

