

CLUSTERING EVENT

"The use of Deep Eutectic Solvents and Ionic Liquids for metal recovery"

11th May 2022, 9:00-12:15 CEST

Online event

AGENDA	
9:00-9:05	Welcome and introduction Dr. Laura Borge del Rey, PNO
9:05-10:40	The use of Deep Eutectic Solvents and Ionic Liquids in the context of EU-funded R&D projects <ul style="list-style-type: none"> - ION4RAW project, Maria Tripiana, IDENER - CROCODILE project, Jokin Hidalgo, Tecnalia - TARANTULA project, Dr. Javier Nieto, Tecnalia - PEACOC project, Dr. Elisabet Andres, Tecnalia Q&A to speakers
10:30-10:40	Coffee break
10:40-11:55	The use of Deep Eutectic Solvents and Ionic Liquids at industrial level <ul style="list-style-type: none"> - The case of Solvionic, Dr. Sebastien Fantini, Solvionic - The case of IOLITEC, Dr. Boyan Iliev, Prof.Dr. Schubert, IOLITEC - The case of FFI Ionic, Bamdad Bahar, FFI Ionix Q&A to speakers
11:55-12:00	Panel discussion on challenges and opportunities for the use of Deep Eutectic Solvents and Ionic Liquids for metal recovery & Q&A All speakers from previous sessions, moderated by Dr. Laura Borge del Rey and Dr. Nader Akil (PNO)
12:00-12:15	Wrap up Dr. Laura Borge del Rey, PNO

Acknowledgments



The ION4RAW, CROCODILE, TARANTULA, and PEACOC projects have received funding from the European Union's EU Framework Programme for Research and Innovation Horizon 2020 under Grant Agreement No 815748 (ION4RAW – ion4raw.eu), GA No 776473 (CROCODILE – h2020-crocodile.eu), GA No 821159 (TARANTULA – h2020-tarantula.eu), GA No 958302 (PEACOC – peacoc-h2020.eu).