

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	
9:00-9:10	<p>Welcome and introduction Dr. Laura Borge del Rey, PNO</p>
9:10-10:30	<p>The use of Deep Eutectic Solvents and Ionic Liquids in the context of EU-funded R&D projects</p> <ul style="list-style-type: none"> - ION4RAW project, Maria Tripiana, IDENER - CROCODRILE project, Jokin Hidalgo, Tecnalia - TARANTULA project, Dr. Javier Nieto, Tecnalia - PEACOC project, Dr. Elisabet Andres, Tecnalia <p>Q&A to speakers</p>
10:30-10:40	<p>Coffee break</p>
10:40-11:35	<p>The use of Deep Eutectic Solvents and Ionic Liquids at industrial level</p> <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 <p>Q&A to speakers</p>
11:35-12:00	<p>Panel discussion on challenges and opportunities for the use of Deep Eutectic Solvents and Ionic Liquids for metal recovery & Q&A</p> <p>All speakers from previous sessions, moderated by Dr. Laura Borge del Rey and Dr. Nader Akil (PNO)</p>
12:00-12:15	<p>Wrap up Dr. Laura Borge del Rey, PNO</p>

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).