



Second round table | Opportunities for technology transfer to foster the recovery of Critical Raw Materials (CRM) from mining residues

	Date	September 8, 2021
	Place	Hybrid event Online and in Athens, Greece
	Time	14h00 – 18h30 Eastern European Summer Time

Program

Time EEST	Topic
14h00 – 14h10	Welcome and a glance at the INCO-Piles project Francesco Tinti University of Bologna
14h10 – 14h15	Agenda and general information on the round table Guido Sonnemann University of Bordeaux
14h15 – 14h30	EIT RawMaterials contributions on mining residues Fabio Ferri EIT Raw Materials
14h30 – 15h00	INCO-Piles project
14h30 – 14h40	Characterization and sampling Dimitrios Sparis National Technical University of Athens
14h40 – 14h50	Laboratory analysis Joachim Schick Orano
14h50 – 15h00	Environmental and economic assessments Paola Altamura ENEA
15h00 – 15h10	Potential radiological bottlenecks in the valorization of bauxite residue Alan Henry Tkaczyk University of Tartu
15h10 – 16h30	First round of discussions
16h30 – 16h45	Coffee break
16h45 – 16h55	Reprocessing of old copper tailings to recover base metals and CRMs at Cobre Las Cruces mine in Andalucia (Spain) Carlos Frias Rio Tinto Proyectos
16h55 – 17h05	CRM recovery from Ti-pigment production Bengi Yagmurlu MEAB Chemie Technik GmbH
17h05 – 17h15	Secondary resources from industrial tailings Duane Runciman Alconex Metrology & Services
17h15 – 18h25	Second round of discussions
18h25 – 18h30	Sum-up and conclusion of the event Francesco Tinti University of Bologna

Supported by