



Integrated high temperature electrolysis (HTE) and Ion Liquid Extraction (ILE) for a strong and independent European Rare Earth

REE4EU - Exploitation WORKSHOP – Brussels, 24th April 2019

Attendance

#	Name	Last name	Company
Dr.	Esther	Agyeman-Budu	Cefic
Dr.	Yolanda	Alvarez Gallego	European Commission EASME
Dr.	Nader	Akil	PNO
Dr.	Carlos	Alvarez	Tecnicas Reunidas
Dr.	Yolanda	Alvarez Gallego	EASME European Commission
Ms.	Elisabet	Andres Garcia	PNO
Mr.	João	Avelar	European Recycling Platform
Mr.	Mihai	Barcanescu	A.SPIRE
Dr.	Rolf	Blank	Vacuumschmelze GmbH & Co KG
Mrs.	Laura	Borge Del Rey	PNO
Mr.	Ignacio	Calleja	EIT Rawmaterials
Mr.	Christophe	Pagnini	AIMANTS CALAMIT
Mr.	Daniel	Cios	European Commission, DG GROW
Ms.	Silvia	Colella	Ciaotech (PNO)
Dr.	Bjorn	Debecker	European Commission EASME
Mr.	Carsten	Dittrich	MEAB Chemie Technik GmbH
Mr.	Jean-Marc	Dubus	Valeo Electrical System
Mr.	Scott	Dunn	URBAN MINING Company
Mrs.	Gro	Eide	Elkem ASA Technology
Dr.	Marine	Gaillard	INOVERTIS
Dr.	Björn	Hall	Stena recycling International AB
Mr.	Colin	Jury	INOVERTIS
Dr.	Floriana	La Marca	EASME European Commission
Ms.	Pilar	Leret	Técnicas Reunidas
Mr.	Carlos	Leyva Guerrero	IDENER
Dr.	Faïdjiba	Loe-Mie	Jean Goldschmidt International
Dr.	Ana Maria	Martinez	SINTEF
Miss	Helene	Norli	Vekst i Grenland





Integrated high temperature electrolysis (HTE) and Ion Liquid Extraction (ILE) for a strong and independent European Rare Earth

Mr.	Kagya	Nyanin	Less Common Metals
Mr.	David	O'brock	REEtec
Prof.	Toru	Okabe	University of Tokyo
Mrs.	Karen	Osen	SINTEF
Mr.	Nicolas	Perdriaux	SNAM
Mr.	Egil	Skybakmoen	SINTEF
Ms.	Kamila	Slupek	Eurometaux
Mr.	Erik	Szedely	European Commission
Dr.	Dragancho	Veljanovski	Apple Inc.
Mr.	Arnaud	Villers D'arbouet	ITEC DEVELOPPEMENT
Mr.	Bert	Witkamp	AVERE

