

MINING RESTORATION AND REMEDIATION TECHNIQUES AND TRANSFER OF THE LIFE RIBERMINE PROJECT



PROGRAMME

		20 [™] FEBRUARY	AUDITORIUM - CENTRO CIÊNCIA VIVA DO LOUSAL
14 ^h 00		Reception	
14 ^h 30		Opening Session	
15 ⁶ 00	Ι	Overview of the LIFE RIBERMINE project: application, objectives, development, results and transfer Javier de La Villa Albares, María Adoración Solorzano Rodríguez, Junta de Comunidades de Castilla – La Mancha	
15 [⊾] 30	I	Geomorphological restoration designs in LIFE RIBERMINE and their transfer to other mining restoration projects José F. Martín Duque, María Tejedor Palomino, Universidad Complutense de Madrid	
16 ^h 00	I	Soil management and revegetation in LIFE RIBERMINE actions in Peñalen Cristina Martín Moreno, Universidad Complutense de Madrid	
16 ^h 30		Coffee Break	
17 ^h 00	I	Technosoil design and geochemical remediation in Lousal 💿 Javier Lillo Ramos, Universidad Rey Juan Carlos, Madrid	
17 ^h 30	I	Monitoring of geochemical remediation at Lousal a José María Esbrí Víctor, Universidad Complutense de Madrid	
18 ^h 00	I	LIFE RIBERMINE FOR ALL 💿 Ana Margarida Pereira, Centro Ciência Viva do Lousal	
18 ^h 30		Closing Remarks 21 ST FEBRUARY	
9 ^h 00	I	Reception	
9 30		AFTER LIFE - What else? 🧐 Álvaro Pinto, Ciências ULisboa IDL Centro Ciência Viva do Lousal	
10 ^h 00	Ι	The restoration of the San Quintin mine (Ciudad Rea RIBERMINE project in Lousal to a large-scale project Pablo Higueras, Universidad de Castilla - La Mancha	
10 ⁵ 30	1	Transferring geomorphological restoration knowled the quarries of Cabo Mondego Mónica Silva, Universidad de Coimbra	ge to other areas of Portugal -
11 ⁶ 00		A prospective nature-based process to recover technology-critical elements from acid mine drainage Thainara Viana <i>et al</i> , Grupo REPAIR, Universidade de Aveiro	
11 ⁵ 30	1	Coffee Break	
12 ^h 00		Visit to the Lousal Pilot Project & Group photo	
13 ^h 30		Closing Remarks	, h. 7274

Contacts

Spain: https://mineriaclm.castillalamancha.es/ +34 925 267 800 dgte.desarrollosostenible@jccm.es Portugal: www.lousal.cienciaviva.pt +351269750520|+351269750522 info@lousal.cienciaviva.pt









