



PM in **Energy** seminar

Organisers :

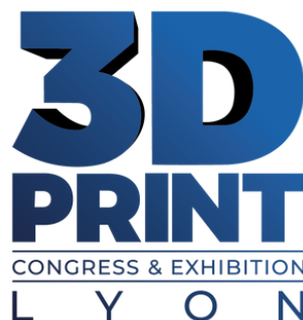
EPMA - 3D PRINT

Venue :

EUREXPO Lyon - Hall 7

Boulevard de l'Europe (Visitor Entrance)

69686 Chassieu, France



2 June 2026

Session 1:			
09.00	Welcome & Registration		EPMA
09.30	Impact of Powder Recycling and Process Improvements in LPBF on Sustainability	Fabrizio Ragusa	Nikon SLM Solutions
10.00	Tailor-Made Approaches to Enhance Tool Longevity and Reduce Environmental Impact	Aydın Şelte	Uddeholms AB
10.30	Break (30 minutes)		
11.00	Additive Manufacturing in the Energy Sector: Adoption, Applications and current Challenges	Benjamin Haller	AM Academy
11.30	The link between powder cohesiveness and spreadability evaluated through multi-layer analysis	Aurélien Neveu	Granutools
12.00	EPMA Presentation	BV/HY	EPMA
12.30	Lunch Break (1.5 hour) + Group Photo		
Session 2:			
14.00	Development of 718 Nickel Superalloy Via PM-HIP For Energy Application	Xinjiang Hao	Globus Metal Powders
14.30	Qualified AM Supply Chain & Parts – Status of Implementation Efficiency & Emerging AM Expert Roles	Gregor Reischle	Qualified AM
15.00	Atomization and strip casting of high-quality alloys for energy applications	Jürgen Cornelius	INTECO melting and casting tech
15.30	Coffee Break (15 minutes)		
15.45			
16.15	Panel discussion on future of energy in Europe (TBC)		
16.45			
17.15	End of the Day 1		

3 June 2026 (Morning)

Session 3:			
9.00	High conductive copper alloys for structural high-heat flux applications	Nerea Ordás	CEIT
09.30	Bridging Powder Metallurgy and AI: Towards Industrial Metal Hydride Storage and Compression Systems	Tobias Boschmann	Johnson Electric Aachen
10.00	TBC	Florent MARTIN	EDF
10.30	Coffee Break (15 minutes)		
10.45	TBC		
11.15	TBC		
11.45	Metal Additive Manufacturing in CEA (TBC)	Olivier Doyen	CEA-Liten
12.15	Sum up & Closing Remarks - End of Energy Session - Lunch Break		