



TOWARDS A FUNCTIONING BATTERY ECOSYSTEM - BUILDING KNOWLEDGE AND REQUIRED SKILLS

WEBINAR on Wednesday - June 28, 2023 - 11:30-13:00 CET



Utimia Madaleno is a Senior Consultant at Eupportunity. She works in the field of research, development and innovation through studies and the creation of partnerships of international cooperation in the field of new technologies with applications in the several areas, such as energy. Previously, Utimia worked in industry and EU institutions. She also worked in the Portuguese Representation in Brussels, and as member/leader of various advisory groups for the European Commission. Utimia holds a degree in Materials Engineering from Instituto Superior Técnico and she has a post-graduate degree in metal matrix composites from the Tokyo Institute of Technology. She is a graduate in European Studies at ULB.



João Alves graduated in Environmental Engineering in 2001 and is ATEC's Cooperation Projects and Certifications Area Coordinator since 2011, having coordinated ATEC's participation in several European Commission and national funded projects for the fulfilment of ATEC's Mission. He also supports relationships with external entities and is responsible for the regulations and standardisation processes at ATEC since 2004, namely to those related with VET development and delivery and for the relations between ATEC and the Portuguese governmental institutions.



Dimitra Maleka completed a Diploma in Mechanical Engineering and a MSc in Sustainable Energy Engineering. She is currently working as a Energy Transition Skills Expert at EIT InnoEnergy under the InnoEnergy Skills Institute leading the skills intelligence research related to electrification. She is also acting as a Task Leader (previously as Co-chair) in Batteries Europe Task Force on Education & Skills and has been involved with multiple other relevant EU initiatives.



Jakub Štolfa is an academic staff member at VSB – Technical University of Ostrava, where he has also received his Ph.D. He is also the President of the Automotive Skills Alliance, and a WP leader in the ALBATTTS project. His recent activities focus on a sustainable and pragmatic approach towards the skills agenda in Automotive Ecosystem. He has experience in project/program management, development of training and educational programs, technical background in Informatics and Mechatronics in the Automotive ecosystem.



Marek Spányik is a Project Manager and Researcher at the Technical University of Ostrava. His professional background is computer science and software engineering. He has been involved with the Skills Agenda related project since 2020, and worked on skills in various domains, such as batteries, automotive and cybersecurity.