



Bu proje Avrupa Birliđi ve Türkiye Cumhuriyeti tarafından finanse edilmektedir
This project is co-funded by the European Union and the Republic of Türkiye



Focus Group Training 17 - Batteries Partnership - Horizon Europe 2022 Call

Date	9-10 May 2022	Time	10:00-17:00
Venue	Point Hotel Barbaros, İstanbul		

Agenda

DAY 1: 09 May 2022		
10:15-10:30	Welcome Speech, TÜBİTAK support modalities for the Batteries European Partnership of the Batteries Partnership	TÜBİTAK NCP
10:30-10:50	Organisation of the event, expectations - structure Overview of Turkey in Horizon Project & how we can help	Odysseas Spyroglou (KE2)
Session 1: The Big Picture		
10:50-11:30	Introduction to the European Batteries Partnership Batt4EU/BEPA in general including membership and events & A general overview of the upcoming work programme 2023-24	Jesse Terry, The Batteries European Partnership Association (BEPA)
11:30-11:45	A bird's eye view to the Batteries Partnership Call 2022	Dimitris Papageorgiou, Innovation Funding Manager
Session 2: A Detailed Look at the HE Batteries Calls in 2022		
11:45-12:45	In detail: The Batteries Partnership Calls of 2022 <ul style="list-style-type: none">- HORIZON-CL5-2022-D2-01-01: Sustainable processing and refining of battery grade graphite- HORIZON-CL5-2022-D2-01-02: Interface & electron monitoring for the engineering of new and emerging battery technologies- HORIZON-CL5-2022-D2-01-03: Furthering the development of a materials acceleration platform for sustainable batteries- HORIZON-CL5-2022-D2-01-04: Towards creating an integrated manufacturing value chain in Europe: from machinery development to plant and site integrated design	Dr Ian Gee, Managing Director Iconiq Innovation Dimitris Papageorgiou, Innovation Funding Manager



Bu proje Avrupa Birliği ve Türkiye Cumhuriyeti tarafından finanse edilmektedir
This project is co-funded by the European Union and the Republic of Türkiye



	<ul style="list-style-type: none"> - HORIZON-CL5-2022-D2-01-05: Next generation technologies for High-performance and safe-by-design battery systems for transport and mobile applications - HORIZON-CL5-2022-D2-01-06: Embedding smart functionalities into battery cells - HORIZON-CL5-2022-D2-01-07: Digitalisation of battery testing, from cell to system level, including lifetime assessment - HORIZON-CL5-2022-D2-01-08: Coordination of large-scale initiative on future battery technologies - HORIZON-CL5-2022-D2-01-09: Physics and data-based battery management for optimised battery utilisation - HORIZON-CL5-2022-D2-01-10: Streamlined collection and reversed logistics, fully automated, safe and cost-efficient sorting, dismantling and second use before recycling <p>Other relevant calls of 2022</p> <ul style="list-style-type: none"> - HORIZON-CL4-2022-DIGITAL-EMERGING-02-18: 2D materials based devices and systems for energy storage and/or harvesting 	
12:45-13:00	Questions & Answers	
13:00-13:45	Lunch Break	
Session 3: Enhancing Turkish Participation in HE Batteries Proposals & Projects		
13:45-14:45	Building your proposal (Excellence, Impact, Implementation) and the consortium	Dr Ian Gee
14:45-15:15	Working with the new templates for the Horizon Europe proposals	Dimitris Papageorgiou
15:15-15:30	Questions & Answers	
Session 4: First-hand experiences from Türkiye		
15:30-16:00	Experiences from a Turkish Participant, FREE4LIB	Assist. Prof. Dr. Mahmud TOKUR, Sakarya University
16:00-16:30	Experiences from a Turkish company as Coordinator and as a partner in two H2020 projects Yeşilova Holding coordinates the ALBATROSS project and is partner in the LEVIS project. Both projects started in 2021 under the 'Next-Generation Batteries' and the 'Green Vehicles' calls respectively.	Yeşilova Holding Representative
16:30-16:45	Questions & Answers	
END OF DAY 1		



Bu proje Avrupa Birliđi ve Türkiye Cumhuriyeti tarafından finanse edilmektedir
This project is co-funded by the European Union and the Republic of Türkiye



DAY 2: 10 May 2021		
Session 5: Interactive session		
10:00-10:45	Preparing a project summary / Preparing the workplan structure - Introduction, objectives and instructions for the session - Organising participants in teams	Dimitris Papageorgiou, Innovation Funding Manager Dr Ian Gee, Managing Director Iconiq Innovation
10:45-12:15	Working in teams to prepare a project summary and/or workplan structure for research/ innovation projects proposals in Batteries	
12:15-12:30	Sharing experiences between participants	
12:30-13:15	Lunch Break	
Session 6: Mentoring on HE Batteries Proposals		
Note: Participants who wish individual support will have to contact the event organiser before May 9 and inform them about their needs in relation to proposals preparation / joining existing consortia.		
13:15-15:00	Pre-arranged individual support sessions (30'-45' per session)	Odysseas Spyroglou, Dr Ian Gee, Dimitris Papageorgiou
15:00-15:15	Short Break (Grab a coffee)	
15:15-16:00	Pre-arranged individual support sessions (30'-45' per session)	Odysseas Spyroglou, Dr Ian Gee, Dimitris Papageorgiou
END OF DAY 2		

Speakers

- **Odysseas Spyroglou**, Team Leader/Key Expert in Legal & Financial Issues
[<https://www.linkedin.com/in/ospyroglou/>]
- **Dimitris Papageorgiou**, Research & Innovation Trainer
[<https://www.linkedin.com/in/dimitrisdpapageorgiou/>]
- **Dr. Ian Gee**, Thematic Expert on Batteries [<https://www.linkedin.com/in/ianagee/>]



Bu proje Avrupa Birliđi ve Türkiye Cumhuriyeti tarafından finanse edilmektedir
This project is co-funded by the European Union and the Republic of Türkiye



Online Polls

Join at
slido.com
#BATT

