



## <u>Focus Group Training 17 - Batteries Partnership - Horizon Europe 2022 Call</u>

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	ТÜВІТАК 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	<ul> <li>In detail: The Batteries Partnership Calls of 2022</li> <li>HORIZON-CL5-2022-D2-01-01: Sustainable processing and refining of battery grade graphite</li> <li>HORIZON-CL5-2022-D2-01-02: Interface &amp; electron monitoring for the engineering of new and emerging battery technologies</li> <li>HORIZON-CL5-2022-D2-01-03: Furthering the development of a materials acceleration platform for sustainable batteries</li> <li>HORIZON-CL5-2022-D2-01-04: Towards creating an integrated manufacturing value chain in Europe: from machinery development to plant and site integrated design</li> </ul>	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



	- 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					
	Other relevant calls of 2022					
	- <u>HORIZON-CL4-2022-DIGITAL-EMERGING-02-18</u> : 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						
		Assist. Prof. Dr.				
15:30-16:00	Experiences from a Turkish Participant, FREE4LIB	Mahmud TOKUR,				
		Sakarya University				
	Experiences from a Turkish company as Coordinator and as a partner	. ,				
	in two H2020 projects					
16:00-16:30	Yesilova Holding coordinates the ALBATROSS project and is partner in	Yeşilova				
	the LEVIS project. Both projects started in 2021 under the 'Next-	Holding Representative				
	Generation Batteries' and the 'Green Vehicles' calls respectively.					
16:30-16:45	Questions & Answers					
END OF DAY 1						





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



## **Online Polls**



