

## Information & Matchmaking Event: EU Calls for Proposals 2023 on Battery and Hydrogen Technologies

**Online Event, 14 February 2023, 9 am – 3:30 pm (CET)**

Moderation:

Dr Panagiotou, Dr Kiessling (BayFOR)

09.00 – 09.30

**Online registration**

09.30 – 09.45

**Words of Welcome**

**Martin Reichel**, *CEO, BayFOR*

**Dr Panagiotou**, *Head of unit STEM*

### **Battery Part**

09.45 – 10.00

**Presentation of BEPA Partnership**

**Wouter Ijzrmans**, *Batteries Europe Partnership Association*

10.00 – 10.30

**Presentation of battery topics in Horizon Europe**

**Dr Michael Wessel**, *National Contact Point (NCP) KEM*

10.30 – 10.45

**Short break**

10.45 – 11.00

**Presentation of M-ERA.NET**

**Dr Michael Wessel**, *Projekträger Jülich*

**Presentation of ERA-MIN**

**Dr Holger Grünewald**, *Projekträger Jülich*

11.00 – 11.45

**Best practices of BayFOR-supported  
EU-funded battery projects**

- **TwinVector – Dr Viera Pechancova**  
*Tomas Bata University in Zlín, Czech Republic*
- **RecyLIB – Dr Kiessling**  
*Bayerische Forschungsallianz, München*
- **HyFlow – Prof. Dr Karl-Heinz Pettinger**  
*Landshut University of Applied Sciences*

11.45 – 12.00

**Services of BayFOR and Enterprise Europe Network**

**Natalia García Mozo**, *Bavarian Research Alliance*

12.00 – 13.00

**E-lunch time**

## Hydrogen Part

13.00 – 13.15

**Presentation on Hydrogen Europe**

Dominik Richter, *Hydrogen Europe*

13.15 – 13.30

**Presentation of the Bavarian Hydrogen Strategy**

Carolin Reiser, *Zentrum Wasserstoff.Bayern (H2.B)*

13.30 – 14.15

**Presentation of Hydrogen topics in Horizon Europe**

Simon Serowy, *National Contact Point (NCP) KEM*

14.15 – 14.30

**Short break**

14.30 – 14.50

**Presentation of Hydrogen-Hub project**

Panagiotis Grammelis (*CERTH / CPERI*)

**Hydrogen facilities and current EU projects on hydrogen**

Georgia Kastrinaki (*CERTH / CPERI*)

## Matchmaking Part

14.50 – 15.15

**Discussion and matchmaking of partners to topics**

All participants

15.15 – 15.30

**Final remarks**