

International Workshop “Green materials for Batteries in Horizon 2020”

19 February 2020, from 10:00 to 17:00 hrs

Bavarian Ministry of Economic Affairs, Regional Development and Energy,
Prinzregentenstraße 28, 80538 Munich/Germany

10:00 – 10.30 Registration

10.30 – 10.45 Words of welcome

Lina Gandløse Hansen, Consul General of Denmark to Bavaria and Baden-Württemberg, Danish Consulate General in Munich, N.N., Bavarian Ministry of Economic Affairs, Regional Development and Energy

10.45 – 11.45 PART 1/3 of elevator pitches/presentations of participants

1. You/your institution and your project idea
2. Wishes for collaboration within the targeted Horizon 2020 topics
3. Your expectations towards potential proposal/project partners

Participants

11.45 – 12.00 Short break – stretching legs

12.00 – 13.00 PART 2/3 of elevator pitches/presentations of participants

1. You/your institution and your project idea
2. Wishes for collaboration within the targeted Horizon 2020 topics
3. Your expectations towards potential proposal/project partners

Participants

13.00 – 13.15 Presentation of selected Battery topics

Daniel Kießling, Scientific Officer, Unit ICT, Engineering & Natural Sciences, Bavarian Research Alliance

13.15 – 14.30 Lunch break

With the support of

14.30 – 14.45 Services of Innovation Centre Denmark & Bavarian Research Alliance

Ulrik Kjølsten Olsen, Research and Innovation Attaché & Consul,
Innovation Center Denmark – Munich &
Panteleïmon Panagiotou, Head of Unit ICT, Engineering & Natural
Sciences, Bavarian Research Alliance

14.45 – 15.45 PART 3/3 of elevator pitches/presentations of participants

1. You/your institution
2. Wishes for collaboration within the targeted Horizon 2020 topics
3. Your expectations towards potential proposal/project partners

Participants

15.45 – 16.45 Matchmaking of partners to topics on flipchart

All

16.45 – 17.00 Final remarks

Ulrik Kjølsten Olsen, Research and Innovation Attaché & Consul,
Innovation Center Denmark – Munich &
Panteleïmon Panagiotou, Head of Unit ICT, Engineering & Natural
Sciences, Bavarian Research Alliance

With the support of