











## Invitation (Draft) E-Mobility Workshop

## Friday 25th and Saturday 26th of May 2018, Lower Austria



The CO<sub>2</sub>-emissions of the transport sector are despite to many efforts still an essential part of the global greenhouse gas emissions. The reduction of the emissions regarding the mobility sector is a primary challenge for the future. Due to the rapid technological leaps in the last years, more and more e-cars enter the market with longer ranges and better batteries.

© Extremfoto - Haslinger

The two day-networking-event will focus on the energy reduction potential in the mobility patterns and technology changes of e-mobility. In addition to that participants have the opportunity to test a wide range of e-vehicles at one of Europe's biggest e-mobility-test-events. Furthermore an interesting side program is organised, including a visit of the nuclear power station Zwentendorf that has never been put into operation and the Benedictine abbey Melk.

## Day 1. Friday 25<sup>th</sup> of May 2018

The workshop will take place in the nuclear power plant Zwentendorf, which was never put into service. In this interesting setting experts from Lower Austria and other European regions will explain the characteristics and challenges of the mobility change and will show best practice examples. After the workshop a guided tour through the nuclear power station will be organised (to be confirmed soon). Zwentendorf is the only nuclear power plant in the world where persons can safely enter the reactor rooms.

Address: AKW Zwentendorf; Sonnenweg 1, 3435 Zwentendorf an der Donau

For participants arriving by public transportation there will be a shuttle from the train station Tullnerfeld.

Welcome Peter Obricht   Head of Department of Environment and Energy Economics, Office of the Government of Lower Austria
Pal Sagvari   Ambassador at large for energy security, Ministry of Foreign Affairs and Trade of Hungary
Mr Zoltan Vigh   Public Affairs executive of the Hungarian E-Mobility Cluster "Ányos Jedlik" (JÁK).  Title: The Comprehensive National E-Mobility Strategy of Hungary. An assessment of the common opportunities and challenges for the main sectors of this new industry: energy, transport, automotive, ICT.
Mr Szilárd Árvay   Emobility project manager, Budapest Electricity Plc.  Title: Public charging in the Danube Region and in Hungary
Klaus Alberer   eco Plus, Business Agency Lower Austria  Title: Electro mobility strategy of Lower Austria (2014 – 2020)
Lunch break
Klaus Alberer   eco Plus, Business Agency Lower Austria  Title: Implementation of the mobility strategy of Lower Austria, test action 6/60 and project Seitenstetten.
Henriette Spyra   Head of Mobility Transformation & Transport Decarbonisation, General Secretary's Office, Federal Ministry Title: Towards Decarbonisation of the Transport Sector – E-Mobility in Austria
Matthias Zawichowski   Car sharing
Discussion, exchange of experience & summary Tino Blondiau   eNu Energy and Environment Agency of Lower Austria
End of workshop / coffee break
Visit nuclear power plant
Shuttle to Tullnerfeld train station and journey to Melk
Check in at the Hotel
Dinner at a typical Wachauer vineyard (Heuriger)

A hotel reservation in Melk will be made for the participants. Detailed hotel information and prices for the rooms will be announced after the pre-registration.

Day 2. Saturday 26<sup>th</sup> of May 2018 – E-Mobility-Day

The morning is free for exploration the E-Mobility-Day.

The E-Mobility-Day starts at 9 am. Between 10 am and 5 pm more than 50 e-cars (from Tesla to e-Golf),

150 e-bikes, e-motor cycles, e-scooters and other e-vehicles can be tested for free. Accreditation with a

valid driving license is necessary! Exhibitions, music live acts, a varied children's programme and culinary

delicacies are part of the accompanying programme.

All participants have the opportunity to use a free shuttle from the train station Melk to the test course.

12:00 p.m.

Lunch

02:00 p.m.

**Tour: Melk Abbey** 

As an additional side programme in the afternoon, we also want to show the well known **Melk Abbey** to

you: The Benedictine Abbey is located very close to the e-mobility event:

(http://www.stiftmelk.at/englisch/index.html)

03:30 p.m.

End of the day

We really hope that participants from many European regions will take part in the event.

You are also very welcome to distribute the information on the event and the special offers for

international guests (international expert workshop | visit of the nuclear power plant Zwentendorf and

Melk Abbey) among your colleagues and collaborating partners interested in e-mobility.

We are looking forward to meeting you again or for the first time at the next meeting in Zwentendorf

and Melk an der Donau. Thank you in advance for your interest!

Best regards

Dipl.-Ing. Peter OBRICHT

Chair of the Working Group "Sustainability, Energy and Environment" of the Working Community of the Danube

Regions

**Further information and registration** 

Energy and Environment Agency of Lower Austria

Tino Blondiau BSc.

Tel. +43 (0)2236 860 664-148 | tino.blondiau@enu.at | www.enu.at