



STUDY TRIP PROGRAMME & TRAVEL PLAN

23.04.2018

Time	Activities	Programme
10:30-14:30	Polish delegation will Travel from Szczecin to Rostock Ferry port and will join German colleagues on the bus	
15:00-19:00	Both will get to the bus and go from Rostock ferry terminal to Gedser and further to Copenhagen hotel.	
Until 19:00	Swedish and Lithuanian partners will arrive to Copenhagen	
19:00-20:00	Swedish participants stay at Copenhagen Island Hotel (address: Kalvebod Brygge 53, 1560 København V) All other partners at Copenhagen Mercur Hotel (address: Farimagsgade 17, 1606 Kopenhagen)	
20:00	Common dinner TBC	During the dinner an introduction of the purpose of the meeting should be made including active involvement of all the participants.

24.04.2018

Time	Activities	Programme
09:00-11:00	1st point of visit NUVVE Stæhr Johansensvej 38 2000 Frederikberg (close to Fasanvej Metro) Meeting place at Frederiksberg Forsyning	The meeting begins with the presentation on V2G (Vehicle-To-Grid) in about 45 min and then the group will be taken outside where the chargers and cars will be shown. Nuvve a leading V2G services provider in cooperation with global automotive manufacturer Nissan, multinational energy company and smart grid technologies pioneer Enel, have initiated the world's first fully commercial 1 vehicle-to-grid (V2G) hub that is now operating in Denmark since 2016.
11:30-12:30	Lunch TBC	TBC
13:00-14:30	2nd point of visit COPENHAGEN ELECTRIC Place of meeting: Copenhagen Bio Science Park	1) The mobility of the future: How the Capital Region of Denmark works with the future mobility. Talk about the link between e-mobility, data, and mobility as a service. How the

	http://cobis.dk/en COBIS A/S Ole Maaløes Vej 3 DK-2200 Copenhagen COBIS at 13:00 at the Reception, room M10A-M10B.	region is working on integrating old and new transport system to increase the easiness to use persons the system. 2) Copenhagen Electric: Who are we, what are we doing, what projects are we working on, how do we work to promote e-mobility etc. Firstly there will be a presentation, which will include a presentation of The Capital Region of Denmark, its challenges in terms of mobility, Copenhagen Electric, the future mobility incl. e-nobility and maas etc. Second part will consist 4 cases of e-mobility. Each case, which includes a problem of e-mobility, will be discussed in groups of 4. And later we discuss them open in the group and how Copenhagen Electric could deal with these problems. There will also be an international aspect cooperation of CE with SME's on the international from outside of Denmark
14:30	Bus pick up and travel from Cobis to Kalundborg	There are activities planned on the bus for all participants, workshop quiz etc, more detail will be provided in the day.
17:25	Ferry from Kalundborg to Samsø Ferry Terminal	
18:55	Arrival in Samsø terminal	
20:00	Common dinner at http://www.skipperly.dk/	

25.04.2018

Time	Activities	Programme
09:00-15:00	3rd point of visit SAMSØ ENERGY KNOW-HOW TOUR <u>THE ENERGY ACADEMY</u>	Walk to the Energy Academy along the beach 8.50 (Taxi will pick up your luggage during the lunch break. THE ENERGY ACADEMY – A SUSTAINABLE BUILDING .We will start the day at Samsø Energy Academy, which, apart from being the daily workplace for the Energy Academy's staff, is a highly sustainable building with roof integrated solar thermal and PV (photo voltaic) panels , rainwater collection and natural ventilation. THE PROCESSES BEHIND LOCAL OWNERSHIP AND ENGAGEMENT THE PROCESSES BEHIND LOCAL OWNERSHIP, ENGAGEMENT AND PARTICIPATION. Identifying of the sustainable challenges you have in your place where you come from. The challenges of the place is the platform for the tailor made inspiration from the Samsø Energy Academy processes creating local ownership, engagement, participation and community power. How was it possible for Samsø to become self-sufficient with renewable energy in less than 10 years? In this presentation we will explain the processes behind Samsø's 10-year transition as Denmark's Renewable Energy Island and our vision to become fossil free by 2030. How are the Energy categories wind, sun and biomas platform for the green transition at Samsø?

		<p>TOUR ON SAMSO ISLAND WITH FIELD RESEARCH</p> <ul style="list-style-type: none"> • Visit to the straw-based district heating plant in Ballen/Brundby • Visit to a wind turbine owned by local farmer • 12.30 Lunch at Skipperly • Visit to the Solar PV (photo voltaic) and electrical cars owned by Samsø municipality • Visit local Electricity union with different electric transportation options CØ • Visit Private family with circular economy electricity solutions
12:30	Lunch at Skipperly	http://www.skipperly.dk/
15:30 - 17:00	Ferry departure from Samsø to Kalundborg and further	
21:00- 22:45	Ferry Gedser - Rostock	German & Polish partners continue to their final destinations
23:00 - 02:00	Bus trip from Rostock to Szczecin	Polish delegation travel from Rostock ferry terminal back to Szczecin