**[Brundby Hotel](http://www.brundby-hotel.dk/)** ● Brundby Hovedgade 63, 8305 Samsø ● Tlf. + 45 86 59 00 11 ● [rock@brundby-hotel.dk](mailto:rock@brundby-hotel.dk)

**Tuesday, 4 April 2017**

|  |  |
| --- | --- |
|  | *Partners arrive in the Brundby hotel on Samsø*  *Last Ferry Kalundborg to Ballen (Samsø) leaves at 17.45*  *Last Ferry Hou to Saelvig (Samsø) leaves at 19.30* |
| 19.00 | Diner at your own costs (soup and sandwiches) |

**Wednesday, 5 April 2017**

Location: Energy Academy

**Chairman: Simon Tijsma**

|  |  |
| --- | --- |
| 08.30 | Coffee or tea in the meeting room |
| 09.00 | Opening   * Simon Tijsma, project manager of Islands of Innovation (15 minuts)   Pitches Partners 5 minutes per partner  *Preparation: please prepare only 4 slides: only pictures: try to be innovative*   * Province of Fryslân * Samsø Energy Academy * ARDITI * Kuressaare City Government * Regional Government of the Azores * CANBT * North Aegean Region   Questions for the pitch   1. What is your project goal? 2. What do you need from partners? 3. What can you contribute to the project? |
| 10.30 | Coffee/Tea break |
| 11.00 | * Søren Hermansen, Viking Circle (Samsø Energy Academy) |
| 12.30 | Lunch break at Samsø Energy Academy |
| 13.30  13:45  14:15  15:15  15:45  16:15  16:45  17:15 | Depart for Northern study trip to good practice examples of Samsø  Municipal photovoltaic panels, electric vehicles, and mayor Marcel Meijer  Nordby-Maarup district heating plant, serves two villages  Nordby Bryghus, family driven brewery and farm, organic  The Taste of the Island, Nordby, sells more than 30 locally made consumable products  Viewpoint Ballebjerg  Daglibrugsen in Maarup, energy savings in a small supermarket  Arrival at Brundby Rock hotel |
| 19.00 | Diner at Skipperly, Ballen |

**Thursday, 6 April 2017**

Location: Energy Academy

|  |  |
| --- | --- |
| 09.00 | What do we have to achieve in the project – Simon/Albert  Decide on our project story - Brigitte |
| 10.30 | Coffee/Tea break |
| 11.00 | Han Brezet and Nameda Belmane will introduce the research.  Suggestions and preparations for comparative analysis study, including:   1. Getting a common understanding of the aims and approaches for the study 2. Presentation of Islands of Innovation policy analysis wheel (Diamond) and its application (discussion) 3. Short presentation and discussion of potentially relevant innovation stimulating tools, in addition to the Samsø Game, such as the PSS Value Mapping Tool 4. Discussion and necessary agreements/arrangements |
| 12.30 | Lunch at Samsø Energy Academy |
| 13.30  13.45  14.30  15.00  15:30 | Depart for Southern study trip to good practice example of Samsø  Ole Hemmingsen (Stjerne), the transition from blacksmith to installer of renewable energy  Stand under a wind turbine (Norreskifte)  New ferry harbour  (slack) |
| 16.00  16.00  16.15  16.45  17.15 | STEERING GROUP meeting  The Interreg project Lead Partner organises this official steering group session to discuss and decide on planning, finances, Partnership Agreement, communication, reporting, practical information.  NOTE: A representative of each partner is invited for this meeting to discuss the management of the project.  Parallel study trip continues for remaining participants  Ballen yacht harbour, plans for a smart energy site  Ballen-Brundby district heating plant, owned by the consumers  Arrival at Brundby hotel |
| 19.00 | Dinner at Brundby hotel and end of partner meeting |

**Friday, 7 April 2017**

|  |  |
| --- | --- |
|  | *Partners travel home*  *Ferry Ballen (Samsø) to Kalundborg leaves at 7.00, 14.00 or 17.30.*  *Ferry Saelvig (Samsø)to Hou leaves at 7.00* |
|  |  |

3 April 2017