

DRAFT AGENDA – CLEANTECH DELEGATION

N.B. : This program can be modified (time, activities and visits, depending on the availability of the suggested sites and on the final composition of the 4 Motors delegation).

Tuesday 12 September		
Time	Activity	Place / Content
From 15:30	Arrival of the Cleantech delegation	Place: Copenhagen airport
16:30 – 17:30	Individual transfer from Copenhagen airport to Malmö Central station Check-in at the hotel	Train to Malmö (35 mn every 20 minutes) Tickets can be bought at the train station Suggested hotel: Comfort Hotel, 270m far from the train station https://www.nordicchoicehotels.com/comfort/comfort-hotel-malmo/
18:00 - 20:00	Networking Event with all the delegations (cleantech, life science and institutional) and political and technical guests from the Greater Copenhagen area. Introduction: presentation of the Four Motors for Europe (network and aim of the visit + short presentation of each region/5 minutes max) + Macro-economic highlights of the Skåne and Greater Copenhagen regions.	Venue (tbc)
Wednesday 13 September		
Time	Activity	Place / Content
09:00 – 12:00	Cleantech Round Table	Venue: premises of Invest in Skåne. (to be confirmed) - Introduction (5mn) - Presentation of the Cleantech sector in the 4 Motors regions (10 mn per region) - Coffee break (15mn) - Presentation of the Cleantech sector in Skåne and Copenhagen and the most emblematic projects in each area (45mn for each region). Two focus : energy and environment - Testimony of one of the Four Motors company based in Sweden or Denmark (VEOLIA tbc)
12:00 – 13:30	Networking lunch	Place: premises of Invest in Skåne (Dockplatsen 26, Malmö)
14:00 –	Matchmaking meetings organized by EEN	Place: premises of Invest in Skåne (Dockplatsen 26, Malmö)

17:00		
17:00 – 18:00	Transfer from Malmö to Copenhagen Check-in at the hotel	Train to Copenhagen (35 mn every 20 minutes) Suggested hotel: Cabinn City Hotel, 500m from the Central Station https://www.cabinn.com/en/hotel/cabinn-city-hotel
19:00 - 21:00	Networking Event	Embassies (place to be confirmed by each region)

Thursday 14 September

Time	Activity	Place / Content
9:00 - 13:00	Interclustering activity (for the cluster managers) organised by Cluster Excellence Denmark (http://www.clusterexcellencedenmark.dk/)	<p>Venue: Municipality of Copenhagen</p> <p>The aim of this session will be the emergence of collaboration and synergies between clusters from the Four Motors regions and clusters from the Greater Copenhagen area.</p> <p>Provisional agenda:</p> <ul style="list-style-type: none"> • Welcome to Greater Copenhagen (15 min) • Success stories in international collaboration: Key succes stories - and key failures (45 min) <ul style="list-style-type: none"> ○ Poul Erik Lauridsen, CEO, Gate 21 (tbc) ○ Per Spindler, CEO, Biopeople (tbc) • Presentation of BSR Stars Innovation Express: What is the tool all about? What are the key learnings? (30 min) <ul style="list-style-type: none"> ○ Hans Henrik Lomholt, Danish Agency for Institutions and Educational Grants (tbc) • Presentation of other financial tools for international collaboration: (30 min) <ul style="list-style-type: none"> ○ Kaspar Nielsen, Cluster Excellence Denmark • Working session for the cleantech clusters to discuss common ideas and opportunities. • Quick lunch

Parallel activities for the companies

08:00 – 10:00	Visit of Energylab in Nordhavn or Visit of Avedøre Power Station*	www.energylabnordhavn.dk/ or www.dongenergy.com/en/our-business/bioenergy-thermal-power/where-we-operate
10:30 – 12:00	Visit of House of Green showroom and visitor center	https://houseofgreen.stateofgreen.com/
12:30 – 13:30	Light lunch	House of Green
14:00 – 16:00	<ol style="list-style-type: none"> 1. Vestforbrænding – or 2. REnescience (DONG Energy) or 3. Dansk Retursystem A/S or 4. Babcock & Wilcox Vøllund 	<ol style="list-style-type: none"> 1. www.vestfor.dk/engelsk-site Denmark's largest waste management company 2. www.renescience.com/en Mix of municipal waste with enzymes to sort organic fractions for biogas or electricity while plastics, metal and glass can be

		<p>recycled or used for generating electricity and heating.</p> <p>3. www.dansk-retursystem.dk/en The Danes return 3.3 million disposable bottles and cans each day. Dansk Return system ensures that materials are sorted into glass; metals and PET are transported to recyclers for reprocessing into food packaging.</p> <p>4. www.volund.dk One of the world's leading suppliers of equipment and technologies designed to convert household waste and biomass into thermal energy.</p>
End of the day or Friday morning	Individual transfer to the Copenhagen airport Departure of the delegation	

**A fee is charged for the visit of Avedøre Power Station, depending on the number of visitors.*

Transport and catering costs are not included and will be invoiced separately.