

| Networking event ELBE Alliance & Eurocluster, Kristiansand, Norway. Week 38: 19.09-23.09 | | |
|--|---|---|
| 19th september 2022 | Arriving in Kristiansand | Hotel: Thon Hotel Norge |
| 20th september 2022 | Site visit til Lindesnes | Bus leaving the hotel 09.30 |
| Global Ocean technology and Windport | Global Ocean Technology is a shipyard with concrete plans and MOUs securing production and assembly for offshore wind. Site visit, company presentation and lunch with guests. | https://www.windport.no/ Bus leaving for Kristiansand 13.00. |
| Agder Energi | Agder Energi, a local operator participating in a consortium connected to SNII (bottom fixed project). Their consortium is: Vågrønn and Green Investment group | https://www.ae.no/en/ |
| Refreshments and mingle | | |
| Agder public bodies | Our municipalities and county council is very active together with the industry to make sure that the regulations, political strategies and risk funding is made available to innovations, infrastructure and projects to make this happen in our region | Agder county council Kristiansand municipality Lindesnes municipality Lister municipality |
| Aperitif and dinner at 18.30 | | |
| 21th September 2022 | Site visit in Kristiansand | Walk including a little sightseeing |
| | Port of Kristiansand – presentation and tour. Port of Kristiansand is directly connected to Denmark and Netherlands. One of Norway most active import/ export hubs and are now building infrastructure connected to offshore wind. | https://www.portofkristiansand.no/en Walk back to the hotel |
| Refreshments and mingle | | |
| Pitching session from 11.00-13.00 at the hotel | | |
| 1 | Future offshore Wind – regional cooperation project building the regions readiness to become the Norwegian Offshore Wind region. | https://www.fremtidenshavvind.no/ |
| 2 | NEKKAR – Nekkar ASA is a company based on an industrial philosophy utilizing smart design, digitalization and electrification to achieve higher efficiency and more sustainable solutions for multiple industries. Now building an assembly technology that will use the body of the turbine itself to build. This will reduce use of area for infrastructure compared to cranes, can work more efficient and over more hours. | https://nekkar.com/ |
| 3 | UMOE Mandal – Umoe Mandal offers expert engineering solutions, intelligent materials and bespoke production facilities for designing and building of advanced composite structures and high-performance vessels. Designing and delivering pioneering naval vessels has set the groundwork for expanding into world-class commercial craft. Today, we offer composite high-speed crew and passenger transfer vessels and advanced components for a variety of applications in marine, offshore, aquaculture, land-based and defense sectors. | https://www.um.no/ |

| | | |
|---|---|---|
| 4 | AS Nymo is a full-service engineering, procurement and construction company within the oil & gas and process industry. Nymo has extensive experience from design, procurement, construction, transportation and installation supervision of offshore modules through more than 4 decades and has special expertise in designing and fabricating offshore drilling packages. NYMO is also presenting one of the floating concepts for offshore floating wind. A local shipyard in the east of Agder and combining that competence in their innovation for floating concepts. | https://www.nymo.no/home |
| 5 | Aanesland Wood Industry. A company from the inner Agder using wood to present a completely new turbine tower in 100% wood. | https://aaneslandfabrikker.no/en/ |
| Refreshments and mingle (<i>gaps to be filled with other European companies from ELBE Alliance attending the event</i>) | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |
| End of fixed program. Possibilities for B2B organized by Future offshore Wind | | |

Registration: <https://www.checkin.no/event/47131/elbe-networking-event-in-norway-20-21-september-2022>

Hotel: <https://www.thonhotels.no/hoteller/norge/kristiansand/hotel-norge/>