

OSLO ENERGY STORAGE PROJECT





FORTUM Oslo Varme's Klemetsrud site in Oslo, Norway, has successfully validated carbon capture technology at its pilot plant, which is a significant step forward in Norway's planned full-scale carbon capture and ???





The Longship project was launched on 21 September 2020, and is described in the white paper Meld. St. 33 (2019???2020) "Longship -Carbon capture and storage" in the budget for the Ministry of Petroleum and Energy???





The Longship project involves industrial partners Heidelberg Materials, Hafslund Celsio, and the Northern Lights consortium. The plan is for CO 2 from the capture facilities of Heidelberg Materials and Hafslund Celsio to ???





It is with great pleasure that BOS Power together with Rolls-Royce Solutions Berlin (RRSB) will deliver Norway's largest battery energy storage system (BESS) to the Smart ???





The FEED award follows Celsio's cost reduction initiative for the Oslo CCS project and will serve the capture plant at the Celsio waste-to-energy plant at Klemetsrud with a transitional CO 2 storage facility at the port of Oslo ???





ECO STOR provides battery energy storage solutions using both first-life and second-life batteries. Get in touch today! Products Products First life energy storage systems supplier? We supply the top-tier, market leading ???



OSLO ENERGY STORAGE PROJECT





Norwegian district heating firm Hafslund Celsio will resume the carbon capture project at the Klemetsrud waste-to-energy plant in Oslo. The facility, being delivered in partnership with Aker Solutions and SLB Capturi, ???



Capture of CO 2 at the waste-to-energy plant Hafslund Oslo Celsio in Oslo. A combined transport and storage solution, managed by Northern Lights JV DA. Part of the Longship mandate is to transparently share knowledge and ???



Collaboration with energy companies to find better technology to address challenges (energy storage, production, software, etc.). Oslo will continue to develop a holistic energy planning tool for data sharing between the ???



As part of Longship, the Norwegian full-scale carbon capture, transport and storage project, Hafslund Oslo Celsio started in 2022 the construction of the world's first full-scale CCS ???





The project is set to receive NOK 3 billion in support from the state, if other organizations will finance the remainder cost of the project. Oslo Municipality and Hafslund Oslo Celsio agreed to share the costs between them. The initial plan ???



Paris, March 27, 2025 ??? TotalEnergies and its partners, Equinor and Shell, announce the Final Investment Decision (FID) of the second phase of the Northern Lights development, which will increase the project transport and ???



OSLO ENERGY STORAGE PROJECT



Lars Bruun S?rensen is a seasoned business developer with a long-standing experience at ?rsted and within the Danish energy sector. As the head of CCx in ?rsted, Lars has been a ???



Heidelberg Materials" CO 2 capture-project is close to finished, and two weeks ago I had the pleasure of attending the start of phase one of the Northern Lights project at the storage terminal in ?ygarden, said Minister of ???