

Bremnes Seashore, one of Norway's leading suppliers of farmed salmon, chooses EVOY powerful Inboard system for its' new boat!

Bremnes Seashore has chosen Evoy's Hurricane inboard 400hp system for its first all-electric workboat from Helgeland Plast named "Elisabeth". The successful handover of the boat including the system from Evoy were made in Mo I Rana – Norway on July 13th



A customer ahead of its time

The 2 representatives of Bremnes Seashore arrived on site, despite the windy local weather, for the test drives. Ernst Olav Helgesen, the technical manager thinks "the boat went very well in the water. - What we put on the sea today is a unique product. Electrified workboats of this size are not very common, with the effect this boat gives." The boatbuilder Helgeland Plast, represented on that day by Freddy Bakken Braseth states that he has received many inquiries of this type, both domestically and abroad. – "This is our very first all-electric boat out of a total of 23 boats. We already have a hybrid workboat and feed raft. This boat will go straight into operation next week", says Anders Grønås, who is responsible for Technical Mechanical Manager for Bremnes Seashore.

The workboat is named "Elisabeth", the name of the oldest grandson of the founder of Bremnes Seashore, Olav Svendsen. "Elisabeth" will be on daily rounds between the company's facilities on the first all-electric plant approved in the country, Loddetå in Sveio, in the far south of Western Norway!

Both Helgesen and Grønås are very keen towards electrification of their fish farming activities and fleet.

Aquafarming, a sustainable commercial activity

"It's the 2nd electric boat that we are delivering to an aquafarming business. At Evoy, we truly believe that aquaculture is essential to global food security and, electric boating can contribute to making this commercial activity sustainable and cost-efficient. Our electric systems enables zero emissions and low noise in addition to significant reduction in maintenance cost thanks to our OTA software update and predictive maintenance capacities.

We are very proud to be part of the switch to more sustainable boating in commercial activities. And we are honored of the trust from our customer Bremnes Seashore and our partner boat builder Helgeland Plast." Conclude Leif A. Stavøstrand Co-founder & CEO of Evoy.

About the Boat:

Polar circle 860 IEDC.

Length: 8.60m Width: 2.7m Max load: approx. 700 kg Weight approx. 4,500 kg

Equipped with Evoy:

Inboard Hurricane 400hp system, a 10 "screen with navigation and Q-Panel, cooling system, software, and 44KW onboard charger.

Battery pack of 120 kWh.

About Evoy

Evoy was founded in 2018 and is based in Flora, Norway, with extensions to Ålesund in Norway and Paris in France. Evoy design, develop, and deliver powerful 100% electric motor systems (outboard and inboard), made in Norway. Evoy' systems are built for fast and powerful boats between 20 and 50 ft, bringing the superiority of electric leisure and commercial boating into new markets with Evoy's ground-breaking technology.

[Visit our website](#)

About Bremnes.

Bremnes Seashore AS is one of Norway's leading suppliers of farmed salmon. With extensive experience, high levels of fish farming knowledge, and innovation at every stage of the process, we have developed quality products that are in demand across the world. [Bremnes Seashore – Quality pioneer in salmon farming](#)

Contact Press

Marketing Manager Ingrid Canal +33673312758 ic@evoy.no

Media pack: [WeTransfer](#)