



**Høglund leads the way  
in power and energy  
management**







## Høglund power solutions to bring your fleet into the future



### Reliability for the long term.

Look after the future. Operate for 15-20 years with low lifetime costs and cost-reducing root cause analysis tools.

The vessels of the future will require sophisticated, integrated power solutions, with energy storage a key component. Høglund's systems engineering expertise delivers an unrivalled level of reliability and functionality.

Høglund's legacy lies in the creation of high-voltage power interface solutions for diesel-electric systems. As such, our engineers are adept and highly experienced in creating sophisticated power management systems.

These systems are designed to control power flow from various sources and limit consumers to protect the sources, thus utilising the source more efficiently without sacrificing reliability.

As electric power enters shipping's mainstream, the systems to accompany it need to keep pace. As one of the few specialist electrical engineers in shipping, Høglund is uniquely equipped with the technical expertise and engineering experience to tackle the new challenges of creating electric and hybrid vessels.

Høglund excels when it comes to breaking new ground and designing new things. Our systems engineers are unique in that we don't just work to specifications – we build with you.

Every engineer at Høglund is a creator as well as an engineer. We enjoy diving head first into technically challenging fields like hybrid systems that require highly specialist knowledge.



### Smarter, cleaner, more efficient, more reliable vessels.

Creating vessels of the future delivering sophisticated, integrated power solutions.



**Høglund Power Solutions**  
Åshaugveien 39, N-3170 Tønsberg, Norway  
+47 334 14150 | sales@hoglund.no | www.hoglund.no