PBES - Powering the Electric Marine Revolution

The electrification of the marine industry is here. PBES batteries power ferries, workboats, fishing boats and yachts to use less or zero fuel, increase safety, reduce maintenance costs and provide millions in savings each year. Reduced noise and air pollution provides harbour communities and ship workers with cleaner air and better lives.

* Did You Know
Given today’s technology, it is estimated that it is profitable to substitute 127 of Norway’s 180 ferries with either battery-powered or hybrid alternatives.

ForSea - World’s Largest Electric Ships
Aurora and Tycho Brahe are 2 of 4 ships on this route, with the other two still running on diesel, the new ferries have cut TOTAL ROUTE emissions down by about 65%.

PBES batteries power ferries, workboats, fishing boats and yachts to use less or zero fuel, increase safety, reduce maintenance costs and provide millions in savings each year. Reduced noise and air pollution provides harbour communities and ship workers with cleaner air and better lives.

* Did You Know
Given today’s technology, it is estimated that it is profitable to substitute 127 of Norway’s 180 ferries with either battery-powered or hybrid alternatives.

ForSea - World’s Largest Electric Ships
Aurora and Tycho Brahe are 2 of 4 ships on this route, with the other two still running on diesel, the new ferries have cut TOTAL ROUTE emissions down by about 65%.