GE Power Conversion Norway
Drammensveien 165, 0277 Oslo.
M +47 90534848
E: Rune.Kristiansen@ge.com

Confidence for your customers
More than 100 years of experience in electric propulsion and more than 50 years in dynamic positioning.

With around 1,500 global ship references, we have a proven reputation for understanding ship owners’ power, energy and control operational needs.

Our engineers have the know-how to help your projects run smoothly and to budget.

Customer applications
• Aquaculture
• Heavy lift and support ships
• Construction and installation ships for wind farms
• Exploration and drilling ships for energy and mining
• Cable installation ships
• Survey vessels
• Polar ice-class ships
• Bunkering and shuttle tankers
• Cruise ships

100+ YEARS OF GLOBAL EXPERIENCE, 1500+ VESSEL REFERENCES
Customer value through integrated system design and in-service support

**VesPA** - vessel performance analyzer delivering robust design functionality

- **Real time comparisons**
  Multiple electrical performance configurations

- **Calculate annual op-ex**
  Show benefit to ship owners for op costs and fuel efficiency

- **Calculate cap-ex**
  Evaluate your options for cost-effective ship build

We apply our design expertise and decades of experience to deliver smarter marine energy solutions.

**Services**

We are committed to supporting previous generations of drives, control and automation, motors and generators installed by us under our legacy brands INCLUDING: GEC, CGE, AEG, ALSTHOM, CEGELEC, ALSTOM, CONVERTTEAM.

Service engineers, technicians, fleet managers, and contract managers, take care of your systems and operations locally.

- **CLEAN TRANSPORT**
- **CLEAN ENERGY**
- **CONNECTED E-INDUSTRY**

GE SOLUTIONS TO **POWER, PROPEL, POSITION** AND **PREDICT** THE MARINE INDUSTRY