

BUSINESS AREA: PROCESS AUTOMATION

ABB Marine & Ports

Facts & Figures



ABB's Marine & Ports division drives the decarbonization of the maritime industry through safer, smarter and more sustainable operations for ships and ports.

Integrated solutions for ship and shore, including the pioneering Azipod® propulsion system from ABB, provide greater efficiency and reliability to shipowners and prepare the industry to meet the demands of tomorrow. The division operates in all major maritime locations around the world and has electrified over 1,500 ships, automated more than 1,300 container cranes and digitally connected over 2,000 vessels and terminals to date.



Revenues

\$750-1,250 million



Market position

No. 1 in electric propulsion No. 1 in container terminal automation



Key market drivers and trends

- Decarbonization and regulations: International Maritime Organization's ambition to reach net-zero GHG emissions from ships by 2050 is driving the demand for efficient and sustainable technologies, such as electric and hybrid vessel systems.
- **Electrification** enables full flexibility for utilizing all forms of energy creation in the shift towards cleaner fuels and energy sources.
- **Digitalization:** leveraging new technologies for ships and container terminals.



Media contacts & further details

Phone: +41 43 317 71 11; Email: media.relations@ch.abb.com ABB Marine & Ports