ABB’s Marine & Ports division supplies world-leading technologies that are driving the evolution of sustainable shipping. Electrical propulsion, data-driven decision support and integrated solutions for ship and shore from ABB are paving the way to a zero-emission marine industry, providing greater efficiency and reliability to shipowners, and preparing vessels to meet the demands of tomorrow. Our automation and electrical solutions are making port and terminal operations safer, greener and more productive. ABB Marine & Ports operates in 26 countries.

### Key market drivers and trends

- **Decarbonization and regulations**: International Maritime Organization’s goal of halving GHG emissions from ships by 2050 is driving the demand for efficient and sustainable technologies, such as electric and hybrid vessel systems.
- **Energy transition**: energy mix shifting towards cleaner fuels and energy sources.
- **Digitalization**: leveraging new technologies for ships and container terminals.

### Market

- ~$5 billion

### Revenues

- $750–1,250 million

### Market position

- No. 1 Electric Propulsion
- No. 1 Container Terminal Automation

### Media contacts & further details

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

All data throughout the factsheet is presented based on management estimates for FY20 revenues and market estimates.