ABB NORTH AMERICA

Miramar, Florida
Facility Overview

What we do in Miramar
Miramar is home to ABB’s Marine and Turbocharger businesses. ABB Marine provides energy-efficient propulsion systems and on-board and at-port electrical and automation systems. Our game-changing Azipod propulsors cut ship fuel consumption by 20% and our collaborative operations center provides 24/7 monitoring to support ships at sea. ABB’s Turbochargers improve the efficiency and performance of diesel and gas engines rated up to 80+ MW. In Miramar, we focus on project execution, on-site installation, and service.

Who we serve
ABB Marine’s products are used by a variety of ships, fleets, and ports around the world including: cruise ships, icebreaking vessels, cargo tankers, and US ports. Our port electrification and automation solutions are found in many US ports, significantly reducing harmful local emissions. ABB Turbocharging technology is used on-board trains, ships, mining and earthmoving equipment, off-shore platforms, and at power stations to increase the efficiency and performance of diesel and gas engines.

ABB in the U.S.
ABB is a pioneering technology leader that works closely with utility, industry, transportation and infrastructure customers to write the future of industrial digitalization, increasing productivity and boosting efficiency.

Contact info
Facility Andres Bolanos
andres.bolanos@us.abb.com | +1 754 260 8322
Government Relations Asaf Nagler
asaf.nagler@us.abb.com | +1 202 638 1256
Sales Kashif Butt
kashif.butt@us.abb.com | +1 310 357 0058
Media Melissa London
melissa.london@us.abb.com | +1 919 829 4431
Website new.abb.com/marine
new.abb.com/turbocharging

Website
new.abb.com/marine

Location
11600 Miramar Pkwy
Miramar, FL
33025

Operational since
2005

Number of employees
109

Offering
Marine and Ports Electric Systems and Turbochargers

~60 manufacturing locations
> $14b invested since 2010
24,000 ABB employees
9 Major R&D centers