

Let's engineer the future of ports - together.

Actemium delivers bespoke infrastructure solutions through a global network of 400+ business units across 44 countries.

We believe industry is essential to building a sustainable world. Our teams work closely with clients to improve performance, prioritise safety, and deliver lasting impact—especially in the maritime infrastructure sector.



MARITIME: WHAT WE OFFER



We help clients reduce CO₂ emissions through energy efficiency, audits, and renewable energy solutions—transforming how ports are built and operated.

Our Sustainability Priorities:

- Cut CO₂ emissions by 40% by 2030
- Reduce water consumption and protect biodiversity
- Promote recycling and circular economy practices

Our Capabilities:

- High & Low Voltage Infrastructure
 Design & Construct
- Electrical Project Management
- Switchboard Manufacturing
- Control Systems
 (MES, DCS, PLC, SCADA, HMI, Safety)
- → IT/OT/IIoT Network Engineering & Cybersecurity
- Robotics, Vision & Motion Control
- Power System Engineering
- Preventative Maintenance (HV & LV)
- Hazardous Area Installations
- Power Factor Correction
- Asset Inspections & Statutory Testing

OPS SOLUTIONS & TECHNICAL DELIVERY

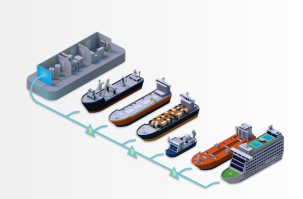
Onshore Power Supply (OPS): Powering Sustainable Ports

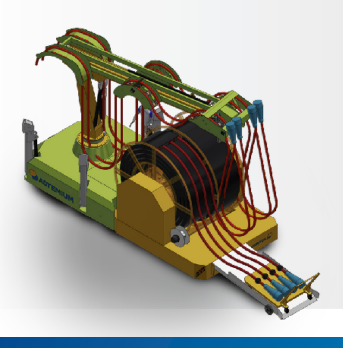
Actemium is leading the charge in port decarbonisation with our fully integrated Onshore Power Supply (OPS) solutions.

As a trusted partner in the maritime sector, we deliver engineered systems that connect vessels to shore power safely, efficiently, and reliably—reducing emissions and supporting global sustainability goals.

We offer complete in-house capabilities for the design, engineering, and implementation of OPS systems.

With in-house manufacturing and our very own proprietary CMS (Cable Management System), we provide a turn-key package.





Actemium's Cable Management System (CMS) is a state-of-the-art mobile solution designed to meet the growing demands of sustainable port operations.

Fully modular and adaptable, Actemium CMS delivers safe, ergonomic, and fully electric connection of vessels to shore power — whether for cruise ships, ferries, or container vessels.

With over 30 projects completed worldwide, we accompany our customer throughout all phases of the projects lifecycle, from concept to delivery and ongoing maintenance.



ADVISE

Location analysis, concept design and feasibility studies.

DESIGN

System architecture and electrical engineering.

BUILD

System construction, installation, onboard modifications, local grid connection and civil works.

MAINTAIN

Remote monitoring and maintenance.

A POWERFUL WORLDWIDE NETWORK 25,000 4€_{BN}

OUR LOCAL CLIENTS















- → Strong local presence with a global connection
- → Deep technical expertise
- → Trusted, long-term partnerships
- Committed to a sustainable industrial future
- → 30+ successful OPS projects across Europe
- → Proven track record in port electrification
- Fully integrated solutions from a single provider
- → Backed by global expertise and local delivery



