

THE NETHERLANDS

- Project Name:** Slowmill pilot
Location: Texel, North Sea
Description: Wave pilot site
Progress: Under construction
Operator: Slowmill 2019
- Project Name:** DMEC tidal test site
Location: Marsdiep, Texel
Description: Offshore test site
Progress: Operational
Operator: Dutch Marine Energy Centre
- Project Name:** DMEC sluice gates
Location: Stevinsluizen, Den Oever
Description: Two discharge sluice gates
Progress: Operational
Operator: Dutch Marine Energy Centre
- Project Name:** Kornwerderzand Sluizen
Location: Kornwerderzand, Friesland
Description: Tidal Power Plant
Progress: Project development stage
Operator: Kornwerderzand Tidal BV with Tocardo Tidal Power BV
- Project Name:** Borssele Wind Farm Innovation Site
Location: North Sea
Description: Innovation Site
Progress: Planned
Operator: Dutch Government
- Project Name:** Oosterschelde Storm Surge Barrier
Location: Sluice gates Roompot 8 and 10
Description: 1.2MW and 2MW Commercial Tidal Power Plants
Progress: 1 operational and 1 planned
Operator: Tocardo Tidal Power BV
- Project Name:** Tidal Technology Center
Location: Grevelingendam
Description: Tidal test facility
Progress: Under construction
Operator: BT Projects (planned turbines from OryonMill, Nijhuis)
- Project Name:** Brouwersdam
Location: Brouwersdam
Description: Commercial Tidal Power Plant
Progress: Market consultation phase/project development stage
- Project Name:** Deltares
Location: Delft
Description: Delta Basin and various two tanks
Progress: Operational
Operator: Deltares
- Project Name:** MARIN
Location: Wageningen
Description: Various basins and tow tank
Progress: Operational
Operator: Maritime Research Institute Netherlands (MARIN)

BELGIUM

- Project Name:** Kallo Sluice
Location: Port of Antwerp (PoA)
Description: Demonstration of a vertical axis Turbine
Progress: Operational
Operator: PoA with Water2Energy and De Meyer
- Project Name:** Blue Accelerator
Location: 500m from Ostend harbour in North Sea
Description: Test Platform for wind and wave
Progress: Operational (NEMOS wave demo planned)
Operator: Blue Accelerator (POM West Flanders)
- Project Name:** Flanders Maritime Laboratory
Location: Ostend Science Park, UGent Campus Ostend
Description: Coastal & Ocean wave basin (COB) & Towing Tank
Progress: Operational Q1 2020
Operator: University of Ghent, Catholic University of Leuven and Flanders Hydraulic Research

NORTHERN FRANCE

- Project Name:** IFREMER
Location: Boulogne-sur-Mer
Description: Wave and Current basin
Progress: Operational
Operator: IFREMER

Site data input from Dutch Marine Energy Centre is gratefully acknowledged



Interreg 2 Seas Mers Zeeën
MET-CERTIFIED
European Regional Development Fund
Development of International Standards and Certification Schemes for Marine Energy Technologies
www.met-certified.eu E: peter@dutchmarineenergy.com www.twitter.com/METCertif

Provincie Noord-Holland
West-Vlaanderen
HOLLAND
ZUID
Ministerie van Economische Zaken
EUROPEAN UNION
EUROPEAN REGIONAL DEVELOPMENT FUND

Francis Brown Ltd
High Integrity, Highly Compliant,
High Pressure and Safety
Manufactured Fabrications
Tel: +44 (0) 1642 806000
www.francisbrown.co.uk

4C Offshore

Water2Energy Towards a clean world with sustainable energy
Vertical Axis Water Turbines
TEL: +31 6 20 443 093
www.water2energy.nl E: info@water2energy.nl

Renewable World
TACKLING POVERTY THROUGH RENEWABLE ENERGY
PARTNER WITH US
We are keen to work in partnership with like-minded businesses who share our commitment to renewable energy and tackling poverty. By working together, we can bring about extraordinary transformational change.

GET IN TOUCH NOW
E: getintouch@renewable-world.org
T: +44 (0)1273 234801 | W: www.renewable-world.org

JOIN US IN THE FIGHT AGAINST POVERTY
Renewable World is a charity committed to tackling poverty through renewable energy. We provide remote, power-poor communities with a clean and sustainable source of energy, giving them the training and resources they need to lift themselves out of poverty.

HYDRO WIND BIO-GAS SOLAR