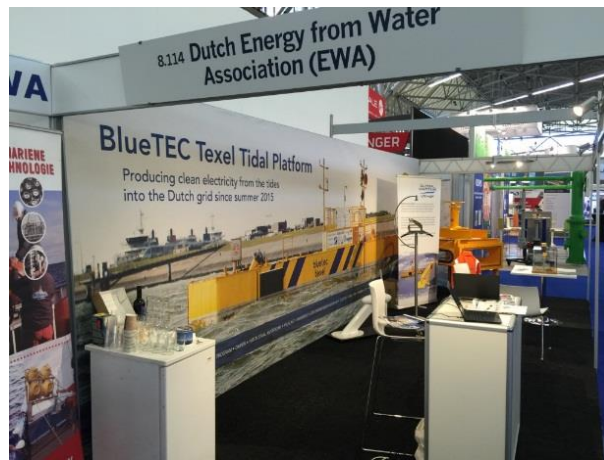


After LIFE communication plan

The BlueTEC product has become a product in the portfolio of Bluewater. As such we will continue to include it in our regular sales & marketing activities.

Marketing material and website

Bluewater has marketing material, including corporate brochures, leaflets, scale models and different banners on BlueTEC (picture below). On the Bluewater website we will dedicate a page on BlueTEC and keep this online for the coming 5 years at least (<http://www.bluewater.com/new-energy/>), including the LIFE logo and updating periodically the information.



Scale model of the BlueTEC platform showed in Conferences, including LIFE logo

Prototype Texel Tidal Project

A group of leading offshore companies joined together and realized a unique floating tidal energy platform which is currently operating near Texel in the Wadden sea of The Netherlands. It generates clean electricity from the tides and feeds it into the power grid. It is of an innovative modular design.

The unique cooperation between Damen, Corvus, Van Oord, Tractebel, Schiedamsche Waag, TSB, TSB of Energy, NREC, Bluewin and TEC has resulted in a unique platform for the marine and offshore industry. In the field of design and operation of floating platforms, shipbuilding, offshore building and installation, tidal turbines, power cables, offshore research vessels and synthetic materials.

BlueTEC is built
The modular BlueTEC platform is developed for cost effective installation, operation and maintenance of tidal turbines. The floating platform accommodates all renewable electronics

equipment inside the unit, where it is dry protected, not allowing for any corrosion or degradation of the sensitive equipment. The platform can be disassembled from the moored location and taken to a harbor for heavy repair if that would be needed.

The first platform started with a single 1000 kW tidal turbine, will soon be upgraded and then with 2,5 MW turbine, and subsequently will be upgraded further to 500 MW covering the local market. After that, new larger turbines will be added reaching 2.5 MW capacity.

BlueTEC Modular Product Factsheet

Length	58.5 m
Height	20 meters
Current	±2.000 MW
Depth	20-30 meters

Multiple configurations with different turbine possible

Unique advantages of the BlueTEC system

- Clean production electricity from the tides
- Flexible, modular floating units robust and cost effective
- 200 kW, 500 kW and 2.5 MW turbine
- Low cost, dry with no maintenance
- Modular workable transport for container
- Electrical equipment complete with dry inside floating unit
- Direct offshore access and ability to inspect, repair or replace vulnerable electronics
- Cost free inventory, installation and removal
- Dry power cable connection
- Independent of wave depth

A worldwide benefits
The system is offered complete including platform, turbine, power cables, mooring system, providing clean and predictable energy to local communities, creating jobs, fighting for climate, offering alternative health for local communities in remote areas. Tidal works well together with solar energy, thanks to constant tidal movements, energy storage costs are minimized.

Realistic Farm Development
Starting farm development with smaller size of BlueTEC 100 kW units means cost-effective proven technology, requiring low initial investment and low pre-capacity proving for the whole realistic farm development. Following investment allowing development of the full battery scale farm using the large 2.5 MW units.

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Bluewater Modular Leaflet, including LIFE logo (see figures in dissemination annexes for higher quality images).

Attendance to conferences exhibitions

Bluewater attends several conferences/exhibitions throughout the year in the offshore (oil & gas) industry. Next to this, Bluewater intends to attend several events dedicated to offshore renewables/ocean energy.

Conferences / exhibitions which Bluewater plans to attend

Bluewater intends to continue to disseminate the BlueTEC Texel results and developments over the coming year. Below an outline of the conferences exhibitions Bluewater is considering to attend, exhibit or present.

Date	Name	Location
23 rd to 25th Feb 2016	International Conference on Ocean Energy (ICOE), organised by Renewable UK	Edinburgh, UK
2nd to 5th May 2016	Offshore Technology Conference (OTC)	Houston, USA
4th to 5th May 2016	All-Energy Exhibition and Conference 2016	Glasgow, UK
June 2016	Seanergy	Biarritz, France
June 2016	North Sea Offshore	Den Helder
Sept 2016	Asia Pacific Resilience Innovation	USA
Sept 2016	Scottish Renewables SR Marine Conference, Exhibition	Inverness, Scotland
Nov 2016	Marine Renewables Canada	Canada
Oct 2016	Asia Clean Energy Summit (ACES)	Singapore
Nov 2016	Renewable UK annual conference	UK
Nov 2016	Ocean Energy Europe	Brussels, Belgium
Nov 2016	Tidal Today	London, Victoria Park Plaza



Slide shown in several national and international conferences, including LIFE logo (both in the platform and slide)

Visits to the BlueTEC Texel platform

The BlueTEC Texel platform has attracted significant interest from both the public and private sector worldwide. Several delegations of governments and investors have come in the last months to visit the platform (e.g. DP Energy, Parliament representatives, Nagasaki Delegation, Indonesia Delegation, etc.) and it is envisaged that new delegations will visit the platform in the next years.



Visit to the Texel platform by the LIFE programme representatives.