

ENVIRONMENTAL EFFECTS METADATA SURVEY FORM

Name

Date submitted

November 25, 2011

Project name: Seabased at the Maren Test Site

Planned In Operation Completed

Project description:

Project Developer: Cooperation between international energy utility Vattenfall AB and the local Norwegian electricity producer and distributor Tussa Kraft AS.

Technology Developer:

Resource (wave, tidal): Wave

Project scale (test site, prototype, array, commercial): Test site

Installed capacity (MW): 20 kW

Project Website:

<http://www.rundecentre.no/english/wave-energy-deployment.htm>

Launch Date:

Additional Description: The installation consists of two full scale Seabased devices, an under-water switchgear and a sub-sea cable (2.7 km) connecting the generators to the 22-kV grid. The wave power system will be operative for 2-3 years during which thorough testing of the system will take place. The technology consists of floating and line generators, mounted to the sea floor.

Location: The test site is situated approximately 400 m off the island of Runde (West-Norway) at 45 m water depth on gravel substratum with interspersed rock and some sand. 25 km SW of Aalesund; County of Møre og Romsdal, Municipality of Herøy.

Coordinates: 62.2616352°, 5.4304°

Process status: The devices and switchgear were deployed in September 2009. However the machines have not been operational due to technical problems and the project has been put on hold.

Licensing Information: The permit was issued in December 2008. The permit application was delivered to the Norwegian authorities, (Norwegian Electricity Authority "Norges Vassdrags- og Energidirektorat" NVE) in May 2008 and a consultation process was undertaken. Seven months after, in December 2008, the consent was given by NVE. The operational permit is valid for five years, i.e. until January, 2014. It should be noted that the permit application and environmental risk evaluation is a fairly short document, and that no permit is given in accordance to the EIA-directive, but only to national

legislations. The existing legislation, in combination with the limited lifetime and extent of the project, did not entail the need for an extensive EIA and baseline surveys before the permit was given.

The permit states a number of conditions with regard to the environment. i) a plan for the environmental monitoring is to be delivered to NVE before deployment of the devices and monitoring results are to be delivered to NVE at the end of the project; ii) if items of archaeological interest are discovered, all installation work must immediately be stopped and the Bergen Maritime Museum must be informed; iii) marking of the buoys must be undertaken according to guidelines and legislation; iv) an agreement must be made with the local kelp trawlers that no trawling will be undertaken in the cable area during the test period.

Key Environmental issues: The general expectation on the project was that it would have little or no impact on the ecological communities in the area. This expectation is related to the small project scale (both spatial and temporal). Still the authorities required environmental monitoring to be undertaken within the area, in order to investigate the presence/absence of impact on the environment. A monitoring programme was therefore designed during 2008 and 2009. A second purpose of the monitoring was also for Vattenfall to gain experiences about the design and management of an environmental monitoring programme and test a variety of monitoring methodologies and equipment. These experiences were to be used for Vattenfall's future larger scale wave power projects.

The overall project management for the environmental monitoring is carried out by Vattenfall AB, but the scientific advising and execution of the programme is the responsibility of researchers at Runde Environmental Centre. In addition, external scientific review is provided by researchers at Vattenfall AB, the University of Uppsala and the Norwegian Institute for Nature Research (NINA).

The environmental monitoring at the test site focuses on three groups of ecological communities that, both by scientific experts involved in the process and by the Norwegian authorities involved in the consent process, were deemed the most likely to respond to an installation that size at the particular location: fish, benthos (bottom-dwelling flora and fauna) and birds.

As far as possible and practical, the general monitoring strategy follows a so-called BACI (Before-After, Control-Impact) design with control-impact comparisons modified to a gradient analysis in a number of cases. Hence, studies were to be performed before, and after the deployment and during operation of the wave energy system, i.e. over a period of approximately three years, given a two-year test period. However, due to the fact that the project was put on hold the environmental monitoring programme was never carried out according to the plans. Initial investigations were performed for fish abundance and benthic communities during the first year, but when the technical parts of the project were put on hold so were the environmental.

Environmental webpage: There's no dedicated environmental webpage. Contacts for environmental issues: Kristin Andersen, Vattenfall AB, Kristin.Andersen@vattenfall.com.

Baseline studies and project effects studies: Seabased at the Maren Test Site

General description				
Receptor	Study description including question and/or objective	Design and methods (brief description)	Results (brief description)	Status (planned, underway, completed, with dates)
Physical Environment	Seabed sediments composition.	Video analysis through a Remotely Operating Vehicle and grab sampling.	The seabed at the test site is flat (<5% inclination) and the substratum consists of small pebbles and rocks (up to 10 cm diameter), interspersed with sandy areas characterized by sand ripples, i.e. wave action from the surface is evident.	Completed
	Identify the wave climate in the area.	Desk based survey, comparison with nearby oceanographical station, field survey with measurement buoy.	The wave resource at the test site location was identified and analysed.	Completed
	Bathymetry and geophysical conditions. Determine the bathymetry patterns and the sub bottom profile in order to identify a flat and stable area for the deployment of the machines and the cable.	Data acquired using vessel mounted Multibeam Echo sounder and vessel mounted sub-bottom profiler and RTK-GPS system, over the potential area for the test site and along a number of potential cable corridors.	The bathymetry contours are relatively parallel to land. A flat area of water depths of approximately 50 m is found at 400 m distance from the shore. The survey area is mainly covered with sediments like sand and gravel. There is also a part of the area with bedrock in the East part of the survey area. There are some sub bottom layers visible, which could be made of sand. The cable routes have seabed conditions of mud/soft material with several parts of rock and stone.	Completed
Benthos	Flora species.	Video analysis through a Remotely Operating Vehicle and grab sampling.	The flora is dominated by rock encrusting coralline red algae, lacking upright vegetation.	Completed
	Macrofauna species.	Video analysis through a Remotely Operating Vehicle and grab sampling.	Sessile species, especially calcareous tube-constructing polychaetes. On sandy patches, hydroid colonies (single stalks 10-15cm high) provide evidence for a high-current environment. Overall, the benthos is species poor with	Completed

			regard to sedentary species, and only very few mobile benthic species were recorded.	
Fish	Fish abundance studies.	Desk based investigation.	<p>General description: the area is very productive, harbouring fish stocks of national and international importance. Some of the most important species are herring (<i>Clupea harengus</i>), cod (<i>Gadus morhua</i>), saithe (<i>Pollachius virens</i>), haddock (<i>Melanogrammus aeglefinus</i>), mackerel (<i>Scomber scomber</i>) and sand eel (<i>Ammodytes tobianus</i>). Herring, cod, saithe and haddock spawn in the region in late winter or early spring (February-April), during which time these species are also fished commercially. In contrast, mackerel frequents the area during fall and is fished at that time.</p>	Completed
Birds	Describe seabird abundance and distribution.	Desk based survey to identify present bird species, their feeding and breeding behavior.	<p>Runde is well known for housing the most southerly seabird colonies in Norway. With approximately 180,000 breeding pairs annually, these colonies are among the largest in Norway. For a variety of reasons, Runde has received international status as an 'Important Bird Area' (IBA) by BirdLife International. Breeding seabirds are concentrated along the western steep cliffs of the island, with individual species grouped into separate colonies in distinct vertical and horizontal locations. The densest aggregations of nests are found alongside the south-western cliffs of Runde, i.e. approximately 1 km of Måganeset, the Maren test site. Breeding seabirds are feeding on a variety of fish and other marine species.</p>	Completed
Navigation	Describe navigational patterns.	Desk based survey on navigational charts and OLEX-data from vessels, identifying the distribution and abundance of navigational traffic	<p>Boat traffic is passing the area, and a number of navigational aids are located close to the site (but avoided during the site identification exercise) but at the site itself, there is very little boat traffic. The main shipping lane passes a number of hundred meters further south of the test site area.</p>	Completed

		as well as navigational aids.		
Fishing	Identify important fishing areas.	Desk based study, interview with fishermen and authorities.	Near shore, small scale fishing takes place at many locations around Runde island. However, at the chosen location for the test site the fishing activity is fairly limited.	Completed
Kelp Trawling	Identify areas where kelp trawling takes place.	Desktop study, interview with trawling industry and authorities.	Like the entire region, kelp is trawled around Runde island as well. The trawled waters are found at depths at 2-20m. As the test site itself is situated at 45 m, this is not a conflicting interest for the site itself; however it could be for the cable. Therefore the choice of cable transect was made in discussion with kelp trawlers and avoided the conflicting water depths as much as possible.	Completed
Reports or papers	<ul style="list-style-type: none"> • Vattenfall AB, Tussa AS, Runde miljøsester. Maren, eit testanlegg for bolgekraftverk ved Runde – omtale og konsekvensar, 2008 (The consent application - in Norwegian). • Andersen, K., Chapman, A., Hareide, N. R., Folkestad, A. O., Sparrevik, E., Langhamer, O., 2009. Proceedings of the 8th European Wave and Tidal Energy Conference (EWTEC 2009), Uppsala, Sweden. 			
Research projects	Internal R&D projects within Vattenfall (regarding methodologies, field surveying etc)			

Monitoring and adaptive management: Seabased at the Maren Test Site

General

description

Receptor	Monitoring program description including question and/or objective	Design and methods (brief description)	Results (brief description)	Status (planned, underway, completed, with dates)
Benthos	Assessment of the changes to the surrounding benthic species community (species abundance and composition of macroflora and fauna). To assess the effect of the structures on colonisation with	Quantitative assessment of macrobenthos (flora and fauna) by video transects, in four different directions, within a 30 m radius around the installations and control areas nearby following a BACI design. Quantitative visual assessment of benthic communities (abundance and composition) on the component of each WEC. Still photos of 0.25 m ² by ROV-	No differences in substratum type or benthic community composition and structure among the four investigated circular 30m-radius areas surrounding WEC and Control locations. The only post installation survey that was undertaken was made after approximately 6 weeks of submersion. It is important to note that this	On hold

	marine species on the structures themselves.	mounted camera on different structure components. The sampling design is stratified randomly with 3(4) samples taken per structure component of each device (i.e. foundation horizontal, foundation vertical, cylinder, buoy) as well as on the switchgear.	was only made qualitatively (other than planned). At that time colonization of the structures was very limited, i.e. only few and small bryozoans and hydroid colonies were recorded.	
Fish	To investigate whether there is a measurable effect of the installation on fish abundance, distribution (vertical and horizontal) and behaviour (aggregation, vertical migration, etc).	Fish abundance and species composition is measured using hydro-acoustic methods, i.e. hull-mounted echo sounder (Simrad EK 60) on a vessel, and results are shown as density maps separated by depths zones. The hydro-acoustic methods are combined with fishing trials for species identification. Additional observations from benthic ROV studies (e.g. on fish species and fish behaviour) complement the quantitative fish abundance data with incidental information, such as fish feeding on benthic organisms colonising the Maren devices or fish seeking shelter under the buoys. Sampling takes place to assess diurnal variation (day vs. night) as well as seasonal variation (four sampling events per year during spring, summer, autumn, winter). The monitoring follows a gradient design or by using control areas.	<p>At the first field survey algae bloom occurred and nearly no fish were present. At the second time the main fish species present was mackerel. According to ANOVA analysis there were no indications that there were natural variations between the investigated area and the control area.</p> <p>The most important experiences during 2009 investigations are related to methodological issues, including echo sounding software and data processing and analysis. With regard to echo integration techniques, the particular situation of the MAREN environmental program is unusual in that the investigation scale is small compared to most other studies using this technique. Therefore, a number of adjustments in data extraction, processing and analysis, as well as interpretation are required.</p> <p>It was experienced throughout the project that the methodology (even adjusted) was still not satisfying. The small spatial scale of the project and the potential impacts could not be assessed in a way that provided high</p>	On hold

			enough resolution of the results.	
Birds	Describe seabird abundance, distribution (e.g. aggregation on or around buoys) and behavior (e.g. resting, feeding)	Scan the area by telescope from an elevated point on land at Måganeset (~400 m away from the test area). Birds will be identified to species level and numbers recorded in relation to a triangular grid identifying sections of increasing distance from the Maren structures at the centre. A gradient approach is hence taken for the investigation of potential changes. Their behaviour will also be assessed. The grid is to be marked with floats (diameter: ~0,4m) in order to help identifying the boundaries of the grid.	This investigation was never undertaken, only planned for. The main reason for this was that it was identified that a separate permission for the installation of the marking buoys was needed from the Norwegian Coastal Administration (NCA), which delayed the activities. The permission application was delivered in June 2009 and the consent approved in September 2009. This was after the deployment, meaning that no “before-investigation” could be undertaken. Then, the technical problems of the installation meant that the whole EMP was put on hold and the bird monitoring never started.	Planned but never started. On hold.
Noise	Underwater noise generated by wave energy device.	Presence and propagation of underwater noise from the Seabed wave energy device and transformer is to be monitored and the potential effect on the marine life in the area analyzed (in the first stage based upon the information on the noise characteristics as well as the audiograms of fish and mammals). The exact methodology and design is to be defined during the second year of the project.	No noise investigations have been carried out and the detailed planning of the measurement have not been undertaken, as the project was put on hold.	Planned but never started. On hold.
Reports or papers	<ul style="list-style-type: none"> Andersen, K., Chapman, A., Hareide, N. R., Folkestad, A. O., Sparrevik, E., Langhamer, O., 2009. Proceedings of the 8th European Wave and Tidal Energy Conference (EWTEC 2009), Uppsala, Sweden. Runde miljøseniter - The MAREN wave power test site off the island of Runde, Norway - Environmental Monitoring Programme Annual report, May 2010 			

Research projects

Internal R&D projects within Vattenfall (regarding methodologies, field surveying etc)