Offshore Wind Energy in the Netherlands – News

February 2017



Wind Farm Zone Hollandse Kust (zuid)

Site Investigations

Overview of all deliverables

An overview of all deliverables of the site investigations for Hollandse Kust (zuid) Wind Farm Sites I – IV is now available. Published deliverables include a link to the downloadable files. This overview can be found at <a href="https://originals.org/nc/en/all/2016/base-2016

Results recently published

Following results have been published on http://offshorewind.rvo.nl:

- Updated Metocean Study report; including updated Appendices E and F;
- <u>Metocean Database</u>; a digital database that enables users to obtain output for any requested location in the Hollandse Kust (zuid) and (noord) Wind Farm Zone;
- Geotechnical Investigations: <u>Laboratory Test Data HKZ WFS I&II</u>.
- Hard disks and flash drives of geophysical and geotechnical studies:
 - A hard disk drive containing all Geophysical deliverables HKZ I, II, III & IV, including Raw and Processed data, Charts, Reports, GIS Geodatabase can be ordered with this <u>order form</u>
 - A flash drive containing the Geotechnical digital deliverables (GIS, Kingdom and CPT data / AGS files) can be ordered by sending an email to: woz@rvo.nl stating your name, company name, complete delivery address and cell phone number.

Upcoming

Scour conditions

The Netherlands Enterprise Agency will prepare a concise report on scour conditions for typical structure types like monopiles to be expected at Hollandse Kust (zuid). This report will be published in Q2 2017.

Training Metocean Database - 13 March 2017

The Netherlands Enterprise Agency is organizing a training how to use the Metocean Database. Target groups for this training are engineers, metocean specialists and developers.

The Metocean Database enables users to access the modelling data and the analysis results through a user-friendly interface. Pre-processed data such as extreme metocean conditions, joint-probabilities, associated periods, tidal analysis and fatigue data are available at any given element within the database area.

Location: Utrecht, the Netherlands: <u>Jaarbeurs Meet Up</u> (next to train station Utrecht Central; 30 minutes by train from Schiphol Airport)

Your trainer will be Maziar Golestani (DHI). There are limited places available for this training. You can register for this training by sending an email to woz@rvo.nl stating your name, company and email address. This training is free of charge.

Upcoming Events

- Workshop Offshore Wind Energy April 2017 Subjects:
 - 1) Tender (grant and permit) Hollandse Kust (zuid)
 - 2) Site studies Hollandse Kust (I, II, III and IV)
 - 3) Hollandse Kust (noord)
- Wind Europe Event 28 /30 November 2017 The Dutch Government will attend the Wind Europe Exhibition and Conference in Amsterdam RAI.

Colophon

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