

Conference issues

- Technology of offshore electricity generation
- Installation, transport, operation & maintenance
- Electrical infrastructure
- Ecological and spatial planning issues
- Financing
- Knowledge transfer
- Scenarios & policy

Practical information

Location

Dukdalf Conference Centre
Oude Rijkswerf Willemsoord
Hoofdgracht 1
1781 AA Den Helder
(80 km from Amsterdam)

Registration

www.we-at-sea.org

Information

kuit@ecn.nl
scheper@ato.nl

Conference Fee

	Day 1	Day 2	Day 1 & 2
	€ 450	€ 250	€ 600
We@Sea members	€ 350	€ 150	€ 400
Students	€ 125	€ 125	€ 200

All prices are incl. 19% VAT



Offshore Wind Energy in the Netherlands

Results of We@Sea
research in perspective

December 1 - 2, 2009
Den Helder
The Netherlands

Conference organised and supported by:
We@Sea and Association of Technology Transfer





Conference structure

December 1	Plenary presentation		
	<ul style="list-style-type: none"> - Introduction We@Sea programme - Research results - International perspective - Summary 		
	Conference dinner		
December 2	Workshops (presentations of detailed results, discussion, recommendations)		
	Ecology	Technology & Operation and Maintenance	Scenario's Dutch policy Developments

During the conference the final results of the 5 years We@Sea offshore wind energy research programme will be presented. In order to put the We@Sea results in perspective invited speakers will give reviews on selected topics from the offshore wind energy technology development from other programmes, like D OWES. We@Sea and co-organiser ATO invite you to participate.