## First Announcement and Call for Papers EERA DeepWind'2014, 11<sup>th</sup> Deep Sea Offshore Wind R&D Conference 22-24 January 2014, Royal Garden Hotel, Kjøpmannsgata 73, Trondheim, NORWAY

## Organized by the research parties in



## in cooperation with





Technical University of Denmark









Register well in advance. The maximum number of participants is 200.

Accommodation: Radisson Blu Royal Garden Hotel offers accommodation at NOK 1195 per night incl. breakfast. Please book directly to the hotel referring to VK2014, www.radissonblu.com

EERA DeepWind'2014 is the 11th Deep Sea Offshore Wind R&D Conference to be held in Trondheim, Norway. The conference has been developing every year since 2004, and is established as an important venue on deep sea offshore wind R&D. News for 2014 are that the conference is organized in association with the European Energy Research Alliance (EERA) joint programme on wind energy, and being extended to a three day event giving more time for presentations and networking. The aim is to present the latest and best on-going R&D on deep sea offshore wind farms.

The programme will include a mix of plenary presentations with broad appeal and presentations in parallel sessions or by posters on specific science and technology themes.

Boost your professional profile and recognition by submitting a paper abstract addressing any of the topics in the programme. First authors of abstracts selected for presentation (oral or poster) are granted reduced fee for participation. See <a href="www.sintef.no\deepwind2014">www.sintef.no\deepwind2014</a> for more information and registration.

- **Deadline for abstract submission: 1 November 2013**
- > Selection of presentations: 1 December 2013
- > Final programme: 15 December 2013
- Registration closes 14 January 2014
- Deadline for paper submission: 20 January 2014
- ➤ Conference 22-24 January 2014
- > Publication of papers in Energy Procedia: June 2014

Preparation of full papers is optional. These will go through a full perreview and successful submissions will be published on-line in Energy Procedia (Elsevier). There will be an award for the best poster.

## **Preliminary Programme**

	Wednesday 22 January	Thursday 23 January	Friday 24 January
09.00	Registration and coffee	Parallel sessions:	Parallel sessions:
10.00	Opening and plenary	- Grid connection	- Operation and
	session	- Installation and sub-	maintenance
		structures	- Wind farm optimization
10.30		Refreshments	Refreshments
11.00		Parallel sessions cont.	Plenary session, poster
12.00	Lunch	Lunch	award and closing
13.00	Parallel sessions:	Parallel sessions:	Lunch
	- New turbine and	- Power system	
	generator technology	integration	
	- Met-ocean conditions	- Topic to decided	
14.30	Refreshments	Refreshments	
15.00	Parallel sessions cont.	Parallel sessions cont.	
17.00	Laboratory visits	Poster session with	
		refreshments	
19.00	Conference reception	Conference dinner	

Please contact <a href="mailto:Randi.H.Aukan@sintef.no">Randi.H.Aukan@sintef.no</a> for any practical questions.