

University of Oldenburg · PB 2503 · 26111 Oldenburg · Germany

To All Interested Schools
Within The
POWER Regions

Invitation to the POWER Contest

June, 2006

The Principal/ Teacher

Dear Sir or Madam,

On behalf of the European project POWER (Pushing Offshore Wind Energy Regions), we are pleased to extend this formal invitation for your participation at the *kids 4 offshore* competition. *kids 4 offshore* will be a web-based learning platform in which youths have the opportunity to exchange their ideas and wishes on the offshore wind energy development in Northern Europe by creating and contributing textual, visual as well as interactive material.

To start with, we pronounce this contest in which classes from year 9 to 13 have the opportunity to make first contributions to the *kids 4 offshore* learning platform. The contest will bring together more than 100 people from the different North Sea regions in Belgium, The Netherlands, Germany, Denmark and UK, creating exciting objects on offshore wind energy. For the best submissions we will award prizes in two categories: (1) junior category: classes 9 to 10; (2) senior category: classes above 10.

We have great honour in inviting you and your team to this challenging and engaging competition for students. Reservations will be accepted on first come, first served basis preference would however be given to those teams whose principals accompany the team. A complete set of details and the registration form may be found at our website www.kids4offshore.eu. We would be grateful if we could have your confirmation of participation at the earliest possible time. The last possible date for signing up will be end of July. Your acceptance of our invitation would be deeply appreciated.

Thank you very much for your time and attention. Should you have any enquiries or clarifications, feel free to contact us at below-mentioned address. We look forward to seeing you at the POWER contest.

Yours sincerely,

Susanne Adam

Oliver Lichte

General Coordinator

Technical Coordinator

