

CURRICULUM VITAE

Name: Harald Dirdal
Address: Svoldergate 7, 0271 Oslo
Telephone: +47 926 20 789
e-mail: harald.dirdal@havsul.no
Date of birth: 10th December 1969
Nationality: Norwegian
Languages: Norwegian, english and dutch fluent (written and oral).

Education

2000 - 2001 BI-Stavanger (Institute of Business Administration) – three of four sections leading to Master of Management strategic management.
1991 – 1995 MSc Civil Engineering – Delft University of Technology Nederland
1988 – 1991 BSc Civil Engineering – University of Rogaland

Experience

2008 - Project director Havgul Clean Energy AS
2005 - CEO Havgul AS
2000 - CEO Mail Boxes Etc Norge
1999 – 2000 Project manager Bjørge Norcoat AS
1996 – 1999 Senior engineer Kværner Oil & Gas AS
1995 – 1996 Assistant construction manager Defence Relocation Gardermoen
1994 – 1995 Researcher NTNU/SINTEF

Wind power

One of the initiators to Norsk Miljøkraft AS og board member in the company with subsidiators until autumn 2002. Participated in the steering group that developed Havøygavlen wind power plant (40 MW) that was constructed by Norsk Hydro, NV Nuon and Norsk Miljøkraft in 2002. Central in the development of Kvitfjell wind power plant (Norsk Miljøkraft) that got concession in 2001. Special areas of competence has been technical questions and cost estimates.

In 2004 one of the initiators to the foundation NOR Vind AS that developed Andmyran Wind Power plant (200 MW) together with Vindkraft Nord AS. The project got permission in 2006 and is undergoing final decision in the ministry of oil- and energy.

One of the initiators and founders of Havgul AS and the subsidiaries Havsul I, II, III og IV AS (1500 MW offshore wind power plant off the coast of Møre og Romsdal). The projects are undergoing decision by NVE the spring of 2008.

One of the initiators and founders of Siragrunnen wind power project (200 MW). The project was notified to NVE in 2007, and the application for concession is due to be submitted February 2009.

(Updated 5. February 2009)
