

### Scandinavian Companies with Ocean Energy Projects

Project Name	Developer Name	Type	Status	Stage	Location	Website
Tidal Pulse Turbine	Norwegian Ocean Power	Tidal	Planned	Full Scale	Norway	www.norwegianocpower.com
Tidal HS330	Hammerfest Strøm	Tidal	In Place	Prototype	Kvaløysundet, Finnmark	www.hammerfeststrom.com
Bufoa C3	Fofoa AS (Wind Chain)	Wave	In Place	1:3 Scale	Jærlandet, Norway	www.bufoa.com
PP2	Falag Power	Wave	Planned	Full Scale	Norway	www.falagpower.com
Langeid E2	Langeid	Wave	Planned	Full Scale	Runde Is, Norway	www.langeid.no
Maren	Seabased AB/Vattenfall	Wave	In Place	Test	Runde Is, Norway	www.seabased.com
Storöve	Runde Environmental Centre	Wave	Proposed	Test	Runde Is, Norway	www.rundeecentre.no
WaveDance	WaveCy	Wave	Proposed	Test	Scotland	www.wavedance.com
AES Tidal Device	Aqua Energy Solutions AS	Tidal	Planned	Prototype	Norway	www.aquaenergysolutions.eu
WaveHelm	AW-Energy Oy	Wave	Planned	Prototype	Finland	www.aw-energy.com
CPS Tidal	Current Power Sweden AB	Tidal	Proposed	Test	Sweden	www.currentpower.se
Hells Tidal Turbine	Runde AD	Tidal	Proposed	Test	Norway	www.runde.no
Green Deep	Minesto AB	Tidal	Proposed	Test	N Ireland	www.minesto.com
HarbourGen	Ocean Harvesting Tech AB	Wave	Planned	Test	Sweden	www.oceanharvesting.com
EXAMPFPV	Sea Power International AB	Wave	?	Full Scale	Sweden	www.seapowerinternational.se
Sveigen	SeabasedForum	Wave	Planned	Prototype	Norway	www.seabased.com
Tidal Sails	Tidal Sails AS	Tidal	Planned	Prototype	Norway	www.tidalsails.com

### Other Maps with Wind Farm Coverage



### Other Maps with Ocean Energy Coverage



wind power data  
www.windpowerdata.com

ASK RÅDGIVNING  
Powerful competence within energy and environment  
www.askradgivning.no

Notes:

1. La Tene Maps acknowledges the help and assistance from the Norwegian Wind Energy Association and other information and comments in the preparation of the Norwegian part of the map.
2. Whilst every effort has been made to ensure the accuracy of this map, La Tene Maps or the Norwegian Wind Energy Association are not liable for any errors or omissions whatsoever.
3. All of the Wind Farms shown on this map are either in place, under construction or planned.
4. Wind farms under construction are shown as built.
5. Most wind projects are shown on this map. In some areas single turbines of 250kW or smaller have been detected.
6. Details of proposed and operating offshore wind farms are contained in the map 'Europe - Offshore Wind Projects' available in printed and pdf format.
7. A map showing projects 'In Planning' and 'Under Development' is currently in preparation.
8. All boundaries and limits are indicative rather than absolute.
9. Any errors or omissions notified to us will be corrected in the next edition.

Scandinavia - Wind Farms and Ocean Energy  
1st Edition - September 2010  
Researched, designed and produced by La Tene Maps  
P.O. Box 6098, Foxrock, Dublin 18, Ireland. Tel: +353-1-2847914 Fax: +353-1-2826311  
Email: enquiries@latene.com Website: www.latene.com  
Copyright © 2010 La Tene Maps

**Legend**

- Wind Farm in Operation or Windfarm Under Construction
- Planned Wind Farm
- Offshore/Lake Wind Farm
- Planned Offshore Wind Farm
- Site Name
- Generating Capacity
- Port Alma (101.2 MW, 44) Kruger Energy
- Owner/Operator
- No. of Turbines
- Wave Energy Site
- Planned Wave Site
- Tidal Site
- Planned Tidal Site
- Tidal/Wave Test Site
- > 1.2MW
- < 1.2MW



#### Small Wind Farms or Single Turbines in Sweden

Project Name	Capacity (MW)	Operator
Åkersberg	0.5	Åkersberg Energi
Åkersberg 2	0.5	Åkersberg Energi
Åkersberg 3	0.5	Åkersberg Energi
Åkersberg 4	0.5	Åkersberg Energi
Åkersberg 5	0.5	Åkersberg Energi
Åkersberg 6	0.5	Åkersberg Energi
Åkersberg 7	0.5	Åkersberg Energi
Åkersberg 8	0.5	Åkersberg Energi
Åkersberg 9	0.5	Åkersberg Energi
Åkersberg 10	0.5	Åkersberg Energi
Åkersberg 11	0.5	Åkersberg Energi
Åkersberg 12	0.5	Åkersberg Energi
Åkersberg 13	0.5	Åkersberg Energi
Åkersberg 14	0.5	Åkersberg Energi
Åkersberg 15	0.5	Åkersberg Energi
Åkersberg 16	0.5	Åkersberg Energi
Åkersberg 17	0.5	Åkersberg Energi
Åkersberg 18	0.5	Åkersberg Energi
Åkersberg 19	0.5	Åkersberg Energi
Åkersberg 20	0.5	Åkersberg Energi
Åkersberg 21	0.5	Åkersberg Energi
Åkersberg 22	0.5	Åkersberg Energi
Åkersberg 23	0.5	Åkersberg Energi
Åkersberg 24	0.5	Åkersberg Energi
Åkersberg 25	0.5	Åkersberg Energi
Åkersberg 26	0.5	Åkersberg Energi
Åkersberg 27	0.5	Åkersberg Energi
Åkersberg 28	0.5	Åkersberg Energi
Åkersberg 29	0.5	Åkersberg Energi
Åkersberg 30	0.5	Åkersberg Energi
Åkersberg 31	0.5	Åkersberg Energi
Åkersberg 32	0.5	Åkersberg Energi
Åkersberg 33	0.5	Åkersberg Energi
Åkersberg 34	0.5	Åkersberg Energi
Åkersberg 35	0.5	Åkersberg Energi
Åkersberg 36	0.5	Åkersberg Energi
Åkersberg 37	0.5	Åkersberg Energi
Åkersberg 38	0.5	Åkersberg Energi
Åkersberg 39	0.5	Åkersberg Energi
Åkersberg 40	0.5	Åkersberg Energi
Åkersberg 41	0.5	Åkersberg Energi
Åkersberg 42	0.5	Åkersberg Energi
Åkersberg 43	0.5	Åkersberg Energi
Åkersberg 44	0.5	Åkersberg Energi
Åkersberg 45	0.5	Åkersberg Energi
Åkersberg 46	0.5	Åkersberg Energi
Åkersberg 47	0.5	Åkersberg Energi
Åkersberg 48	0.5	Åkersberg Energi
Åkersberg 49	0.5	Åkersberg Energi
Åkersberg 50	0.5	Åkersberg Energi

Wind. It means the world to us.

Wind Farm Civils  
Civil contractors to the Wind Farm Industry  
www.windfarmcivils.ie