



Company presentation

GIVE GOODWIND

History

- The company was founded by Svend Åge Hansen in 1958.
- In 1989 we transport our first wind turbine – which is a V47 (660 kW).
- In 2005 establishment of our Scottis company.
- In 2006 establishment of our German company in Husum.
- In 2010 we establish our Swedish company with head office in Hässleholm.
- In 2012 the company undergoes a turnaround. GIVE GOODWIND is separated from the remaining Sværgods Group – and will from now on only deal with transportation of heavy haulage for the wind turbine industry.
- I 2013 GIVE GOODWIND Norway is established
- ISO 9001-certified in October 2014
- Purchase of GIVE GOODWIND UK Ltd in 2015
- Establishment of GIVE GOODWIND Ireland Ltd in 2015



Hans Ove Dahl

- CEO in GIVE GOODWIND since August 2012
- Previous wind/logistic experience:
 - Scandlines (CIO)
 - SAS Cargo (CEO Denmark, CFO group)
 - Berendsen PMC (CEO)
- Many years of experience in business development and turn arounds
- Background: Cand. merc. from HHÅ/Aarhus University



MISSION

GIVE GOODWIND's mission is to plan, implement, manage and control efficient and reliable transport of heavy haulage components for the wind turbine industry to and from the agreed location and on time, with a focus on our customers' requirements and wishes and with optimum regard for quality, health, safety and the environment .



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VISION

To be northern Europe's preferred partner for land-based transport of heavy haulage loads for the wind turbine industry.



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Specialists in project management

- Own subsidiaries in Sweden, Norway, Germany, Scotland, Ireland and Poland – permits and pilot cars
- Own site managers
- Many years of experience...



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Sweden – 351 turbines in four years

- Töftedalsfjellet – 22 x 2,3 MW
- Brahus/Tuggarp – 13 x 2,3 MW
- Kyrkberget – 10 x 2,3 MW
- Trattberget & Skallberget – 30 x 2,3 MW
- Fallåsberget – 10 x 2,3 MW
- Stamåsen – 26 x 2,3 MW
- Asen & Kaptensberget – 6 x 2,3 MW
- Mörttjärnberget – 37 x 2,3 MW
- Mullberget – 26 x 3,0 MW
- Ôgonfågeln – 33 x 3,0 MW
- Björkhöjden – 90 x 3,0 MW
- Sidensjö – 48 x 3,0 MW

Norway – 100 turbines in four years

- Lista – 31 x 2,3 MW
- Hög Jären – 26 x 2,3 MW
- Midtfjellet – 30 x 2,5 MW



Germany – 500 turbines in four years

- Holzacker – Knorrburg
- Norderhof
- Klixbüll
- Süderlügum
- And many more...



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UK/Ireland Pipeline

- 374 turbines within next 18 months



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