

EXHIBIT 36-1 (HKJ-1)

CURRICULUM VITAE HENRIK KANSTRUP JØRGENSEN

Name and Address

Henrik Kanstrup Jørgensen

Vestas Wind Systems A/S

Smed Sørensens Vej 6

6900 Ringkøbing.

Denmark

Phone (45) 97302832 (direct)

Mobile (45) 23255892

Fax (45) 97301575

E-Mail HKJ@vestas.dk

Present job: Vice President - Technology at Vestas.

Education:

1994 – 1998 Business Administration School. Night School. Herning Engineering & Administration School - Denmark.

1983 – 1987 Ph.D. in Mechanical Engineering – Engineering Mechanics. Michigan Technological University – USA.

1978 – 1983 M.Sc.in Mechanical Engineering. University of Aalborg –Denmark.

Work experience:

1991 – Vestas Wind Systems A/S in different positions.

1991 - 1998 Manager for Mechanical group in R&D department. Group responsible for loads, blades, all mechanical parts (gear, machine bed, tower and so forth), certification

etc.

- 1998 - 2003 Senior Product manager and manager of Technical Group in Group Sales & Marketing. Responsible for the technical support to Vestas subsidiaries and joint ventures. Technical education and sales support. Customer modification, site assessment, power production and wind resource estimation and certification lobbying.
- 2003 - Vice president – technical support. Same duties and as above.
- 1987 – 1991 Bang & Olufsen A/S. CAD/CAE consultant in the R&D department. Working with implementation CAD/CAM/CAE and FEM.
- 1983 – 1987 Michigan Technological University – USA. Graduate Teaching Assistant. Teaching: Static's, Dynamics and Design with Plastics

Other experience:

- 1998 - Censor at Danish Technical Universities for In Mechanical Engineering subjects.
- 1991 - Working in Wind Energy research Projects in co-operation with Risø and others.
- 1997 - Expert group to guide on IEC 61400-1 Ed. 1 update.
- 1994 - Wind Energy Working Group on Renewable Energy started by the Commission of EU leading to the Declaration of Madrid.
- 1989 – 1998 Part of the Steering Group. Use of computers in Machine Design and Engineering. Project supported by the Danish Science Council.
- 1989 – 1991 Part of Steering Group. CAD/CAM in Design and Engineering.

Presentations & papers:

Numerous papers and presentations on CAD, CAE, FEM and Wind Energy.