

Summary of experiences

Klavs Andersen

Educated a Bachelor of Science Electrical Engineering from the Danish Engineering Academy and later obtaining a Master of Flight Test Technology Diploma at the National Test Pilot School, Klavs Andersen has the background needed to master wind measuring.

Klavs was employed by the Royal Danish Airforce in the autumn of 1988 and acted first as an engineer on the electrical systems of various aircrafts up till 2003. Here he was responsible for the electronic systems in Draken, C-130, Gulfstream III, and F-16 aircrafts. During this period he was trained as a Flight Test Engineer and subsequently performed flight tests on the C-130, Gulfstream III and F-16 aircrafts.

While he maintained this position he also became Program Manager for various Investment programs.

In 2003 he became Head of Business Area Transport and Patrol Aircraft and the leader of approx. 17 engineers, officers and non commissioned officers and responsible for a yearly budget of 50 – 200 M\$.

Klavs moved on in 2007 to a position as Head of Business Area Fighter Aircraft with the Danish Defence Acquisition and Logistic Organization. He was in charge of 3 sub-units each run by their own manager responsible for his unit. Klavs juggled a yearly budget of approx. 200 M\$ here too.

In the late fall of 2008, Klavs joined Alpha Wind Energy ApS (AWE) as Manager, Wind Resources. At AWE he performs jobs such as marketing, sales, installation and maintenance of wind measurement services.

Since Klavs joined AWE he has overseen mast installation with equipment and LIDAR. He performs data marketing, sales, analysis and maintenance on the installed masts including data quality check, wind resource estimation and maintenance of mast and equipment in the mast. Klavs has been a WindPRO user since 2008.

Klavs also takes part in AWE own development activities as well as management functions in AWE.

In the spring of 2010 Klavs opened and is working at the AWE office in Ballerup, Denmark.

His key qualifications cover business development, sales and marketing, management and wind measuring.