

19. december 2011

ANNOUNCEMENT: Product Manager - WAsP and WAsP Engineering

Dear WAsP/WAsP Engineering user,

Allow me to briefly introduce myself; My name is Brian Ohrbeck Hansen and since October 1st 2011 I am the first dedicated *Product Manager for WAsP and WAsP Engineering*. I hold a MSc in Mechanical Engineering from DTU (Technical University of Denmark) and I have 10 years of professional experience within wind energy. I am a very experienced user of WAsP and WAsP Engineering and I have worked on approximately 200 wind energy projects in 30 countries and on six continents. I have been employed as a wind energy consultant as well as in the wind turbine industry and my areas of special competence are wind resource assessment, wind turbine suitability assessment, wind measurement, wind turbine power performance measurement and training of Wind & Site Engineers.

In my new position as Product Manager for WAsP and WAsP Engineering I intend to make WAsP and WAsP Engineering even more valuable to you. It is important to the WAsP team that our products are operational and adding value to your daily work. This means that our products should a) be applicable with the information which is normally available to you and b) offer the functionalities that you need to succeed. With their recent releases, WAsP Engineering 3.0 and WAsP Climate Analyst 2.0 (see www.wasp.dk) continue moving in that direction.

In the future I expect the following coming products to also become very valuable to you:

- WAsP 11 (tall wind profiles)
- WAsP CFD (!)
- FUGA (fast linearized CFD model for calculation of wakes in and between large wind farms)
- Hystrix (fast linearized CFD model for WAsP Engineering)
- Etc.

Please note that I would also very much like to support the dialogue between you and Risø DTU. Only a couple of months ago I was one of you, and therefore you can expect me to understand the challenges that you face in your daily work. So I invite you to contact me either over the phone, through e-mail or via the WAsP forum (www.wasptechnical.dk) for comments or ideas relating to the future development of WAsP and WAsP Engineering. Your input regarding the future development of our products will be very much appreciated!



In any case, please direct all contact regarding the future development of WAsP and WAsP Engineering as well as their associated utility programs to me. Contact regarding sales, licensing, support, courses and training should still be addressed to the WAsP mailboxes below:

Sales & general information

wasp@risoe.dtu.dk

Licensing questions

wasplience@risoe.dtu.dk

WAsP technical support

waspsupport@risoe.dtu.dk

WAsP Engineering technical support

wengsupport@risoe.dtu.dk

*Please notice that from 1 January 2012, we are changing our name from Risoe DTU to **DTU Wind Energy**.*

Best regards,

Brian

Brian Ohrbeck Hansen

Product Manager - WAsP and WAsP Engineering
Wind Energy Division

Risø DTU

Technical University of Denmark

Risø National Laboratory for Sustainable Energy

Frederiksborgvej 399

Building 125

4000 Roskilde

Mobile +45 24601751

bohh@risoe.dtu.dk

www.wasp.dk

www.risoe.dtu.dk

