



## Consortium for Global Talent

## JOIN US FOR OUR AFTER HOURS MEETING ON:

Wednesday 23 February 2011 at Vestas Wind Systems Hedeager 42, 8200 Aarhus N

Consortium for Global Talent is proud to present Vestas Wind Systems as the host of our upcoming monthly "After Hours" meeting, for the employees of the 15 companies of the Consortium and Danish universities. The "After Hours" meetings are intended to create forums that allow you to build relations and socialize among other global professionals within the Consortium for Global Talent network. Please note that this specific event is also open accompanying partners.

Consortium for Global talent is a joint initiative of A.P. Moller-Maersk, Arla Foods, Carlsberg, Danske Bank Group, DONG Energy, FLSmidth, IBM Denmark, The LEGO Group, Microsoft Development Center Copenhagen, Nordea Bank Denmark, Novo Nordisk, SimCorp, TORM, Tryg, and Vestas Wind Systems – working to attract and retain skilled global professionals in Denmark.

## **Programme:**

16:30-17:00	Arrivals and registration
17:00-17:15	Welcome by Karina Boldsen, Director – Talent Attraction, DK, People & Culture
17:15-17:30	Company presentation by Karina Boldsen, Director – Talent Attraction DK, People & Culture
17:30-18:00	From production to product by Bo Pedersen, Vice President – Vestas Control Systems
18:00-18:30	Creating a global/regional launch of a new wind turbine V112 by Søren Høgsberg, Vice President - Global Marketing & Brand Management
	Wrap-up by Director - Talent Attraction DK, People & Culture
18:30-19:00	Networking and refreshments

Please register on our website <a href="mailto:cgt.expatindenmark.com">cgt.expatindenmark.com</a> under CGT "After Hours" before 17 February 2011. <a href="Password: Vestas">Password: Vestas</a>

Attendance is free – but please note that there are a limited number of places, therefore registration will be on a first-come, first-served basis. Once you have registered, you are kindly expected to show up to the event unless you deregister before the deadline.