

INNOMILL Seminar - October 11th, 2018

From 08:30-14:00

Book your calendar when DAMRC unveils and demonstrates a new machining concept!

The production of large parts, such as giant wind turbines, is facing major challenges as components grow bigger.

How do we solve this problem?

INNOMILL, a **new, cost-efficient, ultra-flexible milling machine** which will alter the basic concept where wind turbines components are brought to centrally located machining centers. In the future, the process is reversed, and machining concepts will now be brought to the individual component. Thus, resulting in large savings in various aspects and the possibility to increase the size of wind turbines for a higher electricity output.



Agenda: *

Time	Description	Speaker
08:30	Registration & Breakfast	
09:00	Welcome	Charlotte F. Ilvig Senior Project Manager, DAMRC
09:10	From need to solution	Priit Kull Technical Lead, Projects & Machining Technology, Global Castings
09:55	Compensation strategies for precision machining of large structures	Giuliano BISSACCO Associate Professor, DTU Alessandro Checchi Ph.D Student, DTU Christian Haastrup Merrild R&D Engineer, DAMRC
10:35	Break	
10:55	Working principle of the INNOMILL	Christian Haastrup Merrild R&D Engineer, DAMRC
11:10	Demonstration of the INNOMILL	CNC Onsite and DAMRC
11:45	Lunch	
12:30	Why should a small enterprise be part of a R&D project?	Aage Dam CEO, CNC Onsite
12:50	University/Industry collaboration through PhD projects	Ole Balling Senior Associate Professor, Aarhus University Kasper Ringgaard PhD Student, Aarhus University
13:15	Innovation Fund Denmark	René Logie Damkjær Regional Program Manager, Innovation Fund Denmark
13:35	Next Step	Klaus Bonde Ørskov CEO, DAMRC
13:50	Wrap Up	Charlotte F. Ilvig Senior Project Manager, DAMRC
14:00	End of agenda	

*All presentations will be conducted in English.

Register at: len@damrc.com. No later than October 4th 2018 at 16:00 o'clock. No show fee DKK 500,00

Hosted by the partners of the INNOMILL Project