



Torsdag den 31. august inviterer DAMRC i regi af ”Udviklingsprogram for underleverandører i Vindmølleindustrien”

...sammen med programmets samarbejdspartnere (*se nedenfor) til en spændende dag indenfor fremstillingsindustrien og materialenormalisering. Workshopen henvender sig til små og mellemstore virksomheder, der ønsker viden om nye fremstillingsteknologier og nye metoder til optimering af produktionen.

Arrangementet foregår i DAMRC Teknologienter, Sandagervej 10, 7400 Herning

Du kan tilmelde dig ved at sende en mail til [Nye Fremstillingsmetoder og processor indenfor metalbearbejdning i vindmølleindustrien](#) senest den 29. august.

Dagen er gratis – dog opkræves et no show fee på kr. 300.

Her kan du se programmet:

- Ankomst og registrering
- Velkommen og kort intro til DAMRC: DAMRC Dir. Klaus Bonde Ørskov
- Introduktion til "udviklingsprogram for underleverandører i Vindmølleindustrien": Vindmølleindustrien Peter Årø.
- Introduction til optimeringsteknik: DAMRC Johan Øllgaard, R&D Engineer og Jan Møller Jensen, R&D Technician.
- Virksomhedscase - optimering af drejeprocess ved anvendelse af tap-test: Virksomhed
- Demonstration: DAMRC Johan Øllgaard, R&D Engineer og Jan Møller Jensen, R&D Technician.

Pause

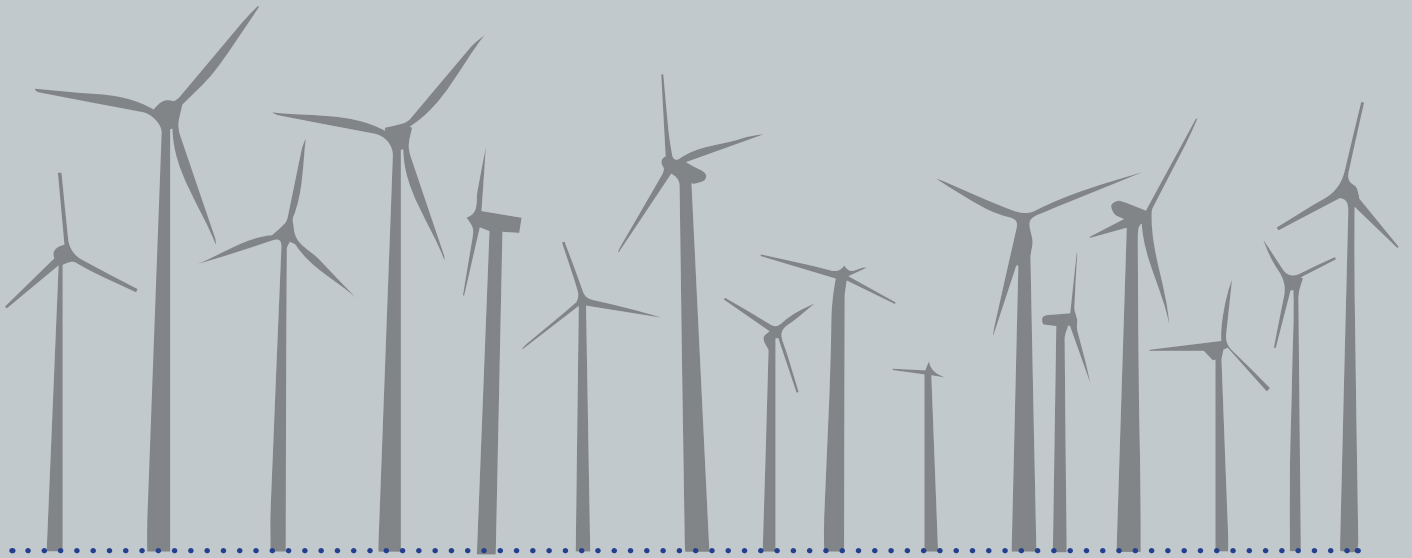
- Fremstilling af medium-store metal komponenter med laser Metal Deposition (LMD): IK4 Tekniker, Joseba Pujana, Mechanical Engineer, Eibar Bask Countre, Spain
- 3D Print i metal: Universitetet.

Frokost

- Fremtidens produktionsmetoder af store parter: DAMRC, Maria Aurrecoexchea, Mechanical Engineer.
- Introduktion til materialenormalisering ved hjælp af Vibratory Stress Relief: DAMRC, Christian Porret Merrild, R&D Engineer.
- Demonstration: DAMRC, Christian Porret Merrild, R&D Engineer og Jan Møller Jensen, R&D Technician.

Workshopen afholdes som et led i det landsdækkende projekt ”Udviklingsprogram for underleverandører i vindmølleindustrien” som har til formål at styrke og understøtte små og mellemstore vindvirksomheders vækst og innovationsevne.

Partnere: Vindmølleindustrien, Aarhus Universitet, Syddansk Universitet, Aalborg Universitet, DTU, Væksthus Midtjylland, House of Energy – fundet af Region Midtjylland



On August 31st DAMRC invites you to a seminar within machining and normalizing materials under the project”

Development program for sub-suppliers within the Wind turbine industry” together with the project partners (*see below). The workshop is aiming at small and medium sized production companies searching for new productions technologies and new methods for optimizing the production.

The event takes place in DAMRC Technology Center, Sandagervej 10, DK 7400 Herning

You can sign up by an e-mail to [New Manufacturing methods and processor in metalworking in the wind turbine industry](#) on August 29th at the latest.

Participation is free – no-show fee DKK 300

Here is the programm:

- Arrival and registration
- Welcome and short introduction to DAMRC: DAMRC Klaus Bonde Ørskov, CEO
- Introduction to the project ”Development program for sub suppliers within the Wind turbines industri”:
Vindmølleindustrien, Peter Årø. Program Manager
- Introduction to optimization technique: DAMRC. Johan Øllgaard, R&D Engineer and Jan Møller Jensen, R&D Technician.
- Case - optimization of turning proces: Company
- Demonstration: DAMRC Johan Øllgaard, R&D Engineer og Jan Møller Jensen, R&D Technician.

Break

- Manufacture of medium-large size of metal components using the technique of Laser Metal Deposition (LMD):
IK4 Tekniker, Joseba Pujana, Mechannial Engineer, Eibar Bask Countre, Spain
- 3D Print in metal: University

Lunch

- Future production methods of large parts: DAMRC, Maria Aurrecoexchea, Mechanical Engineer.
- Introduction to normalising of materials by use of Vibratory Stress Relief: DAMRC, Christian Porret Merrild, R&D Engineer.
- Demonstration: DAMRC, Christian Porret Merrild, R&D Engineer og Jan Møller Jensen, R&D Technician.

The workshop is a part of the national project ”Development program for sub suppliers within the wind turbine industry” – with the purpose of strengthening and supporting the growth and innovation of small and medium sized suppliers to the wind turbine sector.

Partners: Vindmølleindustrien, Aarhus Universitet, Syddansk Universitet, Aalborg Universitet, DTU, Væksthus Midtjylland, House of Energy – funded by Central Denmark Region