

INVITATION

ENERGY EFFICIENCY IN THE INDUSTRY

Are you interested in being more energy efficient and competitive? Then join the exciting Danish-German conference on energy efficiency in the industry on November 10, 2015 in Aarhus.

In Denmark and Germany, energy efficiency plays an important role in strengthening the competitiveness of the industry. How can production become more energy efficient and what can be done to utilize the heat waste?

During the conference, you have the opportunity to meet both Danish and German stakeholders from several organizations to actively discuss business opportunities on both markets.





Tuesday November 10, 2015 8:30 - 16:30



Registration – no later than November 3, 2015. For more infomation please contact Annika Friepörtner at af@handelskammer.dk.
Participation is free of charge, no show-fee of 300,- DKK.

PROGRAMME

8:30 Registration and small breakfast

9:00 Welcome

Annika Friepörtner, Project Manager German-Danish Chamber of Commerce, Claus Meineche, Project Manager Innovation Network Smart Energy

9:15 Energy Efficiency in Germany – Welcome and Introduction

Urban Peyker, Consultant, energiewaechter GmbH on behalf of the Energy Efficiency Export Initiative sponsored by the German Federal Ministry of Economic Affairs and Energy

9:30 We needed an energy efficient domicile - and got it

Kjeld Gade, Kjærgaard A/S

Kjærgaard is a turnkey supplier of automation and installation services for the manufacturing industry. In 2008, Kjærgaard built a new energy efficient headquarter in Løsning: listen to Kjærgaards expectations of and experiences with the new building.

$_{\mbox{\scriptsize 10:00}}$ Company presentations by German companies

IS Predict – www.ispredict.com, Smart4Energy – www.smart4energy.com, Sailer Energy GmbH – www.sailerenergy.de

Supported by:



















PROGRAMME

10:45 Break and networking

11:15 Energy Efficiency in the Industry - Presentation of Different Research Approaches

Philipp Schraml, Research Associate, Institute of Production Management, Technology and Machine Tools (PTW), Technical University Darmstadt

The Institute of Production Management, Technology and Machine Tools (PTW) focusses on education and research in five fields: cutting of metallic materials, design and construction of machine tools and components, process optimization, production organization and energy efficiency in the technical production environment.

11:45 Energy Efficiency – from hidden fuel to first fuel

Claus Meineche, Project Manager, Innovation Network Smart Energy

12:15 Lunch and networking

13:15 "With a little help from the technical engineer" – how do we assure the optimal application of technical solutions?

Tbc., Aarhus School of Marine and Technical Engineering

The Aarhus School of Marine and Technical Engineering is the largest Marine Engineering School in Denmark with approximately 800 students following the 3-year Bachelor Programme.

13:45 Company presentations by German companies

Sortech AG - www.sortech.de, Kampmann GmbH - www.kampmann.de

14:15 Innovative Business models to implement energy efficient solutions in the industry

Tbc., University of Århus

14:45 Break and networking

15:15 Industrial energy efficiency in Denmark and Germany and heat recovery options for its improvement

Jean-Christian Brunke, Research Associate, Institute of Energy Economics and Rational Use of Energy (IER), University of Stuttgart

The institute of Energy Economics and the Rational Use of Energy wants to help finding solutions for energy and ecology problems at the intersection of energy techniques, economy, environment and society. The IER cooperates both with national and international energy and ecology research institutions.

15:45 Heat pumps, an efficient partner in reaching higher energy efficiency in industry

Lars Reinholdt, Danish Technological Institute

16:15 Round-up and networking

Supported by:













