

Water DTU 2nd Partner Seminar, Technical University of Denmark, May 24th-25th 2016

Water DTU is the virtual Center for Water Activities at DTU, which aims to increase the quality and extent of research, innovation and education within the water field at DTU by utilising synergies across departments – making DTU a stronger partner for external collaborators.

May 24th: Water Innovation and the Danish edge (1/2 day)

Is Denmark still ahead in the water game? Where will the future development of Danish water technology lead the Danish water sector? Hear leading sector players' view on the Danish edge of water innovation.

Tuesday May 24th 12:30-16:40

12:30 Opening session

Welcome, Introduction to Water DTU and the Partner Seminar

Marianne Thellersen, Sr. V.President Innovation and Entrepreneurship DTU

Center leader Peter Steen Mikkelsen, Professor DTU Environment

12:50 Session A

The Danish water sector in the international limelight in 2020 Anders Bækgaard, CEO VCS Denmark

Innovation in small and medium sized enterprises

The WISE project group

13:30 Break, Participant photo, Poster & Company Exhibition

14:00 Session B

Kamstrup's journey into the water sector

Ricki Korsholm, Head of Product Management Kamstrup

Water and Innovation—update on output from last year's seminar workshop on "Innovating the wastewater treatment plant of the future"

Theis Gadegaard, Market Manager Krüger A/S

Innovation for strategic water management planning in a Dutch water authority

Stefan Weijers, Process manager Policy and Innovation Wastewater Waterschap de Dommel (NL)

15:00 Break, Poster & Company Exhibition

15:30 Session C

Innovation and growth

Carsten Orth Gaarn-Larsen, CEO CLEAN

Panel discussion: The Danish edge on Water

The speakers (above); Marianne Thellersen, Senior Vice President Innovation and Entrepreneurship DTU; Barth F. Smets, Professor DTU Environment

16:30 Round-off day 1

May 25th: Workshops (1 day)

Choose between 6 workshops in 3 parallel tracks. Explore collaboration possibilities between SME's and DTU researchers, generate ideas for future strategic initiatives with multiple DTU departments involved, and learn about the possibilities Horizon2020 may offer.

Wednesday May 25th 9:30-15:40

| 9:30 | Welcome and introduction to the day | | |
|------------|-------------------------------------|-------------------|-----------------------------|
| 7.30 | • | | |
| | Track 1 | Track 2 | Track 3 |
| 9:45 | "Societal | "Water, Energy & | Horizon2020 |
| (incl. 30 | challenges" hosted | Cities" co-hosted | possibilities related |
| min break) | by the WISE | by the CITIES | to water |
| | project | project | |
| 12:15 | Lunch | | |
| 13:00 | "Meet the expert, | "Sustainable | Water DTU |
| (incl. 30 | speed dating" | water systems of | Marie Sklodowska- |
| min break) | hosted by the | the future" | Curie European |
| | WISE project | hosted by NIRAS | Industrial Doctorate |
| 15:30 | Round-off seminar | | |

For further description of the workshops, see the homepage

Participants

The programme targets water professionals from industry, utilities and authorities as well as researchers from DTU. Students and researchers from other research organisations are also welcome.

Sign-up and programme updates

See the detailed programme and workshop descriptions and register by 10:00, May 23rd 2016 on water.dtu.dk.

Participant fee: 350 DKK (BSc & MSc students: 100 DKK)

Company exhibition stands

Company exhibition stands (one table and one poster board) will be available both days. E-mail cagob@env.dtu.dk if you want to register for this opportunity, or if you have any questions.