

## Save the Dates:

# IEA End-Use Working Party Webinar on Deep Decarbonization in Industry

**Participants:** EUWP delegates and TCP representatives

**Time:** 9 and 10 December 2020, 14.00-17.00 (CET)

**Online platform:** Link will be distributed to registered participants

Deep decarbonization in industry has been identified as one of the major areas for reaching the climate goals. This was highlighted in the IETS international expert workshop in Vienna, October 2019. A main aim with this new digital workshop is to identify areas for more close collaboration between TCPs.

A workshop was planned in connection to the End-Use Working Party (EUWP) March meeting in Sweden, hosted by the Swedish Energy Agency. As this workshop was cancelled, it has been decided to perform a webinar, hosted by the IETS TCP, the EUWP Vice-Chair for Industry, and the IEA Secretariat, with basically the same contents. The webinar will take place during two consecutive days with the following parts:

- Presentation of major Swedish programmes and projects
- Discussion about opportunities for collaboration between TCPs

The main areas to be presented and discussed are:

- Industrial CCUS
- Industrial Biorefineries
- Electrification in Industry
- Digitalization and AI for Energy Efficiency and GHG Mitigation
- System Aspects and Industrial Symbiosis

To participate in the webinar, please send an email to [helene.johansson@chalmersindustriteknik.se](mailto:helene.johansson@chalmersindustriteknik.se) at the IETS Secretariat on 2 December at the latest.

Best regards,

Thore Berntsson, Chair of the IETS TCP, Paulo Partidário, EUWP Vice Chair for Industry and Per-Anders Widell, EUWP Secretary

---

### ***About the TCP on Industrial Energy-Related Technologies and Systems (IETS TCP)***

Founded in 2005, the IETS TCP is dealing with new industrial energy technologies and systems. Our mission is to foster international cooperation among OECD and non-OECD countries for accelerated research and technology development of industrial energy-related technologies and systems. In doing so, we seek to enhance knowledge and facilitate deployment of cost-effective new industrial technologies and system layouts that enable increased productivity and better product quality while improving energy efficiency and sustainability.

Through our activities, we will increase awareness of technology and energy efficiency opportunities in industry, contribute to synergy between different systems and technologies, and enhance international cooperation related to sustainable development.

The IETS TCP is part of a network of autonomous collaborative partnerships focused on a wide range of energy technologies known as Technology Collaboration Programmes or TCPs. The TCPs are organised under the auspices of the International Energy Agency (IEA), but the TCPs are functionally and legally autonomous.