

Energy from Waste conference will provide updates on how legislation and policy can stimulate more investment

Learn of the growing significance that Carbon Capture and Storage has within the Energy from Waste market and the impact it has on the circular economy.

LONDON, LONDON BRIDGE, UNITED KINGDOM, July 13, 2021
/EINPresswire.com/ -- SMi's 14th annual Energy from Waste conference will provide updates on how legislation and policy can stimulate more investment and how Brexit will affect the future of the market. This comprehensive conference remains an essential calendar date giving opportunity for Energy from Waste plant operators to network with leading technology and service providers.



Energy from Waste Conference 2021

Interested parties should register by September 30th to take advantage of the £100 early bird discount: http://www.efw-event.com/einpr2
Carbon capture storage and the road to net zero

CASE STUDY: World's first full-scale CCS plant on Energy from Waste?

- •Broject details and status; Fortum Oslo Varme's CCS project
- •□CS on EfW and status in Europe
- Impact in the circular economy
- •The role of BECCS and carbon removal Jannicke Gerner Bjerkås, Director CCS, Fortum Petroleum AS

CASE STUDY: Energy from Waste — The route to decarbonisation

- •Bnergy from waste in the context of Net Zero
- •The risks and benefits of carbon pricing

- Investing in recycling
- Carbon Capture and Storage industry opportunities
- •Runcorn case study; creating a net negative cluster with Hynet

Paul Davies, Group Development Director, Viridor

CASE STUDY: Decarbonizing EfW in the Netherlands: Lessons learned from Attero's EfW 2.0

- •Maximizing material recovery: plastics, tetras, metals and cleaned bottom ashes
- •Dptimizing energy efficiency: combining heat, green gas, CO2-capture and electricity
- •Dutch policy development driving decarbonization and recycling: Landfill ban, incineration tax, CO2-tax, EPR and Green Deal Bottom Ashes

Robert Corijn, Marketing Manager, Attero

More information about this event is available at http://www.efw-event.com/einpr2

--END--

Energy from Waste 2021 1st – 2nd December 2021 London, United Kingdom

Sponsored by Afry, Dalkia Wastenergy, Meldgaard, Rock Solid Processing, Novalux Energy, Tidy Planet, Turboden, Valmet & VFE

For delegate, sponsorship and/or exhibition queries, contact Andrew Gibbons at agibbons@smionline.co.uk or call +44 (0) 20 7827 6156.

About SMi Group: Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at http://www.smi-online.co.uk

Jinna Sidhu SMi Group 02078276088 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/546140291

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.