

## The Progress of Residual Waste to be Discussed at SMi's Energy from Waste Conference

Latest updates in maximising residual waste and channelling that energy int everyday life.

LONDON, UNITED KINGDOM, July 18, 2019
/EINPresswire.com/ -- SMi Reports: Key topics including the progress of residual waste to be discussed at the <a href="Energy from Waste">Energy from Waste</a> conference this December

The Energy from Waste industry is striving to achieve quotas set by regulations across Europe, with many countries setting targets to be one of the world's first circle economies. As we all know it's not just about utilising food waste and biomass, it's about maximising residual waste as a whole and channelling that energy into our everyday life.



On the 3rd – 4th December, the progress of residual waste will be discussed in detail at the 12th Annual Energy from Waste Conference and how market leaders are paving the way for a low carbon emissions future. Highlights include:

"Fuel to the fire – the residual waste future changes" delivered by Stuart Hayward-Highman, Technical Development Director, Suez R&R UK

- •Bolicy impacts on volume and composition
- •Where the big and small changes may arise
- Capacity needs today and tomorrow

"The future for transport fuels from waste" delivered by Aaron Berry, Deputy Head, Low Carbon Fuels Division, Department for Transport

- •RTFO latest including 'development' fuels
- •□apital funding competitions
- •□ow carbon fossil fuels

"The future of waste to fuels: existing technologies?" delivered by David Woolford, Principle

Consultant and Waste to Energy Site Supervision Lead, Ricardo

- •Bubsidies and product revenues financing mechanisms
- •Regulation of waste to fuels plant
- •Quality and volume of feedstocks?
- •Dessons learned from a developing market
- •Buture developments in the market

"How to make EfW a catalyst for the circular economy?" delivered by Johnny Stuen, Technical Director, EGE (Waste to Energy Agency)

- •Not all materials should be in the circle we need the EfW kidney
- •Becondary raw materials, what is possible to recover from the residuals of EfW?
- •The CO2-issue accounting? Removing? Concepts and technologies
- •EfW as a decarbonisation measure with or without CCUS

The brochure with the full two-day agenda and speaker line-up is now available to download online at <a href="https://www.efw-event.com/">www.efw-event.com/</a>

There is an early bird saving of £300 available for bookings placed before 30th September. Registrations can be made on the event website.

Energy from Waste

3rd – 4th December 2019

Copthorne Tara Hotel, London, UK

www.efw-event.com/

Sponsored by BMH Technology and Steinmuller Babcock Environment

For sponsorship enquiries please contact Andrew Gibbons on +44 (0) 20 7827 6156 or agibbons@smi-online.co.uk

For media enquiries contact Neill Howard on +44 (0)20 7827 6164 or nhoward@smi-online.co.uk

Neill Howard SMi Group Ltd +44 20 7827 6000 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/491015885

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.