

Steamology: Zero emission steam, heat and power from hydrogen

Steamology, founded to commercially exploit the technology legacy of a successful land speed world record attempt, are exploring the potential of clean, green, renewable hydrogen generated steam. Steamology deliver scalable and modular solutions for industrial steam heat and power, embracing the hydrogen economy, eliminating emissions, replacing fossil fuels and fossil fuel engines.

Steamology zero emission energy solutions address three markets using a common core technology:

- Zero emission process steam for industrial applications including the food, beverage and pharmaceutical sectors
- Drop-in zero emission diesel engine replacement unit with power ratings from 250 kW to Megawatt scale output through mechanical, electrical or hybrid drivetrains for powering trains, trucks, ships transport or static applications
- Renewable Energy (RE) storage and power generation



**Zero emission power to
MW scale**

**Clean, quiet, long life,
recyclable replacement
for diesel engines**

Copyright © & Design Right Steamology 2022

COMMERCIAL IN CONFIDENCE

Event Details

Event Type: Webinar (free to attend)

Speaker: Matt Candy - CEO Steamology Motion Ltd

Date: Wednesday 16th March 2022

Time: 7:00pm to 8:30pm (Talk and Q&A)



To register: <https://nearyou.imeche.org/near-you/UK/Western/Gloucester-Area/events>