

The Major Energy Users' Conference and Exhibition

3 Oct, The Guoman, Tower Bridge, London

15 Oct, The Royal Armouries, Leeds



Draft Programme

09.00 Registration, Exhibition and Coffee

09.15 MEUC Guest session

09.50 Welcome

10.00 Session One - **Water – Making the Water Market work for you.**

Chair: Karma Loveday, Water Policy Adviser, MEUC

Water Retail switching; Water & Effluent Management; Consumption Data; Latest industry developments. These topics provide the backdrop for insight from MEUC's Large Water Users with thoughts from industry experts.

11.10 Coffee, exhibition and networking

11.40 Session Two - **Our Energy Future – keeping your strategy up to date.**

Chair: Eddie Proffitt, Technical Director, MEUC

Get the latest outlook, future scenarios, policy ambitions and industry viewpoints as we hurtle towards a new decade, new targets and new opportunities.

13.10 Lunch

14.10 Session Three (duplicated parallel panel session)

Forum A - Energy – Services and Contracting (projects and payback)

Chair: Don McGarrigle, Electricity Pricing Adviser, MEUC

How cost and reduction opportunities seemingly out of reach are hurtling into view. What you need to know about finance, long-term contracts and how other Countries are dealing with such options

Forum B - Energy – Demand Side Flexibility (DSF) (what's in it for you?)

Chair: Eddie Proffitt, Technical Director, MEUC

Gaining a comprehensive understanding of your energy portfolio to maximise your site flexibility, gain commercial benefits and reduce your carbon intensity.

15.20 Coffee, exhibition and networking

15.50 Session Four (duplicated parallel panel session)

Forum A - Energy – Towards Zero Carbon (Infrastructure, Solar, Hydrogen, EV, Storage)

Chair: Eddie Proffitt, Technical Director, MEUC

Your chance to ask those planning for the opportunities taking us into the future how it will all fit together.

Forum B - Energy/Water – Metering, Ownership of data, access, controls, convergence.

Chair: Don McGarrigle, Electricity Pricing Adviser, MEUC

Data will be fundamental to each and every facet of our future energy/water delivery, security and strategy. Will it be smooth sailing? What lessons should be learned?

17.00 Close