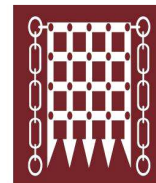


Westminster eForum policy conference

Next steps for telecoms infrastructure in the UK: competition, network investment and achieving full fibre coverage

Timing: Morning, Wednesday, 10th July 2019

Venue: Central London



WESTMINSTER
eFORUM

Draft agenda subject to change

- 8.30 - 9.00 Registration and coffee
- 9.00 - 9.05 **Chair's opening remarks**
Senior Parliamentarian
- 9.05 - 9.35 **Developing future telecoms infrastructure - priorities for regulatory frameworks and design**
Jonathan Oxley, Group Director, Competition, Ofcom and Chief Executive, UK Regulators Network
Questions and comments from the floor
- 9.35 - 10.45 **Driving competition and investment in networks - regulation, infrastructure sharing and addressing barriers to long-term investment**

Emily Clark, Chief Economist, BT Group

Mark Shurmer, Managing Director, Regulatory Affairs, Openreach

Senior analyst

Senior representative, investment

Questions and comments from the floor
- 10.45 - 10.50 **Chair's closing remarks**
Senior Parliamentarian
- 10.50 - 11.20 Coffee
- 11.20 - 11.25 **Chair's opening remarks**
Senior Parliamentarian
- 11.25 - 11.40 **Delivering world class digital infrastructure across the UK**
Senior representative, infrastructure
- 11.40 - 12.30 **Priorities for the next generation of telecoms infrastructure - towards full fibre and 5G, developing a secure and resilient network and enhancing consumer experience**
Alastair Davidson, Director, Wireless Infrastructure Group and Member, UK5G Innovation Network
Diane Mullenex, Partner, Pinsent Masons
Richard Spencer, Panel Member, Communications Consumer Panel
Andrea Dona, Head of Networks, Vodafone UK
Senior representative, local authority
Questions and comments from the floor with senior representative, infrastructure
- 12.30 - 12.55 **Next steps for policy**
Senior representative, policy
Questions and comments from the floor
- 12.55 - 13.00 **Chair's and Westminster eForum closing remarks**
Senior Parliamentarian
Peter van Gelder, Director, Westminster eForum