



Registration  Welcome and introduction	Light breakfast  David Capper (Deputy Director - Energy Security, Networks & Markets, BEIS)
Welcome and introduction	
	Welcome to stakeholders and short introduction/setting the scene.
Review Objectives, Scope & Timelines	Working level overview – Alena Fielding (BEIS)/Lesley Nugent (Ofgem):  Review objectives - criteria for a better framework; Scope - what questions are we asking; Review timetable; Plan for the day/what we want to achieve.
Session 1  Is the current framework of rules fit for purpose for the future energy system?	Presentation 1: Damon Rand (Community Energy Prospector, CEPRO) - new entrant/innovator perspective on the existing framework (10mins)  Presentation 2: BEIS/Ofgem - spectrum of options for change (10 min)  Presentation 3: Elexon/National Grid/Electralink (30mins)  Scope for code consolidation and reforming code content;  The case for Code Managers/Delivery Bodies and possible scope, including parties' performance and compliance;  Performance assurance in an increasingly complex, data-driven world.  Presentation 4: Jon Dixon (Ofgem) - Case Study: Retail Energy Code (10mins)  applying the above in practice
_unch	Break and Refreshments
Break-out discussion 1 (format: tables of 8-10 participants, facilitated by Ofgem/BEIS)	<ul> <li>Questions and issues to explore in this session:</li> <li>Purpose of codes – is the current approach still appropriate for all the areas of rules in the energy system (i.e. are there alternatives to the multi-lateral contracts?)</li> <li>Content of codes – is the content &amp; structure of codes up-to-date, relevant and applicable, and whether and how it may be improved (including through use of technology); views on code consolidation.</li> <li>Non-traditional market participants – do the current</li> </ul>
See	ession 1  the current framework rules fit for purpose for e future energy system?  inch  reak-out discussion 1  ormat: tables of 8-10  orticipants, facilitated by

		sure the framework is accessible for all parties and future-proof it?
		• <b>Code governance</b> –What could be the role of a Code Manager (e.g. should it include performance assurance function? Should they have a power to raise code modifications?)
14:00	Session 2  Are the current governance arrangements effective, and are the roles and responsibilities appropriate?	<ul> <li>Presentation 1: Gemserv - risk-based approach to regulation (10mins)         <ul> <li>Examining current arrangements and what else could be done with a risk-based approach</li> </ul> </li> <li>Presentation 2: Sian Jones (Xoserve) Principle-based regulation in telecoms (10mins)         <ul> <li>Presentation 3: Jon Dixon (Ofgem) - Case Study: Retail Energy Code (10mins)                 <ul> <li>Applying the above in practice</li> </ul> </li> <li>Presentation 4: Eric Brown (Energy Systems Catapult) - the case for strategic oversight (10min):                     <ul> <li>Strategic direction and oversight - a missing function?</li> </ul> </li> </ul> </li> </ul>
14.50	Break-out discussion 2  (includes 10 min coffee break)  (format: tables of 8-10 participants, facilitated by Ofgem/BEIS)	<ul> <li>Landscape of rules – does the current spread of rules &amp; codes and various parties roles work (industry, Ofgem, BEIS)? is the present balance of industry self-governance/regulation appropriate?</li> <li>Fundamental change – initial views on new approaches to regulatory framework: can principle-based/risk-based approach to regulation work in the energy sector?</li> <li>Strategic oversight and direction – is this a missing function and who is best to fulfil it? Responsibilities/powers /accountabilities.</li> </ul>
15.50	Session 3: sum up of day and next steps	Alena Fielding (BEIS)/ Lesley Nugent (Ofgem) – thank you and general observations from the day, final questions.
16.10	End	