

Public forum on draft determination: Competition in metering and related services

Agenda Thursday 30 April 2015 Pullman Sydney Hyde Park Hotel, 36 College Street, Sydney

Time	Item	Speaker	
From 9:30am	Registration		
	Session 1 – Will the draft rule deliver the objectives of the rule change?		
10:00am	Welcome and objectives of the draft rule	John Pierce, Chairman, AEMC	
10:15am	Overview of the draft rule	Kate Reid, Senior Adviser, AEMC	
10:30am	Retailer perspective	Marc England, Group Head of Strategy and New Energy, AGL	
10:40am	DNSP perspective	John Bradley, CEO, Energy Networks Association	
10:50am	Metering business perspective	Marco Bogaers, CEO, Metropolis Metering Services	
11:00am	Consumer group perspective	Craig Memery, Energy Consumer Advocate, Alternative Technology Association	
11:10am	General discussion	Chaired by Richard Owens, Senior Director, AEMC	
12:00pm	L	Lunch	
	Session 2 – Minimum services specification and opt out arrangements		
12:45pm	Overview: The minimum services specification	Elisabeth Ross, Director, AEMC	
	and its application under the draft rule, including		
	opt out arrangements		
1:00pm	Retailer perspective	Stefanie Macri, Regulatory Manager, Lumo Energy	
1:10pm	DNSP perspective	Bryn Williams, Smart Grid Strategy Manager, SA Power Networks	
1:20pm	Metering business perspective	Adrian Clark, CEO Australia and New Zealand, Landis+Gyr	
1:30pm	General discussion	Chaired by Richard Owens, Senior Director, AEMC	
2:10pm	Afternoon tea		
	Session 3 – Network regulatory arrangemen	ts and access to Metering Coordinator services	
2:25pm	Overview: Network regulatory arrangements and access to Metering Coordinator services	Claire Richards, Adviser, AEMC	
2:35pm	ENA perspective	John Bradley, CEO, Energy Networks Association	
2:45pm	Energy service company perspective	Paul Troughton, Senior Director Regulatory Affairs, EnerNOC	
2:55pm	General discussion	Chaired by Richard Owens, Senior Director, AEMC	
3:25pm	Closing remarks and next steps	John Pierce, Chairman, AEMC	
3:30pm	End of forum		