

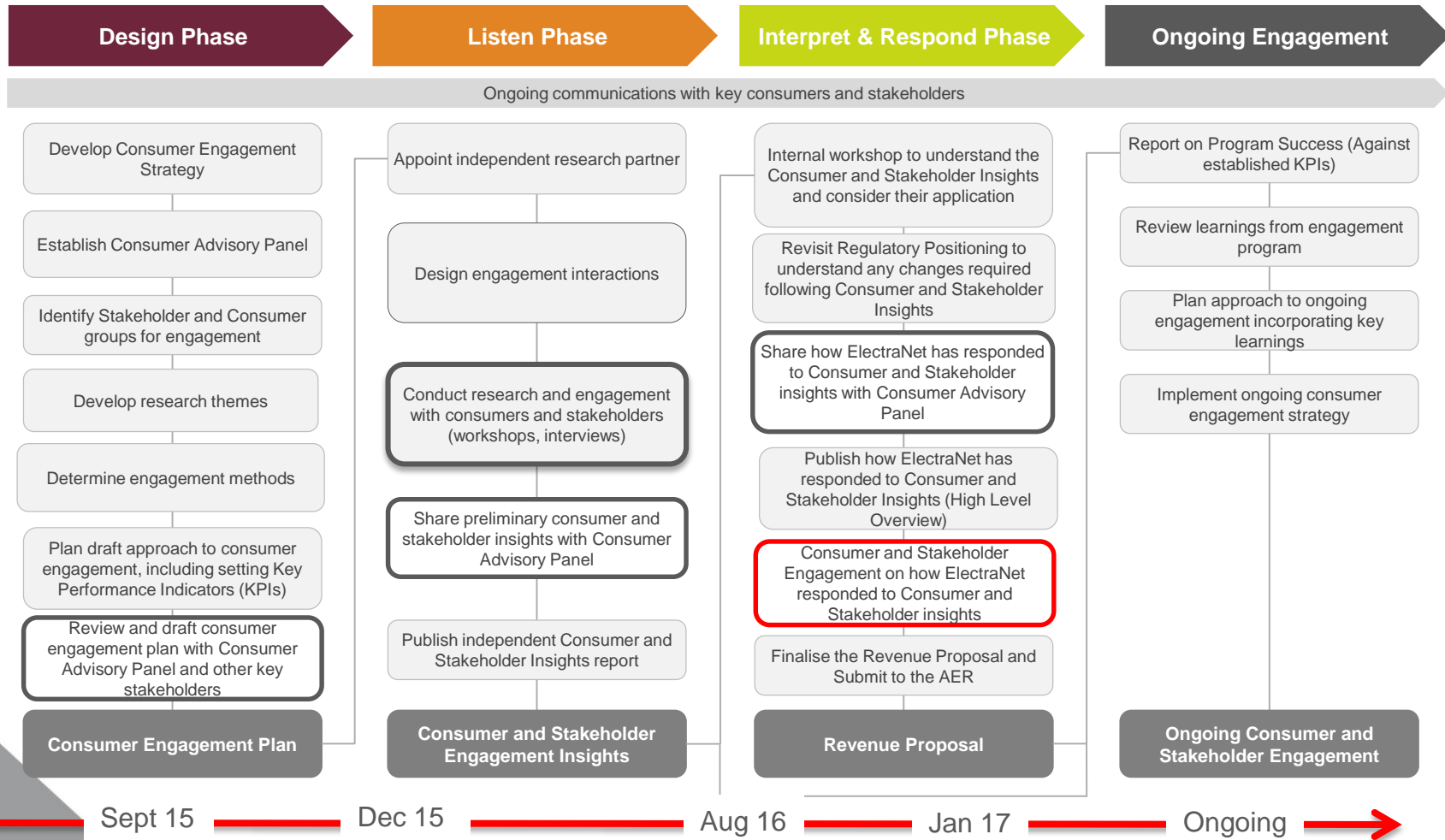
Consumer Engagement Update

Consumer Advisory Panel Meeting #6

Simon Appleby

Senior Manager Regulation & Land Management

ElectraNet Consumer Engagement Plan



Early Engagement Approach

Purpose is to deliver better outcomes through an improved engagement model and less adversarial approach to regulatory decision making, including:

> Improved shared understanding of network challenges & customer concerns

> More targeted expenditure plans that better reflect customer preferences

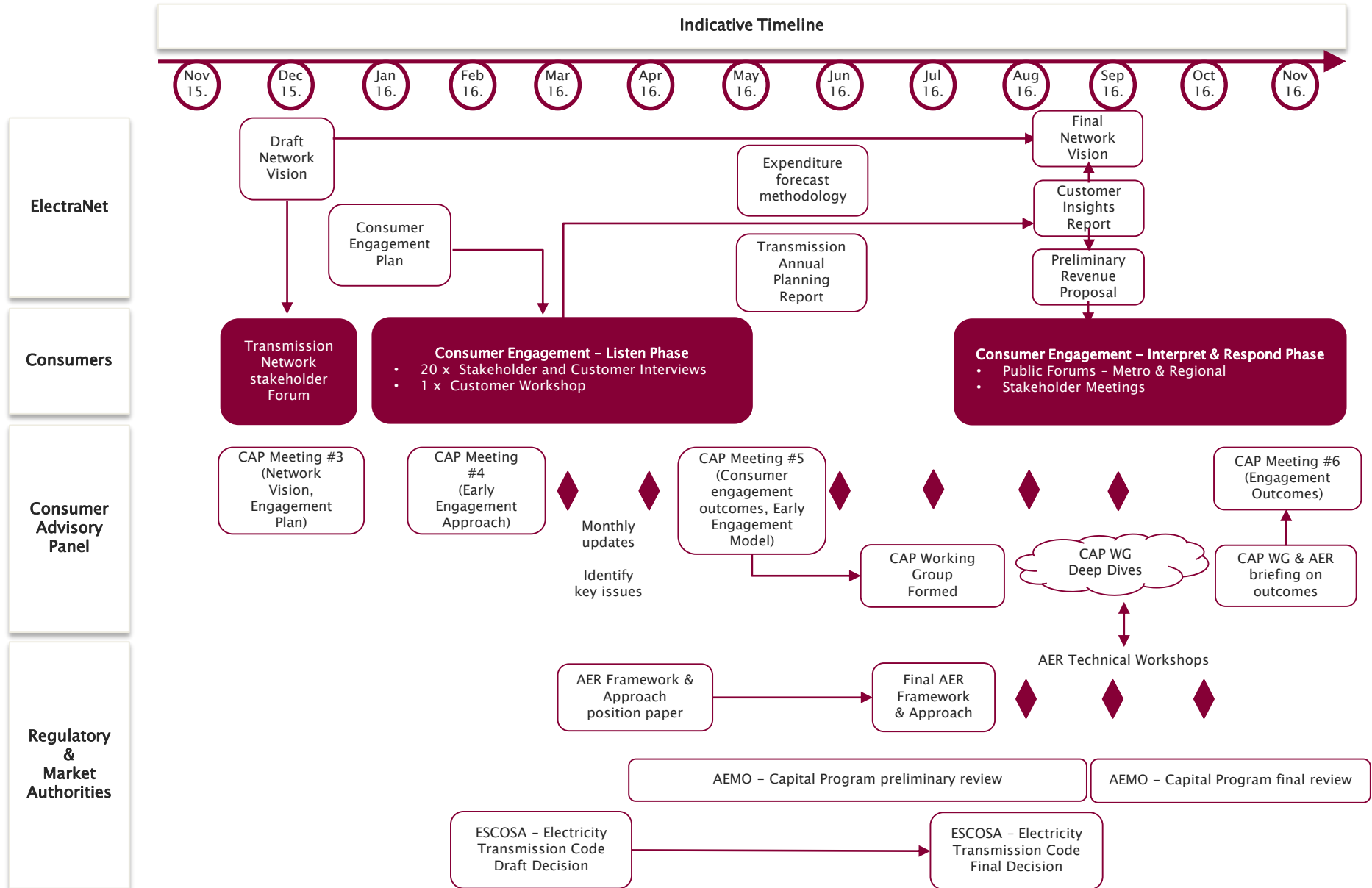
> Greater trust and confidence in regulatory outcomes

> Increased certainty in regulatory outcomes, with 'no surprises'

> Reduced resources engaged in the current regulatory process

Actions agreed in May 2016

- > A Working Group made up of 3-4 members of the Panel be formed to allow for in depth review of the Proposal in parallel with engaging with the AER
- > The Working Group would identify issues on which to engage further and conduct 'deep dives' through a small number of focused workshop style sessions
- > The Preliminary Revenue Proposal will be available in July / August 2016
- > The August meeting of the Panel would focus on the Preliminary Revenue Proposal
- > The Working Group would provide feedback on its review process to the full Panel



Material released since May 2016

Publication	Responsible Party	Release Date
Transmission Annual Planning Report	ElectraNet	30 June 2016
Expenditure Forecasting Methodology	ElectraNet	30 June 2016
Final Framework & Approach Paper	Australian Energy Regulator	28 July 2016
Preliminary Revenue Proposal	ElectraNet	6 September 2016
Customer Insights Report	ElectraNet	6 September 2016
Network Vision	ElectraNet	6 September 2016
Independent Planning Review of ElectraNet's Preliminary Capital Expenditure Projects	Australian Energy Market Operator	9 September 2016
Electricity Transmission Code Review Final Decision	Essential Services Commission of SA	22 September 2016

All material is publicly available on the websites of the respective organisations

Thank you