AUSTRALIAN ENERGY MARKET COMMISSION – EMBEDDED NETWORKS DRAFT DETERMINATION 10 SEP 2015 **POWER OF CHOICE RULES UPDATE**

A market-wide energy reform program called Power of Choice is putting in place more efficient price signals, allowing customers to choose between a wider range of se to ch

The Embedded Networks Draft Determination is part of a package of rules which builds on reforms

Governance agencies working together on reform program

services and giving them the information they need	already made so customers have more choices in the way they use energy and manage their bills.		2015 2016			2017	
choose the electricity services that suit them best.			AEMC	AUSTRALIAN ENERGY MARKET OPERATOR AEMO	AUSTRALIAN ENERGY REGULATOR AER	AUSTRALIAN ENERGY MARKET OPERATOR AEMO	New rules start
EXAMPLES OF EMBEDDED NETWORKS		Embedded Networks To promote competition by giving more embedded network customers a choice between services from retailers or from their embedded network operators.	Publish draft determination 10 SEP 2015 Publish final determination 17 DEC 2015	Amend and publish existing procedures 1 SEP 2016	Distribution network ring-fencing guideline published and exemption guidelines revised 1 DEC 2016	Embedded Network Manager service level procedures and accreditation requirements published 1 MAR 2017	Anticipated commencement of Embedded Networks rules 1 DEC 2017
ENT VILLAGE		Competition in Metering To remove the networks' effective metering monopoly and allow new competitors to offer metering services – giving consumers a choice to either keep their existing working meter or take up new services that advanced meters enable.	Publish final determination 26 NOV 2015	Amend and publish existing procedures 1 SEP 2016	Distribution network ring-fencing guideline published 1 DEC 2016	Metering Coordinator registration documentation published 1 MAR 2017	Anticipated commencement of Competition in Metering rules 1 DEC 2017
EMBEDDED NETWORK OPERATOR DIVIDES ENERGY BILL BETWEEN RESIDENTS		Meter Replacement Processes To clarify rule requirements on when meters can be changed during the switching process so energy service providers are clear on their roles and obligations – increasing the metering framework's efficiency.	Publish directions paper 10 SEP 2015 Publish draft determination 17 DEC 2015 Publish final determination MAR 2016	Update meter churn procedures if required 1 SEP 2016			Anticipated commencement of Meter Replacement Processes rules 1 DEC 2017
Tretailers of their choice	B	Shared Market Protocol To define the language or format of communication between parties using advanced meters. This is an important step in the reform program to establish a competitive market for new energy services.	Publish advice OCT 2015				Anticipated commencement of Shared Market Protocol
	Implementation timeframes provided for indicative purposes only, if any rule is made						