## **AUSTRALIAN ENERGY MARKET COMMISSION**

# **AEMC SYSTEM SECURITY AND RELIABILITY ACTION PLAN**

**Updated 31 December 2018** 



### **Emergency frequency control scheme rules**

Enhanced schemes to act as a last line of defence in an emergency



### System security market frameworks review

Recommendations to deliver a stronger and more resilient system with better frequency control as the generation mix changes



# Managing the rate of change of power system frequency rule

Makes networks provide minimum levels of inertia



#### Managing power system fault levels rule

Makes networks provide services necessary to meet minimum levels of system strength



### **Generating system model guidelines rule**

Requires detailed information on how generators and networks perform



#### **Inertia ancillary service market rule**

The potential for a market mechanism for power system inertia was assessed through the Frequency control frameworks review.



#### Frequency control frameworks review

Looking at ways to integrate new technologies and demand response to help keep the system secure



#### Register of distributed energy resources rule

Setting up a national register of distributed energy like small-scale battery systems and rooftop solar to help AEMO better manage the power system



#### **Generator technical performance standards rule**

Updating the technical performance standards for connecting generators and the process for negotiating them



## **SYSTEM SECURITY**

Keeping the lights on: the power system's capacity to continue operating within defined technical limits, even if a major power system element disconnects from the system.



## RELIABILITY

Power when you need it: having enough generation, demand response and network capacity to supply consumer needs.



# Reliability Panel review of reliability standard and settings 2018



Assessing whether the standard and settings are appropriate to guide efficient investment to meet consumer demand



# Reporting on aggregate generation capacity for MT PASA rule



Improves the information AEMO provides to signal whether electricity supply is projected to meet demand in the medium-term



### **Reinstatement of long-notice RERT rule**

Enables AEMO to contract for electricity reserves up to nine months ahead of a projected shortfall under the RERT, the strategic reserve mechanism



# Making the AER responsible for calculating values of customer reliability (VCR) rule

Requires the Australian Energy Regulator to calculate and update values of customer reliability, used to develop reliability standards



### **Reliability frameworks review**

Looking at lowest cost ways to make enough energy available for consumers when they need it, the need for a strategic reserve, the suitability of a 'day ahead' market, and demand response mechanisms



### **Generator three-year notice of closure rule**

Requires large generators to give at least three years' notice before closing



# **Coordination of generation and transmission investment review**

Making AEMO's integrated system plan actionable; and ways to improve the coordination of generation and transmission investment









