

Reliability Panel **AEMC**

Annual Market Performance Review 2013

The Reliability Panel (Panel) published the final report on the annual market performance review (AMPR) for the 2012-13 financial year. It examines the performance of the National Electricity Market (NEM) in this year against the reliability and frequency standards, and other standards and guidelines set by the Panel.

2012-13 financial year overview

In the 2012-13 financial year, the reliability standard was met in all regions of the NEM, and security incidents and safety obligations were managed. The NEM regions generally experienced seasonally warmer average temperatures in spring and summer, but seasonally average temperatures in autumn and winter. Average demand continued to decline and long-term demand projections have also been revised down. Occasional bushfires and lightning activity impacted power generation that had ramifications for the power system across the NEM.

The final report sets out the Panel's findings and assessments for 2012-13, which are summarised as follows:

- Reliability: there was no unserved energy (USE) due to reliability events and, as such, the USE for all regions was within the reliability standard. The Australian Energy Market Operator (AEMO) was not required to issue any directions to registered participants for reliability and it was not required to exercise the Reliability and Emergency Reserve Trader mechanism.
- Security: there were 49 power system operating incidents that AEMO was required to
 report on. While some of the incidents resulted in disruption to customer load, the past
 financial year was relatively uneventful compared to other years when more extreme
 weather events impacted security. There were also some incidents where frequency
 was outside the frequency operating standards on the mainland and in Tasmania;
 however, these incidents were managed without material impacts on the market or
 market participants.
- **Safety:** the Panel is not aware of any incidents where AEMO has not achieved its obligations with respect to safety in the NEM.

What is the AMPR

Each year, the Panel undertakes a review under the National Electricity Rules (NER) of the performance of the NEM in terms of the reliability, security and safety of the power system against the standards and guidelines determined by the Panel under the NER. The Panel has been conducting this annual review since 2006.

Background information

What is reliability and the reliability standard

Reliability of the power system relates to facilitating the provision of enough capacity to generate and transport electricity to meet all consumer demand. It is measured in terms of USE, which refers to an amount of energy that is required by customers but cannot be supplied. The reliability standard is set by the Panel and is a maximum permissible USE of 0.002 per cent per region or regions per financial year.

What is security

Security of the power system refers to maintaining the power system equipment within their technical operating limits. Security issues are managed directly by AEMO and network operators in accordance with applicable technical standards. Maintaining the

In the 2012-13 financial year, the reliability standard was met in all regions of the NEM, and security incidents and safety obligations were managed. security of the power system includes maintaining the system within the frequency standards, which are set by the Panel.

What is safety

Safety of the NEM relates to a wide range of important issues, including the safe operation of equipment, and the safety of personnel and the public. There is no national safety regulator and each jurisdiction has specific safety provisions relating to transmission and distribution power systems. The safety considerations under this review were closely linked to the security of the power system, and operating assets and equipment within their technical limits.

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