

## Guidelines for identifying reviewable operating incidents

These guidelines are set by the Reliability Panel under clause 8.8.1 (a)(9) of the National Electricity Rules (NER) and are to be used by the Australian Energy Market Operator (AEMO). Italicised terms are defined under the NER.

### Guidelines to be applied by AEMO

When determining whether a *power system* operating incident is of significance under clause 4.8.15(a), and hence reviewable, ~~NEMMCO~~AEMO should apply the following guidelines:

1. Under clause 4.8.15(a)(1)(i): A reviewable operating incident is an incident comprising a *non-credible contingency event* or *multiple contingency events* that impact *critical transmission elements* or that impact the *transmission system* of multiple *National Electricity Market regions*. Under this provision:
  - a) ~~Apply~~ Apply the definition of a *non-credible contingency* in clause 4.2.3 of the NER; and
  - b) ~~define a multiple *contingency event* as *reviewable when the events* an incident comprising of *contingency events*, including any inappropriate automatic or manual operation of a *transmission element*, *that* occur within 30 minutes of each other and the residual impact of an earlier *contingency event* interacts with a later *contingency event*;~~ define a multiple *contingency event* as *reviewable when the events* an incident comprising of *contingency events*, including any inappropriate automatic or manual operation of a *transmission element*, *that* occur within 30 minutes of each other and the residual impact of an earlier *contingency event* interacts with a later *contingency event*; and
  - c) ~~define *critical transmission elements* as elements with a *nominal voltage* of 220 kilovolts or above or *transmission elements* of a lower *nominal voltage* that are critical to the supply of electricity in or between *regions*.~~ define *critical transmission elements* as elements with a *nominal voltage* of 220 kilovolts or above or *transmission elements* of a lower *nominal voltage* that are critical to the supply of electricity in or between *regions*.
2. Under clause 4.8.15(a)(1)(ii): An incident comprising of a *black system condition* is a reviewable operating incident. Under the provision, ~~Apply~~ Apply the definition of “*black system*” in Chapter 10 of the ~~Rules~~NER. For this purpose a *major supply disruption* affecting a significant number of customers is considered as one resulting in loss of at least 60 ~~per cent~~% of the predicted regional load with the exception of:
 
  - ~~• *regions with minimal load* (for example the *Snowy region*); and~~
  - the Queensland region, where the loss of 60 ~~per cent~~% of the load (excluding the pot line loads) in any of the Northern Queensland, Central Queensland or Southern Queensland areas is also considered to be a *major supply disruption*.
3. Under clause 4.8.15(a)(1)(iii): Define as reviewable operating incidents all incidents where the *frequency* is outside the *operational frequency tolerance band* (~~currently set by the Panel at 49 to 51 Hz on the mainland and 47.5 to 53 Hz in Tasmania~~), which is set out in the Reliability Panel’s frequency operating standards.
4. Under clause 4.8.15(a)(1)(iv): Define as reviewable operating incidents all incidents where the power system is ~~insecure~~ not in a *secure operating state* for more than 30 minutes ~~as reviewable operating incidents.~~
5. Under clause 4.8.15(a)(1)(v): Define as reviewable operating incidents all incidents where there is load shedding due to a clause 4.8.9 instruction ~~as reviewable operating incidents.~~
6. Under clause 4.8.15(a)(3): The Reliability Panel has determined that ~~A~~ reviewable operating incidents includes all incidents that satisfy one or more of the following descriptions:
  - (a) the *power system* is not in a *satisfactory operating state* for more than 5 minutes (excluding issues ~~resulted to~~involving potential oscillatory or transient stability);
  - (b) ~~NEMMCO~~AEMO’s on-line oscillatory and transient stability monitoring systems detecting a potential instability for 30 minutes, continuously;

- (c) incidents on a distribution network that impact critical transmission elements<sup>1</sup> affect the security of the transmission system including (but not limited to):
- faults of extended duration within the distribution network where these have had a material impact on the *transmission system*; and
  - loss of multiple embedded generating units of which the total capacity of which exceeds the capacity of the largest generating unit within any region including an affected generating unit;
- (d) incidents that result in the operation of under frequency or over-frequency protection and control schemes including:
- automatic under frequency load shedding; and
  - automatic tripping of a generating unit due to over-frequency; or
- (e) where the AEMC Reliability Panel requests NEMMCO-AEMO to review and report on an incident under clauses 4.8.15(b) and (c)<sup>2</sup>, after considering whether:
- the incident represented a threat to system security; and
  - the benefits to the NEM are likely to exceed the cost to NEMMCO-AEMO and the affected participants.
- (f) AEMO should review any other power system event that it considers of significance to the operation of the power system. This includes (but is not limited to) recurring minor incidents where there may be underlying systemic issues or incidents involving material loss of load or generation.

---

<sup>1</sup> Critical transmission elements as defined in item one of these guidelines.

<sup>2</sup> The Panel considers that the following parties should be able to apply to the Panel for it to request NEMMCO-AEMO to investigate an incident:

- a registered participant, or group of registered participants;
- a participating jurisdiction, or group of participating jurisdictions; or
- NEMMCO-AEMO (for clarification).