



AES | CSF
Australian Energy Sector | Cyber Security Framework

2019 AESCSF Criticality Assessment Tool (CAT)

The Criticality Assessment Tool (CAT) has been designed to assess the relative criticality of entities participating within the electricity markets operated by the Australian Energy Market Operator (AEMO) (including the National Electricity Market [NEM] and the Wholesale Electricity Market [WEM]).

The primary objective of the tool is to place all participating entities on a single scale for the purpose of reporting, benchmarking and determining the applicable target state maturity guidance from the Australian Cyber Security Centre (ACSC).

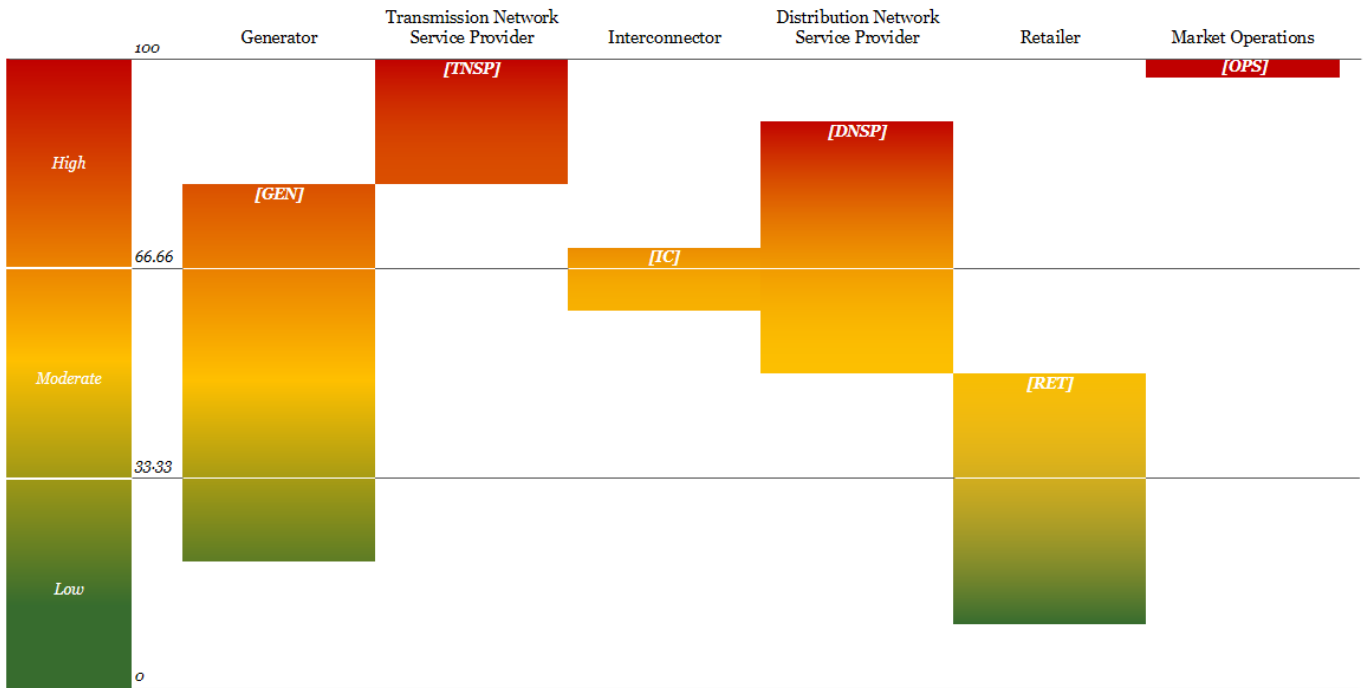
Based on consultation with AEMO and the Cyber Security Industry Working Group (CSIWG), each electricity market subsector has been assigned a criticality band on the scale. Key criticality indicators for each electricity market subsector have been established to stratify participating entities within the subsector criticality bands. These indicators are posed as questions, some of which are answered as "Yes" or "No", and some of which are single-select within pre-defined ranges.

Participating entities are placed within applicable subsector criticality bands based on their responses to the questions. This placement determines the criticality rating (High, Medium, Low) for each applicable subsector. An entities overall criticality rating is the highest rating from across all applicable subsectors.

Minor updates have been made to the CAT in 2019 based on feedback collected in 2018 from participating entities. Refer to the AESCSF '*Framework and 2019 Self-Assessment Program Overview*' document for further details.



Criticality Bands by Market Subsector





Generator (GEN)

ID	Question	Context and Guidance	Response Options	Weight
GEN.0	Are you an electricity Generator?	<p>A Generation Facility produces electricity from sources including coal, gas, solar, water, wind, biomass, and geo-thermal. For the purpose of this section, a Generation Facility is synonymous with a Power Station.</p> <p>According to the Australian Energy Regulator (AER), there are many Generation Facilities in the National Electricity Market (NEM), with varied trading rights and ownership. Some of these Facilities provide continuous (scheduled) generation capacity, whereas others provide sporadic (non-scheduled) generation capacity. Non-scheduled generation capacity is usually dispatched in response to high electricity usage from Customers.</p>	<p>a) Yes</p> <p>b) No</p>	100%
GEN.1	What is your maximum dispatchable generation capacity in Megawatts (MW)?	<p>The maximum dispatchable generation capacity should be calculated considering the type of generation facility that you operate. You may have one or many generation assets within a generation facility.</p> <p>Where you operate a generation asset that provides:</p> <ul style="list-style-type: none"> Scheduled generation, your maximum dispatchable generation capacity refers to your maximum scheduled generation capacity. Semi-scheduled or non-scheduled generation, your maximum dispatchable generation capacity refers to the nameplate capacity. <p>Maximum dispatchable generation capacity should be calculated as the sum of the maximum dispatchable generation assets in scope.</p>	<p>a) Less than 500 MW</p> <p>b) Between 501 MW and 2,500 MW</p> <p>c) Between 2,501 MW and 5,000 MW</p> <p>d) Between 5,001 MW and 7,500 MW</p> <p>e) More than 7,500 MW</p> <p>f) Unsure</p>	35%



ID	Question	Context and Guidance	Response Options	Weight
GEN.2	On average over the last 3 financial years, what percentage of the year was that dispatchable capacity available?	<p>The relevant period for this calculation is the 3 most recent full financial years (1 July to 30 June). Do not include data for the current incomplete financial year.</p> <p>The average should be calculated as follows:</p> <ul style="list-style-type: none"> For each of the 3 financial years; determine the number of days where your dispatchable capacity was available, divided by 365 (number of days in a non-leap year). The sum of three yearly averages, divided by three (for example, $(77\% + 80\% + 75\%) / 3$) <p>For the purpose of this calculation:</p> <ul style="list-style-type: none"> Any extended (either planned or unplanned) periods of downtime for maintenance or otherwise should be considered days when the capacity was not available. For renewable generation, any periods of downtime arising from the unavailability of an energy source should be considered days when the capacity was not available. 	a) Less than 25% b) Between 26% and 50% c) Between 51% and 75% d) More than 75% e) Unsure	10%
GEN.3	In how many regions do you operate more than 400 Megawatts (MW) of dispatchable generation capacity?	<p>For the purpose of this question, a region is synonymous with an Australian State or Territory.</p> <p><i>Refer to GEN.1 to determine dispatchable generation capacity.</i></p>	a) None b) 1 c) 2 d) 3 e) 4+ f) Unsure	5%
GEN.4	On average over the last 3 financial years, how many Gigawatt Hours (GWh) did you dispatch?	<p>The relevant period for this calculation is the 3 most recent full financial years (1 July to 30 June). Do not include data for the current incomplete financial year.</p> <p>The average should be calculated as follows:</p> <ul style="list-style-type: none"> The sum of dispatch for each day, totalled by year (for example, 2 MWh per day for 365 days = 730 MWh) The sum of three yearly totals, divided by three (for example, $[730 + 730 + 730] / 3$) <p><i>Note: 1 Megawatt hour (MWh) is equal to 0.001 Gigawatt hours (GWh). To convert MWh into GWh, divide the number of MWh by 1000.</i></p>	a) Less than 500 GWh b) Between 501 GWh and 5,000 GWh c) Between 5,001 GWh and 15,000 GWh d) Between 15,001 GWh and 25,000 GWh e) More than 25,000 GWh f) Unsure	20%



ID	Question	Context and Guidance	Response Options	Weight
GEN.5	Are any of your generation assets considered Synchronous Machines?	<p>A strong power system can respond better to disturbances than a weak one.</p> <p>Because of how the power system is designed, synchronous machines - like coal, gas and hydro generators - make the system stronger just by operating.</p> <p>In any part of the power system where lots of non-synchronous generation starts up, that local area can become weaker and potentially unstable.</p> <p>To strengthen a weaker part of the system, enough synchronous machines have to be operating alongside the non-synchronous generation. If more non-synchronous generation is operating, the contribution of synchronous machines also needs to increase, to keep the proportion right.</p> <p><i>Source: AEMO, "Keeping the power system strong", Published 08 February 2018</i></p>	<p>a) Yes</p> <p>b) No</p>	5%
GEN.6	Are you a registered Frequency Control Ancillary Services (FCAS) provider?	<p>Ancillary services are used by AEMO to manage the power system safely, securely, and reliably. These services maintain key technical characteristics of the system, including standards for frequency, voltage, network loading, and system restart processes.</p> <p>AEMO operates eight separate markets for the delivery of Frequency Control Ancillary Services (FCAS), and purchases Network Support Control Ancillary Services (NSCAS) and System Restart Ancillary Services (SRAS) under agreements with service providers. Payments for ancillary services include payments for availability and delivery of the services.</p> <p>SRAS are reserved for contingency situations in which there has been a major supply disruption or where the electrical system must be restarted.</p> <p>Ancillary service costs are dependent upon the amount of service required at any particular time and, as these amounts can vary significantly from period to period, costs will also vary.</p> <p><i>Source: AEMO, "Ancillary Services", Published April 2015</i></p>	<p>a) Yes</p> <p>b) No</p>	2%
GEN.6.1	Do you provide Regulation or Fast Contingency FCAS?	<i>Refer to GEN.6</i>	<p>a) Yes</p> <p>b) No</p>	8% ¹
GEN.7	Are you a registered System Restart Ancillary Services (SRAS) provider?	<i>Refer to GEN.6</i>	<p>a) Yes</p> <p>b) No</p>	10%

¹ This weight is only included in your calculated Criticality Assessment Result if GEN.6 is answered as "Yes"



ID	Question	Context and Guidance	Response Options	Weight
GEN.8	Do you have any Network Support Agreements?	This includes Network Support Control Ancillary Services (NSCAS) (from GEN.6) and any other Network Support Agreements directly with a DNSP or TNSP.	a) Yes b) No	5%
GEN.9	In which region (or regions) do you provide this service?	This information is used for reporting purposes only and does not influence your criticality. Select all regions that apply.	a) Australian Capital Territory (ACT) b) New South Wales (NSW) c) Queensland (QLD) d) South Australia (SA) e) Tasmania (TAS) f) Victoria (VIC) g) Western Australia (WA)	0%



Transmission Network Service Provider (TNSP)

ID	Question	Context and Guidance	Response Options	Weight
TNSP.0	Are you an electricity Transmission Network Service Provider (TNSP)?	<p>A Transmission Network Service Provider (TNSP) operates transmission lines which carry electricity across long distances, from one or many Generators to a Distribution Network Service Provider (DNSP). Some commercial customers (such as large industrial users) take their electricity directly from a Transmission Network Service Provider (TNSP). According to the Australian Energy Regulator (AER), there are 5 electricity TNSPs in the National Electricity Market (NEM). They are:</p> <ul style="list-style-type: none"> • AusNet Services (Victoria) • ElectraNet (South Australia) • Powerlink (Queensland) • TasNetworks (Tasmania) • TransGrid (New South Wales) 	<p>a) Yes b) No</p>	100%
TNSP.1	How many Gigawatt Hours (GWh) of electricity did you transport last financial year?	This refers to the sum of electricity transported during the most recent full financial year (1 July to 30 June). Do not include data for the current incomplete financial year.	<p>a) Less than 10,000 GWh b) Between 10,001 GWh and 20,000 GWh c) Between 20,001 GWh and 30,000 GWh d) More than 30,000 GWh e) Unsure</p>	80%
TNSP.2	What is the combined Nominal Capacity (in Megawatts (MW)) of all Interconnectors that you operate?	<p>Nominal Capacity refers to the optimal capacity for an Interconnector when there are no transmission outages. Actual Capacity refers to the achievable transfers at any point in time. Actual Capacity may differ from the Nominal Capacity. <i>Source: AEMO, "Interconnector Capabilities for The National Electricity Market", Published November 2017</i></p>	<p>a) Not Applicable b) Less than 500 MW c) Between 501 MW and 1,000 MW d) Between 1,001 MW and 1,500 MW e) More than 1,500 MW</p>	20%



ID	Question	Context and Guidance	Response Options	Weight
TNSP.3	In which region (or regions) do you provide this service?	This information is used for reporting purposes only and does not influence your criticality. Select all regions that apply.	a) Australian Capital Territory (ACT) b) New South Wales (NSW) c) Queensland (QLD) d) South Australia (SA) e) Tasmania (TAS) f) Victoria (VIC) g) Western Australia (WA)	0%



Interconnector (IC)

ID	Question	Context and Guidance	Response Options	Weight
IC.0	Do you operate an electricity Interconnector that is independent of a Transmission Network Service Provider (TNSP)?	<p>The electricity transmission networks across the eastern Australia jurisdictions are connected to one another to create the National Electricity Market (NEM). This is made possible through a combination of electricity Interconnectors operated by Transmission Network Service Providers (TNSPs) and Interconnectors operated independently.</p> <p>According to the Australian Energy Regulator (AER), there are 3 stand-alone Interconnectors in the National Electricity Market (NEM). They are:</p> <ul style="list-style-type: none"> • Basslink (Victoria, Tasmania) (Unregulated) • Directlink (New South Wales, Queensland) • Murraylink (Victoria, South Australia) 	<p>a) Yes b) No</p>	100%
IC.1	What is the combined Nominal Capacity (in Megawatts (MW)) of all Interconnectors that you operate?	<p>Nominal Capacity refers to the optimal capacity for an Interconnector when there are no transmission outages. Actual Capacity refers to the achievable transfers at any point in time. Actual Capacity may differ from the Nominal Capacity.</p> <p>Source: AEMO, "Interconnector Capabilities for The National Electricity Market", Published November 2017</p>	<p>a) Less than 200 MW b) Between 201 MW and 450 MW c) Between 451 MW and 700 MW d) More than 700 MW e) Unsure</p>	80%
IC.2	Do you operate any Interconnectors with a Nominal Capacity of more than 400 Megawatts (MW)?	<p>This refers to the Nominal Capacity of single Interconnector, not the combined Nominal Capacity of all Interconnectors that you operate. If the Interconnector is bi-directional, your response should consider the maximum Nominal Capacity of either direction only, not the sum of both directions.</p>	<p>a) Yes b) No</p>	20%



ID	Question	Context and Guidance	Response Options	Weight
IC.3	In which region (or regions) do you provide this service?	This information is used for reporting purposes only and does not influence your criticality. Select all regions that apply.	a) Australian Capital Territory (ACT) b) New South Wales (NSW) c) Queensland (QLD) d) South Australia (SA) e) Tasmania (TAS) f) Victoria (VIC) g) Western Australia (WA)	0%



Distribution Network Service Provider (DNSP)

ID	Question	Context and Guidance	Response Options	Weight
DNBP.0	Are you an electricity Distribution Network Service Provider (DNSP)?	<p>A Distribution Network Service Provider (DNSP) operates distribution transformers which convert high-voltage electricity to low-voltage electricity that is ready for distribution, and distribution lines that carry low voltage electricity to customers. Retailers work with a DNSP to connect a customer to the electricity grid.</p> <p>According to the Australian Energy Regulator (AER), there are 13 DNSPs in the National Electricity Market (NEM). They are:</p> <ul style="list-style-type: none"> • Ausgrid (Australian Capital Territory, New South Wales) • AusNet Services (Victoria) • CitiPower (Victoria) • Endeavour Energy (New South Wales) • Energex (Queensland) • Ergon Energy (Queensland) • Essential Energy (New South Wales) • Evoenergy (Australian Capital Territory, New South Wales) • Jemena (Victoria) • Powercor (Victoria) • SA Power Networks (South Australia) • TasNetworks (Tasmania) • United Energy (Victoria) 	<p>a) Yes b) No</p>	100%
DNBP.1	How many Customers (Number of National Metering Identifiers (NMI)) do you supply electricity to?	<p>This refers to the number of Customers that you supply electricity to, based on the number of National Metering Identifiers (NMIs) that are connected to your network.</p>	<p>a) Private DNSP - Primarily Industrial Customers b) Less than 500,000 c) Between 500,001 and 1,000,000 d) Between 1,000,001 and 2,000,000 e) More than 2,000,000 f) Unsure</p>	40%



ID	Question	Context and Guidance	Response Options	Weight
DNSP.2	How many Gigawatt Hours (GWh) of electricity did you transport last financial year?	This refers to the sum of electricity transported during the most recent full financial year (1 July to 30 June). Do not include data for the current incomplete financial year.	a) Less than 10,000 GWh b) Between 10,001 GWh and 15,000 GWh c) Between 15,001 GWh and 25,000 GWh d) More than 25,000 GWh e) Unsure	40%
DNSP.3	How many Critical and Commercial Customers does your entity serve?	Of the total number of Customers that you supply electricity to (from DNSP.1), how many of these are considered Critical and Commercial? <i>NB: Please refer to the glossary for further information regarding Critical and Commercial Customers.</i>	a) Less than 2,500 b) Between 2,501 and 5,000 c) Between 5,001 and 7,500 d) More than 7,500 e) Unsure	20%
DNSP.4	In which region (or regions) do you provide this service?	This information is used for reporting purposes only and does not influence your criticality. Select all regions that apply.	a) Australian Capital Territory (ACT) b) New South Wales (NSW) c) Queensland (QLD) d) South Australia (SA) e) Tasmania (TAS) f) Victoria (VIC) g) Western Australia (WA)	



Retailer (RET)

ID	Question	Context and Guidance	Response Options	Weight
RET.0	Are you an electricity Retailer?	An electricity Retailer sells electricity to Customers, and liaises with the appropriate Distribution Network Service Provider (DNSP) to ensure Customer connection to the electricity grid. Some Customer connections utilise Advanced Metering Infrastructure (AMI), which automates the connection and disconnection process of a Customer.	a) Yes b) No	100%
RET.1	How many Customers (Number of National Metering Identifiers (NMI)) does your entity serve?	This refers to the number of Customers that you supply electricity to, based on the number of National Metering Identifiers (NMIs) that are connected to your network.	a) Less than 500,000 b) Between 500,001 and 1,000,000 c) Between 1,000,001 and 2,000,000 d) More than 2,000,000 e) Unsure	60%
RET.2	What percentage of your Customer base is connected via Advanced Metering Infrastructure (AMI)?	This refers to the number of National Metering Identifiers (NMIs) with an Advanced Metering Infrastructure (AMI) connection between their premises and the Distribution Network Service Provider (DNSP), divided by the total number of NMIs connected to your network. AMI refers to systems that measure, collect, and analyse energy usage, from advanced devices such as 'smart' electricity meters, gas meters, and/or water meters, through various communication media on request or on a predefined schedule. <i>Source: Adapted from SGMM v1.1 Glossary</i>	a) Less than 25% b) Between 26% and 50% c) Between 51% and 75% d) More than 75% e) Unsure	15%
RET.3	How many Critical and Commercial Customers does your entity serve?	Of the total number of Customers that you supply electricity to (from RET.1), how many of these are considered Critical and Commercial? <i>NB: Please refer to the glossary for further information regarding Critical and Commercial Customers</i>	a) Less than 500 b) Between 501 and 1,000 c) Between 1,001 and 2,500 d) Greater than 2,500 e) Unsure	10%



ID	Question	Context and Guidance	Response Options	Weight
RET.4	Do you operate Virtual Power Plants (VPP) in your network?	<p>A Virtual Power Plant (VPP) refers to an aggregation of resources, coordinated using software and communications technology, to deliver services that have traditionally been performed by a conventional power plant. In Australia, grid-connected VPPs are focused on coordinating rooftop PV and battery storage.</p> <p><i>Source: AEMO, "Virtual Power Plan (VPP) Demonstrations", Published 23 November 2018</i></p>	<p>a) Yes b) No</p>	2.5%
RET.5	Are you registered as a Retailer of Last Resort (RoLR)?	<p>Under the Retail Law, the Australian Energy Regulator (AER) is responsible for overseeing the national Retailer of Last Resort (RoLR) scheme. The scheme is principally designed to ensure that in the event of retailer failure, arrangements are in place to ensure that customers continue to receive electricity and/or gas supply.</p> <p><i>Source: AER, "Retailer of Last Resort plan - July 2015", Published 31 July 2015</i></p>	<p>a) Yes b) No</p>	2.5%
RET.6	Are you the sole Retailer for any region?	<p>For the purpose of this question, a region is synonymous with an Australian State or Territory.</p>	<p>a) Yes b) No</p>	10%



Market Operations (OPS)

ID	Question	Context and Guidance	Response Options	Weight
OPS.0	Are you the Market Operator?	The Australian Energy Market Operator (AEMO) is responsible for operating Australia's largest electricity markets and power systems, including the National Electricity Market (NEM) and the Wholesale Electricity Market (WEM).	a) Yes b) No	100%