THE **VOICE** OF LEADERSHIP



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20 November 2012

Dear Mr Graham,

RE: Connecting embedded energy rule change (ERC0147) submission— technical assessment of automatic right of connection

The Property Council's Embedded Energy Technical Working Group undertook an assessment of the performance requirements in Chapter 5 of the National Electricity Rules (NER). The group specifically assessed the applicability of these requirements to medium sized embedded generators.

The assessment is attached and the group's observations are those marked up and shown as comments.

Principally, this assessment found that the existing provisions in Chapter 5's Technical Schedules 5.1, 5.2, 5.3 and 5.36 could be made less onerous to enable medium sized generators grid connection without compromising the electricity grid's safety and reliability. This will involve a significant amount of technical input to upgrade these technical terms.

Other ways to permit an automatic right of connection for medium sized embedded generators include:

- Developing a national standard(s), as per the precedent of AS4777, which is for • micro embedded generators; and
- Using existing equipment manufacturers' specifications. •

The South Australian distributor, ETSA Utilities, used a manufacturer's specifications in order to verify the performance capabilities of a recent medium sized embedded generator. As a result, that embedded generator was successfully connected to the electricity grid to ETSA's satisfaction.

The Embedded Energy Technical Working Group's assessment is designed to shed light on the ability of embedded generators to receive an 'automatic right of connection' to the electricity grid. This would only be provided if embedded generators satisfy performance criteria.

An automatic right of connection is a key solution in Rule Change ERC0147 that is before the AEMC. It was proposed by ClimateWorks Australia, Seed Advisory and the Property Council of Australia.

Chapter 5 of the NER has existing provisions to allow for the connection of very large generators, mainly those generators with ratings of 30 MVA and above.

This assessment provides commentary of the appropriateness of these provisions for medium sized generators with ratings up to and equal to 5 MVA.

To discuss this work further please contact the Energy Reform Project Manager, Mendo Kundevski, on 0419 750 417.

Yours sincerely,

Jennifer Ciric

Jennifer Cunich Executive Director Victoria Division

CHAPTER 5 NETWORK CONNECTION

CHAPTER 5

Schedule 5.1a System standards

S5.1a.1 Purpose

The purpose of this schedule is to establish system standards that:

- (a) are necessary or desirable for the safe and reliable operation of the *facilities* of *Registered Participants*;
- (b) are necessary or desirable for the safe and reliable operation of equipment;
- (c) could be reasonably considered good electricity industry practice; and
- (d) seek to avoid the imposition of undue costs on the industry or *Registered Participants*.

A *Registered Participant* should not, by virtue of this schedule, rely on *system standards* being fully complied with at a *connection point* under all circumstances. However, a *Registered Participant* should expect to be reasonably informed of circumstances where the standard of *supply* at its *connection points* will not conform to the *system standards*.

Except for standards of *frequency* and system stability, a *Registered Participant* should have the opportunity to negotiate or renegotiate relevant terms of a *connection agreement* (including relevant charges), to improve the standard of *supply* to the level of the *system standard*.

The system standards are set out below.

S5.1a.2 Frequency

The *frequency operating standards* are *system standards* and are as determined by the *Reliability Panel* and *published* by the *AEMC*.

S5.1a.3 System stability

The *power system* should remain in synchronism and be stable:

- (a) Transient stability: following any credible contingency event; and
- (b) Oscillatory stability: in the absence of any contingency event, for any level of inter regional or intra regional power transfer up to the applicable operational limit; and
- (c) Voltage stability: stable *voltage* control must be maintained following the most severe *credible contingency event*.

For the purposes of clause S5.1a.3 a *credible contingency event* includes the application of a fault (other than a three phase fault) to any part of the *power system* and de energisation of the faulted element within the allowable clearance time applicable to that element according to clause S5.1a.8.

The halving time of any *inter regional* or *intra regional* oscillation, being the time for the amplitude of an oscillation to reduce by half, should be less than 10 seconds. To allow for planning and operational uncertainties, the *power system* should be planned and operated to achieve a halving time of 5 seconds.

Comment [ABT1]: This clause applies to a regional network and not necessarily a local network. System stability is important and requirements for transient stability, oscillatory stability, voltage stability needs to be defined in for local generation context. This clause needs re-writing

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S5.1a.4 Power frequency voltage

Except as a consequence of a *contingency event*, the *voltage* of *supply* at a *connection point* should not vary by more than 10 percent above or below its *normal voltage*, provided that the *reactive power* flow and the *power factor* at the *connection point* is within the corresponding limits set out in the *connection agreement*.

As a consequence of a *credible contingency event*, the *voltage* of *supply* at a *connection point* should not rise above its *normal voltage* by more than a given percentage of *normal voltage* for longer than the corresponding period shown in Figure S5.1a.1 for that percentage.

As a consequence of a *contingency event*, the *voltage* of *supply* at a *connection point* could fall to zero for any period.





S5.1a.5 Voltage fluctuations

The *voltage* fluctuation level of *supply* should be less than the "compatibility levels" set out in 1 of *Australian Standard* AS/NZS 61000.3.7:2001. To facilitate the application of this standard *Network Service Providers* must establish "planning levels" for their *networks* as provided for in the *Australian Standard*.

The following principles apply to the use of the shared network:

(a) the sharing between Network Users of the capability of connection assets to withstand voltage fluctuations is to be managed by Network Service Providers in accordance with the provisions of clause S5.1.5 of schedule 5.1; and (b) to the extent practicable, the costs of managing or abating the impact of *voltage* fluctuations in excess of the costs which would result from the application of an *automatic access standard* are to be borne by those *Network Users* whose *facilities* cause the *voltage* fluctuations.

S5.1a.6 Voltage waveform distortion

Harmonic *voltage* distortion level of *supply* should be less than the "compatibility levels" defined in Table 1 of *Australian Standard* AS/NZS 61000.3.6:2001. To facilitate the application of this standard *Network Service Providers* must establish "planning levels" for their *networks* as provided for in the *Australian Standard*.

The following principles apply to the use of the shared network:

(a) the sharing between *Network Users* of the capability of *connection assets* to absorb or mitigate harmonic *voltage* distortion is to be managed by *Network Service Providers* in accordance with the provisions of clause S5.1.6 of schedule 5.1; and

(b)to the extent practicable, the costs of managing or abating the impact of harmonic distortion in excess of the costs which would result from the application of an *automatic access standard* are to be borne by those *Network Users* whose *facilities* cause the harmonic *voltage* distortion.

S5.1a.7 Voltage unbalance

Except as a consequence of a *contingency event*, the average *voltage* unbalance, measured at a *connection point*, should not vary by more than the amount set out in column 2 of Table S5.1a.1, when determined over a 30 minute averaging period.

As a consequence of a *credible contingency event*, the average *voltage* unbalance, measured at a *connection point*, should not vary by more than the amount set out in column 3 of Table S5.1a.1, when determined over a 30 minute averaging period.

The average *voltage* unbalance, measured at a *connection point*, should not vary by more than the amount set out in column 4 of Table S5.1a.1 for the relevant nominal *supply voltage*, when determined over a 10 minute averaging period.

The average *voltage* unbalance, measured at a *connection point*, should not vary more often than once per hour by more than the amount set out in column 5 of Table S5.1a.1 for the relevant nominal *supply voltage*, when determined over a 1 minute averaging period.

For the purpose of this clause, *voltage* unbalance is measured as negative sequence voltage.

Comment [ABT2]: "Planning Levels" (in other words planning of the future network connections) need only be specific to a project.

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Comment [ABT3]: "Planning Levels" (in other words planning of the future network connections) need only be specific to a project.

Table S5.1a.1

Nominal supply voltage (kV)	Maximum negative sequence voltage (% of nominal voltage)			
Column 1	Column 2	Column 3	Column 4	Column 5
	no contingency event	credible contingency event	general	once per hour
	30 minute average	30 minute average	10 minute average	1 minute average
more than 100	0.5	0.7	1.0	2.0
more than 10 but not more than 100	1.3	1.3	2.0	2.5
10 or less	2.0	2.0	2.5	3.0

S5.1a.8 Fault clearance times

- (a) Faults anywhere within the *power system* should be cleared sufficiently rapidly that:
 - (1) the *power system* does not become unstable as a result of faults that are *credible contingency events*;
 - (2) inter regional or intra regional power transfers are not unduly constrained; and
 - (3) consequential equipment damage is minimised.
- (b) The *fault clearance time* of a primary *protection system* for a *short circuit fault* of any *fault type* anywhere:
 - (1) within a *substation*;
 - (2) within *connected plant*; or
 - (3) on at least the half of a power line nearer to the *protection system*,

should not exceed the relevant time in column 2 of Table S5.1a.2 for the nominal *voltage* that applies at the fault location.

- (c) The *fault clearance time* of a primary *protection system* for a *short circuit fault* of any *fault type* anywhere on the remote portion of a power line for which the near portion is protected by a primary *protection system* under clause S5.1a8(b) should not exceed the relevant time in column 3 of Table S5.1a.2 for the nominal *voltage* that applies at the fault location.
- (d) The *fault clearance time* of a *breaker fail protection system* or similar back-up *protection system* for a *short circuit fault* of any *fault type* should not exceed the relevant time in column 4 of Table S5.1a.2 for the nominal *voltage* that applies at the fault location.

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- (e) The owner of the faulted element may require shorter fault clearance times to minimise *plant* damage.
- (f) The allowable *fault clearance times* specified in Table S5.1a.2 apply in accordance with the provisions of clause \$5.1.9 to facilities constructed or modified on or after the performance standards commencement date.
- For *facilities* other than those referred to in clause S5.1a.8(f), the applicable (g) allowable *fault clearance times* must be derived by the relevant Network Service Provider from the existing capability of each facility on the performance standards commencement date.

Nominal voltage at fault location(kV)	Time(milliseconds)		
Column 1	Column 2	Column 3	Column 4
4 00kV and above	80	100	175
at least 250kV but less than 4 00kV	100	120	250
more than 100kV but less than 250kV	120	220	4 30
less than or equal 100 kV	As necessary to prevent <i>plant</i> damage and meet stability requirements		

Schedule 5.1 **Network Performance Requirements to be** Provided or Co-ordinated by Network Service **Providers**

S5.1.1 Introduction

Table S5.1a.2

This schedule describes the planning, design and operating criteria that must be applied by Network Service Providers to the transmission networks and distribution networks which they own, operate or control. It also describes the requirements on Network Service Providers to institute consistent processes to determine the appropriate technical requirements to apply for each connection enquiry or application to connect processed by the Network Service Provider with the objective that all *connections* satisfy the requirements of this schedule.

The criteria and the obligations of Registered Participants to implement them, fall into two categories, namely:

those required to achieve adequate levels of network power transfer (a) capability or quality of supply for the common good of all, or a significant number of, Registered Participants; and

Comment [ABT4]: Table S5.1a.2 denotes primary voltages 100kV and above. It will need to be revised to reflect secondary voltages.

(b) those required to achieve a specific level of *network service* at an individual *connection point*.

A Network Service Provider must:

- (1) fully describe the quantity and quality of *network services* which it agrees to provide to a person under a *connection agreement* in terms that apply to the *connection point* as well as to the *transmission or distribution system* as a whole;
- (2) ensure that the quantity and quality of those network services are not less than could be provided to the relevant person if the national grid were planned, designed and operated in accordance with the criteria set out in this clause S5.1.1 and recognising that levels of service will vary depending on location of the connection point in the network; and
- (3) observe and apply the relevant provisions of the system standards in accordance with this schedule 5.1.

To the extent that this schedule 5.1 does not contain criteria which are relevant to the description of a particular *network service*, the *Network Service Provider* must describe the *network service* in terms which are fair and reasonable.

This schedule includes provisions for *Network Service Providers* and *Registered Participants* to negotiate the criteria to apply to a *connection* within defined ranges between a lower bound (*minimum access standard*) and an upper bound (*automatic access standard*). All criteria which are intended to apply to a *connection* must be recorded in a *connection agreement*. Where it is intended to apply a *negotiated access standard* in accordance with clause 5.3.4A of the *Rules*, the *Network Service Provider* must first be satisfied that the application of the *negotiated access standard* will not adversely affect other *Registered Participants*.

S5.1.2 Network reliability

S5.1.2.1 Credible contingency events

Network Service Providers must plan, design, maintain and operate their *transmission networks* and *distribution networks* to allow the transfer of power from *generating units* to *Customers* with all *facilities* or equipment associated with the *power system* in service and may be required by a *Registered Participant* under a *connection agreement* to continue to allow the transfer of power with eertain facilities or *plant* associated with the *power system* out of service, whether or not accompanied by the occurrence of certain faults (called *credible contingency events*).

The following *credible contingency events* and practices must be used by *Network* Service Providers for planning and operation of *transmission networks* and *distribution networks* unless otherwise agreed by each *Registered Participant* who would be affected by the selection of *credible contingency events*:

(a) The credible contingency events must include the disconnection of any single generating unit or transmission line, with or without the application of a single circuit two phase to ground solid fault on lines operating at or

Comment [ABT5]: Generally applies. Needs to be modified to suit below embedded generator of < 5MVA

Comment [ABT6]: This clause is a focus on the transmission network side and responses to fault occurences. This clause may be rewritten to define how the local embedded generator responds to transmission network faults.

above 220 kV, and a single circuit three phase solid fault on lines operating below 220 kV. The *Network Service Provider* must assume that the fault will be cleared in primary protection time by the faster of the duplicate protections with installed intertrips available. For existing *transmission lines* operating below 220 kV but above 66 kV a two phase to earth fault criterion may be used if the modes of operation are such as to minimise the probability of three-phase faults occurring and operational experience shows this to be adequate, and provided that the *Network Service Provider* upgrades performance when the opportunity arises.

- (b) For lines at any voltage above 66 kV which are not protected by an overhead earth wire and/or lines with tower footing resistances in excess of 10 ohms, the Network Service Provider may extend the criterion to include a single circuit three phase solid fault to cover the increased risk of such a fault occurring. Such lines must be examined individually on their merits by the relevant Network Service Provider.
- (c) For lines at any voltage above 66 kV a Network Service Provider must adopt operational practices to minimise the risk of slow fault clearance in case of inadvertent closing on to earths applied to equipment for maintenance purposes. These practices must include but not be limited to:
 - (1) Not leaving lines equipped with intertrips alive from one end during maintenance; and
 - (2) Off loading a three terminal (tee connected) line prior to restoration, to ensure switch on to fault *facilities* are operative.
- (d) The *Network Service Provider* must ensure that all *protection systems* for lines at a *voltage* above 66 kV, including associated intertripping, are well maintained so as to be available at all times other than for short periods (not greater than eight hours) while the maintenance of a *protection system* is being carried out.

S5.1.2.2 Network service within a region

The following paragraphs of this section set out minimum standards for certain *network services* to be provided to *Registered Participants* by *Network Service Providers* within a *region*. The amount of *network* redundancy provided must be determined by the process set out in clause 5.6.2 of the *Rules* and is expected to reflect the grouping of *generating units*, their expected capacity factors and availability and the size and importance of *Customer* groups.

The standard of service to be provided at each *connection point* must be included in the relevant *connection agreement*, and must include a *power transfer capability* such as that which follows:

- (a) In the satisfactory operating state, the power system must be capable of providing the highest reasonably expected requirement for power transfer (with appropriate recognition of diversity between individual peak requirements and the necessity to withstand credible contingency events) at any time.
- (b) During the most critical single element *outage* the *power transfer* available through the *power system* may be:

- (1) zero (single element supply);
- (2) the defined capacity of a backup *supply*, which, in some cases, may be provided by another *Network Service Provider*;
- (3) a nominated proportion of the normal *power transfer capability* (eg 70 percent); or
- (4) the normal power transfer capability of the power system (when required by a Registered Participant).

In the case of clauses S5.1.2.2(b)(2) and (3) the available capacity would be exceeded sufficiently infrequently to allow maintenance to be carried out on each *network* element by the *Network Service Provider*. A *connection agreement* may state the expected proportion of time that the normal capability will not be available, and the capability at those times, taking account of specific design, locational and seasonal influences which may affect performance, and the random nature of element *outages*.

A connection agreement may also state a conditional power transfer capability that allows for both circuits of a double circuit line or two closely parallel circuits to be out of service.

Comment [ABT7]: A localised system is not deemed to be a regional system.

S5.1.2.3 Network service between regions

The *power transfer capability* between *regions* must be determined by the process set out in rules 5.6 and 5.6A.

The following paragraphs of this section set out a framework within which *Network Service Providers* must describe to *AEMO* the levels of *network service* that apply for *power transfer* between *regions*. In cases where *power transfer* capability is determined by stability considerations on the *power system* (refer to clause S5.1.8 of this schedule) it is expected that line *outages* within *transmission networks* within a region will weaken the *network* so as to result in reduced *power transfer capability* even in the absence of *outages* of the lines between *regions*.

- (a) In the satisfactory operating state the power transfer capability between regions is defined by a multi term equation for each connection between regions which takes account of all power system operating conditions which can significantly impact on performance. The majority of these operating conditions are the result of market operation and are outside the control of the Network Service Provider. In the satisfactory operating state the network must be planned by the Network Service Provider and operated by AEMO to withstand the impact of any single contingency with severity less than the credible contingency events stated in clause S5.1.2.1.
- (b) During critical single element *outages* reduced *power transfer capabilities* will apply. In those cases where *outage* of the remaining element will result in breaking of the *connection* between the *regions AEMO* must provide for the effect on *power system frequency* in the separate *transmission systems* following this event when determining the maximum *power transfer*.

Comment [ABT8]: Not Applicable

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S5.1.3 Frequency variations

A *Network Service Provider* must ensure that within the *extreme frequency excursion tolerance limits* all of its *power system* equipment will remain in service unless that equipment is required to be switched to give effect to *load shedding* in accordance with clause S5.1.10, or is required by *AEMO* to be switched for operational purposes.

Sustained operation outside the *extreme frequency excursion tolerance limits* need not be taken into account by *Network Service Providers* in the design of *plant* which may be *disconnected* if this is necessary for the protection of that *plant*.

S5.1.4 Magnitude of power frequency voltage

A *Transmission Network Service Provider* must plan and design its *transmission* system and equipment for control of *voltage* such that the minimum steady state *voltage* magnitude, the maximum steady state *voltage* magnitude and variations in *voltage* magnitude are consistent with the levels stipulated in clause S5.1a.4 of the system standards.

- (a) The Network Service Provider must determine the automatic access standard for the voltage of supply at the connection point such that the voltage may vary in accordance with clause S5.1a.4 of the system standards.
- (b) The Network Service Provider must determine the minimum access standard for the voltage of supply at the connection point such that the voltage may vary:
 - (1) as a consequence of a *credible contingency event* in accordance with clause S5.1a.4; and
 - (2) otherwise, between 95 percent and 105 percent of the target voltage.
- (c) For the purposes of clause S5.1.4(b) the target voltage must be determined as follows:
 - (1) if the connection point is connected to a transmission line (but not through a transformer), the Network Service Provider must determine the target voltage in consultation with AEMO taking into account the capability of existing facilities that are subject to that supply voltage; and
 - (2) otherwise, Network Users that share the same supply voltage must jointly determine the target voltage which may be specified to vary with aggregate loading level;

provided that at all times the *supply voltage* remains between 90 percent and 110 percent of the normal voltage determined in accordance with clause S5.1a.4 except as a consequence of a *contingency event*.

(d) For the purposes of this clause, the *voltage* of *supply* is measured as the *RMS phase voltage*.

Where the independent control of *voltage* at the *connection point* is possible without adverse impact on *voltage* control at another *connection point*, the *Network Service Provider* must make reasonable endeavors to meet the request. The target *voltage* and any agreement to a target range of *voltage* magnitude must

be specified in the relevant *connection agreement*. The agreement may include a different target range in the *satisfactory operating state* and after a *credible contingency event* (and how these target ranges may be required to vary with *loading*).

A Network Service Provider must ensure that each facility that is part of its transmission network or distribution network is capable of continuous uninterrupted operation in the event that variations in voltage magnitude occur due to faults external to the facility. The design of a facility should anticipate the likely time duration and magnitude of variations in the power-frequency phase voltages which may arise dependent on the nature and location of the fault.

S5.1.5 Voltage fluctuations

A Network Service Provider must use reasonable endeavours to design and operate its transmission system or distribution system and include conditions in connection agreements in relation to the permissible variation with time of the power generated or load taken by a Network User to ensure that other Network Users are supplied with a power frequency voltage which fluctuates to an extent that is less than the levels stipulated in accordance with the provisions of clause S5.1a.5 of the system standards and this clause S5.1.5.

In accordance with AS/NZS 61000.3.7:2001 and guidelines published by *Standards Australia* and applying the assumption that *Customers* will comply with their obligations under schedule 5.3, a *Network Service Provider* must determine "Planning Levels" for *connection points* on their *network* in order to maintain *voltage* fluctuation levels for all supply points to customers supplied from their *network* below the "Compatibility Levels" defined in Table 1 of AS/NZS 61000.3.7:2001.

The *Network Service Provider* must allocate emission limits in response to a *connection* enquiry or an *application to connect* and evaluate the acceptability for *connection* of fluctuating sources as follows:

- (a) Automatic access standard: the Network Service Provider must allocate emission limits no more onerous than the lesser of the acceptance levels determined in accordance with either of the stage 1 or the stage 2 evaluation procedures defined in AS/NZS 61000.3.7:2001.
- (b) *Minimum access standard*: subject to clause S5.1.5(c), the determination by the *Network Service Provider* of acceptable emission limits must be undertaken in consultation with the party seeking *connection* using the stage 3 evaluation procedure defined in AS/NZS61000.3.7:2001.
- (c) In respect of each new connection at a level of performance below the automatic access standard the Network Service Provider must include provisions in the relevant connection agreement requiring the Network User if necessary to meet the system standards or allow connection of other Network Users to either upgrade to the automatic access standard or fund the reasonable cost of the works necessary to mitigate their effect of connecting at a standard below the automatic access standard.

Comment [ABT9]: Not Applicable Applies to transmission networks

(d) If for existing customer *connections* the level of *voltage* fluctuation is, or may be, exceeded as a result of a proposed new *connection*, the *Network Service Provider* must, if the cause of that excessive level cannot be remedied by enforcing the provisions of existing *connection agreements*, undertake all reasonable works necessary to meet the technical standards in this schedule or to permit the proposed new *connection* within the requirements stated in this clause.

For other than a new *connection* in accordance with the preceding paragraph, the responsibility of a *Network Service Provider* for excursions in *voltage* fluctuations above the levels defined above is limited to *voltage* fluctuations caused by *network plant* and the pursuit of all reasonable measures available under the *Rules* and its *connection agreements*.

S5.1.6 Voltage harmonic or voltage notching distortion

A *Network Service Provider* must use reasonable endeavours to design and operate its *network* and include conditions in *connection agreements* to ensure that the effective harmonic *voltage* distortion at any point in the *network* will be limited to less than the levels stipulated in accordance with the provisions of clause S5.1a.6 of the system standards and this clause S5.1.6.

In accordance with AS/NZS 61000.3.6:2001 and guidelines published by *Standards Australia* and applying the assumption that *Customers* will comply with their obligations under schedule 5.3 *Network Service Providers* must determine "Planning Levels" for *connection points* on their *network* in order to maintain harmonic *voltage* distortion for all supply points to customers supplied from their *network* below the "Compatibility Levels" defined in Table 1 of AS/NZS 61000.3.6:2001.

The *Network Service Provider* must allocate emission limits to a connection enquiry or an *application to connect* and must evaluate the acceptability for *connection* of distorting sources as follows:

- (a) *Automatic access standard*: the *Network Service Provider* must allocate emission limits no more onerous than the lesser of the acceptance levels determined in accordance with either of the stage 1 or the stage 2 evaluation procedures defined in AS/NZS 61000.3.6:2001.
- (b) *Minimum access standard*: subject to clause S5.1.6(c), the determination by the *Network Service Provider* of acceptable emission limits must be undertaken in consultation with the party seeking *connection* using the Stage 3 evaluation procedure defined in AS/NZS61000.3.6:2001.
- (c) In respect of each new *connection* at a level of performance below the *automatic access standard* the *Network Service Provider* must include provisions in the relevant *connection agreement* requiring the *Network User* if necessary to meet the *system standards* or allow connection of other *Network Users* to either upgrade to the *automatic access standard* or fund the reasonable cost of the works necessary to mitigate their effect of connecting at a standard below the *automatic access standard*.
- (d) If for existing customer *connections* the level of harmonic *voltage* distortion is, or may be, exceeded as a result of a proposed new *connection*, the

Comment [ABT10]: "Planning Levels" (in other words planning of the future network connections) need only be specific to the project.

Comment [ABT11]: "Planning Levels" (in other words planning of the future network connections) need only be specific to the project. Needs rewriting

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Network Service Provider must, if the cause of that excessive level cannot be remedied by enforcing the provisions of existing *connection agreements*, undertake all works necessary to meet the technical standards in this schedule or to permit a proposed new *connection* within the *automatic access standard* defined in clause S5.3.8 and the requirements stated in this clause.

For other than a new *connection* in accordance with the preceding paragraph, the responsibility of a *Network Service Provider* for harmonic *voltage* distortion outside the range defined above is limited to harmonic *voltage* distortion caused by *network plant* and the pursuit of all measures available under the *Rules* and its *connection agreements*.

S5.1.7 Voltage unbalance

(a) A Transmission Network Service Provider must balance the effective impedance of the phases of its network, and a Distribution Network Service Provider must balance the current drawn in each phase at each of its connection points, so as to achieve average levels of negative sequence voltage at all connection points that are equal to or less than the values set out in Table S5.1a.1 as determined in accordance with the accompanying provisions of clause S5.1a.7 of the system standards.

Comment [ABT12]: Partial Application

- (b) A *Network Service Provider* must include conditions in *connection agreements* to ensure that a *Connection Applicant* will balance the current drawn in each phase at each of its *connection points* so as to achieve:
 - (1) for those *Network Users* listed in clause S5.3(a): the levels permitted in accordance with clause S5.3.6 of schedule 5.3;
 - (2) for *Market Network Service Providers*: the levels permitted in accordance with clause S5.3a.9 of schedule 5.3a;
 - (3) otherwise: the average levels of negative sequence *voltage* at each of its *connection points* that are equal to or less than the values set out in Table S5.1a.1 and the accompanying provisions of clause S5.1a.7 of the *system standards*.

The responsibility of the *Network Service Provider* for *voltage* unbalance outside the ranges defined above is limited to *voltage* unbalance caused by the *network* and the pursuit of all measures available under the *Rules* and its *connection agreements*.

- (c) A *Network Service Provider* must include conditions in *connection agreements* to ensure that each *Generator* will balance:
 - (1) the voltage generated in each phase of its generating system; and
 - (2) when not generating, the current drawn in each phase,

in order to achieve average levels of negative sequence *voltage* at each of the *generating system connection points* due to phase imbalances within the *generating plant* that are not more than the values determined by the *Network Service Provider* to achieve average levels of negative sequence *voltage* at the *connection points* of other *Network Users* in accordance with clause S5.1a.7.

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(d) When including conditions under paragraph (c), the *Network Service Provider* must have regard to the capabilities of the relevant *generating plant* technology.

S5.1.8 Stability

In conforming with the requirements of the *system standards*, the following criteria must be used by *Network Service Providers* for both planning and operation:

For stable operation of the *national grid*, both in a *satisfactory operating state* and following any *credible contingency events* described in clause S5.1.2.1:

- (a) the *power system* will remain in synchronism;
- (b) damping of *power system* oscillations will be adequate; and
- (c) *voltage* stability criteria will be satisfied.

Damping of *power system* oscillations must be assessed for planning purposes according to the design criteria which states that *power system damping* is considered adequate if after the most critical *credible contingency event*, simulations calibrated against past performance indicate that the halving time of the least damped electromechanical mode of oscillation is not more than five seconds.

To assess the damping of *power system* oscillations during operation, or when analysing results of tests such as those carried out under clause 5.7.7 of the *Rules*, the *Network Service Provider* must take into account statistical effects. Therefore, the *power system damping* operational performance criterion is that at a given operating point, real-time monitoring or available test results show that there is less than a 10 percent probability that the halving time of the least damped mode of oscillation will exceed ten seconds, and that the average halving time of the least damped mode of oscillation is not more than five seconds.

The voltage control criterion is that stable voltage control must be maintained following the most severe *credible contingency event*. This requires that an adequate *reactive power* margin must be maintained at every *connection point* in a *network* with respect to the voltage stability limit as determined from the voltage/reactive load characteristic at that *connection point*. Selection of the appropriate margin at each *connection point* is at the discretion of the relevant *Network Service Provider*, subject only to the requirement that the margin (expressed as a capacitive *reactive power* (in MVAr)) must not be less than one percent of the maximum fault level (in MVA) at the *connection point*.

In planning a *network* a *Network Service Provider* must consider *non-credible contingency events* such as *busbar* faults which result in tripping of several circuits, uncleared faults, double circuit faults and multiple contingencies which could potentially endanger the stability of the *power system*. In those cases where the consequences to any *network* or to any *Registered Participant* of such events are likely to be severe disruption a *Network Service Provider* and/or a *Registered Participant* must install emergency controls within the *Network Service Provider's* or *Registered Participant's* system or in both, as necessary, to minimise disruption to any *transmission* or *distribution network* and to significantly reduce the probability of cascading failure.

A Registered Participant must co-operate with a Network Service Provider to achieve stable operation of the national grid and must use all reasonable endeavours to negotiate with the Network Service Provider regarding the installation of emergency controls as described in the previous paragraph. The cost of installation, maintenance and operation of the emergency controls must be borne by the Network Service Provider who is entitled to include this cost when calculating the Transmission Customer use of system price.

S5.1.9 Protection systems and fault clearance times

Network Users

- (a) A Network Service Provider must determine the automatic access standard and minimum access standard that applies to the protection zone of each protection system in relation to the connection point and the plant to be connected, as follows:
- (1) The automatic access standard for fault clearance time for any fault type is the lesser of the system standard set out in clause S5.1a.8 that applies to the highest nominal voltage within the protection system's protection zone and the corresponding minimum access standard determined under clause S5.1.9(a)(2) or clause S5.1.9(a)(3) as applicable.
- (2) The minimum access standard for fault clearance time of a primary protection system is:
- (i) for a fault type that constitutes a credible contingency event in the relevant protection zone, the longest time such that a short circuit fault of that fault type that is cleared in that time would not cause the power system to become unstable when operating at any level of inter regional or intra regional power transfer that would be permissible (taking into account all other limiting criteria) if the fault clearance time for such a fault at the connection point were the system standard set out in clause S5.1a.8 that applies to the nominal voltage at the connection point; and
- (ii) for a *fault type* that does not constitute a *credible contingency event* in the relevant protection zone:
- (A) if a two phase to ground fault in that protection zone constitutes a credible contingency event, the corresponding fault clearance time for a two phase to ground short circuit fault in that protection zone as determined under clause S5.1.9(a)(2)(i); and
- (B) otherwise, the shortest of the *fault clearance times* for a two phase to ground *short circuit fault* in each adjoining protection zone (excluding *transformer* protection zones and dead zones) as determined under clause S5.1.9(a)(2)(i) or clause S5.1.9(c).
- (3) The minimum access standard for fault clearance time of a breaker fail protection system or similar back-up protection system is the longest time such that a short circuit fault of any fault type that is cleared in that time would not damage any part of the power system (other than the faulted element) while the fault current is flowing or being interrupted.
- (b) The negotiation of access standards in relation to paragraph (a) must involve *AEMO* under clause 5.3.4A(c) of the *Rules*.

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(c)	Subject to clauses \$5.1.0(k) and \$5.1.0(l) a Natural Service Provider must	Indent: Left: 0 cm
(c)	subject to chauses 53.1.9(k) and 53.1.9(f), a <i>Network Service Provider</i> must provide sufficient primary <i>protection systems</i> and back up <i>protection</i> <i>systems</i> (including <i>breaker fail protection systems</i>) to ensure that a fault of any <i>fault type</i> anywhere on its <i>transmission system</i> or <i>distribution system</i> is automatically <i>disconnected</i> in accordance with clause S5.1.9(e) or clause S5.1.9(f).	
(d)	If the <i>fault clearance time</i> determined under clause S5.1.9(e) of a primary <i>protection system</i> for a two phase to ground <i>short circuit fault</i> is less than 10 seconds, the primary <i>protection system</i> must have sufficient redundancy to ensure that it can clear <i>short circuit faults</i> of any <i>fault type</i> within the relevant <i>fault clearance time</i> with any single protection element (including any communications facility upon which the <i>protection system</i> depends) out of service.	
(e)	The <i>fault clearance time</i> of a primary <i>protection system</i> of a <i>Network</i> Service Provider must not exceed:	
(1)	for any <i>fault type</i> that constitutes a <i>credible contingency event</i> in the relevant protection zone, the longest time such that a <i>short circuit fault</i> of that <i>fault type</i> that is cleared in that time would not cause the <i>power system</i> to become unstable when operating at any level of <i>inter regional</i> or <i>intra regional power transfer</i> that would be permissible (taking into account all other limiting criteria) if the <i>fault clearance time</i> for such a fault in that protection zone were the relevant <i>system standard</i> set out in clause S5.1a.8; and	Formatted: NER-RC-List-1-MNu
(2)	for any <i>fault type</i> that does not constitute a <i>credible contingency event</i> in the relevant protection zone:	
(i)	if a two phase to ground fault in that protection zone is a <i>credible contingency event</i> , the corresponding <i>fault clearance time</i> for a two phase to ground fault in that protection zone as determined under clause S5.1.9(e)(1); and	
(ii) -	otherwise, the shortest of the <i>fault clearance times</i> for a two phase to ground fault in each adjoining protection zone (excluding <i>transformer</i> protection zones and dead zones) as determined under clauses S5.1.9(a)(2)(i), S5.1.9(e)(1)or S5.1.9(e)(2)(i).	
(f)	The <i>fault clearance time</i> of each <i>breaker fail protection system</i> or similar back-up <i>protection system</i> of a <i>Network Service Provider</i> must be such that a <i>short circuit fault</i> of any <i>fault type</i> that is cleared in that time would not damage any part of the <i>power system</i> (other than the faulted element) while the fault current is flowing or being interrupted.	
_ (g)	A Network Service Provider must demonstrate to AEMO that each fault clearance time for a primary protection system that is longer than the relevant system standard set out in clause S5.1a.8 and is less than 10 seconds would not cause or require an inter regional or intra regional power transfer capability to be reduced.	
(h)	A Network Service Provider must include in each connection agreement entered into after the performance standards commencement date:	,

- (1) the *fault clearance times* for each *fault type* of each of its *protection systems* that could reasonably be expected to interrupt *supply* to or from the relevant *connection point*; and
- (2) an agreement to not increase those *fault clearance times* without the prior written agreement of the other party.
- (i) Network Service Providers must coordinate and cooperate with Network Users to implement breaker fail protection for circuit breakers provided to isolate the Network User's facility from the Network Service Provider's facilities.
- (j) Where practicable and economic to achieve, new network investment should meet the system standard for fault clearance times as specified in clause S5.1a.8 for two phase to ground short circuit faults.
- (k) A primary protection system may clear faults other than short circuit faults slower than the relevant fault clearance time, provided that such faults would be cleared sufficiently promptly to not adversely impact on power system security compared with its operation for the corresponding short circuit fault. In the case of a fault within equipment at a station, the corresponding short circuit fault is to be taken as a two phase to ground short circuit fault at the external connections of the equipment.
- (1) *Protection systems* may rely on *breaker fail protection systems* or other back-up *protection systems* to completely clear faults of any *fault type* that:
 - (1) occur within a *substation* between a protection zone and a circuit breaker adjacent to that protection zone that is required to open to clear the fault (a **dead zone**); and
 - (2) remain connected through a power line or *transformer* after operation of a primary *protection system*,

provided that the relevant *Network Service Provider* assesses that the likelihood of a fault occurring within the dead zone is not greater than the likelihood of a fault occurring on *busbars*.

- (m) <u>For the purposes of this clause S5.1.9, a *credible contingency event* includes any event that clause S5.1.2.1 requires a *Network Service Provider* to consider as a *credible contingency event*.</u>
- (n) The provisions of clause S5.1.9(d) apply to *facilities* constructed or modified on or after the *performance standards commencement date*.
- (o) For *facilities* other than those referred to in clause S5.1.9(n), the requirement for primary *protection system* redundancy must be derived by the *Network Service Provider* from the existing capability of each *facility* on the *performance standards commencement date*.

S5.1.10 Load and network control facilities

S5.1.10.1 General

Each Network Service Provider in consultation with AEMO must ensure that:

(a) sufficient *load* is under the control of underfrequency relays where required to ensure that in the event of the sudden, unplanned simultaneous Comment [ABT13]: Partial Application Needs rewriting occurrence of multiple *contingency events*, the *power system frequency* does not move outside the *extreme frequency excursion tolerance limits*;

- (b) where determined to be necessary, sufficient *load* is under the control of undervoltage relays to minimize or reduce the risk of voltage collapse on the occurrence of multiple *contingency events*; and
- (c) there is sufficient *load* under manual or automatic control either locally or from remotely located *control centres* to allow the *load shedding procedures* to be implemented on instruction from *AEMO* to enable *AEMO* to maintain *power system security*.

A Network Service Provider may require load shedding arrangements to be installed to cater for abnormal operating conditions.

Arrangements for *load shedding* must be agreed between *Transmission Network* Service Providers and connected Distribution Network Service Providers and may include the opening of circuits in either a transmission or distribution network.

The *Transmission Network Service Provider* must specify, in the *connection agreement*, control and monitoring requirements to be provided by a *Distribution Network Service Provider* for *load shedding facilities*.

S5.1.10.2 Distribution Network Service Providers

A Distribution Network Service Provider must:

- (a) provide, install, operate and maintain *facilities* for *load shedding* in respect of any *connection point* at which the maximum *load* exceeds 10MW in accordance with clause 4.3.5 of the *Rules*;
- (b) in accordance with the provisions of the relevant connection agreement, co operate with the Transmission Network Service Providers in conducting periodic functional testing of the facilities, which must not require load to be disconnected;
- (c) apply underfrequency settings to relays as determined by *AEMO* in consultation with the *Network Service Provider*; and
- (d) apply undervoltage settings to relays as notified by the *Transmission Network Service Provider* in accordance with clause S5.1.10.3(b).

S5.1.10.3 Transmission Network Service Providers

Transmission Network Service Providers must:

- (a) conduct periodic functional tests of the load shedding facilities; and
- (b) notify *Distribution Network Service Providers* regarding the settings of undervoltage *load* shed relays as determined by *AEMO* in consultation with the *Transmission Network Service Provider*.

S5.1.11 Automatic reclosure of transmission or distribution lines

Where *automatic reclose equipment* is provided on *transmission lines* or *distribution lines*, check or blocking *facilities* must be applied to the *automatic reclose equipment* in those circumstances where there is any possibility of the two ends of the *transmission line* or *distribution line* being *energised* from sources that are not in synchronism.

S5.1.12 Rating of transmission lines and equipment

For operational purposes each Network Service Provider must, on reasonable request, advise AEMO of the maximum current that may be permitted to flow (under conditions nominated by AEMO) through each transmission line, distribution line or other item of equipment that forms part of its transmission system or distribution system.

This maximum current is called a *current rating* of the *transmission line*, *distribution line* or item of equipment notwithstanding that it may be determined by equipment associated with its *connection* to the *power system* (including switchgear, droppers, current *transformers* and *protection systems*).

AEMO may request for a *transmission line*, *distribution line* or other item of equipment:

- (a) a continuous *current rating*, being the level of current that is permitted to flow in that item of equipment for an indefinite period; and
- (b) one or more short term *current ratings* for a period of time nominated by AEMO after consultation with the Network Service Provider, being the level of current that is permitted to flow in that item of equipment for that period of time if the current had been less than the corresponding continuous *current rating* for a reasonable prior period taking into account the thermal properties of the item of equipment.

The *Network Service Provider* may be required by *AEMO* to advise different *current ratings* to be applied under nominated conditions including, without limitation:

- (a) ambient weather conditions;
- (b) seasons and/or times of day;
- (c) ratios of the current during an emergency to the current prior to the emergency (taking into account pre contingent loading history where applicable); and
- (d) period of loading at the nominated level.

A Transmission Network Service Provider is entitled to advise AEMO of short term current ratings which may apply for nominated periods of time to the relevant transmission line or item of equipment provided that these ratings do not materially affect the safety of the transmission line or item of equipment, or the safety of persons. Short-term ratings for transmission lines or items of equipment may be implemented by a methodology or algorithm in a format agreed with AEMO.

S5.1.13 Information to be provided

A Network Service Provider must, in response to a connection enquiry or an application to connect made in accordance with clause 5.3.2 of the Rules, provide the connection applicant electrical design information relevant to the nominal point of connection in accordance with a relevant requirement of schedules 5.2, 5.3 or 5.3a.

Comment [ABT14]: Needs rewriting As part of standard connection process, a standard list of technical information about the embedded generator relating to load and network control protection elements must be provided. This is likely to include:

* Reverse power relays * Under/over voltage relays

* Under/over frequency relays

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^{*} short circuit/over current protection

Schedule 5.2 Conditions for Connection of Generators

S5.2.1 Outline of requirements

- (a) This schedule sets out details of additional requirements and conditions that *Generators* must satisfy as a condition of *connection* of a *generating system* to the *power system*.
- (b) This schedule does not apply to any *generating system* that is:
 - (1) subject to an exemption from registration under clause 2.2.1(c); or
 - (2) eligible for exemption under any guidelines issued under clause 2.2.1(c),

and which is *connected* or intended for use in a manner the *Network Service Provider* considers is unlikely to cause a material degradation in the quality of *supply* to other *Network Users*.

- (c) This schedule also sets out the requirements and conditions which subject to clause 5.2.5 of the *Rules*, are obligations on *Generators*:
 - (1) to co-operate with the relevant *Network Service Provider* on technical matters when making a new *connection*; and
 - (2) to provide information to the *Network Service Provider* or *AEMO*.
- (d) The equipment associated with each *generating system* must be designed to withstand without damage the range of operating conditions which may arise consistent with the *system standards*.
- (e) *Generators* must comply with the *performance standards* and any attached terms or conditions of agreement agreed with the *Network Service Provider* or *AEMO* in accordance with a relevant provision of schedules 5.1a or 5.1.
- (f) This schedule does not set out arrangements by which a *Generator* may enter into an agreement or contract with *AEMO* to:
 - (1) provide additional services that are necessary to maintain *power* system security; or
 - (2) provide additional services to facilitate management of the *market*.
- (g) This schedule provides for *automatic access standards* and the determination of *negotiated access standards* derived from *minimum access standards* which once determined, must be recorded together with the *automatic access standards* in a *connection agreement* and registered with *AEMO* as *performance standards*.

S5.2.2 Application of Settings

A Generator must only apply settings to a control system or a protection system that are necessary to comply with performance requirements of this schedule 5.2 if the settings have been approved in writing by the relevant Network Service Provider and, if the requirement is one that would involve AEMO under clause 5.3.4A(c) of the Rules, also by AEMO. A Generator must not allow its generating unit to supply electricity to the power system without such prior approval.

Comment [ABT15]: Needs rewriting Aligned with embedded generator of < 5MVA If a Generator seeks approval from the Network Service Provider to apply or change a setting, approval must not be withheld unless the Network Service Provider or, if the requirement is one that would involve AEMO under clause 5.3.4A(c) of the Rules, AEMO, reasonably determines that the changed setting would cause the generating unit to not comply with the relevant performance standard or cause an inter regional or intra regional power transfer capability to be reduced.

If the *Network Service Provider* or, if the requirement is one that would involve *AEMO* under clause 5.3.4A(c) of the *Rules, AEMO*, reasonably determines that a setting of a generating unit's control system or protection system needs to change to comply with the relevant *performance standard* or to maintain or restore an *inter regional* or *intra regional power transfer capability*, the *Network Service Provider* or *AEMO* (as applicable) must consult with the relevant *Generator*, and the *Network Service Provider* may request in writing that a setting be applied in accordance with the determination.

The *Network Service Provider* may also request a test to verify the performance of the relevant *plant* with the new setting. The *Network Service Provider* must provide *AEMO* with a copy of its request to a *Generator* to apply a setting or to conduct a test.

A *Generator* who receives such a request must arrange for the notified setting to be applied as requested and for a test to be conducted as requested. After the test, the *Generator* must, on request, provide both *AEMO* and the *Network Service Provider* with a report of a requested test, including evidence of its success or failure. Such a report of a test is *confidential information*.

A Generator must not change a setting requested by the Network Service Provider without its prior written agreement. If the Network Service Provider requires a Generator to change a setting within 18 months of a previous request, the Network Service Provider must pay the Generator its reasonable costs of changing the setting and conducting the tests as requested.

S5.2.3 Technical matters to be coordinated

- (a) A *Generator* and the relevant *Network Service Provider* must use all reasonable endeavours to agree upon relevant technical matters in respect of each new or altered *connection* of a *generating system* to a *network* including:
 - (1) design at the *connection point*;
 - (2) physical layout adjacent to the *connection point*;
 - (3) primary protection and backup protection (clause S5.2.5);
 - (4) control characteristics (clause S5.2.5);
 - (5) communications *facilities* (clause S5.2.6);
 - (6) insulation co-ordination and lightning protection (paragraph (b));
 - (7) fault levels and fault clearance (clause S5.2.8);
 - (8) switching and *isolation* facilities (clause S5.2.8);
 - (9) interlocking and synchronising arrangements; and

Comment [ABT16]: Needs rewriting Aligned with embedded generator of < 5 MVA

(10) metering installations.

- (b) A *Generator* must ensure that in designing a *generating system's* electrical *plant*, including any *substation* for the *connection* of the *generating system* to the *network*, to operate at the same *nominal voltage* as at the *connection point*:
 - (1) the *plant* complies with the relevant *Australian Standards* unless a provision of these *Rules* allows or requires otherwise;
 - (2) the earthing of the *plant* complies with the ENA EG1-2006: Substation Earthing Guide to reduce step and touch potentials to safe levels;
 - (3) the *plant* is capable of withstanding, without damage the *voltage* impulse levels specified in the *connection agreement*;
 - (4) the insulation levels of the *plant* are co-ordinated with the insulation levels of the *network* to which the *generating system* is *connected* as specified in the *connection agreement*; and
 - (5) safety provisions in respect of the *plant* comply with requirements applicable to the *participating jurisdiction* in which the *generating system* is located, as notified by the *Network Service Provider*.
- (c) If no relevant *Australian Standard* exists for the purposes of paragraph (b)(1), the *Generator* must agree with the *Network Service Provider* for the *Generator* to comply with another relevant standard.

S5.2.4 Provision of information

(a)

- A Generator or person who is negotiating a connection agreement with a Network Service Provider must promptly on request by AEMO or the Network Service Provider provide all data in relation to that generating system specified in schedule 5.5.
- (b) A Generator, or person required under the Rules to register as the Generator in respect of a generating system comprised of generating units with a combined nameplate rating of 30 MW or more, by the earlier of:
- (1) the day on which an *application to connect* is made under clause 5.3.4(a);
- (2) the day on which amendments to *performance standards* are submitted under rule 4.14(p) or clause 5.3.9(b);
- (3) three months before commissioning of a *generating system* or planned alteration to a *generating system*; or
- (4) 5 business days before commissioning of a generating system alteration that is repairing plant after a plant failure, if plant performance after the alteration will differ from performance prior to the plant failure,

must provide:

(5) to AEMO and the relevant Network Service Providers (including the relevant Transmission Network Service Provider in respect of an embedded

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generating unit) the following information about the control systems of the generating system: a set of functional block diagrams, including all functions between feedback signals and generating system output; (ii) the parameters of each functional block, including all settings, gains, time constants, delays, deadbands and limits; and (iii) the characteristics of non-linear elements, with sufficient detail for AEMO and Network Service Providers to perform load flow and dynamic simulation studies; to AEMO, model source code associated with the model in subparagraph (5) (6) in an unencrypted form suitable for at least one of the software simulation products nominated by AEMO and in a form that would allow conversion for use with other software simulation products by AEMO; (7) [Deleted] (8) to AEMO and the relevant Network Service Providers (including the relevant Transmission Network Service Provider in respect of an embedded generating unit) a releasable user guide. The information provided under paragraph (b) must: (1) encompass all control systems that respond to voltage or frequency disturbances on the power system, and which are either integral to the generating units or otherwise part of the generating system, including those applying to reactive power equipment that forms part of the generating system; and conform with the applicable models developed in accordance with the (2)Generating System Model Guidelines, or an alternative model agreed with AEMO to be necessary to adequately represent the generating plant to carry out load flow and dynamic simulations. The Generator must provide to AEMO information that updates the (d)information provided under clause S5.2.4(b) and must provide to the relevant Network Service Providers information that updates the information provided under clause \$5.2.4(b)(5): within 3 months after commissioning tests or other tests undertaken inaccordance with clause 5.7.3 are completed; when the Generator becomes aware that the information is incomplete, (2)inaccurate or out of date: or on request by AEMO or the relevant Network Service Provider, where (3)AEMO or the relevant Network Service Provider considers that the

(d1) A *Generator* is only required to provide new information under clause S5.2.4(d) to the extent that it is different to the information previously provided under clause S5.2.4(b).

(e) For the purposes of clause S5.2.4(e1), a *Connection Applicant* must be registered as an *Intending Participant* in accordance with rule 2.7.

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information in incomplete, inaccurate or out of date.

- (e1) For the purposes of clause 5.3.2(f), the technical information that a *Network* Service Provider must, if requested, provide to a Connection Applicant in respect of a proposed connection for a generating system includes:
- the highest expected single phase and three phase fault levels at the connection point with the generating system not connected;
- (2) the clearing times of the existing *protection systems* that would clear a fault at the location at which the new *connection* would be *connected* into the existing *transmission system* or *distribution system*;
- (3) the expected limits of voltage fluctuation, harmonic voltage distortion and voltage unbalance at the connection point with the generating system not connected;
- (4) technical information relevant to the connection point with the generating system not synchronised including equivalent source impedance information, sufficient to estimate fault levels, voltage fluctuations, harmonic voltage distortion (for harmonics relevant to the generating system) and voltage unbalance; and
- (5) information relating to the performance of the *national grid* that is reasonably necessary for the *Connection Applicant* to prepare an *application* to connect, including:
- (i) a model of the *power system*, including relevant *considered projects* and the range of expected operating conditions, sufficient to carry out load flow and dynamic simulations; and
- (ii) information on inter regional and intra regional power transfer capabilities and relevant plant ratings.
- (f) All information provided under this clause S5.2.4 must be treated as confidential information.

S5.2.5 Technical requirements

S5.2.5.1 Reactive power capability

Automatic access standard

- (a) The *automatic access standard* is a *generating system* operating at:
 - (1) any level of *active power* output; and
 - (2) any *voltage* at the *connection point* within the limits established under clause S5.1a.4 without a *contingency event*,

must be capable of supplying and absorbing continuously at its *connection point* an amount of *reactive power* of at least the amount equal to the product of the *rated active power* of the *generating system* and 0.395.

Minimum access standard

(b) The *minimum access standard* is no capability is required to supply or absorb *reactive power* at the *connection point*.

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Comment [ABT17]: Aligned with embedded generator of < 5 MVA Needs rewriting

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Comment [ABT18]: Applies Partially Re write - Align with embedded generator of < 5MVA

Negotiated access standard

- (c) When negotiating a *negotiated access standard*, the *Generator* and the *Network Service Provider*:
 - (1) must subject to any agreement under paragraph (d)(4), ensure that the *reactive power capability* of the *generating system* is sufficient to ensure that all relevant *system standards* are met before and after *credible contingency events* under normal and planned *outage* operating conditions of the *power system*, taking into account at least existing projects and *considered projects*;
 - (2) may negotiate either a range of *reactive power* absorption and supply, or a range of *power factor*, at the *connection point*, within which the *plant* must be operated; and
 - (3) may negotiate a limit that describes how the *reactive power capability* varies as a function of *active power* output due to a design characteristic of the *plant*.
- (d) If the *generating system* is not capable of the level of performance established under paragraph (c)(1) the *Generator*, depending on what is reasonable in the circumstances, must:
- pay compensation to the Network Service Provider for the provision of the deficit of reactive power (supply and absorption) from within the network;
- (2) install additional equipment *connecting* at the *generating system's connection point* or another location, to provide the deficit of *reactive power* (supply and absorption), and such equipment is deemed to be part of the *generating system*;
- (3) reach a commercial arrangement with a *Registered Participant* to provide the deficit of *reactive power* (supply and absorption); or
- (4) if the inability to meet the performance level only occurs for particular operating conditions, agree to and document as part of the proposed *negotiated access standard*, operational arrangements by which the *plant* can achieve an agreed level of performance for those operating conditions.

(e) The *Generator* may select one or more options referred to in paragraph (d).

General requirements

- (f) An *access standard* must record the agreed value for *rated active power* and where relevant the method of determining the value.
- (g) An *access standard* for consumption of *energy* by a *generating system* when not supplying or absorbing *reactive power* under an *ancillary services agreement* is to be established under clause S5.3.5 as if the *Generator* were a *Market Customer*.

S5.2.5.2 Quality of electricity generated

(a) For the purpose of this clause S5.2.5.2 in respect of a *synchronous generating unit*, AS 1359.101 and IEC 60034-1 are *plant standards* for harmonic *voltage* distortion.

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Automatic access standard

- (b) The *automatic access standard* is a *generating system* when generating and when not generating must not produce at any of its *connection points* for *generation*:
 - (1) *voltage* fluctuation greater than the limits allocated by the *Network Service Provider* under clause S5.1.5(a);
 - (2) harmonic *voltage* distortion greater than the emission limits specified by a *plant standard* under paragraph (a) or allocated by the *Network Service Provider* under clause S5.1.6(a); and
 - (3) *voltage* unbalance greater than the limits allocated by the *Network Service Provider* in accordance with clause S5.1.7(c).

Minimum access standard

- (c) The *minimum access standard* is a *generating system* when generating and when not generating must not produce at any of its *connection points* for *generation*:
 - (1) *voltage* fluctuations greater than limits determined under clause S5.1.5(b);
 - harmonic voltage distortion more than the lesser of the emission limits determined by the relevant Network Service Provider under clause S5.1.6(b) and specified by a plant standard under paragraph (a); and
 - (3) *voltage* unbalance more than limits determined under clause S5.1.7(c).

Negotiated access standard

(d) A *negotiated access standard* negotiated under this clause S5.2.5.2 must not prevent the *Network Service Provider* meeting the *system standards* or contractual obligations to existing *Network Users*.

S5.2.5.3 Generating unit response to frequency disturbances

(a) For the purposes of this clause S5.2.5.3:

normal operating frequency band, **operational frequency tolerance band**, or **extreme frequency excursion tolerance limits** are references to the widest range specified for those terms for any condition (including an "island" condition) in the *frequency operating standards* that apply to the *region* in which the *generating unit* is located.

stabilisation time and **recovery time** mean the longest times allowable for system *frequency* to remain outside the operational frequency tolerance band and the normal operating frequency band, respectively, for any condition (including an "island" condition) in the *frequency operating standards* that apply to the region in which the *generating unit* is located.

transient frequency limit and **transient frequency time** mean the values of 47.5 Hz and 9 seconds respectively, or such other values determined by the *Reliability Panel*.

Comment [ABT19]: Applies Partially Re write - Automatic, negotiated and min access standard.

Comment [ABT20]: Applies Partially Re write - Automatic, negotiated and min access standard.

Automatic access standard

- (b) The *automatic access standard* is a *generating system* and each of its *generating units* must be capable of *continuous uninterrupted operation* for *frequencies* in the following ranges:
 - (1) the lower bound of the extreme frequency excursion tolerance limits to the lower bound of the operational frequency tolerance band for at least the stabilisation time;
 - (2) the lower bound of the operational frequency tolerance band to the lower bound of the normal operating frequency band, for at least the recovery time including any time spent in the range under subparagraph (1);
 - (3) the normal operating frequency band for an indefinite period;
 - (4) the upper bound of the normal operating frequency band to the upper bound of the operational frequency tolerance band, for at least the recovery time including any time spent in the range under subparagraph (5); and
 - (5) the upper bound of the operational frequency tolerance band to the upper bound of the extreme frequency excursion tolerance limits for at least the stabilisation time,

unless the rate of change of *frequency* is outside the range of -4 Hz to 4 Hz per second for more than 0.25 seconds or such other range as determined by the *Reliability Panel* from time to time.

Note:

The automatic access standard is illustrated in the following diagram. To the extent of any inconsistency between the diagram and paragraph (b), paragraph (b) prevails.



Minimum access standard

- (c) The *minimum access standard* is a *generating system* and each of its *generating units* must be capable of *continuous uninterrupted operation* for *frequencies* in the following ranges:
 - (1) the lower bound of the extreme frequency excursion tolerance limits to the transient frequency limit for at least the transient frequency time;
 - (2) the transient frequency limit to the lower bound of the operational frequency tolerance band for at least the stabilisation time;
 - (3) the lower bound of the operational frequency tolerance band to the lower bound of the normal operating frequency band for at least the recovery time including any time spent in the ranges under subparagraphs (1) and (2);
 - (4) the normal operating frequency band for an indefinite period;
 - (5) the upper bound of the normal operating frequency band to the upper bound of the operational frequency tolerance band for at least the recovery time including any time spent in the ranges under subparagraph (6) unless the *generating system* has a *protection system* to trip a *generating unit* if the *frequency* exceeds a level agreed with *AEMO*; and
 - (6) in respect of a *generating system*:
 - (i) of 30 MW or more; and

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(ii) that does not have a *protection system* to trip the *generating unit* if the *frequency* exceeds a level agreed with *AEMO*,

the upper bound of the operational frequency tolerance band to the upper bound of the extreme frequency excursion tolerance limits (including an "island" condition) for at least the transient frequency time,

unless the rate of change of *frequency* is outside the range of -1 Hz to 1 Hz per second for more than one second or such other range as determined by the *Reliability Panel* from time to time.

Note:

The minimum access standard is illustrated in the following diagram. To the extent of any inconsistency between the diagram and paragraph (c), paragraph (c) prevails.



Negotiated access standard

- (d) A *negotiated access standard* can be accepted by the *Network Service Provider* provided that *AEMO* and the *Network Service Provider* agree that:
 - (1) the *negotiated access standard* is as close as practicable to the *automatic access standard* while respecting the need to protect the *plant* from damage;
 - (2) the *frequency* would be unlikely to fall below the lower bound of the operational frequency tolerance band as a result of over-frequency tripping of *generating units*; and

- (3) there would be no material adverse impact on quality of *supply* to other *Network Users* or *power system security*.
- (e) *AEMO* must advise on matters relating to *negotiated access standards* under this clause S5.2.5.3.

S5.2.5.4 Generating system response to voltage disturbances

Automatic access standard

- (a) The *automatic access standard* is a *generating system* and each of its *generating units* must be capable of *continuous uninterrupted operation* where a *power system* disturbance causes the *voltage* at the *connection point* to vary within the following ranges:
 - (1) *voltages* over 110% for the durations permitted under clause S5.1a.4;
 - (2) 90% to 110% of *normal voltage* continuously;
 - (3) 80% to 90% of *normal voltage* for a period of at least 10 seconds; and
 - (4) 70% to 80% of *normal voltage* for a period of at least 2 seconds.

Minimum access standard

- (b) The *minimum access standard* is a *generating system* including all operating *generating units* must be capable of *continuous uninterrupted operation* where a *power system* disturbance causes the *voltage* at the *connection point* to vary in the range of 90% to 110% of *normal voltage*, provided that the ratio of *voltage* to *frequency* (as measured at the *connection point* and expressed as percentage of *normal voltage* and a percentage of 50 Hz) does not exceed:
 - (1) a value of 1.15 for more than two minutes; or
 - (2) a value of 1.10 for more than 10 minutes.

Negotiated access standard

- (c) In negotiating a *negotiated access standard*, a *generating system* and each of its operating *generating units* must be capable of *continuous uninterrupted operation* for the range of *voltages* specified in the *automatic access standard* except where *AEMO* and the *Network Service Provider* agree that:
 - (1) the *negotiated access standard* is as close as practicable to the *automatic access standard* while respecting the need to protect the *plant* from damage;
 - (2) the *generating plant* that would be tripped as a result of any *voltage* excursion within levels specified by the *automatic access standard*, is not more than 100 MW or a greater limit based on what *AEMO* and the *Network Service Provider* both consider to be reasonable in the circumstances; and
 - (3) there would be no material adverse impact on the quality of *supply* to other *Network Users* or *power system security*.

Comment [ABT21]: Applies Partially Re write - Automatic, negotiated and min access standard.

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- In carrying out assessments of proposed negotiated access standards under (d) this clause S5.2.5.4, AEMO and the Network Service Provider must at a minimum, take into account:
 - the expected performance of existing networks and considered (1)projects;

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- (2)the expected performance of existing generating plant and other relevant projects; and
- any corresponding *performance standard* (or where no *performance* (3) standard has been registered, the access standard) that allows generating plant to trip for voltage excursions in ranges specified under the automatic access standards.
- (e) AEMO must advise on matters relating to negotiated access standards under this clause S5.2.5.4.

General requirement

The access standard must include any operational arrangements necessary (f) to ensure the *generating system* and each of its *generating units* will meet its agreed performance levels under abnormal network or generating system conditions.

S5.2.5.5 Generating system response to disturbances following contingency events

(a) In this clause S5.2.5.5 a fault includes:

- (1) a fault of the relevant type having a metallic conducting path; and
- (2) a fault of the relevant type resulting from reclosure onto a fault by the operation of automatic reclose equipment.

Automatic access standard

- (b) The automatic access standard is:
 - (1) a generating system and each of its generating units must remain in continuous uninterrupted operation for a disturbance caused by an event that is:
 - (i) a credible contingency event other than a fault referred to in subparagraph (iv);
 - (ii) a three phase fault in a transmission system cleared by all relevant primary protection systems;
 - (iii) a two phase to ground, phase to phase or phase to ground fault in a transmission system cleared in:
 - (A) the longest time expected to be taken for a relevant breaker fail protection system to clear the fault; or
 - (B) if a protection system referred to in subparagraph (A) is not installed, the greater of the time specified in column 4 of Table S5.1a.2 (or if none is specified, 430 milliseconds)

and the longest time expected to be taken for all relevant primary protection systems to clear the fault; and

- (iv) a three phase, two phase to ground, phase to phase or phase to ground fault in a *distribution network* cleared in:
 - (A) the longest time expected to be taken for the *breaker fail* protection system to clear the fault; or
 - (B) if a *protection system* referred to in subparagraph (A) is not installed, the greater of 430 milliseconds and the longest time expected to be taken for all relevant primary *protection systems* to clear the fault,

provided that the event is not one that would *disconnect* the generating unit from the power system by removing network elements from service; and

- (2) subject to any changed power system conditions or energy source availability beyond the Generator's reasonable control, a generating system and each of its generating units, in respect of the types of fault described in subparagraphs (1)(ii) to (iv), must supply to or absorb from the network:
 - (i) to assist the maintenance of *power system voltages* during the application of the fault, capacitive reactive current of at least the greater of its pre disturbance reactive current and 4% of the maximum continuous current of the *generating system* including all operating *generating units* (in the absence of a disturbance) for each 1% reduction (from its pre fault level) of *connection point voltage* during the fault;
 - (ii) after *disconnection* of the faulted element, *reactive power* sufficient to ensure that the *connection point voltage* is within the range for *continuous uninterrupted operation* under clause \$5.2.5.4; and
 - (iii) from 100 milliseconds after *disconnection* of the faulted element, *active power* of at least 95% of the level existing just prior to the fault.

Minimum access standard

- (c) The minimum access standard is:
 - (1) a *generating system* and each of its *generating units* must remain in *continuous uninterrupted operation* for the disturbance caused by an event that is:
 - (i) a *credible contingency event* other than a fault referred to in subparagraph (iii);
 - (ii) a single phase to ground, phase to phase or two phase to ground fault in a transmission system cleared in the longest time expected to be taken for all relevant primary protection systems to clear the fault unless AEMO and the Network Service Provider agree that:

	(A) the total reduction of generation in the power system due to that fault would not exceed 100 MW;
	(B) there is unlikely to be an adverse impact on quality of supply to other Network Users; and
	(C) there is unlikely to be a material adverse impact on power system security; and
	(iii) a single phase to ground, phase to phase or two phase to ground fault in a <i>distribution network</i> , cleared in the longest time expected to be taken for all relevant primary protection systems to clear the fault, unless AEMO and the Network Service Provider agree that:
	 (A) the total reduction of <i>generation</i> in the <i>power system</i> due to that fault would not exceed 100 MW;
	(B) there is unlikely to be a material adverse impact on quality of supply to other Network Users; and
	(C) there is unlikely to be a material adverse impact on power system security,
	provided that the event is not one that would <i>disconnect</i> the <i>generating unit</i> from the <i>power system</i> by removing <i>network elements</i> from service; and
	(2) subject to any changed <i>power system</i> conditions or energy source availability beyond the <i>Generator's</i> reasonable control after <i>disconnection</i> of the faulted element, each <i>generating system</i> must, in respect of the types of fault described in subparagraphs (1)(ii) and (iii), deliver to the <i>network</i> , <i>active power</i> and supply or absorb leading or lagging <i>reactive power</i> , sufficient to ensure that the <i>connection</i> <i>point voltage</i> is within the range for <i>continuous uninterrupted</i> <i>operation</i> agreed under clause S5.2.5.4.
Neg	otiated access standard
(d) -	In carrying out assessments of proposed <i>negotiated access standards</i> under this clause S5.2.5.5, the <i>Network Service Provider</i> and <i>AEMO</i> must take into account, without limitation:
	(1) the expected performance of:
	(i) existing networks and considered projects;
	(ii) existing generating plant and other relevant projects; and
	(iii) <i>control systems</i> and <i>protection systems</i> , including auxiliary systems and <i>automatic reclose equipment</i> ; and
	(2) the expected range of <i>power system</i> operating conditions.

(e) A proposed negotiated access standard may be accepted if the connection of the plant at the proposed access level would not cause other generating plant or loads to trip as a result of an event, when they would otherwise not have tripped for the same event.
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	(f) AEMO must advise on matters relating to nego this clause S5.2.5.5.	<i>tiated access standards</i> under	
	General requirement		
	(g) The access standard must include any operat the generating system including all operating a agreed performance levels under abnormal <i>n</i>	ional arrangements to ensure g <i>enerating units</i> will meet its <i>etwork</i> or <i>generating system</i>	
S5.2.5.6	Quality of electricity generated and continuo	us uninterrupted	Comment [AB122]: Not applicable
	Minimum access standard		
	The minimum access standard is a concrating s	ustern including each of its	
	operating <i>generating units</i> and <i>reactive plant</i> . must n	of disconnect from the power	
	system as a result of voltage fluctuation, harmonic v	voltage distortion and voltage	
	unbalance conditions at the <i>connection point</i> within S5.1a.5, S5.1a.6 and S5.1a.7.	the levels specified in clauses	
\$5.2.5.7	Partial load rejection		
	(a) For the purposes of this clause S5.2.5.7 min	imum load means minimum	
	(b) This clause S5.2.5.7 does not apply to an asyac	tion. hronous generating unit.	
	Automatic access standard		
		· · · · · · · · · · · · · · · · · · ·	
	(c) The automatic access standard is a generation during an	<i>ing unit</i> must be capable of a following a nower system	
	<i>load</i> reduction of 30% from its predisturbane	e level or equivalent impact	
	from separation of part of the power syste	<i>m</i> in less than 10 seconds,	
	provided that the <i>loading level</i> remains above r	ninimum load.	
	Minimum access standard		
	(d) The minimum access standard is a generati	i ng unit must be capable of	
	continuous uninterrupted operation during ar	nd following a <i>power system</i>	
	load reduction of 5% or equivalent impact fr	om separation of part of the	
	remains above minimum load.	fided that the totating tever	
	Negotiated access standard		
	(e) If in accordance with clause 5.3.4A the Gener	ator and the Network Service	
	Provider determine a negotiated access stand	lard is to apply, the Network	
	Service Provider must consult AEMO to ensu standard does not materially adversely affect n	re that the <i>negotiated access</i>	
	(f) AEMO must advise on matters relating to nego	tiated access standards under	
	this clause S5.2.5.7.	naieu access sianaaras under	
	General requirements		
	(g) The actual partial load rejection performance n	nust be recorded in the access	
	standards.		

.8	Protection of generating systems from power system disturbances		
	Minimum access standard		
	(a) The minimum access standard is:		
	(1) subject to subparagraph (2) and paragraph (e), for a generating system or any of its generating units that is required by a Generator Network Service Provider to be automatically disconnected from the power system in response to abnormal conditions arising from the power system, the relevant protection system or control system mut not disconnect the generating system for:		
	 (i) conditions for which it must remain in <i>continuous uninterrupt</i> <i>operation</i>; or 		
	(ii) conditions it must withstand under the <i>Rules</i> ; and		
	(2) a generating system with a nameplate rating of 30MW or more, generating system comprised of generating units with a combine nameplate rating of 30 MW or more, connected to a transmission system must have facilities to automatically and rapidly reduce in generation:		
	(i) by at least half, if the <i>frequency</i> at the <i>connection point</i> exceed a level nominated by <i>AEMO</i> (not less than the upper limit of the <i>operational frequency tolerance band</i>) and the duration about this <i>frequency</i> exceeds a value nominated by <i>AEMO</i> where the reduction may be achieved:		
	(A) by reducing the output of the <i>generating system</i> within seconds, and holding the output at the reduced level un the <i>frequency</i> returns to within the <i>normal operatin</i> <i>frequency band</i> ; or		
	(B) by disconnecting the generating system from the pow system within 1 second; or		
	(ii) in proportion to the difference between the <i>frequency</i> at the <i>connection point</i> and a level nominated by <i>AEMO</i> (not less the the upper limit of the <i>operational frequency tolerance band</i> such that the <i>generation</i> is reduced by at least half, within seconds of the <i>frequency</i> reaching the upper limit of the <i>extrer frequency excursion tolerance limits</i> .		
	Negotiated access standard		
	(b) AEMO must advise on matters relating to negotiated access standards und this clause \$5.2.5.8.		
	General requirements		
	(c) AEMO or the Network Service Provider may require that an access standa include a requirement for the generating system to be automatical disconnected by a local or remote control scheme whenever the part of t		
	network to which it is connected has been disconnected from the nation		

grid, forming an island that supplies a Customer.

- (d) The *access standard* must include specification of conditions for which the *generating unit* or *generating system* must trip and must not trip.
- (e) Notwithstanding clauses \$5.2.5.3, \$5.2.5.4, \$5.2.5.5, \$5.2.5.6 and \$5.2.5.7, a generating system may be automatically disconnected from the power system under any of the following conditions:
 - (1) in accordance with an *ancillary services agreement* between the *Generator* and *AEMO*;
 - (2) where a load that is not part of the generating system has the same connection point as the generating system and AEMO and the Network Service Provider agree that the disconnection would in effect be under frequency load shedding;
 - (3) where the *generating system* is automatically *disconnected* under paragraph (a) or clause S5.2.5.9;
 - (4) where the *generating system* is automatically *disconnected* under clause S5.2.5.10 due to a failure of the *generating plant*; or
 - (5) in accordance with an agreement between the *Generator* and a *Network Service Provider* (including an agreement in relation to an emergency control scheme under clause S5.1.8) to provide a service that *AEMO* agrees is necessary to maintain or restore *power system security* in the event of a specified *contingency event*.
- (f) The Network Service Provider is not liable for any loss or damage incurred by the Generator or any other person as a consequence of a fault on either the power system, or within the Generator's facility.

S5.2.5.9 Protection systems that impact on power system security

Automatic access standard

(a) The automatic access standard is:

- (1) subject to clauses S5.1.9(k) and S5.1.9(l), primary protection systems must be provided to disconnect from the power system any faulted element in a generating system and in protection zones that include the connection point within the applicable fault clearance time determined under clause S5.1.9(a)(1);
- (2) each primary protection system must have sufficient redundancy to ensure that a faulted element within its protection zone is disconnected from the power system within the applicable fault clearance time with any single protection element (including any communications facility upon which that protection system depends) out of service; and
- (3) breaker fail protection systems must be provided to clear faults that are not cleared by the circuit breakers controlled by the primary protection system within the applicable fault clearance time determined under clause S5.1.9(a)(1).
- (b) In relation to an automatic access standard under this clause S5.2.5.9, the Generator must provide redundancy in the primary protection systems under paragraph (a)(2) and provide breaker fail protection systems under

paragraph (a)(3) if *AEMO* or the *Network Service Provider* consider that a lack of these *facilities* could result in:

- a material adverse impact on *power system security* or quality of supply to other Network Users; or
- (2) a reduction in *inter regional* or *intra regional power transfer* capability.

through any mechanism including:

- (3) consequential tripping of, or damage to, other *network* equipment or *facilities* of other *Network Users*, that would have a *power system* security impact; or
- (4) instability that would not be detected by other *protection systems* in the *network*.

Minimum access standard

(c) The minimum access standard is:

- (1) subject to clauses S5.1.9(k) and S5.1.9(l), protection systems must be provided to disconnect from the power system any faulted element within a generating system and in protection zones that include the connection point within the applicable fault clearance time determined under clause S5.1.9(a)(2); and
- (2) if a *fault clearance time* determined under clause S5.1.9(a)(2) for a protection zone is less than 10 seconds, a *breaker fail protection* system must be provided to clear from the *power system* any fault within that protection zone that is not cleared by the circuit breakers controlled by the primary *protection system* within the applicable *fault clearance time* determined under clause S5.1.9(a)(3).

Negotiated access standard

(d) AEMO must advise on matters relating to negotiated access standards under this clause \$5.2.5.9.

General requirements

- (e) The *Network Service Provider* and the *Generator* must cooperate in the design and implementation of *protection systems* to comply with this clause S5.2.5.9, including cooperation on:
 - (1) the use of *current transformer* and *voltage transformer* secondary circuits (or equivalent) of one party by the *protection system* of the other;
 - (2) tripping of one party's circuit breakers by a *protection system* of the other party; and
 - (3) co-ordination of *protection system* settings to ensure inter operation.
- (f) The protection system design referred to in paragraphs (a) and (c) must:
 - (1) be coordinated with other protection systems;

(2) avoid consequential disconnection of other Network Users' facilities; and

(3) take into account existing obligations of the *Network Service Provider* under *connection agreements* with other *Network Users*.

S5.2.5.10 Protection to trip plant for unstable operation

Automatic access standard

- (a) The *automatic access standard* is:
 - (1) a synchronous generating unit must have a protection system to disconnect it promptly when a condition that would lead to pole slipping is detected in order to prevent pole slipping or other conditions where a generating unit causes active power, reactive power or voltage at the connection point to become unstable as assessed in accordance with the power system stability guidelines established under clause 4.3.4(h); and
 - (2) an asynchronous generating unit must have a protection system to disconnect it promptly for conditions where the active power, reactive power or voltage at the connection point becomes unstable as assessed in accordance with the guidelines for power system stability established under clause 4.3.4(h).

Minimum access standard

(b) The *minimum access standard* is a *generating unit* must not cause a *voltage* disturbance at the *connection point* due to sustained unstable behaviour of more than the maximum level specified in Table 7 of *Australian Standard* AS/NZS 61000.3.7:2001.

Negotiated access standard

- (c) If the *Network Service Provider* and the *Generator* agree, a *protection* system may also trip any other part of the generating system in order to cease the instability.
- (d) Notwithstanding paragraph (c), a *protection system* must be provided in the *access standard* to trip the affected *generating unit* where:
 - (1) the Network Service Provider considers it necessary to prevent consequential tripping of, or damage to, other generating units, network equipment or other Network Users' facilities, or
 - (2) AEMO considers it necessary to prevent unstable operation having an adverse impact on *power system security*.
- (e) AEMO must advise on matters relating to negotiated access standards under this clause \$5.2.5.10

S5.2.5.11 Frequency control

(a) For the purpose of this clause S5.2.5.11:

maximum operating level means in relation to:

Comment [ABT23]: Applies Partially Re write - Automatic, negotiated and min access standard.

Comment [ABT24]: Applies Partially Needs to be more specific to 5MVA range

Comment [ABT25]: Applies Partially Re write - Align with embedded generator of < 5MVA

- (1) a *non-scheduled generating unit*, the maximum *sent out generation* consistent with its *nameplate rating*;
- (2) a scheduled generating unit or semi-scheduled generating unit, the maximum sent out generation;
- (3) a *non-scheduled generating system*, the combined maximum *sent out generation* consistent with the *nameplate ratings* of its in-service *generating units*; and
- (4) a scheduled generating system or semi-scheduled generating system, the combined maximum sent out generation of its in-service generating units.

minimum operating level means in relation to:

- (1) a *non-scheduled generating unit*, its minimum *sent out generation* for continuous stable operation;
- (2) a scheduled generating unit or semi-scheduled generating unit, its minimum sent out generation for continuous stable operation consistent with its registered bid and offer data;
- (3) a *non-scheduled generating system*, the combined *minimum operating level* of its in-service *generating units*; and
- (4) a scheduled generating system or semi-scheduled generating system, the combined minimum sent out generation of its in-service generating units, consistent with its registered bid and offer data.

pre-disturbance level means in relation to a *generating unit* and a *frequency* disturbance, the *generating unit's* level of output just before the *system frequency* first exceeds the upper or lower limit of the *normal operating frequency band* during the *frequency* disturbance.

system frequency means the *frequency* of the *transmission system* or *distribution system* to which the *generating unit* or *generating system* is *connected*.

Automatic access standard

- (b) The *automatic access standard* is:
 - (1) a *generating system's active power* transfer to the *power system* must not:
 - (i) increase in response to a rise in system frequency; or
 - (ii) decrease in response to a fall in system frequency;
 - (2) a *generating system* must be capable of automatically reducing its *active power* transfer to the *power system*:
 - (i) whenever the system frequency exceeds the upper limit of the *normal operating frequency band*;
 - (ii) by an amount that equals or exceeds the least of:
 - (A) 20% of its maximum operating level times the *frequency* difference between system frequency and the upper limit of the *normal operating frequency band*;

- (B) 10% of its maximum operating level; and
- (C) the difference between the *generating unit's* pre-disturbance level and minimum operating level, but zero if the difference is negative; and
- (iii) sufficiently rapidly for the *Generator* to be in a position to offer measurable amounts of lower services to the *spot market* for *market ancillary services*; and
- (3) a *generating system* must be capable of automatically increasing its *active power* transfer to the *power system*:
 - (i) whenever the system frequency falls below the lower limit of the *normal operating frequency band*;
 - (ii) by the amount that equals or exceeds the least of:
 - (A) 20% of its maximum operating level times the percentage *frequency* difference between the lower limit of the *normal operating frequency band* and system frequency;
 - (B) 5% of its maximum operating level; and
 - (C) one third of the difference between the *generating unit's* maximum operating level and pre-disturbance level, but zero if the difference is negative; and
 - (iii) sufficiently rapidly for the *Generator* to be in a position to offer measurable amounts of raise services to the *spot market* for *market ancillary services*.

Minimum access standard

- (c) The *minimum access standard* is a *generating system* under relatively stable input energy, *active power* transfer to the *power system* must not:
 - (1) increase in response to a rise in system frequency; and
 - (2) decrease more than 2% per Hz in response to a fall in system frequency.

Negotiated access standard

- (d) A Generator proposing a negotiated access standard in respect of paragraph (c)(2) must demonstrate to AEMO that the proposed increase and decrease in active power transfer to the power system are as close as practicable to the automatic access standard for that plant.
- (e) The *negotiated access standard* must record the agreed values for maximum operating level and minimum operating level, and where relevant the method of determining the values and the values for a *generating system* must take into account its in service *generating units*.
- (f) AEMO must advise on matters relating to *negotiated access standards* under this clause \$5.2.5.11.

- (g) Each *control system* used to satisfy this clause S5.2.5.11 must be *adequately damped*.
- (h) The amount of a relevant *market ancillary service* for which the *plant* may be registered must not exceed the amount that would be consistent with the *performance standard* registered in respect of this requirement.

S5.2.5.12 Impact on network capability

Automatic access standard

(a) The *automatic access standard* is a *generating system* must have *plant* capabilities and *control systems* that are sufficient so that when *connected* it does not reduce any *inter-regional* or *intra-regional power transfer capability* below the level that would apply if the *generating system* were not *connected*.

Minimum access standard

- (b) The *minimum access standard* is a *generating system* must have *plant* capabilities, *control systems* and operational arrangements sufficient to ensure there is no reduction in:
 - (1) the ability to *supply Customer load* as a result of a reduction in *power transfer capability*; and
 - (2) *power transfer capabilities* into a region by more than the combined *sent out generation* of its *generating units*.

Negotiated access standard

- (c) In carrying out assessments of proposed *negotiated access standards* under this clause S5.2.5.12, the *Network Service Provider* and *AEMO* must take into account:
 - (1) the expected performance of:
 - (i) existing *networks* and *considered projects*;
 - (ii) existing generating plant and other relevant projects; and
 - (iii) *control systems* and *protection systems*, including *automatic reclose equipment*; and
 - (2) the expected range of *power system* operating conditions.
- (d) The *negotiated access standard* must include:
 - (1) *control systems* to minimise any reduction in *power transfer capabilities*; and
 - (2) operational arrangements, including curtailment of the *generating* system's output if necessary to ensure that the *generating plant* is operated in a way that meets at least the *minimum access standard* under abnormal *network* and *generating system* conditions, so that *power system security* can be maintained.

Comment [ABT26]: Applies Partially Re write - Align with embedded generator of < 5MVA

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- (e) A *negotiated access standard* under this clause S5.2.5.12 must detail the *plant* capabilities, *control systems* and operational arrangements that will be maintained by the *Generator*, notwithstanding that change to the *power system*, but not changes to the *generating system*, may reduce the efficacy of the *plant* capabilities, *control systems* and operational arrangements over time.
- (f) *AEMO* must advise on matters relating to *negotiated access standards* under this clause S5.2.5.12.

General requirement

(g) If a Network Service Provider considers that power transfer capabilities of its network would be increased through provision of additional control system facilities to a generating system (such as a power system stabiliser), the Network Service Provider and the Generator may negotiate for the provision of such additional control system facilities as a commercial arrangement.

S5.2.5.13 Voltage and reactive power control

(a) For the purpose of this clause S5.2.5.13:

Comment [ABT27]: Applies Partially Re write - Align with embedded generator of < 5MVA

rise time means in relation to a step response test or simulation of a *control system*, the time taken for an output quantity to rise from 10% to 90% of the maximum change induced in that quantity by a step change of an input quantity.

settling time means in relation to a step response test or simulation of a *control system*, the time measured from initiation of a step change in an input quantity to the time when the magnitude of error between the output quantity and its final settling value remains less than 10% of:

- (1) if the sustained change in the quantity is less than half of the maximum change in that output quantity, the maximum change induced in that output quantity; or
- (2) the sustained change induced in that output quantity.

static excitation system means in relation to a *synchronous generating unit*, an *excitation control system* that does not use rotating machinery to produce the field current.

Automatic access standard

- (b) The *automatic access standard* is:
 - (1) a *generating system* must have *plant* capabilities and *control systems* sufficient to ensure that:
 - (i) *power system* oscillations, for the frequencies of oscillation of the *generating unit* against any other *generating unit*, are *adequately damped*;
 - (ii) operation of the *generating system* does not degrade the damping of any critical mode of oscillation of the *power system*; and

- (iii) operation of the *generating system* does not cause instability (including hunting of *tap-changing transformer control systems*) that would adversely impact other *Registered Participants*;
- (2) a *control system* must have:
 - (i) for the purposes of disturbance monitoring and testing, permanently installed and operational, monitoring and recording *facilities* for key variables including each input and output; and
 - (ii) *facilities* for testing the *control system* sufficient to establish its dynamic operational characteristics;
- (3) a synchronous *generating system* must have an *excitation control system* that:
 - (i) regulates *voltage* at the *connection point* or another agreed location in the *power system* (including within the *generating system*) to within 0.5% of the setpoint;
 - (ii) is able to operate the stator continuously at 105% of *nominal voltage* with *rated active power* output;
 - (iii) regulates *voltage* in a manner that helps to support *network voltages* during faults and does not prevent the *Network Service Provider* from achieving the requirements of clause S5.1a.3 and S5.1a.4;
 - (iv) allows the *voltage* setpoint to be continuously controllable in the range of at least 95% to 105% of *normal voltage* at the *connection point* or the agreed location, without reliance on a *tap-changing transformer*;
 - (v) has limiting devices to ensure that a *voltage* disturbance does not cause the *generating unit* to trip at the limits of its operating capability;
 - (vi) has an excitation ceiling *voltage* of at least:
 - (A) for a static excitation system, 2.3 times; or
 - (B) for other excitation control systems, 1.5 times,

the excitation required to achieve *generation* at the *nameplate* rating for rated power factor, rated speed and nominal voltage;

- (vii) has settling *times* for a step change of *voltage* setpoint or *voltage* at the location agreed under subparagraph (i) of:
 - (A) generated *voltage* less than 2.5 seconds for a 5% *voltage* disturbance with the *generating unit* not *synchronised*;
 - (B) active power, reactive power and voltage less than 5.0 seconds for a 5% voltage disturbance with the generating unit synchronised, from an operating point where the voltage disturbance would not cause any limiting device to operate; and
 - (C) in respect of each limiting device, *active power*, *reactive power* and *voltage* less than 7.5 seconds for a 5% *voltage*

disturbance with the *generating unit synchronised*, when operating into a limiting device from an operating point where a *voltage* disturbance of 2.5% would just cause the limiting device to operate;

- (viii) is able to increase field *voltage* from rated field *voltage* to the excitation ceiling *voltage* in less than:
 - (A) 0.05 second for a static excitation system; or
 - (B) 0.5 second for other *excitation control systems*;
- (ix) has a *power system* stabiliser with sufficient flexibility to enable damping performance to be maximised, with characteristics as described in paragraph (c); and
- (x) has reactive current compensation settable for boost or droop; and
- (4) a *generating system*, other than one comprised of *synchronous generating units*, must have a *voltage control system* that:
 - (i) regulates *voltage* at the *connection point* or an agreed location in the *power system* (including within the *generating system*) to within 0.5% of its setpoint;
 - (ii) regulates *voltage* in a manner that helps to support *network voltages* during faults and does not prevent the *Network Service Provider* from achieving the requirements of clauses S5.1a.3 and S5.1a.4;
 - (iii) allows the *voltage* setpoint to be continuously controllable in the range of at least 95% to 105% of *normal voltage* at the *connection point* or agreed location in the *power system*, without reliance on a *tap changing transformer*;
 - (iv) has limiting devices to ensure that a *voltage* disturbance does not cause the *generating unit* to trip at the limits of its operating capability;
 - (v) with the generating system connected to the power system, has settling times for active power, reactive power and voltage due to a step change of voltage setpoint or voltage at the location agreed under clause subparagraph (i), of less than:
 - (A) 5.0 seconds for a 5% *voltage* disturbance with the *generating system connected* to the *power system*, from an operating point where the *voltage* disturbance would not cause any limiting device to operate; and
 - (B) 7.5 seconds for a 5% *voltage* disturbance with the *generating system connected* to the *power system*, when operating into any limiting device from an operating point where a *voltage* disturbance of 2.5% would just cause the limiting device to operate;
 - (vi) has *reactive power* rise time, for a 5% step change in the *voltage* setpoint, of less than 2 seconds;

(vii) has a *power system* stabiliser with sufficient flexibility to enable damping performance to be maximised, with characteristics as described in paragraph (c); and

(viii) has reactive current compensation.

- (c) A *power system* stabiliser provided under paragraph (b) must have:
 - (1) for a *synchronous generating unit*, measurements of rotor speed and *active power* output of the *generating unit* as inputs, and otherwise, measurements of *power system frequency* and *active power* output of the *generating unit* as inputs;
 - (2) two washout filters for each input, with ability to bypass one of them if necessary;
 - (3) sufficient (and not less than two) lead-lag transfer function blocks (or equivalent number of complex poles and zeros) with adjustable gain and time-constants, to compensate fully for the phase lags due to the *generating plant*;
 - (4) an output limiter, which for a *synchronous generating unit* is continually adjustable over the range of -10% to +10% of stator *voltage*;
 - (5) monitoring and recording *facilities* for key variables including inputs, output and the inputs to the lead-lag transfer function blocks; and
 - (6) *facilities* to permit testing of the *power system* stabiliser in isolation from the *power system* by injection of test signals, sufficient to establish the transfer function of the *power system* stabiliser.

Minimum access standard

- (d) The *minimum access standard* is:
 - (1) a *generating system* must have *plant* capabilities and *control systems*, including, if appropriate, a *power system* stabiliser, sufficient to ensure that:
 - (i) *power system* oscillations, for the frequencies of oscillation of the *generating unit* against any other *generating unit*, are *adequately damped*;
 - (ii) operation of the *generating unit* does not degrade:
 - (A) any mode of oscillation that is within 0.3 nepers per second of being unstable, by more than 0.01 nepers per second; and
 - (B) any other mode of oscillation to within 0.29 nepers per second of being unstable; and
 - (iii) operation of the generating unit does not cause instability (including hunting of tap-changing transformer control systems) that would adversely impact other Registered Participants;
 - (2) a *generating system* comprised of *generating units* with a combined *nameplate rating* of 30 MW or more must have *facilities* for testing its

control systems sufficient to establish their dynamic operational characteristics;

- (3) a generating unit or generating system must have facilities:
 - (i) where the *connection point nominal voltage* is 100 kV or more, to regulate *voltage* in a manner that does not prevent the *Network Service Provider* from achieving the requirements of clauses S5.1a.3 and S5.1a.4; or
 - (ii) where the *connection point nominal voltage* is less than 100 kV, to regulate *voltage* or *reactive power* or *power factor* in a manner that does not prevent the *Network Service Provider* from achieving the requirements of clauses S5.1a.3 and S5.1a.4,

and sufficient to achieve the performance agreed in respect of clauses S5.2.5.1, S5.2.5.2, S5.2.5.3, S5.2.5.4, S5.2.5.5, S5.2.5.6 and S5.2.5.12;

- (4) a *synchronous generating unit*, that is part of a *generating system* comprised of *generating units* with a combined *nameplate rating* of 30 MW or more, must have an *excitation control system* that:
 - (i) regulates *voltage*, *power factor* or *reactive power* as agreed with the *Network Service Provider* and *AEMO*;
 - (ii) has excitation ceiling *voltage* of at least 1.5 times the excitation required to achieve *generation* at the *nameplate rating* for rated *power factor*, rated speed and *nominal voltage*;
 - (iii) subject to co-ordination under paragraph (i), has a settling *time* of less than 5.0 seconds for a 5% *voltage* disturbance with the *generating unit* synchronised, from an operating point where such a *voltage* disturbance would not cause any limiting device to operate; and
 - (iv) has over and under excitation limiting devices sufficient to ensure that a *voltage* disturbance does not cause the *generating unit* to trip at the limits of its operating capability; and
- (5) a *generating system* comprised of *generating units* with a combined *nameplate rating* of 30 MW or more and which are *asynchronous generating units*, must have a *control system* that:
 - (i) regulates *voltage*, *power factor* or *reactive power* as agreed with the *Network Service Provider* and *AEMO*;
 - (ii) subject to co-ordination under subparagraph (i), has a settling time less than 7.5 seconds for a 5% *voltage* disturbance with the *generating unit* electrically connected to the *power system* from an operating point where such a *voltage* disturbance would not cause any limiting device to operate; and
 - (iii) has limiting devices to ensure that a *voltage* disturbance would not cause the *generating unit* to trip at the limits of its operating capability.

Negotiated access standard

- (e) If a *generating system* cannot meet the *automatic access standard*, the *Generator* must demonstrate to the *Network Service Provider* why that standard could not be reasonably achieved and propose a *negotiated access standard*.
- (f) The *negotiated access standard* proposed by the *Generator* under paragraph (e) must be the highest level that the *generating system* can reasonably achieve, including by installation of additional dynamic *reactive power* equipment, and through optimising its *control systems*.
- (g) *AEMO* must advise on matters relating to *negotiated access standards* under this clause S5.2.5.13.

General requirements

- (h) A limiting device provided under paragraphs (b) and (c) must:
 - (1) not detract from the performance of any *power system* stabiliser; and
 - (2) be co-ordinated with all *protection systems*.
- (i) The Network Service Provider may require that the design and operation of the control systems of a generating unit or generating system be coordinated with the existing voltage control systems of the Network Service Provider and of other Network Users, in order to avoid or manage interactions that would adversely impact on the Network Service Provider and other Network Users.
- (j) Any requirements imposed by the *Network Service Provider* under paragraph (i) must be recorded in the *access standard*.
- (k) The assessment of impact of the *generating units* on *power system* stability and damping of *power system* oscillations shall be in accordance with the guidelines for *power system* stability established under clause 4.3.4(h).

S5.2.5.14 Active power control

- (a) The automatic access standard is a generating system comprised of generating units with a combined nameplate rating of 30 MW or more must have an active power control system capable of:
 - (1) for a scheduled generating unit or a scheduled generating system:
 - (i) maintaining and changing its *active power* output in accordance with its *dispatch instructions*; and
 - (ii) ramping its *active power* output linearly from one level of *dispatch* to another;
 - (2) subject to energy source availability, for a non scheduled generating unit or non scheduled generating system:
 - automatically reducing or increasing its active power output within 5 minutes, at a constant rate, to or below the level specified in an instruction electronically issued by a control centre, subject to subparagraph (iii);

- (ii) automatically limiting its *active power* output, to below the level specified in subparagraph (i); and
- (iii) not changing its *active power* output within 5 minutes by more than the raise and lower amounts specified in an instruction electronically issued by a *control centre*; and
- (3) subject to energy source availability, for a semi-scheduled generating unit or a semi-scheduled generating system:
 - (i) automatically reducing or increasing its active power output within 5 minutes at a constant rate, to or below the level specified in an instruction electronically issued by a *control centre*;
 - (ii) automatically limiting its *active power* output, to or below the level specified in subparagraph (i);
 - (iii) not changing its *active power* output within 5 minutes by more than the raise and lower amounts specified in an instruction electronically issued by a *control centre*; and
 - (iv) ramping its *active power* output linearly from one level of *dispatch* to another.

Minimum access standard

(b) The minimum access standard is a generating system comprised of generating units with a combined nameplate rating of 30 MW or more must have an active power control system capable of:

- for a scheduled generating unit or a scheduled generating system, maintaining and changing its active power output in accordance with its dispatch instructions;
- (2) for a non-scheduled generating system:
 - (i) reducing its active power output, within 5 minutes, to or below the level required to manage network flows that is specified in a verbal instruction issued by the control centre;
 - (ii) limiting its *active power* output, to or below the level specified in subparagraph (i);
 - (iii) subject to energy source availability, ensuring that the change of active power output in a 5 minute period does not exceed a value specified in a verbal instruction issued by the control centre; and
 - (iv) being upgraded to receive electronic instructions from the *control centre* and fully implement them within 5 minutes; and
- (3) for a semi scheduled generating unit or a semi scheduled generating system, maintaining and changing its active power output in accordance with its dispatch instructions.

Comment [ABT28]: Applies Partially Needs to be more specific to 5MVA range

Negotiated access standard

- (c) A *negotiated access standard* may provide that if the number or frequency of verbal instructions becomes difficult for a *control centre* to manage, *AEMO* may require the *Generator* to upgrade its *facilities* to receive electronic instructions and fully implement them within 5 minutes.
- (d) The *negotiated access standard* must document to *AEMO's* satisfaction any operational arrangements necessary to manage *network* flows that may include a requirement for the *generating system* to be operated in a manner that prevents its output changing within 5 minutes by more than an amount specified by a *control centre*.
- (e) *AEMO* must advise on matters relating to *negotiated access standards* under this clause S5.2.5.14.

General requirements

(f) Each *control system* used to satisfy the requirements of paragraphs (a) and (b) must be *adequately damped*.

S5.2.6 Monitoring and control requirements

S5.2.6.1 Remote Monitoring

Automatic access standard

(a) The automatic access standard is a:

- (1) scheduled generating unit;
- (2) scheduled generating system;
- (3) non scheduled generating unit with a nameplate rating of 30 MW or more;
- (4) *non scheduled generating system* with a combined *nameplate rating* of 30 MW or more;
- (5) semi scheduled generating unit; or
- (6) semi-scheduled generating system,

must have *remote monitoring equipment* to transmit to *AEMO's control centres* in real time in accordance with rule 4.11 the quantities that *AEMO* reasonably requires to discharge its *market* and *power system security* functions set out in Chapters 3 and 4.

- (b) The quantities referred to under paragraph (a) that AEMO may request include:
 - (1) in respect of a *generating unit* with a *nameplate rating* of 30 MW or more:
 - (i) current, voltage, active power and reactive power in respect of generating unit stators or power conversion systems (as applicable);
 - (ii) the status of all switching devices that carry the generation; and
 - (iii) tap changing transformer tap position;

	(2)	in respect of a <i>generating system</i> that includes a <i>generating unit</i> with a
		nameplate rating of less than 30 MW:
		(i) its connected status, <i>tap changing transformer</i> tap position and voltages;
		(ii) active power and reactive power aggregated for groups of identical generating units;
		(iii) either the number of identical <i>generating units</i> operating or the operating status of each non identical <i>generating unit</i> ; and
		(iv) <i>active power</i> and <i>reactive power</i> for the generating system;
	(3)	in respect of an auxiliary supply system with a capacity of 30 MW or more associated with a <i>generating unit</i> or <i>generating system, active power</i> and <i>reactive power</i> ;
	(4)	in respect of <i>reactive power</i> equipment that is part of a <i>generating</i> system but not part of a particular <i>generating unit</i> , its <i>reactive power</i> ;
	(5)	in respect of a wind farm type of generating system:
		(i) wind speed;
		(ii) wind direction;
		(iii) ambient temperature; and
	(6)	any other quantity that <i>AEMO</i> reasonably requires to discharge its <i>market</i> and <i>power system security</i> functions as set out in Chapters 3 and 4.
Mini	mum	access standard
(c)	The a	minimum access standard is a:
	(1)	scheduled generating unit;
	(2)	scheduled generating system;
	(3)	non scheduled generating system with a combined nameplate rating of 30 MW or more;
	(4)	semi scheduled generating unit; or
	(5)	semi-scheduled generating system,

must have *remote monitoring equipment* to transmit to AEMO's control centres in real time:

- (6) the active power output of the generating unit or generating system (as applicable);
- (7) if *connected* to a *transmission system*, the *reactive power* output of the *generating unit* or *generating system* (as applicable); and
- (8) if a wind farm type of generating system:
 - (i) number of units operating;
 - (ii) wind speed; and
 - (iii) wind direction,

in accordance with rule 4.11.

Negotiated access standard

(d) *AEMO* may advise on matters relating to *negotiated access standards* under this clause S5.2.6.1.

S5.2.6.2 Communications equipment

Automatic access standard

(a) The automatic access standard is a Generator must:

- (1) provide and maintain two separate telephone facilities using independent telecommunications service providers, for the purposes of operational communications between the Generator's responsible operator under clause 4.11.3(a) and AEMO's control centre; and
- (2) provide electricity supplies for remote monitoring equipment and remote control equipment installed in relation to its generating system capable of keeping such equipment available for at least 3 hours following total loss of supply at the connection point for the relevant generating unit.

Minimum access standard

(b) The minimum access standard is a Generator must:

- (1) provide and maintain a telephone facility for the purposes of operational communications between the *Generator's* responsible operator under clause 4.11.3(a) and *AEMO's control centre*; and
- (2) provide electricity supplies for *remote monitoring equipment* and *remote control equipment* installed in relation to its *generating system* capable of keeping such equipment available for at least 1 hour following total loss of *supply* at the *connection point* for the relevant *generating unit*.

Negotiated access standard

- (c) A negotiated access standard must include, where the Network Service Provider or AEMO reasonably require, a back up telephone facility be independent of commercial telephone service providers, and the Network Service Provider must provide and maintain the separate facility on a cost-recovery basis only through the charge for connection.
- (d) A negotiated access standard must include that a Generator must provide communications paths (with appropriate redundancy) from the remote monitoring equipment or remote control equipment installed for each of its generating systems as appropriate, to a interface for communication purposes in a location reasonably acceptable to the Network Service Provider at the relevant generation facility.
- (e) Communications systems between the interface for communication purposes under paragraph (d) and the control centre must be the responsibility of the Network Service Provider unless otherwise agreed by the Generator and the Network Service Provider.

- (f) A negotiated access standard must include that the Generator provide accommodation and secure power supplies for communications facilities provided by the Network Service Provider under this clause S5.2.6.2.
- (g) AEMO may advise on matters relating to *negotiated access standards* under this clause \$5.2.6.2.

S5.2.7 Power station auxiliary supplies

In cases where a *generating system* takes its auxiliary supplies via a *connection point* through which its *generation* is not transferred to the *network*, the *access standards* must be established under clause S5.3.5 as if the *Generator* were a *Market Customer*.

S5.2.8 Fault current

Automatic access standard

- (a) The *automatic access standard* is:
 - (1) the contribution of the *generating system* to the fault current on the *connecting network* through its *connection point* must not exceed the contribution level that will ensure that the total fault current can be safely interrupted by the circuit breakers of the *connecting network* and safely carried by the *connecting network* for the duration of the applicable *breaker fail protection system fault clearance times*, as specified for the relevant *connection point* by the *Network Service Provider*;
 - (2) a *generating system's connected plant* must be capable of withstanding fault current through the *connection point* up to the higher of:
 - (i) the level specified in clause S5.2.4(e1)(1); and
 - (ii) the highest level of current at the *connection point* that can be safely interrupted by the circuit breakers of the *connecting network* and safely carried by the *connecting network* for the duration of the applicable *breaker fail protection system fault clearance times*, as specified by the *Network Service Provider*; and
 - (3) a circuit breaker provided to isolate a *generating unit* or *generating system* from the *network* must be capable of breaking, without damage or restrike, the maximum fault currents that could reasonably be expected to flow through the circuit breaker for any fault in the *network* or in the *generating unit* or *generating system*, as specified in the *connection agreement*.

Minimum access standard

- (b) The *minimum access standard* is:
 - (1) the *generating system* does not need to limit fault current contribution;

Comment [ABT29]: Not Applicable

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- (2) a *generating system's connected plant* must be capable of withstanding fault current through the *connection point* up to the level specified in clause S5.2.4(e1)(1); and
- (3) a circuit breaker provided to isolate a *generating unit* or *generating system* from the *network* must be capable of breaking, without damage or restrike, the maximum fault currents that could reasonably be expected to flow through the circuit breaker for any fault in the *network* or in the *generating unit* or *generating system*, as specified in the *connection agreement*.

Negotiated access standard

- (c) In negotiating a *negotiated access standard*, the *Network Service Provider* must consider alternative *network* configurations in the determination of the applicable fault current level and must prefer those options that maintain an equivalent level of service to other *Network Users* and which, in the option of the *Generator*, impose the least obligation on the *Generator*.
- (d) In carrying out assessments of proposed *negotiated access standards* under this clause S5.2.8, the *Network Service Provider* must take into account, without limitation:
 - (1) the expected performance of existing *networks* and *considered projects*;
 - (2) the expected performance of existing *generating plant* and other relevant projects; and
 - (3) the expected range of *power system* operating conditions.

Schedule 5.3 Conditions for Connection of Customers

S5.3.1a Introduction to the schedule

- (a) This schedule applies to the following classes of *Network User*:
 - (1) a *First-Tier Customer* in respect of its *first-tier load*;
 - (2) a Second-Tier Customer in respect of its second-tier load;
 - (3) a *Market Customer* in respect of its *market load*;
 - (4) a *Non-Registered Customer* in respect of *supply* it takes from a *network*; and
 - (5) a Distribution Network Service Provider in respect of its distribution network.
- (b) For the purposes of this schedule 5.3 the term *Network Service Provider* must be interpreted to mean the *Network Service Provider* with whom the *Connection Applicant* has sought, or is seeking, a *connection* in accordance with clause 5.3.2 of the *Rules*.
- (c) All *Network Users* must comply with the requirements for the establishment of *performance standards* in accordance with provisions contained in schedule 5.1a for *system standards* or schedule 5.1 for *Network Service Providers* and this schedule 5.3 for *Customers*.

Comment [ABT30]: Applies Partially Needs to be more specific to 5MVA range

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- (d) If the *Connection Applicant* is a *Registered Participant* in relation to the proposed *connection*, the *Network Service Provider* may include as terms and conditions of the *connection agreement* any provision of this schedule that is expressed as an obligation on a *Network User*. If the *Connection Applicant* is not a *Registered Participant* in relation to the proposed *connection*, the *Network Service Provider* must include as terms and conditions of the *connection agreement*:
 - (1) each provision of this schedule that is expressed as an obligation on a *Network User*; and
 - (2) each agreed *performance standard* and an obligation to comply with it.
- (e) The purpose of this schedule is to:
 - (1) describe the information that must be exchanged for the *connection* enquiry and *application to connect* processes described in rule 5.3 of the *Rules*;
 - (2) establish the *automatic access standards* and *minimum access standards* that will apply to the process of negotiating access standards under clause 5.3.4A of the *Rules*; and
 - (3) establish obligations to apply prudent design standards for the *plant* to be *connected*.

S5.3.1 Information

- (a) Before a *Network User connects* any new or additional equipment to a *network*, the *Network User* must submit the following kinds of information to the *Network Service Provider*:
 - (1) a single line diagram with the protection details;
 - (2) *metering system* design details for any metering equipment being provided by the *Network User*;
 - (3) a general arrangement locating all the equipment on the site;
 - (4) a general arrangement for each new or altered *substation* showing all exits and the position of all electrical equipment;
 - (5) type test certificates for all new switchgear and *transformers*, including measurement *transformers* to be used for *metering* purposes in accordance with Chapter 7 of the *Rules*;
 - (6) earthing details;
 - (7) the proposed methods of earthing cables and other equipment to comply with the regulations of the relevant *participating jurisdiction*;
 - (8) *plant* and earth grid test certificates from approved test authorities;
 - (9) a secondary injection and trip test certificate on all circuit breakers;
 - (10) certification that all new equipment has been inspected before being *connected* to the *supply*; and
 - (11) operational arrangements.

- (b) For the purposes of clause 5.3.2(f) of the *Rules*, the technical information that a *Network Service Provider* must, if requested, provide to a *Connection Applicant* in respect of the proposed *connection* includes:
 - (1) the highest expected single phase and three phase fault levels at the *connection point* without the proposed *connection*;
 - (2) the clearing times of the existing *protection systems* that would clear a fault at the location at which the new *connection* would be connected into the existing *transmission system* or *distribution system*;
 - (3) the expected limits of *voltage* fluctuation, harmonic *voltage* distortion and *voltage* unbalance at the *connection point* without the proposed *connection*;
 - (4) technical information relevant to the *connection point* without the proposed *connection* including equivalent source impedance information, sufficient to estimate fault levels, *voltage* fluctuations, harmonic *voltage* distortion and *voltage* unbalance; and
 - (5) any other information or data not being *confidential information* relating to the performance of the *Network Service Provider's facilities* that is reasonably necessary for the *Connection Applicant* to prepare an *application to connect*;

except where the *Connection Applicant* agrees the *Network Service Provider* may provide alternative or less detailed technical information in satisfaction of this clause S5.3.1.(b).

S5.3.2 Design standards

A Network User must ensure that:

- (a) the electrical *plant* in its *facility* complies with the relevant *Australian Standards* as applicable at the time of first installation of that electrical *plant* in the *facility*;
- (b) circuit breakers provided to isolate the *Network User's facilities* from the *Network Service Provider's facilities* are capable of breaking, without damage or restrike, fault currents nominated by the *Network Service Provider* in the relevant *connection agreement*; and
- (c) new equipment including circuit breakers provided to isolate the *Network User's facilities* from the *Network Service Provider's facilities* is capable of withstanding, without damage, power *frequency voltages* and impulse levels nominated by the *Network Service Provider* to apply at the *connection point* in accordance with the relevant provisions of the *system standards* and recorded in the relevant *connection agreement*.

S5.3.3 Protection systems and settings

A *Network User* must ensure that all *connections* to the *network* are protected by protection devices which effectively and safely *disconnect* any faulty circuit automatically within a time period specified by the *Network Service Provider* in accordance with the following provisions:

(a) The *automatic access standard* is:

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- (1) Primary *protection systems* must be provided to *disconnect* any faulted element from the *power system* within the applicable *fault clearance time* determined under clause S5.1.9(a)(1), but subject to clauses S5.1.9(k) and S5.1.9(l).
- (2) Each primary *protection system* must have sufficient redundancy to ensure that a faulted element within its protection zone is *disconnected* from the *power system* within the applicable *fault clearance time* with any single protection element (including any communications facility upon which that *protection system* depends) out of service.
- (3) Breaker fail protection systems must be provided to clear faults that are not cleared by the circuit breakers controlled by the primary protection system, within the applicable fault clearance time determined under clause S5.1.9(a)(1).
- (b) The *minimum access standard* is:
 - (1) Primary *protection systems* must be provided to *disconnect* from the *power system* any faulted element within their respective protection zones within the applicable *fault clearance time* determined under clause S5.1.9(a)(2), but subject to clauses S5.1.9(k) and S5.1.9(l).
 - (2) If a *fault clearance time* determined under clause S5.1.9(a)(2) for a protection zone is less than 10 seconds, a *breaker fail protection system* must be provided to clear from the *power system* any fault within that protection zone that is not cleared by the circuit breakers controlled by the primary *protection system*, within the applicable *fault clearance time* determined under clause S5.1.9(a)(3).
- (c) The *Network Service Provider* and the *Network User* must cooperate in the design and implementation of *protection systems* to comply with this clause, including cooperation with regard to:
 - (1) the use of *current transformer* and *voltage transformer* secondary circuits (or equivalent) of one party by the *protection system* of the other;
 - (2) tripping of one party's circuit breakers by a *protection system* of the other party; and
 - (3) co-ordination of *protection system* settings to ensure inter-operation.

Before the Network User's installation is connected to the Network Service Provider's transmission or distribution system the Network User's protection system must be tested and the Network User must submit the appropriate test certificate to the Network Service Provider.

The application of settings of the protection scheme must be undertaken in accordance with clause S5.3.4.

S5.3.4 Settings of protection and control systems

A *Network User* must only apply settings to a *control system* or a *protection system* that are necessary to comply with performance requirements of this schedule 5.3 if the settings have been approved in writing by the *Network Service Provider* and, if the requirement is one that would involve *AEMO* under

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clause 5.3.4A(c) of the *Rules*, also by *AEMO*. A *Network User* must not allow its *plant* to take *supply* of electricity from the *power system* without such prior approval.

If a *Network User* seeks approval from the *Network Service Provider* to apply or change a setting, approval must not be withheld unless the *Network Service Provider* or, if the requirement is one that would involve *AEMO* under clause 5.3.4A(c) of the *Rules, AEMO*, reasonably determines that the changed setting would cause the *plant* to not comply with the relevant *performance standard* or cause an *inter-regional* or *intra-regional power transfer capability* to be reduced.

If the *Network Service Provider* or, if the requirement is one that would involve *AEMO* under clause 5.3.4A(c) of the *Rules, AEMO*, reasonably determines that a setting of a *control system* or *protection system* of the *plant* needs to change to comply with the relevant *performance standard* or to maintain or restore an *inter-regional* or *intra-regional power transfer capability*, the *Network Service Provider* or *AEMO* (as applicable) must consult with the *Network User*, and the *Network Service Provider* may request in writing that a setting be applied in accordance with the determination.

The *Network Service Provider* may also request a test to verify the performance of the relevant *plant* with the new setting.

A *Network User* who receives such a request must arrange for the notified setting to be applied as requested and for a test to be conducted as requested. After the test, the *Network User* must, on request, provide both *AEMO* and the *Network Service Provider* with a report of a requested test, including evidence of its success or failure. Such a report of a test is *confidential information*.

A Network User must not change a setting requested by the Network Service Provider without its prior written agreement. If the Network Service Provider requires a Network User to change a setting within 18 months of a previous request, the Network Service Provider must pay the Network User its reasonable costs of changing the setting and conducting the tests as requested.

S5.3.5 Power factor requirements

Automatic access standard: For loads equal to or greater than 30 percent of the maximum demand at the connection point the power factors for Network Users and for distribution networks connected to another transmission network or distribution network are shown in Table S5.3.1:

Table S5.3.1

Permissible Range	
Supply Voltage (nominal)	Power Factor Range
> 400 kV	0.98 lagging to unity
250 kV - 400 kV	0.96 lagging to unity
50 kV - 250 kV	0.95 lagging to unity

Permissible Range		
Supply Voltage (nominal)	Power Factor Range	
1 kV < 50 kV	0.90 lagging to 0.90 leading	

For *load* less than 30 percent of the *maximum demand* at the *connection point* a *Network Service Provider* may accept a *power factor* outside the range stipulated in Table S5.3.1 provided this does not cause the *system standards* to be violated.

Minimum access standard: A Network Service Provider may permit a lower lagging or leading power factor where the Network Service Provider is advised by AEMO that this will not detrimentally affect power system security or reduce intra-regional or inter-regional power transfer capability.

General:

If the *power factor* falls outside the relevant *performance standard* over any critical *loading* period nominated by the *Network Service Provider*, the *Network User* must, where required by the *Network Service Provider* in order to maintain satisfactory *voltage* levels at the *connection point* or to restore *intra-regional* or *inter-regional power transfer capability*, take action to ensure that the *power factor* falls within range as soon as reasonably practicable. This may be achieved by installing additional *reactive plant* or reaching a commercial agreement with the *Network Service Provider* to install, operate and maintain equivalent *reactive plant* as part of the *connection assets* or by alternative commercial arrangements with another party.

A Registered Participant who installs shunt capacitors to comply with power factor requirements must comply with the Network Service Provider's reasonable requirements to ensure that the design does not severely attenuate audio frequency signals used for load control or operations, or adversely impact on harmonic voltage levels at the connection point.

S5.3.6 Balancing of load currents

A Network Service Provider may require a connected Registered Participant's load to be balanced across all phases in order to maintain the negative sequence voltage at each connection point at less than or equal to the limits set out in Table S5.1a.1 of the system standards for the applicable nominal supply voltage level.

Automatic access standard: A Network User must ensure that:

- (a) for *connections* at 30 kV or higher *voltage*, the current in any phase is not greater than 102 percent or less than 98 percent of the average of the currents in the three phases; and
- (b) for *connections* at *voltages* less than 30 kV, that the current in any phase is not greater than 105 percent or less than 95 percent of the average of the currents in the three phases.

Minimum access standard: Where agreed with the relevant Network Service Provider and subject to any specific conditions imposed, a Network User may cause current unbalance greater than that specified in the automatic access

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standard provided the *Network User* does not cause the limits specified in clause S5.1a.7 to be exceeded at any point in the *network*.

General:

The limit to *load* current unbalance must be included in the *connection agreement* and is subject to verification of compliance by the *Network Service Provider*.

Where these requirements cannot be met the *Registered Participant* may enter into a commercial arrangement with the *Network Service Provider* for the installation of equipment to correct the phase unbalance. Such equipment must be considered as part of the *connection assets* for the *Registered Participant*.

The limit to *load* current unbalance must be included in the *connection agreement* and is subject to verification of compliance by the *Network Service Provider*.

S5.3.7 Voltage fluctuations

- (a) Automatic access standard: The voltage fluctuations caused by variations in *loading level* at the *connection point*, including those arising from *energisation*, de-energisation or other operation of *plant*, must not exceed the limits determined under clause S5.1.5(a).
- (b) *Minimum access standard*: The *voltage* fluctuations caused by variations in *loading level* at the *connection point*, including those arising from *energisation*, de-energisation or other operation of *plant*, must not exceed the limits determined under clause S5.1.5(b).

The *voltage* fluctuation emission limits and any specified conditions must be included in the *connection agreement*, and are subject to verification of compliance by the *Network Service Provider*.

S5.3.8 Harmonics and voltage notching

- (a) *Automatic access standard*: The harmonic *voltage* distortion caused by non-linearity, commutation of power electronic equipment, harmonic resonance and other effects within the *plant*, must not exceed the limits determined under clause S5.1.6(a).
- (b) *Minimum access standard*: The harmonic *voltage* distortion caused by non-linearity, commutation of power electronic equipment, harmonic resonance and other effects within the *plant*, must not exceed the limits determined under clause S5.1.6(b).

The harmonic *voltage* distortion emission limits and any special conditions must be included in the *connection agreement*, and is subject to verification of compliance by the *Network Service Provider*.

S5.3.9 Design requirements for Network Users' substations

A *Network User* must comply with the following requirements applicable to the design, station layout and choice of equipment for a *substation*:

- (a) safety provisions must comply with requirements applicable to the *participating jurisdiction* notified by the *Network Service Provider*;
- (b) where required by the *Network Service Provider*, appropriate interfaces and accommodation must be incorporated for communication *facilities*, remote

monitoring and control and protection of *plant* which is to be installed in the *substation*;

- (c) a *substation* must be capable of continuous uninterrupted operation with the levels of *voltage*, harmonics, unbalance and *voltage* fluctuation specified in the *system standards* as modified in accordance with the relevant provisions of schedule 5.1;
- (d) earthing of primary *plant* in the *substation* must be in accordance with the Electricity Supply Association of Australia Safe Earthing Guide and must reduce step and touch potentials to safe levels;
- (e) *synchronisation facilities* or reclose blocking must be provided if a *generating unit* is *connected* through the *substation*;
- (f) secure electricity supplies of adequate capacity must be provided for *plant* performing communication, monitoring, control and protection functions;
- (g) *plant* must be tested to ensure that the *substation* complies with the approved design and specifications as included in a *connection agreement*;
- (h) the protection equipment required would normally include protection schemes for individual items of *plant*, back-up arrangements, auxiliary DC supplies and instrumentation *transformers*; and
- (i) insulation levels of *plant* in the *substation* must co-ordinate with the insulation levels of the *network* to which the *substation* is *connected* as nominated in the *connection agreement*.

S5.3.10 Load shedding facilities

Network Users who are *Market Customers* and who have expected peak demands in excess of 10MW must provide automatic *interruptible load* in accordance with clause 4.3.5 of the *Rules*.

Load shedding procedures may be applied by *AEMO* in accordance with the provisions of clause 4.3.2 of the *Rules* for the shedding of all *loads* including *sensitive loads*.

Schedule 5.3a Conditions for connection of Market Network Services

S5.3a.1a Introduction to the schedule

This schedule sets out obligations of *Market Network Service Providers* who *connect* to either a *transmission network* or a *distribution network*. It represents the requirements to be met for access to a *network*. Particular provisions may be varied by the *Network Service Provider* under the provisions of the *Rules* for the application of *minimum access standards* and *automatic access standards*.

This schedule includes specific provisions for the determination of *automatic* access standards and negotiated access standards derived from minimum access standards which, once determined, must be recorded together with the *automatic* access standards in a connection agreement and registered with AEMO as performance standards.

Comment [ABT31]: Applies Partially Needs to be more specific to 5MVA range

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In this schedule, the term *Network Service Provider* applies only to the *Network Service Provider* with whom the *Market Network Service Provider* has lodged, or is considering lodging, an *application to connect*.

- (a) The schedule includes, in respect of each *market network service*, provisions regarding the capability to:
 - (1) automatically control the transfer of real power at the *connection point* for any given set of system conditions within the limits permitted under the *Rules*;
 - (2) respond to control requirements under expected normal and abnormal conditions;
 - (3) comply with general requirements to meet quality of *supply* obligations in accordance with clauses S5.3a.9, S5.3a.10 and S5.3a.11 and to maintain security of *supply* to other *Registered Participants*; and
 - (4) automatically *disconnect* itself when necessary to prevent any damage to the *market network service facilities* or threat to *power system security*.
- (b) This schedule also sets out the requirements and conditions, which (subject to clause 5.2.3 of the *Rules*) are obligations of *Market Network Service Providers* to:
 - (1) co--operate with the relevant *Network Service Provider* on technical matters when making a new *connection*;
 - (2) provide information to the Network Service Provider or AEMO; and
 - (3) observe and apply the relevant provisions of the *system standards* contained in schedule 5.1a in relation to the planning, design and operation of its *market network service facilities*.
- (c) This schedule does not set out arrangements by which a *Market Network Service Provider* may enter into an agreement or contract with *AEMO* to:
 - (1) provide additional services that are necessary to maintain *power* system security; or
 - (2) provide additional service to facilitate management of the *market*.

S5.3a.1 Provision of Information

- (a) Before a *Market Network Service Provider connects* any new or additional equipment to a *network*, the *Market Network Service Provider* must submit the following kinds of information to the *Network Service Provider*:
 - (1) a single line diagram with the protection details;
 - (2) *metering system* design details for any metering equipment being provided by the *Market Network Service Provider*;
 - (3) a general arrangement locating all relevant equipment on the site;
 - (4) a general arrangement for each new or altered *substation* showing all exits and the position of all electrical equipment;

- (5) type test certificates for all new switchgear and *transformers*, including measurement *transformers* to be used for *metering* purposes in accordance with Chapter 7 of the *Rules*;
- (6) earthing details;
- (7) the proposed methods of earthing cables and other equipment to comply with the regulations of the relevant *participating jurisdiction*;
- (8) *plant* and earth grid test certificates from approved test authorities;
- (9) a secondary injection and trip test certificate on all circuit breakers;
- (10) certification that all new equipment has been inspected before being *connected* to the *supply*; and
- (11) operational arrangements.
- (b) For the purposes of clause 5.3.2(f) of the *Rules*, the technical information that a *Network Service Provider* must, if requested, provide to a *Connection Applicant* in respect of the proposed *connection* of a *market network service facility* includes:
 - (1) the highest expected single phase and three phase fault levels at the *connection point* without the proposed *connection*;
 - (2) the clearing times of the existing *protection systems* that would clear a fault at the location at which the new *connection* would be connected into the existing *transmission system* or *distribution system*;
 - (3) the expected limits of *voltage* fluctuation, harmonic *voltage* distortion and *voltage* unbalance at the *connection point* without the proposed *connection*;
 - (4) technical information relevant to the *connection point* without the proposed *connection* including equivalent source impedance information, sufficient to estimate fault levels, *voltage* fluctuations, harmonic *voltage* distortion and *voltage* unbalance; and
 - (5) any other information or data not being *confidential information* relating to the performance of the *Network Service Provider's facilities* that is reasonably necessary for the *Connection Applicant* to prepare an *application to connect*;

except where the *Connection Applicant* agrees the *Network Service Provider* may provide alternative or less detailed technical information in satisfaction of this clause S5.3a.1(b).

S5.3a.2 Application of settings

A Market Network Service Provider must only apply settings to a control system or a protection system that are necessary to comply with performance requirements of this schedule 5.3a if the settings have been approved in writing by the Network Service Provider and, if the requirement is one that would involve AEMO under clause 5.3.4A(c) of the Rules, also by AEMO. A Market Network Service Provider must not allow its market network service facilities to take electricity from the power system without such prior approval.

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If a *Market Network Service Provider* seeks approval from the *Network Service Provider* to apply or change a setting, approval must not be withheld unless the *Network Service Provider* or, if the requirement is one that would involve *AEMO* under clause 5.3.4A(c) of the *Rules, AEMO*, reasonably determines that the changed setting would cause the *market network service facilities* to not comply with the relevant *performance standard* or cause an *inter-regional* or *intra-regional power transfer capability* to be reduced.

If the *Network Service Provider* or, if the requirement is one that would involve *AEMO* under clause 5.3.4A(c) of the *Rules*, *AEMO*, reasonably determines that a setting of a *market network service facility's control system* or *protection system* needs to change to comply with the relevant *performance standard* or to maintain or restore an *inter-regional* or *intra-regional power transfer capability*, the *Network Service Provider* or *AEMO* (as applicable) must consult with the *Market Network Service Provider*, and may request in writing that a setting be applied in accordance with the determination.

The *Network Service Provider* may also request a test to verify the performance of the relevant *plant* with the new setting. The *Network Service Provider* must provide *AEMO* with a copy of its request to a *Market Network Service Provider* to apply a setting or to conduct a test.

A *Market Network Service Provider* who receives such a request must arrange for the notified setting to be applied as requested and for a test to be conducted as requested. After the test, the *Market Network Service Provider* must, on request, provide both *AEMO* and the *Network Service Provider* with a report of a requested test, including evidence of its success or failure. Such a report of a test is *confidential information*.

A *Market Network Service Provider* must not change a setting requested by the *Network Service Provider* without its prior written agreement. If the *Network Service Provider* requires a *Market Network Service Provider* to change a setting within 18 months of a previous request, the *Network Service Provider* must pay the *Market Network Service Provider* its reasonable costs of changing the setting and conducting the tests as requested.

S5.3a.3 Technical matters to be co-ordinated

A Market Network Service Provider and the relevant Network Service Provider must use all reasonable endeavours to agree upon the following matters in respect of each new or altered connection of a market network service facility to a network:

- (a) design at the *connection point*;
- (b) physical layout adjacent to the connection point;

(c) primary protection and backup protection (clause S5.3a.6);

(d) control characteristics (clause S5.3a.4);

(e) communications and alarms (clause S5.3a.4);

(f) insulation co-ordination and lightning protection;

- (g) fault levels and fault clearance times;
- (h) switching and isolation facilities;

Comment [ABT32]: Applies Partially

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	(i) (j)	interl	ocking arrangements; and ing installations as described in Chapter 7 of th	e <i>Rules.</i>		
S5.3a.4	Mon	nitorin	g and control requirements			
S5.3a.4.1	Rem	note N	lonitoring		Comment [ABT33]: 1	Not applicable
	(a)	Autor	natic access standard:			
		(1)	Each market network service facility must h equipment to transmit to AEMO's control co quantities that AEMO reasonably requires to d power system security functions as set out in Rules respectively.	ave <i>remote monitoring</i> entres in real time, the lischarge its <i>market</i> and Chapters 3 and 4 of the		
		(2)	The quantities may include such data as c power, reactive power, operational limits and respect of connection points and power conver	current, <i>voltage, active</i> critical temperatures in sion systems.		
	(b)	- Minii	num access standard:			
		(1)	Each market network service facility must h equipment to transmit to AEMO's control centr	ave <i>remote monitoring</i> res in real time:		
			(A) connection point active power flow, re voltage;	vactive power flow and		
			(B) active power, reactive power and voltage transformers and busbars, and power alternatively current) for DC power lines	ge for AC power lines, wer and <i>voltage</i> (or ; and		
			(C) the status of circuit breakers.			

(c) The negotiation of access standards in relation to this clause S5.3a.4.1 must involve *AEMO* under clause 5.3.4A(c) of the *Rules*.

S5.3a.4.2 [Deleted]

S5.3a.4.3 Communications equipment

A Market Network Service Provider must provide electricity supplies for remote monitoring equipment and remote control equipment installed in relation to its market network service facilities capable of keeping such equipment available for at least three hours following total loss of supply at the connection point for the relevant market network service facility.

A *Market Network Service Provider* must provide communications paths (with appropriate redundancy) from the *remote monitoring equipment* or *remote control equipment* installed at any of its *market network service facilities* to a interface for communication purposes in a location reasonably acceptable to the *Network Service Provider* at the relevant *connection point*. Communications systems between this interface for communication purposes and the *control centre* are the responsibility of the *Network Service Provider* unless otherwise agreed by the *Market Network Service Provider* and the *Network Service Provider*.

Comment [ABT34]: Applies Partially Needs to be more specific to 5MVA range Telecommunications between *Network Service Providers* and *Market Network Service Providers* for *operational communications* must be established in accordance with the requirements set down below.

(a) **Primary Speech Facility**

The relevant *Network Service Provider* must provide and maintain equipment by means of which routine and emergency control telephone calls may be established between the *Market Network Service Provider's* responsible Engineer/Operator and *AEMO*.

The *facilities* to be provided, including the interface requirement between the *Network Service Provider's* equipment and the *Market Network Service Provider's* equipment, must be specified by the *Network Service Provider*.

The costs of the equipment must be recovered by the *Network Service Provider* only through the charge for *connection*.

(b) Back-up Speech Facility

Where the *Network Service Provider* or *AEMO* reasonably determines that a back up speech *facility* to the primary *facility* is required, the *Network Service Provider* must provide and maintain a separate telephone link or radio installation on a cost-recovery basis only through the charge for *connection*.

The *Network Service Provider* is responsible for radio system planning and for obtaining all necessary radio licences.

S5.3a.5 Design standards

A Market Network Service Provider must ensure that:

- (a) the electrical *plant* in its *facility* complies with the relevant *Australian Standards* as applicable at the time of first installation of that electrical *plant* in the *facility*;
- (b) circuit breakers provided to isolate the *Market Network Service Provider's facilities* from the *Network Service Provider's facilities* are capable of breaking, without damage or restrike, fault currents nominated by the *Network Service Provider* in the relevant *connection agreement*; and
- (c) all new equipment including circuit breakers provided to isolate the *Market Network Service Provider's facilities* from the *Network Service Provider's facilities* is capable of withstanding, without damage, power *frequency voltages* and impulse levels nominated by the *Network Service Provider* in accordance with the relevant provisions of the *system standards* and recorded in the relevant *connection agreement*.

S5.3a.6 Protection systems and settings

A *Market Network Service Provider* must ensure that all *connections* to the *network* are protected by protection devices which effectively and safely *disconnect* any faulty circuit automatically within a time period specified by the *Network Service Provider* in accordance with the following provisions:

(a) The *automatic access standard* is:

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- (1) Primary *protection systems* must be provided to *disconnect* any faulted element from the *power system* within the applicable *fault clearance time* determined under clause S5.1.9(a)(1), but subject to clauses S5.1.9(k) and S5.1.9(l).
- (2) Each primary *protection system* must have sufficient redundancy to ensure that a faulted element within its protection zone is *disconnected* from the *power system* within the applicable *fault clearance time* with any single protection element (including any communications facility upon which that *protection system* depends) out of service.
- (3) Breaker fail protection systems must be provided to clear faults that are not cleared by the circuit breakers controlled by the primary protection system, within the applicable fault clearance time determined under clause S5.1.9(a)(1).
- (b) The *minimum access standard* is:
 - (1) Primary *protection systems* must be provided to *disconnect* from the *power system* any faulted element within their respective protection zones within the applicable *fault clearance time* determined under clause S5.1.9(a)(2), but subject to clauses S5.1.9(k) and S5.1.9(l).
 - (2) If a *fault clearance time* determined under clause S5.1.9(a)(2) for a protection zone is less than 10 seconds, a *breaker fail protection system* must be provided to clear from the *power system* any fault within that protection zone that is not cleared by the circuit breakers controlled by the primary *protection system*, within the applicable *fault clearance time* determined under clause S5.1.9(a)(3).
- (c) The *Network Service Provider* and the *Market Network Service Provider* must cooperate in the design and implementation of *protection systems* to comply with this clause, including cooperation with regard to:
 - (1) the use of *current transformer* and *voltage transformer* secondary circuits (or equivalent) of one party by the *protection system* of the other;
 - (2) tripping of one party's circuit breakers by a *protection system* of the other party; and
 - (3) co-ordination of *protection system* settings to ensure inter-operation.

The Market Network Service Provider must ensure that the protection settings of its protective equipment grade with the Network Service Provider's transmission system or distribution system protection settings. Similarly the grading requirements of fuses must be co-ordinated with the Network Service Provider. The Market Network Service Provider must provide details of the protection scheme implemented by the Market Network Service Provider to the Network Service Provider and must liaise with the Network Service Provider when determining gradings and settings.

The application of settings of the protection scheme must be undertaken in accordance with clause S5.3a.2.

Before the Market Network Service Provider's installation is connected to the Network Service Provider's transmission or distribution system the Market

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Network Service Provider's protection system must be tested and the Market Network Service Provider must submit the appropriate test certificate to the Network Service Provider.

S5.3a.7 [Deleted]

S5.3a.8 Reactive power capability

Subject to the access standards stated in this clause S5.3a.8, if additional *reactive* support is required as a result of the *connection* or operation of the *network* elements which provide a market network service then the requisite reactive support must be supplied or paid for by the Market Network Service Provider.

Additional reactive support is required if, at rated power output as measured at the *connection point* of the *market network service* the *market network service* has a lagging power factor of less than 0.9 or a leading power factor of less than 0.95.

Automatic access standard: For power export, at rated power output and target *network voltage* as determined in accordance with clause S5.1a.4 of the *system standards* when measured at the *connection point* of the *market network service*, the *market network service* must be capable of operation in the range from a lagging power factor of 0.9 to a leading power factor of 0.95. For power import, the power factor must satisfy the requirements of clause S5.3.5 of schedule 5.3.

Minimum access standard: With the agreement of *AEMO* and the *Network Service Provider*, a power factor capability less than that defined by the *automatic access standard* may be provided if the requirements of the *system standards* are satisfied under all operating conditions of the *market network service*.

S5.3a.9 Balancing of load currents

A Network Service Provider may require a Market Network Service Provider's power transfer to be balanced at a connection point in order to maintain the negative sequence voltage at each connection point at less than or equal to the limits set out in Table S5.1a.1 of the system standards for the applicable nominal supply voltage level.

Automatic access standard: A Market Network Service Provider must ensure that for connections at 11kV or higher voltage, the current in any phase drawn by its equipment from the Network Service Provider's network is not greater than 102 percent or less than 98 percent of the average of the currents in the three phases.

Minimum access standard: Where agreed with the relevant Network Service Provider and subject to any specific conditions imposed, a Market Network Service Provider may cause current unbalance greater than that specified in the automatic access standard provided the Market Network Service Provider does not cause the limits specified in clause S5.1a.7 of the system standards to be exceeded at any point in the network.

Where these requirements cannot be met the *Market Network Service Provider* may enter into a commercial arrangement with the *Network Service Provider* for the installation of equipment to correct the phase unbalance. Such equipment must be considered as part of the *connection assets* for the *Market Network Service Provider*.

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The limit to *power transfer* current unbalance must be included in the *connection agreement* and is subject to verification of compliance by the *Network Service Provider*.

S5.3a.10 Voltage fluctuations

- (a) Automatic access standard: The voltage fluctuations caused by variations in *loading level* at the *connection point*, including those arising from *energisation*, de-energisation or other operation of *plant*, must not exceed the limits determined under clause S5.1.5(a).
- (b) *Minimum access standard*: The *voltage* fluctuations caused by variations in *loading level* at the *connection point*, including those arising from *energisation*, de-energisation or other operation of *plant*, must not exceed the limits determined under clause S5.1.5(b).

The *voltage* fluctuation emission limits and any specified conditions must be included in the *connection agreement*, and are subject to verification of compliance by the *Network Service Provider*.

S5.3a.11 Harmonics and voltage notching

- (a) *Automatic access standard*: The harmonic *voltage* distortion caused by non-linearity, commutation of power electronic equipment, harmonic resonance and other effects within the *plant*, must not exceed the limits determined under clause S5.1.6(a).
- (b) *Minimum access standard*: The harmonic *voltage* distortion caused by non-linearity, commutation of power electronic equipment, harmonic resonance and other effects within the *plant*, must not exceed the limits determined under clause S5.1.6(b).

A *Market Network Service Provider* must ensure that all of its *plant connected* to a *transmission network* or *distribution network* is capable of withstanding the effects of harmonic levels produced by that *plant* plus those imposed from the *network*.

The harmonic *voltage* distortion emission limits and any special conditions must be included in the *connection agreement*, and are subject to verification of compliance by the *Network Service Provider*.

S5.3a.12 Design requirements for Market Network Service Providers' substations

A *Market Network Service Provider* must comply with the following requirements applicable to the design, station layout and choice of equipment for a *substation*:

- (a) safety provisions must comply with requirements applicable to the *participating jurisdiction* notified by the *Network Service Provider*;
- (b) where required by the *Network Service Provider*, appropriate interfaces and accommodation must be incorporated for communication *facilities*, remote monitoring and control and protection of *plant* which is to be installed in the *substation*;
- (c) a *substation* must be capable of continuous uninterrupted operation with the levels of *voltage*, harmonics, unbalance and *voltage* fluctuation specified in

the system standards as modified in accordance with the relevant provisions of schedule 5.1;

- (d) earthing of primary *plant* in the *substation* must be in accordance with the Electricity Supply Association of Australia Safe Earthing Guide and must reduce step and touch potentials to safe levels;
- (e) synchronisation facilities or reclose blocking must be provided if necessary;
- (f) secure electricity supplies of adequate capacity must be provided for *plant* performing communication, monitoring, control and protection functions;
- (g) *plant* must be tested to ensure that the *substation* complies with the approved design and specifications as included in a *connection agreement*;
- (h) the protection equipment required would normally include protection schemes for individual items of *plant*, back up arrangements, auxiliary DC supplies and instrumentation *transformers*; and
- (i) insulation levels of *plant* in the *substation* must co ordinate with the insulation levels of the *network* to which the *substation* is *connected* as nominated in the *connection agreement*.

S5.3a.13 Market network service response to disturbances in the power system

- (a) Each *market network service* must be capable of continuous uninterrupted operation during the occurrence of:
- (1) *power system frequency* within the *frequency operating standards*; or
- (2) the range of voltage variation conditions permitted by the system standards.
- (b) The equipment associated with each *market network service* must be designed to withstand without damage or reduction in life expectancy the harmonic distortion and *voltage* unbalance conditions determined to apply in accordance with the provisions of schedule 5.1, clauses S5.1.6 and S5.1.7, respectively, at the *connection point*.

S5.3a.14 Protection of market network services from power system disturbances

- (a) *Minimum access standard*: If a *Connection Applicant* requires that its *market network service facility* be automatically *disconnected* from the *power system* in response to abnormal conditions arising from the *power system*, the relevant *protection system* or *control system* must not *disconnect* the *facility* for conditions under which it must continuously operate or must withstand under a provision of the *Rules*.
- (b) There is no *automatic access standard* for this technical requirement.
- (c) For the purposes of this clause S5.3a.14, the abnormal conditions include:
 - (1) *frequency* outside the *extreme frequency excursion tolerance limits*;
 - (2) sustained and uncontrollable DC current beyond a short term current rating for the period assigned to that rating;
 - (3) DC *voltage* above the *voltage* maximum rating or sustained below any lower limit for stable operation;

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- (4) *voltage* to *frequency* ratio beyond a *transformer* magnetic flux based *voltage* to *frequency* rating;
- (5) sustained *voltage* fluctuations at the *connection point* beyond the level determined under clause S5.1.5(a);
- (6) sustained harmonic *voltage* distortion at the *connection point* beyond the level determined under clause S5.1.6(a);
- (7) sustained negative phase sequence *voltage* at the *connection point* beyond the level determined under clause S5.1.7(a); and
- (8) any similar condition agreed between the *Market Network Service Provider* and *AEMO* after consultation with each relevant *Network Service Provider*.
- (d) The negotiation of access standards in relation to this clause S5.3a.14 must involve *AEMO* under clause 5.3.4A(c) of the *Rules*.
- (e) The *Network Service Provider* is not liable for any loss or damage incurred by the *Market Network Service Provider* or any other person as a consequence of a fault on either the *power system*, or within the *Market Network Service Provider's facility*.

Schedule 5.4 Information to be Provided with Preliminary Enquiry

The following items of information are required to be submitted with a preliminary enquiry for *connection* or modification of an existing *connection*:

- (a) Type of *plant* (eg. gas turbine *generating unit*; rolling mill, etc.).
- (b) Preferred site location (listing any alternatives in order of preference as well).
- (c) Maximum power *generation* or demand of whole *plant* (maximum MW and/or MVA, or average over 15 minutes or similar).
- (d) Expected *energy* production or consumption (MWh per month).
- (e) *Plant* type and configuration (eg. number and type of *generating units* or number of separate production lines).
- (f) Nature of any disturbing *load* (size of disturbing component MW/MVAr, duty cycle, nature of power electronic *plant* which may produce harmonic distortion).
- (g) Technology of proposed *generating unit* (e.g. *synchronous generating unit*, induction generator, photovoltaic array, etc).
- (h) When *plant* is to be in service (eg. estimated date for each *generating unit*).
- (i) Name and address of enquirer, and, if relevant, of the party for whom the enquirer is acting.
- (j) Other information may be requested by the Network Service Provider, such as amount and timing of power required during construction or any auxiliary power requirements.

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Schedule 5.5 Technical Details to Support Application for Connection and Connection Agreement

S5.5.1 Introduction to the schedule

Various sections of the *Rules* require that *Registered Participants* submit technical data to the *Network Service Provider*. This schedule lists the range of data which may be required. The actual data required will be advised by the *Network Service Provider*, and will form part of the technical specification in the *connection agreement*. These data will also be made available to *AEMO* and to other *Network Service Provider* at the appropriate time.

S5.5.2 Categories of data

Data is coded in categories, according to the stage at which it is available in the build-up of data during the process of forming a *connection* or obtaining access to a *network*, with data acquired at each stage being carried forward, or enhanced in subsequent stages, eg. by testing.

Preliminary system planning data

Preliminary system planning data is required for submission with the *application* to connect, to allow the Network Service Provider to prepare an offer of terms and conditions for a connection agreement and to assess the requirement for, and effect of, network augmentation or extension options. Such data is normally limited to the items denoted as Standard Planning Data (S) in the Generating System Model Guidelines, Generating System Design Data Sheet, Generating System Setting Data Sheet and in schedules 5.5.3 to 5.5.

The *Network Service Provider* may, in cases where there is reasonable doubt as to the viability of a proposal, require the submission of other data before making an offer to *connect* or to amend a *connection agreement*.

Registered system planning data

Registered system planning data is the class of data which will be included in the *connection agreement* signed by both parties. It consists of the preliminary system planning data plus those items denoted in the attached schedules as Detailed Planning Data (D). The latter must be submitted by the *Registered Participant* in time for inclusion in the *connection agreement*.

Registered data

Registered Data consists of data validated and agreed between the *Network Service Provider* and the *Registered Participant*, such data being:

- (a) prior to actual *connection* and provision of access, data derived from manufacturers' data, detailed design calculations, works or site tests etc. (R1); and
- (b) after connection, data derived from on-system testing (R2).

All of the data will, from this stage, be categorised and referred to as Registered Data; but for convenience the schedules omit placing a higher ranked code next to items which are expected to already be valid at an earlier stage.

S5.5.3 Review, change and supply of data

Data will be subject to review at reasonable intervals to ensure its continued accuracy and relevance. The *Network Service Provider* must initiate this review. A *Registered Participant* may *change* any data item at a time other than when that item would normally be reviewed or updated by submission to the *Network Service Provider* of the revised data, together with authentication documents, eg. test reports.

The Network Service Provider must supply data relating to its system to other Network Service Providers for planning purposes and to other Registered Participants and AEMO as specified in the various sections of the Rules, including through the statement of opportunities.

S5.5.4 Data Requirements

Schedules 5.5.3 to 5.5.5 cover the following data areas:

- (a) schedule 5.5.3 Network Plant Technical Data. This comprises fixed electrical parameters.
- (b) schedule 5.5.4 Plant and Apparatus Setting Data. This comprises settings which can be varied by agreement or by direction of the *Network Service Provider* or *AEMO*.
- (c) schedule 5.5.5 *Load* Characteristics. This comprises the estimated design parameters of *loads*.

The documents and schedules applicable to each class of *Registered Participant* are as follows:

- (a) Generators: the Generating System Model Guidelines, Generating System Design Data Sheet and Generating System Setting Data Sheet;
- (b) *Customers* and *Network Service Providers*: schedules 5.5.3 and 5.5.4; and
- (c) *Customers*: schedule 5.5.5.

S5.5.5 Asynchronous generating unit data

A Generator that connects a generating system, that is an asynchronous generating unit, must be given exemption from complying with those parts of the Generating System Model Guidelines, Generating System Design Data Sheet and Generating System Setting Data Sheet that are determined by the Network Service Provider to be not relevant to such generating systems, but must comply with those parts of schedules 5.5.3, 5.5.4, and 5.5.5 that are relevant to such generating systems, as determined by the Network Service Provider.

S5.5.6 Generating units equal to or smaller than 30MW data

A Generator that connects a generating unit equal to or smaller than 30 MW or a number of generating units totalling less than 30 MW to a connection point to a distribution network will usually be required to submit less registered system planning data and less registered data than is indicated in the Generating System Model Guidelines, Generating System Design Data Sheet and Generating System Setting Data Sheet. In general these data will be limited to confirmation of the

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preliminary system planning data, marked (S), but other data must be supplied if reasonably required by the *Network Service Provider* or *AEMO*.

Codes:

S = Standard Planning Data

D = Detailed Planning Data

R = Registered Data (R1 pre-connection, R2 post-connection)

S5.5.7 Generating System Design Data Sheet, Generating System Setting Data Sheet and Generating System Model Guidelines

- (a) *NEMMCO* must, subject to paragraph (b), develop and *publish* by 1 March 2008, in accordance with the *Rules consultation procedures*:
 - (1) a *Generating System Design Data Sheet* describing, for relevant technologies, the *generating system* design parameters of *generating units* and *generating systems* including *plant* configurations, impedances, time constants, non-linearities, ratings and capabilities, to be provided under clauses S5.2.4 and this schedule 5.5;
 - (2) a *Generating System Setting Data Sheet* describing, for relevant *generation* and *control system* technologies, the *protection system* and *control system* settings of *generating units* and *generating systems* including configurations, gains, time constants, delays, deadbands, non-linearities and limits, to be provided under clauses S5.2.4 and this schedule 5.5; and
 - (3) Generating System Model Guidelines describing, for relevant generation and control system technologies, NEMMCO's requirements when developing mathematical models for generating units and generating systems, including the impact of their control systems and protection systems on power system security,

and there must be a *Generating System Design Data Sheet*, *Generating System Setting Data Sheet* and *Generating System Model Guidelines* in place at all times after that date.

- (b) When developing and *publishing* the *Generating System Design Data Sheet*, *Generating System Setting Data Sheet* and *Generating System Model Guidelines* under paragraph (a), *NEMMCO* must have regard to the purpose of developing and *publishing* the sheets and guidelines which is to:
 - (1) allow *generating units* and *generating systems* to be mathematically modelled by *NEMMCO* in load flow and dynamic stability assessments with sufficient accuracy to permit:
 - (i) the *power system* operating limits for ensuring *power system security* to be quantified with the lowest practical safety margins;
 - (ii) proposed *access standards* and *performance standards* of *generating units* and *generating systems* to be assessed; and
 - (iii) settings of *control systems* and *protection systems* of *generating units, generating systems* and *networks* to be assessed and

quantified for maximum practical performance of the *power* system; and

- (2) identify for each type of data its category in terms of clause S5.5.2.
- (c) Any person may submit a request (with written reasons) to *AEMO* to amend the *Generating System Design Data Sheet*, *Generating System Setting Data Sheet* or the *Generating System Model Guidelines* and *AEMO* must conduct the *Rules consultation procedures* in relation to the request.
- (d) *AEMO* can make amendments requested under paragraph (c) or otherwise to the *Generating System Design Data Sheet*, *Generating System Setting Data Sheet* or the *Generating System Model Guidelines* without conducting the *Rules consultation procedures* if the amendment is minor or administrative in nature.
- (e) *AEMO* may at the conclusion of the *Rules consultation procedures* under paragraph (c) or otherwise under paragraph (d), amend the relevant data sheet or guidelines (if necessary).

Schedule 5.5.1 [Deleted]

Schedule 5.5.2 [Deleted]

Schedule 5.5.3 Network and plant technical data of equipment at or near connection point

Data Description	Units	Data Category
Voltage Rating		
Nominal voltage	kV	S, D
Highest voltage	kV	D
Insulation Co-ordination		
Rated lightning impulse withstand voltage	kVp	D
Rated short duration power <i>frequency</i> withstand <i>voltage</i>	kV	D
Rated Currents		
Circuit maximum current	kA	S, D
Rated Short Time Withstand Current	kA for seconds	D
Ambient conditions under which above current	Text	S,D

NATIONAL ELECTRICITY RULES CHAPTER 5 NETWORK CONNECTION VERSION 49 Units **Data Description Data Category** applies Earthing System Earthing Method Text S, D Earth grid rated current kA for D seconds **Insulation Pollution Performance** Minimum total creepage D mm Pollution level Level of IEC D 815 Controls Text D Remote control and data transmission arrangements Metering Provided by Customer D Measurement transformer ratios: Current transformers A/A D Voltage transformers V/kV D Measurement Transformer Test Certification Text **R**1 details **Network Configuration** Operation Diagrams showing the electrical circuits Single line S, D, R1 of the existing and proposed main *facilities* within Diagrams the Registered Participant's ownership including busbar arrangements, phasing arrangements, earthing arrangements, switching facilities and operating voltages.

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NATIONAL ELECTRICITY RULES **CHAPTER 5** NETWORK CONNECTION VERSION 49 Units **Data Description Data Category Network Impedance** For each item of *plant*: % on 100 S, D, R1 MVA base details of the positive, negative and zero sequence series and shunt impedance, including mutual coupling between physically adjacent elements. Short Circuit Infeed to the Network S, D, R1 Maximum generator 3-phase short circuit infeed kA symmetrical including infeeds from generating units connected to the Registered Participant's system, calculated by method of AS 3851 (1991). The total infeed at the instant of fault (including kA D, R1 contribution of induction motors). % on 100 Minimum zero sequence impedance of *Registered* D, R1 Participant's network at connection point. MVA base % on 100 D, R1 Minimum negative sequence impedance of MVA base Registered Participant's network at connection point. Load Transfer Capability: Where a *load*, or group of *loads*, may be fed from alternative connection points: D, R1 Load normally taken from connection point X MW Load normally taken from connection point Y MW D, R1 Arrangements for transfer under planned or fault Text D outage conditions **Circuits Connecting Embedded Generating Units to the Network:** For all generating units, all connecting lines/cables, transformers etc. % on 100 Series Resistance D, R

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Data Description	Units MVA base	Data Category
Series Reactance	% on 100 MVA base	D, R
Shunt Susceptance	% on 100 MVA base	D, R
Normal and short-time emergency ratings	MVA	D,R
Technical Details of generating units and generating systems as per the Generating System Design Data Sheet, Generating System Setting Data Sheet and the Generating System Model Guidelines where such details are not confidential information		
Transformers at connection points:		
Saturation curve	Diagram	R
Equipment associated with DC Links		
Number of poles	MVA	D,R
Converters per station	Quantity	D,R

Reactive Power consumption of convertersMCArD,RLocation and Rating of A.C. FiltersMVArD,RLocation and Rating of Shunt CapacitorsMVArD,RLocation and Rating of Smoothing *Reactor*MVArD,RLocation and Rating of DC FilterMVArD,R

Schedule 5.5.4 Network Plant and Apparatus Setting Data

Data Description	Units	Data Category
Protection Data for Protection relevant to Connection Point:		
Reach of all protections on <i>transmission lines</i> , or cables	ohms or % on 100 MVA base	S, D

Comment [ABT36]: Applies Partially Needs to be more specific to 5MVA range

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Data Description	Units	Data Category
Number of protections on each item	Text	S, D
Total fault clearing times for near and remote faults	ms	S, D, R1
Line reclosure sequence details	Text	S, D, R1
Tap Change Control Data:		
Time delay settings of all <i>transformer</i> tap changers.	Seconds	D, R1
Reactive Compensation:		
Location and Rating of individual shunt reactors	MVAr	D, R1
Location and Rating of individual <i>shunt capacitor</i> banks	MVAr	D, R1
Capacitor bank capacitance	microfarads	D
Inductance of switching reactor (if fitted)	millihenries	D
Resistance of capacitor plus reactor	Ohms	D
Details of special controls (e.g. Point-on-wave switching)	Text	D
For each shunt reactor or capacitor ban	k:	
Method of switching	Text	S
Details of automatic control logic such that operating characteristics can be determined	Text	D, R1
FACTS Installation:		
Data sufficient to enable static and dynamic performance of the installation to be modelled	Text, diagrams control settings	S, D, R1
Transmission line flow control device	Text,	D

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Data Description	Units	Data Category	
Details of the operation of the control device under normal operation conditions (including startup and shutdown of the line) and during a fault (close up and remote)	diagrams		
Models for the control device and transmission line appropriate for load flow, small signal stability and transient stability analysis	Text, diagrams	D	
Capability of the line flow control device	KA, MVA, MW	D	
Details of the rate of change of flow capability of the control device	Text	D	
Details of the capability of the control device to provide frequency and voltage control	Text	D	
Description of possible failure modes of control device	Text	D	
Details of performance of the control device under disturbance conditions including changes in AC frequency, variations in AC system voltages and Ac system waveform distortion.	Text	D	
For DC control devices, contribution to the AC system short circuit level	KA, MVA	D	
Schedule 5.5.5 Load Characteristics at C	Connection P	oint	 Comment [ABT37]: Applies Partially Needs to be more specific to 5MVA
			Tange
Data Description For all Types of Load	Units	Data Category	
Type of <i>Load</i>	Text	S	
eg controlled rectifiers or large motor drive	S		
For Fluctuating Loads			
Cyclic variation of <i>active power</i> over period	Graph MW/time	S	
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Data Description	Units	Data Category
Cyclic variation of <i>reactive power</i> over period	Graph	S
	MVAr/time	
Maximum rate of change of active power	MW/s	S
Maximum rate of change of <i>reactive power</i>	MVAr/s	S
Shortest Repetitive time interval between fluctuations in active and <i>reactive power</i> reviewed annually	S	S

Largest Step Change: In active power MW MVAr

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In reactive power

Terms and Conditions of Connection agreements Schedule 5.6

Comment [ABT38]: Applies Partially Needs to be more specific to 5MVA range

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The connection agreements must contain the specific conditions that have been agreed to for connection and access to the transmission or distribution network, including but not limited to:

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- (a) details of the *connection point* including the *distribution network* coupling points where appropriate;
- (b) metering arrangements and adjustments for losses where the point of metering is significantly different to the connection point;
- authorised demand which may be taken or supplied at the connection point (c) (under specified conditions);
- (c1) details of each access standard agreed between the Network Service Provider and the Registered Participant and all related conditions of agreement resulting from the application of any access provisions contained in schedule 5.1 for Network Service Providers, or schedule 5.2 for Generators, or schedule 5.3 for Customers, or schedule 5.3a for Market Network Service Providers;
- (d) connection service charges;
- (e) payment conditions;
- duration and termination conditions of the *connection agreement*; (f)
- terms, conditions and constraints that have been agreed to for connection to (g) the network to protect the legitimate interest of the Network Service Providers including rights to disconnect the Registered Participant for breach of commercial undertakings;

- (h) details of any agreed standards of *reliability* of *transmission service* or *distribution service* at the *connection points* or within the *network*;
- (i) testing intervals for *protection systems* associated with the *connection point*;
- (j) agreed protocols for maintenance co-ordination;
- (k) where an expected *load*, to be connected to a *network*, has a *peak load* requirement in excess 10 MW, the provision, installation, operation and maintenance of automatic *load* shedding facilities for 60 percent of the *load* at anytime; and
- (1) terms and conditions of access to the *metering installation* for the *Metering Provider* and access to *metering installations* type 5 and 6 for the *Metering Data Provider*.

The *connection agreements* may include other technical, commercial and legal conditions governing works required for the *connection* or *extension* to the *network* which the parties have negotiated and agreed to. The circumstances under which the terms of the *connection agreement* would require renegotiation may also be included.

Schedule 5.7 Annual Forecast Information for Planning Purposes

Comment [ABT39]: Applies Partially Needs to be more specific to 5MVA range

This schedule sets out the information in respect of each *connection point* that must be provided to the relevant *Network Service Provider* by each *Registered Participant* that has a *connection point* to a *transmission network* of that *Network Service Provider*.

Data Description	Units	Time Scale	Data Category
At each <i>connection point</i> to a <i>transmission network</i> , a forecast of:			
Annual Maximum Active power- Winter	MW	years 1-10	Annual
Coincident Reactive Power - Winter	MVAr	years 1-10	Annual
Annual Maximum Active power- Summer	MW	years 1-10	Annual
Coincident Reactive Power- Summer	MVAr	years 1-10	Annual

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Data Description	Units	Time Scale	Data Category
Forecast <i>load</i> diversity between each <i>connection point</i> to the <i>network</i> (winter and summer)	%	years 1-5	Annual
Load Profiles:			
The following forecast daily <i>profiles</i> of <i>connection point</i> half-hourly average active and reactive <i>loads</i> are required, net of all <i>generating plant</i> :			
<i>Day</i> of the peak summer and winter MW <i>peak load</i> at <i>connection point</i>	MW and MVAr	years 1-5	Annual
<i>Day</i> of <i>network</i> peak summer and winter MW <i>load</i> (as specified)	MW and MVAr	years 1-5	Annual
Data Description	Units	Time Scale	Data
Each July, October, January, April under average conditions representing:			Category
(a) weekdays	MW and MVAr	years 1-5	Annual
(b) Saturdays	MW and MVAr	years 1-5	Annual
(c) Sundays/holidays	MW and MVAr	years 1-5	Annual
Day of the <i>network</i> minimum demand (as	MW and	years 1-5	Annual

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Data Description specified)	Units MVAr	Time Scale	Data Category
Undispatched generation:			
For each <i>connection point</i> to the <i>network</i> the following information is required:			
No. of generating units	No.	years 1-5	Annual
Capacity of each generating unit	MW (sent out)	years 1-5	Annual
Daily/Seasonal Operating characteristics	Text	years 1-5	Annual
Expected output at time of peak <i>network</i> Winter <i>load</i> (as specified)	MW	years 1-5	Annual
Expected output at time of peak <i>network</i> Summer <i>load</i> (as specified)	MW	years 1-5	Annual