ELECTRICITY INDUSTRY ACT

ELECTRICITY INDUSTRY (WHOLESALE ELECTRICITY MARKET) REGULATIONS 2004

WHOLESALE ELECTRICITY MARKET RULES

Power System Operation Procedure: Commissioning and Testing

8802000v<u>10B7F (139 May August</u> 201<u>32</u>) SYSTEM MANAGEMENT

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| Version history | | | | | | | |
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| 21 September 2006 | Power System Operation Procedure (Market Procedure) for Commissioning and Testing | | | | | | |
| 17 July 2009 | System Management amended changes to the procedure resulting from Procedure Change Report PPCL0009 | | | | | | |
| 23 June 2011 | System Management amended changes to the procedure resulting from Procedure Change Report PPCL0016 | | | | | | |
| Balancing Market Commencement Day | System Management replacement of the procedure resulting from Procedure Change Report PPCL0023 | | | | | | |
| XX XX1 March 2014 | System Management amended changes to the procedure resulting from Procedure Change Proposal PPCL 0025 | | | | | | |

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RELATIONSHIP WITH MARKET RULES

- 1. This Power System Operation Procedure (PSOP): Commissioning and Testing (Procedure) has been developed in accordance with, and should be read in conjunction with, the Wholesale Electricity Market Rules (Market Rules).
- References to particular Market Rules within the Procedure in bold and square brackets [MR XX] are current as of the Balancing Market Commencement DayXX XX-1 March 2014. These references are included for convenience only, and are not part of this Procedure.
- 3. This Procedure is subservient to the Market Rules. In the event of conflict between this Procedure and the Market Rules or any other document, the order of precedence is as set out in the Market Rules [MR 1.5.2]
- 4. This Procedure may include explanatory text, including quotations from the Market Rules. Such explanatory text is for information only, does not form part of the Procedure, and is italicised and contained in a rectangular box.

5-A word or phrase defined in the Electricity Industry Act 2004, or in the Regulations or Market Rules made under that Act, has the same meaning when used in this Procedure. In addition the following are defined terms have the given meaning: for the purposes of this Procedure:

- Test Window means the set of Trading Intervals during which a Commissioning Test may be conducted and for which any additional Ancillary Services required pursuant to Paragraph 2.3.4 are scheduled; and
- b. Commissioning Test Schedule means the details of the <u>Commissioning</u>
 <u>T</u>tests to be conducted, as required by the Market Rules [MR 3.21A.4(c)], during a Trading Day.

RELATED DOCUMENTS

6.1. This Procedure is related to, and should be read in conjunction with, the following:

a.PSOP: Dispatch; and

b.PSOP: Facility Outages.; and

c.Market Procedure: Reserve Capacity Testing.

COMMENCEMENT

1. This <u>amended Procedure has effect from XX_XX1 March 2014</u>. replacement Procedure has effect from the Balancing Market Commencement Day.

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SCOPE 1

1. This Procedure has been developed in accordance with the Market Rules [MR 3.21A.15] and details the processes that System Management and Market Participants must follow when planning and conducting Commissioning Tests of a generating system to verify the generating system's output capability.

Tests other than Commissioning Tests and Reserve Capacity Tests may be undertaken by way of balancing movements provided that the Facility conducting the tests follows its Dispatch Instructions and remains within its Tolerance Range or Facility Tolerance Range at all times during the test. Such testing by the Verve EnergyBalancing Portfolio may be undertaken by way of variation to the plant schedule [MR 7.6A.2(a)]. For further details of the processes for conducting Reserve Capacity Tests refer to the Market Procedure for Reserve Capacity Testing.

COMMISSIONING TESTS 2

The Market Participant carrying out Commissioning Tests must cooperate with System Management and Western Power to develop a Commissioning Test pPlanlan to ensure that the Commissioning Tests are carried out in a manner that:

- Does not adversely affect other Market Participants; and
- Does not affect Power System Security or Power System Reliability or . quality of supply of the power system; and
- Minimises the threat of damage to any other Market Participants's equipment.

Market Participant to submit Commissioning Test Planplan 2.1

| Market Participants are advised to contact System Management to discuss possible | |
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| system conditions that might influence the Commissioning Test p<u>Plan</u>lan prior to | |
| requesting approval of a Commissioning Test p<u>Plan</u>lan . Market Participants must use | Formatted: Highlight |
| best endeavours to submit the Commissioning Test Plan at least 7 Trading Days | |
| prior to the start of the Commissioning Test Period. System Management will use | |
| reasonable endeavors to assist the Market Participant. | |
| 1. Any Market Participant wishing to conduct a Commissioning Test [MR | |
| 3.21A.4] must provide System Management with a Commissioning Test | |
| Plan plan that: | |
| | |
| a. includes a Commissioning Test Schedule, containing the information | Formatted: Highlight |
| specified in Appendix A of this Procedure, for each Trading Day during the | |
| period over which the Commissioning Test will occur; and | |
| b.is transmitted in the form of the Commissioning Test Plan template | Formatted: Bullets and Numbering |
| provided on the System Management webpage at: | Formatted: Highlight |
| http://www.westernpower.com.au/retailersgenerators/systemManagement | Formatted: Highlight |
| /Commissioning_Testing.html specified in Section 2.2 of this Procedure. | |
| 2. System Management may, at its discretion, vary the requirements set out in | Formatted: Highlight |
| the Commissioning Test Plan Appendix A for a particular Facility. | Formatted: Highlight |
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| 3.System Management may, at its discretion, consider a Commissioning Test |
|---|
| plan submitted after the timing requirement provided in the Market Rules |
| [MR 3.21A.4], but must notify the IMO of a breach of the timing requirement |
| if it accepts such a Commissioning Test plan. |

4.System Management must not approve Commissioning Test plans Plans submitted later than 8:00am on the Scheduling Day prior to the Trading Day on which the Commissioning Test Plan would commence [MR3.21A.9], first [MR3.21A.9], first submitted less than 2 days prior to the commencement of the first Trading Day covered by the Commissioning Test plan.

Note the two day limitation does not apply to Commissioning Test Schedules submitted (or ro-submitted) pursuant to Paragraph 2.4.1 or 2.4.2(b)(ii).

2.2 Communication in relation to Commissioning Test Plansplans

- System Management must advise Market Participants of contact details and modes of communication for the submission of Commissioning Test <u>Plansplans</u>.
- 2. A Market Participant must comply with the communication requirements set by System Management pursuant to Paragraph 2.2.<u>1</u>4 of this Procedure.
- 3.Market Participants must provide System Management with the communication details of the operating person(s) authorised to submit Commissioning Test plans for each of their facilities.
- 4.3. System Management and the Market Participant must prepare and agree a ← communication protocol to apply between System Management and a Market Participant concerning a Commissioning Test being carried out on the Trading Day.

2.3 Assessment and Approval of Commissioning Test Plansplans

 System Management may reject a <u>new or revised</u> draft-Commissioning Test <u>Planplan</u> if it reasonably believes that the conditions stipulated in the Market Rules [MR 3.21A.3] -and [MR 3.21A.7] have not been met.

The Market Rules [MR 3.21A.3] states that:

"System Management may approve a Commissioning Test <u>Plan</u>only for a new generating system that is yet to commence operation, or for an existing generating system that has undergone significant maintenance".

System Management will generally interpret "significant maintenance" to mean maintenance work without which the Facility cannot be reasonably assured of operating at a satisfactory level of reliability for its full output as found on the Western Power IMO's Website (http://www.imowa.com.au/market-participants-facility-information).

The Market Rules [MR 3.21A.7] states that:

"System Management must <u>approveaccept</u> a request for a Commissioning Test<u>Plan</u> unless:

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Commissioning and Testing

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| (a) in its opinion inadequate information is provided in the <u>Commissioning Test</u> | |
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| <u>Planroquost;</u> or | |
| (b) in its opinion the conduct<u>ing any</u> of the <u>proposed activities to be undertakentest</u> at the proposed time<u>s</u> would pose a threat to Power System Security or Power System Reliability; or | |
| (c) in the case of a new generating system that is yet to commence operation, the proposed Commissioning Test Period is greater than four months".[Blank] | |
| (d) in its opinion inadequate time to properly consider the Commissioning Test Plan | Formatted: Font: Italic |
| has been provided, where the request has been received less than 20 Trading Days | |
| prior to the start date of the proposed Commissioning Test. | |
| System Management will generally endeavour to accommodate the requested Commissioning Test <u>pPlanlan</u> , including by scheduling any additional Ancillary Services required to maintain <u>P</u> power <u>S</u> system <u>S</u> security, provided the Commissioning Test <u>Planplan</u> is broadly consistent with expected system conditions | |
| at the time of each proposed Commissioning Test. | Formatted: Highlight |
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| Where System Management requires additional information to make an assessment of a draft-Commissioning TestpPlanlan, System Management must request such information from the Market Participant, and the Market Participant must provide the information as soon as practicable. | |
| System Management must consider the criteria set out in Appendix A in assessing the expected impact of the draft Commissioning Test Planlan on Power System Security and Power System Reliability. | Formatted: Highlight |
| If System Management approves the draft Commissioning Test <u>Planplan</u>,-it may schedule additional Ancillary Services during the Commissioning Test Period consistent with its powers under the Market Rules. | |
| Additional Ancillary Services requirements will generally be in accordance with the | Formatted: Highlight |
| guidelines set out in Appendix GB but System Management may vary the application of those guidelines if required to maintain Power System Security or Power System Reliability. | Formatted: Highlight |
| The Market Rules allow System Management some discretion in the quantity of Load Following Ancillary Service scheduled, but not in the quantities of Spinning Reserve or Load Rejection Reserve. System Management will consider plant movements reasonably expected as part of commissioning to be "uninstructed output movements from Scheduled Generators" in terms of the Market Rules [MR 3.10.1 (a)(ii)]. | |
| 5. System Management must not approve Commissioning Test Plans | Formatted: Numbered + Level: 1 Numbering Style: 1, 2, 3, + Sta |
| submitted later than 8:00am on the Scheduling Day prior to the Trading Day on which the Commissioning Test Plan would commence [MR3.21A.9]. | 1 + Alignment: Left + Aligned at: cm + Tab after: 1.64 cm + Inden 1.64 cm |
| 6. Where a draft Commissioning Test Planplan has not been approved | Formatted: Numbered + Level: 1 Numbering Style: 1, 2, 3, + Sta 1 + Alignment: Left + Aligned at: cm + Tab after: 1.64 cm + Inden |
| Systemapproved, System Management must provide an explanation for its decision in accordance with the Market Rules [MR 3.21A.10(a)(i)]. | 1.64 cm |
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| decision in accordance with the Market Rules [MR 3.21A.10(a)(i)]. | |

a. the timing posing a threat to Power System Security or Power System -Reliability; or

b. inadequate time given to consider the Commissioning Test Plan;

System Management and the Market Participant must then use their best endeavours to agree to an alternative time for the relevant Commissioning Test. If such an agreement is reached, T the Market Participant must, as soon as practicable, may then submit a newrevised draft Commissioning Test Plan [MR 3.21A.10(a)ii] and [MR 3.21A.10(a)(iii)]. plan. which should take into account the explanation provided by System Management.

2.4 Update of Commissioning Test pPlans

- If System Management delays or cancels a Commissioning Ttest 5.1. contained within an previously approved Commissioning Test pPlanlan andSystem Management must informs the affected Market Participant as soon as practicable in accordance with the Market Rules [MR 3.21A.11]., Tthe Market Participant must submit a new Commissioning Test Planplan prior to undertaking any Commissioning Tests.
- At any stage where a Market Participant no longer plans to conduct a 6.2. Commissioning Test [MR 3.21A.6], or becomes aware of conditions which may prevent the generating Facility from conforming to an their most recently approved Commissioning Test Planplan [MR 3.21A.13], the Market Participant must:
- a. immediately as soon as practicable notify System Management; and b.either:
 - i. -withdraw the Commissioning Test planPlan; or
 - ii. if the conditions enly relate to the ability of the generating Facility to conform to a Commissioning Test Schedule, provide an amended Commissioning Test Schedulerevised Commissioning Test Plan, in accordance with Section 2.1 of this Procedure, to System Management for approval as soon as practicable before 8.00 am on the Scheduling Day prior to the commencement of the Trading Day to which the revised Commissioning Test Schedule Plan relates. System Management will assess the revised Commissioning Test Plan in accordance with Section 2.3 of this Procedure; or,

iii. If the conditions require an extension of the Commissioning Test Period, submission of a new Commissioning Test Plan in accordance with Section 2.1 of this Procedure.

2.5 Conduct of Commissioning Tests

1. For the series of activities each test or series of successive tests in the approved Commissioning Test Pplan for which similar system conditions and incremental Ancillary Services are required, System Management must

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Commissioning and Testing

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define a Test Window(s) based on the timelines notified by the Market Participant <u>in the Commissioning Test Plan under Appendix A</u> and for which any additional <u>A</u>encillary <u>Seervices</u> required pursuant to Paragraph 2.3.4 are scheduled, taking into account other related market impacts.

The "Test Window" is intended to provide flexibility for Market Participants to make changes to the timing of their commissioning activities insofar as they may do so without threatening <u>P</u>power <u>S</u>system <u>S</u>security. System Management will endeavour to align the Test Windows with the <u>Commissioning T</u>test details specified in the Market Participant's Commissioning Test <u>plan Plan</u> as far as practicable taking into account the associated impacts on the market such as the scheduling of additional Ancillary Services.

4.

- 3.2. System Management must issue an Operating Instruction for each Trading Day covered by the approved Commissioning Test planPlan, prior to the commencement of the Trading Day.
- 3. System Management may issue subsequent Operating Instructions on the Trading Day for a revised Commissioning Test Schedule in conjunction with the approved Commissioning Test Plan.
- 4.For each Test Window, System Management must pre-issue Dispatch Instructions to the Market Participant for all Trading Intervals in the Test Window prior to commencement of the Test Window.
- 5.4. The Market Participant must seek System Management's verbal approval to commence any <u>Commissioning Ttest in the Commissioning</u> Test <u>Planplan</u>. If the Market Participant's advice regarding the timing of the <u>Commissioning Ttest is inconsistent with the current Dispatch Instruction(s)</u> for the Trading Intervals affected, System Management must deem the Market Participant to have declined the Dispatch Instruction in accordance with the PSOP: Dispatch.
- 6.5. If subsequent updates to the Balancing Merit Order render the Dispatch Instructions to be <u>Out of Merit</u>"out of merit", System Management must issue new Dispatch Instructions consistent with the Balancing Merit Order.

Note that System Management will not issue Dispatch Instructions to <u>c</u>Commissioning <u>g</u>Cenerators except in accordance with the Balancing Merit Order or Forecast Balancing Merit Order. Maintaining consistency between Balancing Submissions and physical operations remains the responsibility of the Market Participant at all times.

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| Appendix A: Commissio | ning Test Pl | an Standard F | <mark>orm Tem</mark> p | o <mark>late</mark> | | | | Formatted: | Highlight |
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| Test Description | | | | | | | | | | |
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APPENDIX **BA**: PREFERRED TIMES FOR COMMISSIONING TESTING

7:30

The commissioning of some new or upgraded Market Generators may take place so that the Market Generator will be available to supply commercial load before the time of summer peak. Regardless of the time of year during which a generator is being commissioned it should be commissioned according to the following 'time of day' periods.

The testing of ramp up capability between load points could occur when there is an increase in system loads in the periods leading up to morning and evening peaks. The preferred time however to do these tests is during the middle of the day when the load profile is relatively flat and plant movements minimal. This allows for easier configuration of Load Following and Spinning Reserve. The Market Generator output should be held at a steady value during evening peaks. Ramp down and decommitment should take place after evening peak, or before evening peak period begins.

A general principle to be observed is that commissioning should only take place when there is sufficient plant on the system to maintain system security. This would tend to rule out commissioning during periods of low over night system load.

Load rejection or trip tests should be done during times of flat load profile, and with maximum <u>Sepinning Rreserve</u>.

Requirements for specific tests are shown below.

C Tests (Note that these tests are compulsory under the Technical Rules)

| C2A Step changes to AVR voltage reference with PSS out of service. | | | | | | | |
|--|--|--|--|--|--|--|--|
| Generator Output and Test Sequence | System Conditions | | | | | | |
| (i) 50% rated MW | System base load OR typical conditions and typical connection at Generator | | | | | | |
| (ii) 100% rated MW | System base load OR typical conditions and typical connection at Generator | | | | | | |

| C2B Step changes | C2B Step changes to AVR voltage reference with PSS in service. | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Generator Output and Test Sequence | System Conditions | | | | | | | | |
| (i) 50% rated MW | System base load OR typical conditions and connection at Generator | | | | | | | | |
| (ii) 100% rated MW | System base load OR typical conditions and connection at | | | | | | | | |

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| Generator |
|-----------|
|-----------|

| C3A Step changes to AVR voltage reference with PSS out of service. | | |
|--|--|--|
| Generator Output | System Conditions | |
| 100% rated MW | (i) System minimum load with no other generation on the same bus OR relatively weak connection to Network | |
| 100% rated MW | (ii) System maximum load with maximum generation on the same bus OR relatively strong connection to Network | |

| C3B Step changes to AVR voltage reference with PSS in service. | | |
|--|--|--|
| Generator Output | System Conditions | |
| 100% rated MW | (i) System minimum load with no other generation on the same bus OR relatively weak connection to Network | |
| 100% rated MW | (ii) System maximum load with maximum generation on the same bus OR relatively strong connection to Network | |

| C4 Step change of MVA on the transmission system. | | |
|---|--|---|
| Generator Output a Sequence | and Test | System Conditions |
| (i) 50% rated MW with PSS out of service | System base lo Generator | bad OR typical conditions and connection at |
| (ii) 50% rated MW with PSS in service | System base load OR typical conditions and connection at Generator | |

| C5 Real power load rejection (generator trip test) | |
|--|--|
| Generator Output and Test Sequence | System Conditions |
| (i) 25% rated MW | To be done at time of flat system load profile |
| (ii) 50% rated MW | To be done at time of flat system load profile |
| (iii) 100% rated MW | To be done at time of flat system load profile |

C6 Steady state over-excitation limiter (OEL) operation

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| Generator Output and Test Sequence | System Conditions |
|---------------------------------------|-----------------------------------|
| (i) 100% rated MW | After peak or during decommitment |
| (ii) 75% rated MW | After peak or during decommitment |
| (iii) 50% rated MW | After peak or during decommitment |
| (iv) 25% rated MW | After peak or during decommitment |
| (v) min MW output | After peak or during decommitment |

| C7 Steady state under-excitation limiter (UEL) operation | |
|--|-----------------------------------|
| Generator Output and Test Sequence | System Conditions |
| (i) 100% rated MW | After peak or during decommitment |
| (ii) 75% rated MW | After peak or during decommitment |
| (iii) 50% rated MW | After peak or during decommitment |
| (iv) 25% rated MW | After peak or during decommitment |
| (v) min MW output | After peak or during decommitment |

| C9 MVAR capability at full MW output | | |
|--|---|--|
| Generator Output | System Conditions | |
| MW and MVAR output levels set to 100% of rated values and maintained for one hour. | System Maximum load and maximum generation in high ambient temperature. | |

S TESTS (these tests, though not compulsory, may be included in a commissioning programme)

| S1 (a) and S2 (a) and S1 (b) Load rejection (reactive power) | |
|--|-----------------------------|
| Generator reactive power output | Generator real power output |
| (i) -30% rated MVAR | 0 or Min MW output |
| (ii) +25% rated MVAR | 0 or Min MW output |

| S5 AVR / OEL changeover | | |
|-------------------------|--|--|
| Generator Output | System Conditions | |
| 100% rated MW output. | To be done at time of flat system load profile | |

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| S6 AVR / UEL changeover | |
|-------------------------|--|
| Generator Output | System Conditions |
| 100% rated MW output | To be done at time of flat system load profile |

| S8 Tripping of an adjacent generating unit. | | |
|---|--|--|
| Generator Output | System Conditions | |
| At a level sufficiently below its rated output so that in combination with LF and SR generators it would assist with maintaining system frequency | To be done at time of flat system load profile | |

| S10 Step changes added to and subtracted from governor / load reference (Note this test is not a ramp rate test.) | | | | | |
|--|--|--|--|--|--|
| Generator Output | System Conditions | | | | |
| Output at 50-85% rated MW | To be done at time of flat system load profile | | | | |
| (i) 2.5% step increase in MW demand signal | | | | | |
| (ii) 2.5% step decrease in MW demand signal | | | | | |
| (iii) Equivalent of 0.05 HZ subtracted from governor speed reference | | | | | |
| (iv) Equivalent of 0.1 HZ added to governor speed reference | | | | | |

OTHER TESTS (these tests although not compulsory are commonly included in commissioning programmes for new plant)

| Maximum Ramp Rate | Maximum Ramp Rate | | | | |
|---|--|--|--|--|--|
| Generator Output | System Conditions | | | | |
| 0 to Maximum output at maximum ramp rate | To be done at flat system load profile and sufficient balancing plant on the system (ie during the middle of the day) or during time of rising load. | | | | |
| Maximum Output to 0MW at maximum output | To be done at flat system load profile and sufficient balancing plant on the system (ie during the middle of the day) or during time of falling load. | | | | |

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APPENDIX CB: GUIDELINES FOR ADDITIONAL ANCILLARY SERVICES DURING COMMISSIONING TESTS

In this appendix the following definitions apply:

Normal LF refers to the Load Following Service Ancillary Service Requirement as determined in System Management's Ancillary Services Report for the current financial year and which is required to be approved by the IMO under the Market Rules JMR 3.11.4, MR 3.11.6, MR 3.11.11, MR 3.11.12, MR 3.11.13].

Normal SR refers to the Spinning Reserve Service Ancillary Service Requirement as determined in System Management's Ancillary Services Report for the current financial year and which is required to be approved by the IMO under the Market Rules [MR 3.11.4, MR 3.11.6, MR 3.11.11, MR 3.11.12, MR 3.11.13].

The annual approved Ancillary Services Report is available on the Market Web Site at:

http://www.imowa.com.au/ancillary-services-annual-reports

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C Tests (note that these tests are compulsory under the Technical Rules):

| C2A Step changes | C2A Step changes to AVR voltage reference with PSS out of service. | | | | |
|--|--|---|---|-----------------|--|
| Generator Output and Test Sequence | Additional Load Following <u>Serviceand/or</u> Spinning Reserve | Spinning Reserve Service | Indicative Balancing Market submission | | |
| (i) 50% rated MW | <u>Normal</u> <u>LF</u> 100% | Greater of: <u>1.Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 50% at floor and 50% at cap | Formatted: Left | |
| (ii) 100% rated MW | Normal LF ^{100%} | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap | Formatted: Left | |

| C2B Step changes to AVR voltage reference with PSS in service. | | | | | | | |
|--|---------------------------------|--|--|--|--|--|--|
| Generator Output | Additional | Additional Spinning Indicative Balancing | | | | | |
| and Test | Load | Load Reserve Market submission | | | | | |
| Sequence | quence Following <u>Service</u> | | | | | | |
| | Serviceand/or | | | | | | |

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| | Spinning Reserve | | | |
|--------------------|---------------------------------|--|---------------------------------|-----------------|
| (i) 50% rated MW | <u>Normal</u> <u>LF</u> 100% | Greater of: <u>1. Normal SR</u> | Bid 50% at floor and 50% at cap | |
| | | 2.100% of test generator output. | • | Formatted: Left |
| (ii) 100% rated MW | <u>Normal</u> <u>LF100%</u> | Greater of: <u>1. Normal SR</u> | Bid 100% at floor and 0% at cap | |
| | | 2.100% of test generator output. | - | Formatted: Left |
| | | | | |

| Generator Output | Additional Load Following <u>Service</u> and/or Spinning Reserve | <u>Spinning</u> <u>Reserve</u> <u>Service</u> | Indicative Balancing Market submission | Formatted Table |
|------------------|--|---|---|-----------------|
| 100% rated MW | Normal LF100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap | Formatted: Left |
| 100% rated MW | Normal LF100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap | Formatted: Left |

| C3B Step changes | | | | |
|--|---|--------------------------------|---|-----------------|
| Generator Output | Additional Load Following <u>Service</u> | Spinning Reserve Service | Indicative Balancing Market submission | Formatted Table |
| 8802000v <u>10B</u> 7F (<u>13</u> 9 May A | <u>ugust 20132</u>) SYS | TEM MANAGEMENT | Page 18 of 26 | |

| | and/or Spinning Reserve | | |
|---------------|--|---|---------------------------------|
| 100% rated MW | Normal LF100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap |
| 100% rated MW | Normal LF100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap |

| C4 Step change of | MVA on the tra | insmission system | n. | |
|--|--|---|---|-----------------|
| Generator Output and Test Sequence | Additional Load Following <u>Service</u> and/or Spinning Reserve | Spinning Reserve Service | Indicative Balancing Market submission | Formatted Table |
| (i) 50% rated MW with PSS out of service | Normal LF ^{100%} | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 50% at floor and 50% at cap | Formatted: Left |
| (ii) 50% rated MW with PSS in service | <u>Normal</u> <u>LF</u> 100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 50% at floor and 50% at cap | Formatted: Left |

| C5 Real power load rejection (generator trip test) | | | | | |
|--|--|---|---|---|--|
| Generator Output and Test Sequence | Additional LoadLoad Following Service and/or | <u>Spinning</u> <u>Reserve</u> <u>Service</u> | Indicative Balancing Market submission | • | |

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| | Spinning Reserve | | |
|------------------------|---|--|---|
| (i) 25% rated MW | Normal LE100% + load rejection amount | Normal SR plus load rejection amount. | Bid 12.5% at floor and 87.5% at cap for trip interval |
| (ii) 50% rated MW | <u>Normal</u> <u>LF</u> 100% + load rejection amount | Normal SR plus load rejection amount. | Bid 25% at floor and 75% at cap for trip interval |
| (iii) 100% rated MW | Normal <u>LF</u> 100% + load rejection amount | Normal SR plus load rejection amount. | Bid 50% at floor and 50% at cap for trip interval |

| Generator Output and Test Sequence | Additional Load Following <u>Service</u> and/or Spinning Reserve | <u>Spinning</u> <u>Reserve</u> <u>Service</u> | Indicative Balancing Market submission | Formatted Table |
|--|--|---|---|-----------------|
| (i) 100% rated MW | Normal LF ^{100%} | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap | Formatted: Left |
| (ii) 75% rated MW | Normal LF ^{100%} | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 75% at floor and 25% at cap | Formatted: Left |
| (iii) 50% rated MW | Normal LF ^{100%} | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 50% at floor and 50% at cap | Formatted: Left |

| (iv) 25% rated MW | Normal | Greater of: | Bid 25% at floor and 75% at | 7 | |
|-------------------|---------------------------------|--------------------------------|--|---|-----------------|
| | <u>LF</u> 100% | <u>1. Normal SR</u> | сар | | |
| | | 2.100% of test generator | | | Formatted: Left |
| | | output. | | | |
| (v) min MW output | <u>Normal</u> <u>LF</u> 100% | <u>Greater of:</u> | Bid min at floor and remainder at cap | | |
| | | 1. Normal SR 2.100% of test | | • | Formatted: Left |
| | | generator | | | (|
| | | output. | | | |

| C7 Steady state un | der-excitation I | imiter (UEL) opera | ation | |
|--|--|---|--|-----------------|
| Generator Output and Test Sequence | Additional Load Following <u>Service</u> and/or Spinning Reserve | Spinning Reserve Service | Indicative Balancing Market submission | Formatted Table |
| (i) 100% rated MW | Normal LF ^{100%} | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap | Formatted: Left |
| (ii) 75% rated MW | <u>Normal</u> <u>LF</u> 100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 75% at floor and 25% at cap | Formatted: Left |
| (iii) 50% rated MW | <u>Normal</u> <u>LF</u> 100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 50% at floor and 50% at cap | Formatted: Left |
| (iv) 25% rated MW | Normal LF ^{100%} | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> | Bid 25% at floor and 75% at cap | Formatted: Left |

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| | | output. | |
|-------------------|---------------|------------------|----------------------------|
| (v) min MW output | <u>Normal</u> | Greater of: | Bid min MW output at floor |
| | <u>LF100%</u> | 1. Normal SR | and remainder at cap |
| | | 2.100% of test | • |
| | | <u>generator</u> | |
| | | output. | |

| C9 MVAR capability Generator Output | y at full MW out Additional Load Following <u>Service</u> and/or Spinning Reserve | tput Spinning Reserve Service | Indicative Balancing Market submission | Formatted Table |
|---|--|---|---|-----------------|
| MW and MVAR output levels set to 100% of rated values and maintained for one hour. | <u>Normal</u> LF 100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap | Formatted: Left |

S TESTS (these tests, though not compulsory, may be included in a commissioning programme).

| Generator reactive power output | Additional Load Following <u>Service</u> and/or Spinning Reserve | <u>Spinning</u> <u>Reserve</u> <u>Service</u> | Indicative Balancing Market submission | Formatted Table |
|--|--|---|--|--------------------------------------|
| (i) -30% rated MVAR | Normal LF 70% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid min MW output at floor and remainder at cap | Formatted: Justified Formatted: Left |
| (ii) +25% rated MVAR | Normal LF70% | Greater of: <u>1. Normal SR</u> | Bid min MW output at floor and remainder at cap | |
| 8802000v <u>10B</u> 7F (<u>13</u> 9 Mag | <u>≁August</u> 201 <u>3</u> 2) SY | STEM MANAGEMENT | Page 22 of 26 | |

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| | | <u>generator</u> output. | | |
|---------------------------------------|--|---|---|-----------------|
| S5 AVR / OEL chan | naeover | | | |
| Generator Output | Additional Load Following <u>Service</u> and/or Spinning Reserve | Spinning Reserve Service | Indicative Balancing Market submission | Formatted Table |
| 100% rated MW output. | Normal LF100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 100% at floor and 0% at cap | Formatted: Left |
| S6 AVR / UEL chan Generator Output | Additional Load | Spinning Reserve | Indicative Balancing • Market submission | Formatted Table |
| | Following Service | <u>Service</u> | | |
| 100% rated MW output | - | Greater of: <u>1. Normal SR</u> 2.100% of test | Bid 100% at floor and 0% at cap | Formatted: Left |
| | Service and/or Spinning Reserve Normal LF100% | Greater of: 1. Normal SR 2.100% of test generator output. | | Formatted: Left |

| | and/or Spinning Reserve | | |
|-----------------------------------|--|----------------|---|
| At a level sufficiently | <u>Normal</u> | Greater of: | Bid initial amount at floor |
| below its rated output so that in | <u>LF</u> 100% + amount | 1. Normal SR | and remainder at cap. For adjacent generator bid MW |
| combination with LF | supplied by | 2.100% of test | to be tripped at floor and |
| and SR generators it | generator to | generator | remainder at cap, and then |
| would assist with | be tripped | output. | for the interval of tripping 0% |
| maintaining system | | Plus 100% of | at floor and 0% at cap |
| frequency | | adjacent | |
| | | tripped | |
| | | generator | |
| | | output. | |

S10 Step changes added to and subtracted from governor / load reference (Note this test is not a ramp rate test.)

| ` | • | , | | |
|---|--|---|---|-----------------|
| Generator Output | Additional Load Following <u>Service</u> and/or Spinning Reserve | <u>Spinning</u> <u>Reserve</u> <u>Service</u> | Indicative Balancing Market submission | Formatted Table |
| Output at 50-85% rated MW | Normal LF100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid 50-85% at floor and 50- 15% at cap | |
| (i) 2.5% step increase in MW demand signal | Normal LF100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid (50-85%) + 2.5% at floor and (50-15%) – 2.5% at cap ◀ | Formatted: Left |
| (ii) 2.5% step decrease in MW demand signal | <u>Normal</u> <u>LF</u> 100% | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid (50-85%) - 2.5% at floor and (50-15%) + 2.5% at cap | Formatted: Left |
| 8802000v <u>10B</u> 7F (<u>13</u> 9 May / | August 201 <u>3</u> 2) SYS | TEM MANAGEMENT | Page 24 of 26 | |

| (iii) Equivalent of | Normal | Greater of: | Bid (50-85%) - MW | |
|---------------------|---------------|----------------------|-------------------------------|-----------------|
| 0.05 HZ subtracted | <u>LF100%</u> | 1. Normal SR | equivalent of 0.05 HZ for the | |
| from governor | | <u>1. Normai OIX</u> | generator at floor and (50- | |
| speed reference | | 2.100% of test | 15%) + MW equivalent of | Formatted: Left |
| | | generator | 0.05 HZ for the generator at | |
| | | output. | сар | |
| | | | • | |
| (iv) Equivalent of | <u>Normal</u> | Greater of: | Bid (50-85%) + MW | |
| 0.1 HZ added to | <u>LF100%</u> | 1. Normal SR | equivalent of 0.1 HZ for the | |
| governor speed | | <u>1. Normai OIX</u> | generator at floor and (50- | |
| reference | | 2.100% of test | 15%) – MW equivalent of | Formatted: Left |
| | | generator | 0.1 HZ for the generator at | |
| | | output. | сар | |
| | | | 15 | |

OTHER TESTS (these tests although not compulsory are commonly included in commissioning programmes for new plant)

| Maximum Ramp Rat | te | | | |
|---|--|---|--|-----------------|
| Generator Output | Additional Load Following <u>Service</u> and/or Spinning Reserve | Spinning Reserve Service | Indicative Balancing Market submission | Formatted Table |
| 0 to Maximum output at maximum ramp rate | Normal LF Plus ramp range100% for Test Window. | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid initial amount at floor and remainder at cap for intervals prior to test. Bid full capacity at cap. If generator to stay at maximum output after this test bid these intervals at the floor. | |
| O to Maximum to O output at maximum ramp rate | Normal LF 100% for Test WindowPlus ramp range | Greater of: <u>1. Normal SR</u> <u>2.100% of test</u> <u>generator</u> <u>output.</u> | Bid initial amount at cap if previously bid this full capacity otherwise at the floor if an extension of ramp up test. If generator to stay at 0MW output after this test bid these intervals at the cap. | |

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