

## INITIAL CONSULTATION – PARTICIPANT RESPONSE PACK

METROLOGY PROCEDURE:

Part A National Electricity Market Version 5.30

Part B: Metering Data Validation, Substitution and Estimation Procedure for Metering Types 1 – 7 Version 5.30

*Participant*: Origin Energy*Completion Date*: 24 October 2014

# **Table of Contents**

| 1. | PF | ROPOSED CHANGES  | 3 |
|----|----|--|---|
|    |    | PROPOSED CHANGES TO METROLOGY PROCEDURE: PART A<br>PROPOSED CHANGES TO METROLOGY PROCEDURE: PART B                                 |   |
| 2  | 0  | THER ISSUES RELATED TO CONSULTATION SUBJECT MATTER   | 8 |
|    |    | OTHER CONSULTATION RELATED ISSUES – METROLOGY PROCEDURE: PART A<br>OTHER CONSULTATION RELATED ISSUES – METROLOGY PROCEDURE: PART B |   |

\_\_\_\_\_

\_\_\_\_\_

## **1. Proposed Changes**

This section lists the changes proposed by participants or by AEMO since the last completed consultation of the Metrology Procedure.

- Section 1A covers the proposed changes for the Metrology Procedure: Part A Version 5.30
- Section 1B covers the proposed changes for the Metrology Procedure: Part B Version 5.30

**NOTE:** <u>All proposed additions to the Metrology Procedures are highlighted in red colour text and are underlined.</u> All proposed deletions from the Metrology Procedures are highlighted in red strike through text. Example: <del>Reference.</del>

Please include your comments in the 'Participant Comment' column below.

#### A. Proposed Changes to Metrology Procedure: Part A

| Item | Description   | Comments |
|------|---|----------|
| 1    | PROPOSED/ REQUESTED CHANGES   |          |
| 1.1  | Align version numbering<br>Align version number of Metrology Procedure: Part A with that for Part B to Version<br>5.30. | Agree    |
| 1.2  | Clause 2.4.26<br>Correct clause reference to 2.2.24, i.e. change 2.4.23 to 2.4.24.                                      | Agree    |
| 1.3  | <b>3.3.3(d)</b><br>Italicise calculated metering data.  | Agree    |
| 1.4  | Clause 3.9.4<br>Correct clause reference to 3.9.1, i.e. change 3.10.1 to 3.9.1.   | Agree    |
| 1.5  | Effective Date of the Metrology Procedure: Part A   | Agree    |
|      | The proposed effective date of the Metrology Procedure: Part A is 24 April 2015.  |          |

#### B. Proposed Changes to Metrology Procedure: Part B

| ltem | Description  | Comments   |
|------|--|--|
| 1    | PROPOSED/ REQUESTED CHANGES  |  |
| 1.1  | <b>Type 65 Substitution</b><br>Table 1.8<br>Change "Type 65 EST" to "Type 65 SUB or EST".  | Agree  |
| 1.2  | <b>Type 65 Substitution</b><br>Clause 4.2.7<br>The <i>Metering Data Provider</i> may use type 65 <i>substitution</i> or forward <i>estimation</i> type 65 only<br>when the <i>metering data</i> from the same, or similar, <i>meter</i> reading period last year or the<br><i>metering data</i> from the previous <i>meter</i> reading period is not available (i.e. when type 61 and<br>type 62 <i>substitution</i> or forward <i>estimation</i> methods cannot be used). | Agree  |
| 1.3  | <b>Type 65 Substitution</b><br>4.2.9(a)<br><i>Substitutions</i> may be type 61, 62, 63, 64, 65, 66, 67 or 68.  | Agree  |
| 1.4  | Type 65 Substitution and replace "meter reading" with "energy consumption"         4.3.5         Type 65 – Forward Estimation by ADL Method         The Metering Data Provider must provide a substitution or forward estimation of the meter reading energy consumption in accordance with the following formula:   | Origin suggests the following wording<br>below. This provides clarity that the<br>meter reading for MDFF is accurately<br>reflected as per the derived<br>consumption calculation. It is the<br>meter reading that is used to calculate<br>Settlement or Billing and provided on<br>customer bills (i.e. new meter reading |
|      | Meter Reading Energy Consumption = Average Daily Load * number of days required.   | <ul> <li>previous meter reading + estimated<br/>energy consumption)</li> <li>The <i>Metering Data Provider</i> must<br/>provide a <i>substitution</i> or forward<br/><i>estimation</i> of the <i>meter</i> reading</li> </ul>  |

Metrology Procedure Part A and Part B v5.30 Participant Response Pack Template

| ltem | Description   | Comments  |
|------|---|---|
|      |   | by calculating the <i>energy</i><br>consumption in accordance with<br>the following formula:                        |
| 1.5  | Replace "meter reading" with "energy consumption"<br>4.3.1  | The Metering Data Provider must   |
|      | Type 61 - Previous Year Method (Average Daily Consumption method)   | provide a <i>substitution</i> or forward estimation of the meter reading by   |
|      | The Metering Data Provider must provide a substitution or forward estimation of the meter reading energy consumption as per the following formula:                                    | calculating the <i>energy</i> consumption<br>in accordance with the following<br>formula:                           |
|      | Meter Reading Energy Consumption = ADCLY * number<br>of days required   |   |
|      | where   |   |
|      | ADC <sub>LY</sub> = average daily consumption from the same or similar <i>meter</i> reading period last year.   |   |
| 1.6  | Replace "meter reading" with "energy consumption"   | The Metering Data Provider must   |
|      | 4.3.2 Type 62 - Previous Meter Reading Method (Average Daily Consumption Method)  | provide a <i>substitution</i> or forward<br>estimation of the meter reading by<br>calculating the energy consumptio |
|      | The <i>Metering Data Provider</i> must provide a <i>substitution</i> or forward <i>estimation</i> of the <i>meter</i> reading <i>energy</i> consumption as per the following formula: | in accordance with the following formula:   |
|      | Meter Reading Energy Consumption = ADCPP *<br>number of days required.  |   |
|      | where   |   |
|      | ADC <sub>PP</sub> = average daily consumption from the previous <i>meter</i> reading period.  |   |
| 1.7  | Replace "meter reading" with "energy consumption"<br>4.3.3  | The Metering Data Provider must provide a substitution or forward   |

| Item | Description   | Comments   |
|------|---|--|
|      | Type 63 Customer Class Method   | estimation of the meter reading by<br>calculating the energy consumption |
|      | The <i>Metering Data Provider</i> must provide a <i>substitution</i> or forward estimation of the meter reading energy consumption as per the following formula:  | in accordance with the following formula:                                |
|      | Meter Reading Energy Consumption = ADCcc *<br>number of days required   |  |
|      | where   |  |
|      | $ADC_{CC}$ = average daily consumption for this customer class with the same type of usage.   |  |
| 1.8  | <b>Correction</b><br>14.3.3(a)(v) – change "shall" to "must" to be consistent with 14.4.3(a)(iii).<br>If a device is shared with another <i>NMI</i> , the proportion of <i>load</i> that is agreed by affected<br><i>Registered Participants</i> to be attributable to that <i>NMI</i> (k). Each k factor will be less than 1.<br>The sum of the k factors for a shared device across each respective <i>NMI</i> shall must be<br>equal to 1,     | Agree  |
| 1.9  | <b>Correction</b><br>14.3.3(b) – clarify apportioning of shared devices.<br>Each device in the <i>inventory table</i> is a unique combination of physical hardware, time<br>control classification and shared portion, for example, if a device is shared with another<br><i>NMI</i> , the individual portion(s) of the device(s) must be included in the <i>inventory table</i> as a<br>separate device type.                                    | Agree  |
| 1.10 | <b>Correction</b><br>14.3.5(b) – use <i>Rules</i> defined term <i>Eastern Standard Time</i> .<br>The <i>responsible person</i> must ensure that the appropriate sunset times and sunrise times<br>are obtained from the Australian Government Geoscience website<br>(www.ga.gov.au/geodesy/astro/sunrise.jsp), based on the longitude and latitude of the<br>relevant town as specified below, and Australian Eastern Time Eastern Standard Time: | Agree  |
|      | Correction  |  |

| ltem | Description   | Comments |
|------|---|----------|
|      | 14.3.5(b) – change "SP AusNet" to "AusNet Services" in latitude/longitude table to reflect entity name change.  |          |
| 1.12 | <b>Correction</b><br>14.3.4(b) – clarify apportioning of shared devices<br>Each device in the <i>inventory table</i> is a unique combination of physical hardware, time<br>control classification and shared portion, for example, if a device is shared with another<br><i>NMI</i> , the individual portion(s) of the device(s) must be included in the <i>inventory table</i> as a<br>separate device type. | Agree    |
| 1.13 | Insert new section 14.6 – Traffic signal dimming<br>New section 14.6 added to Metrology Procedure: Part B facilitate the calculation of<br>metering data for traffic signals operating in dimmed mode – refer to change<br>marked version of Metrology procedure: Part B included with consultation<br>document package.  | Agree    |
| 1.14 | Effective Date of the Metrology Procedure: Part B<br>The proposed effective date of the Metrology Procedure: Part B is 24 April 2015.   | Agree    |
|      | Effective Date for Clause 14.6:<br>Proposed effective date for new clause 14.6 is I July 2015.  |          |

## 2. Other Issues Related to Consultation Subject Matter

This section lists the changes proposed by respondents that are related to the subject matter of the consultation.

#### A. Other Consultation Related Issues – Metrology Procedure: Part A

| Clause | Issue/Comment | Proposed Text | Rating<br>(H/M/L) | AEMO Comments |
|--------|---------------|---------------|-------------------|---------------|
|        |               |               |                   |               |
|        |               |               |                   |               |

#### B. Other Consultation Related Issues – Metrology Procedure: Part B

| Clause | Issue/Comment | Proposed Text | Rating<br>(H/M/L) | AEMO Comments |
|--------|---------------|---------------|-------------------|---------------|
|        |               |               |                   |               |
|        |               |               |                   |               |