



# METERING DATA PROVISION PROCEDURES: DRAFT REPORT AND DETERMINATION AND DRAFT PROCEDURES – PARTICIPANT RESPONSE PACK

## METERING DATA PROVISION PROCEDURES PACKAGE

***Participant:*** CitiPower and Powercor Australia

***Completion Date:*** 21 July 2015

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## 1. Draft Metering Data Provision Procedures

Item	Description	Participant Comments
<b>1</b>	<b>INTRODUCTION</b>	
1.1	Purpose and scope	
1.2	Definitions and interpretation	
1.3	Related AEMO procedures	
<b>2</b>	<b>IDENTITY VERIFICATION AND DATA DELIVERY TIMEFRAMES</b>	
2.1	Verifying the identity of a retail customer or customer authorised representative	<p>2.1 (c) – Citipower and Powercor Australia proposes a five day time frame to verify a customer or customer authorised representative. We would intend to respond to a customer as soon as possible however there may be times where additional time is required during the verification process. For example, authorisation of the representative by the party being represented in-line with the business's privacy policies may involve extended processing time.</p> <p>This is in accord with the discussion and general position agreed during the AEMO workshop held on 18 June 2015.</p>
2.2	Retail customer request	
2.3	Customer authorised representative	
<b>3</b>	<b>DATA DELIVERY METHOD</b>	
3.1	Delivering summary data	
3.2	Delivering detailed data	
3.3	File naming conventions	
3.4	Numbering of metering data files to be provided	

# Meter Data Provision Procedures Package

Item	Description	Participant Comments
<b>4</b>	<b>DATA FILE CONTENT</b>	
4.1	Field details – format and unit of measure	
4.2	Accumulated metering data summary	
4.3	Interval metering data summary	
4.4	Detailed data format	
4.5	Ability to offer alternative metering data formats	
<b>5</b>	<b>OTHER COMMENTS</b>	
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A.1	File conditions	
A.2	Example: accumulated file	
A.3	Example: diagrammatic representation of energy usage	
Appendix B	<b>INTERVAL METERING DATA SUMMARY FORMAT</b>	
B.1	File conditions	
B.2	Example: interval file	
B.3	Example: diagrammatic representation of energy usage	