

B2B E-HUB PARTICIPANT ACCREDITATION AND REVOCATION PROCESS

B2B PARTIES

PREPARED BY: AEMO MARKETS

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1.1	1 Dec 2017	Amended to incorporate requirements for MSATS Browser (LVI).
1.2	3 Jun 2019	Amended to incorporate feedback from participants after the commencement of accreditation and to incorporate requirements for Third Party B2B Participants
1.3	24 Oct 2021	Update to incorporate National Electricity Amendment (Wholesale demand response mechanism) Rule 2020 No. 9
1.4	01 May 2022	Amended to clarify that a subset of transactions can be performed to obtain accreditation when approval has been granted by AEMO.



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1. INTRODUCTION

1.1. Purpose and Scope

- (a) This is the Accreditation and Revocation process AEMO adopts when accrediting a person as a *B2B e-Hub Participant* to use the *B2B e-HUB* and the circumstances under which accreditation can be revoked.
- (b) This Procedure has effect only for the purposes set out in the NER. The NER and the National Electricity Law prevail over this Procedure to the extent of any inconsistency.
- (c) The purpose of this accreditation is to ensure that the applicant's processes and IT systems are ready to interact with AEMO's systems safely and securely and will deliver data in the appropriate format after accreditation in accordance with the B2B Procedures. The accreditation will not include requirements related to the quality of the data in the transactions or any back office processes.
 - Appendix B provides a list of transactions that can be used by participants to facilitate the accreditation.
- (d) The accreditation is performed by the applicant conducting a self-certification process in the *B2B e-Hub's* pre-production environment. Refer to Guide to B2B eHub Self-Accreditation for the self-certification process.

1.2. Definitions and Interpretation

The Retail Electricity Market Procedures – Glossary and Framework:

- (a) is incorporated into and forms part of this process; and
- (b) should be read with this process.

1.3. Related AEMO Documents

Title	Location
Retail Electricity Market Procedures – Glossary and Framework	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Glossary-and-Framework
B2B Procedure: Service Order Process	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Business-to-business-procedures
B2B Procedure: Customer and Site Details Notification Process	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Business-to-business-procedures
B2B Procedure: Meter Data Process	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Business-to-business-procedures
B2B Procedure: One Way Notification Process	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Business-to-business-procedures
B2B Procedure: Technical and Delivery Specification	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Business-to-business-procedures



Title	Location
B2B Guide	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Business-to-business-procedures
NEM RoLR Processes Part A and Part B	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Market-Settlement-and-Transfer-Solutions
Guide to MSATS B2B	http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Retail-and-metering/Market-Settlement-and-Transfer-Solutions



2. ACCREDITATION PROCESS

2.1. Preparation

2.1.1. Mandatory Requirement

- (a) Any person considering using the *B2B e-Hub* must apply for accreditation and must prepare for the accreditation process. This entails carrying out a number of activities, each of which is described in the remainder of section 2.
- (b) The application for accreditation will be based on Participant IDs. A separate Participant ID will be required for each *market* Role and transaction testing related to each *market* Role must be completed.

2.1.2. Pre-Reading

- (a) AEMO expects the key business personnel of a *B2B e-hub Participant* applicant to be familiar with the regulatory and technical requirements pertaining to the accreditation.
- (b) The table below indicates the pre-reading applicants must complete prior to approaching AEMO about submitting an application to be accredited.

Document
Chapters 7, 10 & 11 of the NER
B2B Procedure: Customer and Site Details Notification Process
B2B Procedure: Service Order Process
B2B Procedure: Meter Data Process
B2B Procedure: One Way Notification Process
B2B Procedure :Technical Delivery Specification
B2B Guide
NEM RoLR Processes Part B
Meter Data File Format Specification NEM 12 & 13
aseXML Guidelines
Guide to Transition of aseXML
B2B mapping to aseXML (guide)
Guide to MSATS B2B
SMP User Guide/ Technical Guideline

2.1.3. Outcomes of Accreditation

Accreditation of a person as a B2B e-Hub Participant means that they will be able to:

- (a) Connect to the B2B e-Hub;
- (b) Use the B2B e-Hub to send to and receive from other B2B e-Hub Participants:
 - o documents that conform to the current aseXML schema; and
 - o CSV data where applicable.



2.2. Application

(a) To commence the accreditation process, an applicant must submit an application using the form published on the AEMO website or contained in Appendix A and a completed accreditation checklist and associated documentation if the applicant is a *Third Party B2B Participant*. The Demand Response Service Provider is exempt from providing the accreditation checklist as the information required in the checklist is covered by the DRSP's registration application. This checklist is published on our website and is contained in Appendix C.

2.2.1. Third Party B2B Participant

- (a) A Third Party B2B Participant is a B2B e-Hub Participant who is not also a Distribution Network Service Provider, retailer, Local Retailer, Metering Coordinator, Metering Provider or Metering Data Provider.
- (b) As a *Third Party B2B Participant* is not a participant listed in 2.2.1 (a), AEMO requires Third Party B2B Participants who are not Registered Participants or are not intending to become a Registered Participant to complete an accreditation checklist and provide associated documentation. This provides AEMO with the confidence that the applicant has procedures and policies in place to meet their obligations as a *Third Party B2B Participant*.

2.2.2. Participant ID

- (a) In order to be able to access the *B2B e-Hub* applicants require a Participant ID. Applicants can use existing Participant IDs that have been allocated to them. These Participant IDs are to be included in section A.4 of the application form.
- (b) Some roles allow for the same Participant ID to be allocated to them. For example a FRMP role and a RoLR role are the same Participant ID, a LNSP role and initial MC (as per the definition in the NER) role are the same Participant ID.
- (c) If a new Participant ID is required please ensure section A.4.1 of the application form is completed.

2.3. Queuing Policy

- (a) AEMO expects all applicants to act in good faith and respond promptly to queries from AEMO when applying for accreditation in accordance with this Procedure. The applicants' responsiveness when addressing requests for further information will be taken into consideration when AEMO is required to assess more than one application at a time.
- (b) Upon receipt of an application, AEMO will review it to ensure all relevant information has been completed. Within 5 business days of receiving an application AEMO will advise whether the application has been accepted or rejected.
- (c) Accepted applications will be placed in a queue according to the date and time of receipt by AEMO.

2.3.1. Applicant Responsiveness during Accreditation Process

- (a) AEMO will prioritise its assessment of each application on the basis of the responsiveness demonstrated by each applicant in its pursuit of accreditation.
- (b) If AEMO considers that any application is inadequate AEMO will notify the applicant.
- (c) The applicant will be given a reasonable amount of time within which to provide the requested information.



(d) If an applicant does not provide adequate responses to AEMO's queries, or provide requested information during the accreditation process within the nominated timeframe, the application will be placed at the end of the queue until the requested information is received.

2.3.2. Deemed Withdrawal of Application

(a) If an application has been placed at the end of the queue and the applicant does not provide the requested information within 3 months of being placed at the end of the queue, the application will be deemed to have been withdrawn and the applicant will be advised.

2.4. Pre-Production Assessment

2.4.1. General

- (a) Prior to completing the application form a participant must review the transactions required to be tested for their role. As the objective of this accreditation is to ensure that participants connect to AEMO's systems safely and securely and that transactions are technically formatted correctly, participants can test a subset of the suggested transactions for the role they are performing. They will need to discuss with AEMO's Metering team and gain approval where the participant only wants to test a subset of the suggested transactions.
- (b) After the application has been accepted by AEMO, B2B e-Hub Participants will require access to AEMO's B2B e-Hub.
- (c) Access will be granted when all of the relevant IT requirements have been met.
- (d) MarketNet is mandatory for Business to Market (B2M) and where the applicant wishes to use FTP for B2B.
- (e) MarketNet will be required to gain access to the Pre-Production environment to enable the participant to perform self-accreditation testing.
- (f) APIs can be used and require an Internet connection and/or MarketNet connection.
- (g) The applicant will need to submit separate forms to AEMO for the purpose of connecting to MarketNet and *B2B e-Hub*.

2.4.2. MarketNet

- (a) MarketNet is AEMO's network that provides *Registered Participants, Metering Providers* (MPBs), *Metering Data Providers* (MDPs) and *Embedded Network Managers* (ENMs) access to the Market Management System (MMS) and Market Settlement and Transfer Solution (MSATS).
- (b) An application form and supporting documentation can be found on the AEMO website at http://www.aemo.com.au/Electricity/IT-Systems/NEM

2.4.3. API Gateway

- (a) AEMO's API Gateway provides B2B communication options using web services; or using direct connections from a compatible participant gateway.
- (b) The Gateway to Gateway (push/push pattern) communication method provides options for faster communication to/from the e-Hub and other participant gateways.
- (c) The web services API (push/pull pattern) communication method provides a more modern interface than FTP, however it follows a similar "deliver and wait" message exchange process as FTP, so remains slower than the push/push methods.
 - For more information on the available API Gateway services refer to the published SMP Technical Guide.



2.4.4. FTP

(a) AEMO's legacy FTP remains part of the B2B e-Hub services and can be used for B2B and B2M. FTP is only available over MarketNet.

2.4.5. MSATS Browser

- (a) AEMO's legacy MSATS Browser remains part of the *B2B e-Hub* services. The MSATS Browser, also known as Low Volume Interface (LVI), is only available over MarketNet.
- (b) Applicants using the MSATS Browser to send and receive B2B communications will not be required to adhere to section 2.5 of this document but will be required to complete the application form.

2.5. Applicant System Testing

In order for AEMO to grant access to pre-production environments, for the purpose of assessing an applicant's ability to fulfil messaging requirements, the following must be completed to AEMO's satisfaction:

- a. All applicants must complete and submit the application forms in Appendix A.
- b. *Third Party B2B Participants*, who are not *Registered Participants* must complete the checklist and associated documentation in Appendix C.

All participants who currently use B2B via FTP will not be required to demonstrate Stage 1 of the testing requirements.

For re-accreditation a discussion with AEMO will be required to determine the extent of testing required.

2.5.1. Test Stages

Stage One - Messaging

Applicants are required to demonstrate to AEMO that their IT systems can fulfil the messaging requirements. These are:

- FTP Establishing aseXML file sending and receiving.
- APIs Establishing API message sending and receiving.

Stage Two – Transactions

Applicants are required to demonstrate to AEMO that their IT systems can produce and send transactions that can be accepted by other participants, and receive and process incoming transactions.

Applicants must test transactions based on their role in the market.

Each transaction test takes the same format:

- The initiator sends the transaction.
- The recipient acknowledges the transaction.
- The recipient provides a transaction acknowledgement.
- The initiator acknowledges the transaction acknowledgment.

Appendix B provides a list of suggested transactions and their typical Initiators and Recipients. Each type of Participant should test the transactions for their Role unless approval has been granted by AEMO for exemptions of certain transaction tests.





2.6. Completion of Review

At the conclusion of AEMO's review of an application, there will be one of two outcomes:

- (a) The application is successful (with or without conditions).
- (b) The application is not successful.

The remainder of this section considers these two outcomes.

2.6.1. AEMO Accredits Applicant

To be successful, an applicant must have:

- (a) completed the application form and relevant transaction scripts;
- (b) for *Third Party B2B Participants*: completion of the checklist and provision of associated documents to AEMO's satisfaction
- (c) demonstrated the capabilities required to communicate using the B2B e-Hub.

If the application is successful, AEMO will accredit the applicant as a B2B e-Hub Participant.

2.6.2. Application not Successful

If AEMO considers that the applicant has not met the requirements of the application, AEMO will notify the applicant of:

- (a) which criteria have not been met;
- (b) how the applicant should address the matter; and
- (c) the date by which the applicant must address the unmet criteria for reconsideration by AEMO.

If the applicant fails to address the unmet criteria by the date specified by AEMO, the application is deemed to have been withdrawn.



3. RE-ACCREDITATION

Reaccreditation will be required if a participant:

- (i) makes any significant changes to their transaction and/or gateway system; or
- (ii) is implementing a new transaction and/or gateway system; or
- (iii) is changing delivery methods, eg moving from FTP to Web Services/APIs

Participants must advise AEMO of the scope of any proposed change to its gateway, system or delivery method and AEMO will determine the extent of re-accreditation needed.

4. REVOCATION PROCESS

- (a) AEMO may revoke a B2B e-Hub Participant's accreditation if:
 - (i) The Participant is no longer a B2B Party.; or
 - (ii) The Participant is not complying with the Rules or the procedures authorised under the Rules
- (b) Revocation of the *B2B e-Hub Participants* accreditation will be immediate for any *B2B e-Hub Participant* who is no longer a *B2B Party*.
- (c) At AEMO's discretion *B2B e-Hub Participants* may be issued a notice of non-compliance for any failure to comply with 4(a)(ii).
 - (i) The notice of non-compliance will include a timeframe in which the *B2B e-Hub Participant* must rectify the non-compliance.
 - (ii) If rectification of the non-compliance is not completed within the timeframe included in the notice of non-compliance AEMO may revoke the *B2B e-Hub Participants* accreditation and access to the *B2B e-Hub*.



APPENDIX A. APPLICATION FORM

A.1 Applicant:	Applicant Details		
	(full name, eg The First Energy Company Pty Ltd (trading as Energy Firs	t))	
ABN:			
	cant is applying for accreditation for the B2B e-Hub in the <i>National E</i> aged by <i>AEMO</i> under the <i>Rules</i> .	lectricity Market (NEM),	
A.2	Declaration		
I			
	(insert name)		
	(insert title)		
	that I am authorised by the Applicant to submit this Application on the that the contents of this Application and any further submission are tru		
		/20	
	Signature	Date	
A.3 A.3.1	Contact Details Contact Details for Head Office and any Branch Office/s		
Please pro	vide the following details for the Head Office and any Branch Office/s:		
Office Na	me*		



Street Address	S				
State			Posto	ode	
Postal Address	3				
State			Posto	ode	
Phone			Fax		
Email					
* Type "Head Office	or name of branch				
Contact name a	n being a technical accr	-			ct regarding this application. Due to t that the contact be a person of a
Name (e.g. Dr	George William Smith)				
Position			Branch		
Phone			Fax		
Mobile			Email		
	ermation Required I			-	stems les and Participant ID's applying for
☐ Yes	Participant ID:	•	. Role:		
	Participant ID:		. Role:		
☐ No	Please complet	e this Sect	tion.		
A.4.1 Part	icipant ID				
Suggested Par characters).	rticipant ID (Maximum 8				
B2B must be the I Party B2B Particip	ast 3 characters for all <i>Third</i>				
Example: KRIZOB	32B				



A.4.2 MarketNet Connection

For details regarding options and entitlements for connections to AEMO's communications network, including requests for additional bandwidth, please refer to the *Guide to Information Systems*, available from the AEMO website (*Information Systems* page).

Will t	/ill the Applicant be using an existing MarketNet connection?				
	Yes, the Applicant is to use an existing MarketNet connection, identified by				
Partio	cipant ID .	and/or ABN			
	No, the	e Applicant requires new connection(s) o	f the following types:		
Prim	ary Conn	ection			
		nends "VPN (VIRTUAL PRIVATE NETWetup and uses your existing internet conr	/ORK) LAN TO LAN" as the Primary Connectivity).	inection	
		VPN (VIRTUAL PRIVATE NETWORK) LAN TO LAN VPN VARIABLE	TELSTRA ETHERNET LITE (BDSL) ALLOW UP TO 2 MONTHS FOR SETUP.		
	ndary Co		the Primary connection, to support path d	iversity.	
		VPN (VIRTUAL PRIVATE NETWORK) LAN TO LAN VPN VARIABLE	TELSTRA ETHERNET LITE (BDSL) ALLOW UP TO 2 MONTHS FOR SETUP.		



A.4.3 Delivery Method

There are four types of delivery methods. They are:

- FTP
- API Gateway (push/push pattern)
- API Web Services (push/pull pattern)
- MSATS Browser

Please sele	ct which method you are API Gateway	a seeking accreditation API Web Services	for: MSATS Browser
	onnect over MarketNet ver MarketNet)_	or the Internet? (FTP	and MSATS Browser is only
FTP AEMO's Mark	cetNet application covers the c	details required for FTP.	

API Gateway

Applicants are required to provide their API Gateway URL's

HTTPS URL's

This is the applicants API Gateway HTTPS URLs for AEMO's hub to connect to.

The addresses provided should be accessible either via MarketNet or the Internet

The URL recommended format is: https://eweb service host>/ebusiness_function>/eAPIversion>/

The HTTPS port must be between 9318 and 9330

The API URL provided for each service should be unique.

e.g.

https://preprod.participant.com.au:9318/ws/B2BMessagingAsync/1.0

https://preprod.participant.com.au:9318/ws/HubMessageManagement/1.0

https://prod.participant.com.au:9318/ws/B2BMessagingAsync/1.0

https://prod.participant.com.au:9318/ws/HubMessageManagement/1.0

Preproduction

The following service end-points must be provided for B2B accreditation.

API Service	HTTPS URL	Description
B2BMessagingAsync		Required to support B2B async with other participants using B2B.
HubMessageManagement		Required to support Hub generated alerts to participants.



Inbound IP range (if the URL IP Address is likely to change)

The following service end-points are optional and are not applicable for B2B accreditation. These may be requested separately at any-time outside the B2B accreditation process as outlined in the SMP Technical Guide.

API Service	HTTPS URL	Description
B2BMessagingSync		Supports B2B sync communications only to other participants using the B2B sync service.
P2PMessagingSync		Supports Peer-2-Peer sync communications only to other participants using the P2P sync service.

Production

The following service end-points should be provided for B2B accreditation.

API Service	HTTPS URL	Description
B2BMessagingAsync		Required to support B2B async with other participants using B2B.
HubMessageManagement		Required to support Hub generated alerts to participants.

Inbound IP range (if the URL IP Address is likely to change)					
Will you use the HTTPS URL above for disaster recovery (DR) (recommended configuration)?					
Yes No					

The following service end-points are optional and are not applicable for B2B accreditation. These may be requested separately at any-time outside the B2B accreditation process as outlined in the SMP Technical Guide.

API Service	HTTPS URL	Description
B2BMessagingSync		Supports B2B sync communications only to other participants using the B2B sync service.
P2PMessagingSync		Supports Peer-2-Peer sync communications only to other participants using the P2P sync service.



API Web Services

Applicants are required to provide their Inbound IP Address range

Please provide details of any additional requirements for your connection:

Click here to enter text.

A.4.4 B2B Notice

Please provide B2B Notice email address that will be used by AEMO to advise Participants that a particular Participant is having problems with their gateways and/or systems or are planning an outage that may impact others. Please refer to B2B Notice for Electricity B2B document, available on AEMO's website for more information.

B2B Notice email address:	
DZD Notice email address.	

Please complete and send to AEMO Information and Support Hub supporthub@aemo.com.au



APPENDIX B. TEST TRANSACTIONS

The below table indicates the typical initiators and recipients based on who wants the work to be performed and who is going to perform the work. The below table does not preclude the use of bilateral agreements to suit particular business models.

As service order responses have the same mandatory fields and are not service order type specific the completion of one service order response will meet the requirements for self-accreditation.

Third Party B2B Participants may not use the standard transactions as part of their business model. If this is the case *Third Party B2B Participants* are required to discuss with AEMO the requirements to enable the participant the ability to pass accreditation testing.

Table 1 B2B Transactions

B2B Procedure	Transaction Type	Sub Type	Purpose	Initiator/s	Recipient	Potential Notified Parties
Service Orders	ServiceOrderRe quest Supply Service Works	Allocate NMI	The first step in a new connection process	Retailer	DNSP	N/A
Service Orders	ServiceOrderRe sponse Supply Service Works	Allocate NMI	The first step in a new connection process	DNSP	Retailer	N/A
Service Orders	ServiceOrderRe quest Supply Service Works	Establish Permanen t Supply	Establish supply - Part of overall new connections process. This service order is not required in NSW whilst the Accredited Service Provider Scheme is in operation for service works.	Retailer	DNSP	MDP/MP/MC
Service Orders	ServiceOrderRe sponse Supply Service Works	Establish Permanen t Supply	Establish supply - Part of overall new connections process. This service order is not required in NSW whilst the Accredited Service Provider Scheme is in operation for service works.	DNSP (except NSW)	Retailer	MDP/MP/MC
Service Orders	ServiceOrderRe quest Supply Service Works	Supply Abolishm ent	Abolish supply	Retailer	DNSP	MDP/MP/MC
Service Orders	ServiceOrderRe sponse Supply Service Works	Supply Abolishm ent	Abolish supply	DNSP	Retailer	MDP/MP/MC
Service Orders	ServiceOrderRe quest Metering Service Works	Exchange Meter	Swap an existing meter or meter installation to a new one	Retailer or MC	MP	DNSP/MDP
Service Orders	ServiceOrderRe sponse Metering Service Works	Exchange Meter	Swap an existing meter or meter installation to a new one	MP	Retailer or MC	DNSP/MDP
Service Orders	ServiceOrderRe quest Metering Service Works	Install Meter	Install one or more meters or metering installations	Retailer or MC	MP	DNSP/MDP/MC
Service Orders	ServiceOrderRe sponse Metering Service Works	Install Meter	Install one or more meters or metering installations	MP	Retailer or MC	DNSP/MDP/MC



B2B	Transaction	Sub	Purpose	Initiator/s	Recipient	Potential
Procedure	Туре	Туре				Notified Parties
Service Orders	ServiceOrderRe quest Metering Service Works	Remove Meter	Remove meter where there are 2 or more meters The removal of redundant meters. A Remove Meter used to remove the last meter on site should be accompanied with a Supply Abolishment sent to the DNSP.	Retailer or MC	MP or DNSP for Type 5/6 or VIC)	DNSP/MDP/MC
Service Orders	ServiceOrderRe sponse Metering Service Works	Remove Meter	Remove meter where there are 2 or more meters The removal of redundant meters. A Remove Meter used to remove the last meter on site should be accompanied with a Supply Abolishment sent to the DNSP.	DNSP (type 5/6 or VIC) or MP	Retailer or MC	DNSP/MDP/MC
Service Orders	ServiceOrderRe quest Re-energisation	Recipient Discretion	Re-Energise the customer using standard practice	Retailer	DNSP or MP or MC	MDP/DNSP/MP/ MC
Service Orders	ServiceOrderRe sponse Re-energisation	Recipient Discretion	Re-Energise the customer using standard practice	DNSP or MP or MC	Retailer	MDP/MP/MC
Service Orders	ServiceOrderRe quest De-energisation	Recipient Discretion	De-Energise the customer using standard practice	Retailer	DNSP or MP or MC	MDP/DNSP/MP/ MC
Service Orders	ServiceOrderRe sponse De-energisation	Recipient Discretion	De-Energise the customer using standard practice	DNSP or MP or MC	Retailer	MDP/MP/MC
Service Orders	ServiceOrderRe quest Miscellaneous	N/A	Request that is not covered by another service order	Retailer or DNSP or MP or MDP or MC	Retailer or DNSP or MP or MDP or MC	As agreed
Service Orders	ServiceOrderRe sponse Miscellaneous	N/A	Request that is not covered by another service order	Retailer or DNSP or MP or MDP or MC	Retailer or DNSP or MP or MDP or MC	As agreed
Customer and Site Details Notification	CustomerDetail sRequest	N/A	Request from a DNSP or an MP to a Retailer to supply the Customer and Life-support details	DNSP or MP or MC	Retailer	N/A
Customer and Site Details Notification	CustomerDetail sNotification	N/A	Customer and Life support details issued to DNSP or MP after update or on request	Retailer	DNSP and if agreed MP or MC	N/A
Customer and Site Details Notification	SiteAccessRequ est	N/A	Request from a Retailer to obtain a copy of the Site access and hazard information.	Retailer or MP or DNSP or MC	Retailer or MP or DNSP or MC	N/A
Customer and Site Details Notification	SiteAccessNotifi cation	N/A	Publication of Site access and hazard information. Typically this is from a Retailer to a DNSP or MP whenever the data changes, but can also be from a DNSP or MP to a Retailer based on receiving a site access request	Retailer or DNSP or MP or MC	DNSP or MP or Retailer or MC	N/A
One Way Notifications	NoticeofMeteri ngWorks	N/A	Informs the DNSP about the details of a recently completed metering works	MP or MC	DNSP	N/A



B2B Procedure	Transaction Type	Sub Type	Purpose	Initiator/s	Recipient	Potential Notified Parties
One Way Notifications	MeterFaultandl ssueNotificatio n	N/A	Informs a Retailer about a meter fault. Can be from an MP, MC or a DNSP in the case of Type 5 and 6 meters	MP or DNSP or MC	Retailer	N/A
One Way Notifications	PlannedInterru ptionNotificatio n	N/A	Informs a DNSP about planned interruptions on the network	Retailer or MC	DNSP	N/A
One Way Notifications	NotifiedParty	N/A	A special purpose transaction used to inform Notified parties of the state of a service order process. (to be tested only if party is going to use this transaction)	Retailer or MC	Any	Any
Meter Data Process	ProvideMeterD ataRequest	N/A	Request to provide meter data	Retailer or DNSP or MDP or DRSP	MDP	N/A
Meter Data Process	ProvideMeterD ataResponse	N/A	Response to provide meter data	MDP	Retailer or DNSP or MDP or DRSP	N/A
Meter Data Process	VerifyMeterDat aRequest	N/A	Request to verify meter data	Retailer or DNSP or New MDP or DRSP	MDP or old MDP	N/A
Meter Data Process	VerifyMeterDat aResponse	N/A	Response to verify meter data	MDP	Retailer or DNSP or MDP or DRSP	N/A
Meter Data Process	MeterDataNotif ication	N/A	Provision / delivery of meter data to market participants	MDP	Retailer or DNSP or MDP or MC or DRSP	N/A



APPENDIX C. THIRD PARTY B2B PARTICIPANT ACCREDITATION CHECKLIST

No	Topic	Description	Applicant Response
1	Entity	If the applicant is an unincorporated partnership, please provide evidence of the legitimacy of the partnership, such as a partnership agreement.	
2	Entity	If the applicant is part of a conglomerate or group of companies, please provide a diagram detailing the relationships between the applicant and each other member in the conglomerate or group.	
3	Resources	Please provide a copy of the applicant's organisation chart and position descriptions for each technical and management role. Where the applicant forms part of a larger, unrelated business, the organisation chart should focus on that part of the organisation that is relevant to the type of application being made, and indicate how that part of the organisation links back to the rest of the organisation. For example, if a shopping centre owner/operator seeks to be accredited and registered as an ENM, the organisation chart should provide a granular picture of that part of the organisation proposed to be providing <i>embedded network management services</i> , and indicate the links back to the upper echelons of the organisation.	
4	Compliance	Please provide a description of the applicant's compliance management system, including copies of compliance policies and procedures addressing relevant energy laws, safety and environmental laws, workplace laws and other laws that are relevant to the applicant's requested category of accreditation.	
5	Compliance	Please provide details of compliance training undertaken by each worker employed by the applicant, and all sub-contractor employees. This includes records of relevant training undertaken by individuals and the results of any testing.	
6	Compliance	How is worker/sub-contractor employee knowledge assessed in relation to the NER and applicable procedures under the NER?	
7	Compliance	In the last 7 years, has the applicant been the subject of an Australia Energy Regulator (or any of its state-based predecessors) investigation or ever been charged with offences against electricity regulatory laws/rules/codes? If so, what were the outcomes?	
8	Compliance	Please provide a copy of the applicant's data retention policy and procedures covering all aspects of data handling.	

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			N ENERGY MARKET OPERATOR
No	Topic	Description	Applicant Response
9	Compliance	Please provide a copy of the applicant's delegation policies or manual, indicating how each worker and each sub-contractor's employees are delegated the authority to perform functions under the NER and each applicable procedure under the NER.	
10	Compliance	Please provide a copy of the applicant's change management policies and procedures. How are these audited?	
11	IT Systems	Please provide a description of the applicant's IT system architecture, system capacity, scalability and interfaces between the applicant's infrastructure and other relevant systems for all transactions to the MSATS participant inbox, including relevant diagrams and other supporting documentation.	
12	IT Systems	Please provide a copy of relevant policies and procedures for the back-up of data collected by the applicant's systems.	
13	IT Systems	Please provide a copy of the applicant's IT policies and procedures for secure access to systems, including read/write authorisations, cyber security measures and virus defence strategies.	
14	IT Systems	Please provide a test summary report, associated test results and certifications or accreditation for each system, including details of all defects, workarounds for any outstanding defects in the applicant's IT systems, including functional, end-to-end system and regression testing, which has been formally approved by an authorised person.	
15	Risk Management	Please provide a copy of the applicant's risk management policies and procedures, anti-fraud and corruption policies and procedures. How are these audited?	
16	Confidentiality	Please provide a copy of the applicant's policies and procedures for the handling of information that is confidential within the context of Chapter 7 of the NER, and how the applicant will preserve the confidentiality of that information.	
17	Confidentiality	Please provide a copy of the applicant's confidential information policy, privacy policy or any other relevant policy in the context of the confidentiality of information under Chapter 7 of the NER, policies and procedures on access to IT systems and access to the applicant's work premises.	
18	Confidentiality	Please provide a copy of the applicant's policies and procedures concerning third party access rights to <i>metering data</i> and <i>NMI standing data</i> howsoever held by the applicant.	
19	Confidentiality	Please confirm how the applicant will ensure that any overseas sub- contractors have systems in place that comply with Australian privacy laws.	

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	AUSTRALIAN ENERGY MARKET OPERATOR					
No	Topic	Description	Applicant Response			
20	Confidentiality	Does the applicant enter into individual contracts of employment with its workers? If yes, please provide a sample indicating how confidentiality is addressed in these contracts.				
		Please provide a copy of the applicant's dispute resolution process that covers disputes between the applicant and:				
21	Dispute Resolution	End Users;its sub-contractors;other Participants; andAEMO.				
22	Dispute Resolution	Please provide the applicant's policies and procedures for the training of workers/sub-contractor employees in the implementation of the applicant's dispute resolution processes.				
23	Insurance	Please provide a copy of the following certified insurance certificates and policies: public liability of \$5 million per occurrence, and professional indemnity of \$1 million per occurrence.				
24	Sub-Contractors	Does the applicant use or intend to use sub-contractors to perform any of its responsibilities under the NER or applicable <i>service level procedures</i> ? If yes, answer the remaining questions regarding the use of sub-contractors.				
25	Sub-Contractors	Please provide the following for each sub-contract: The name and ABN of each sub-contractor. Please confirm that each sub-contract entered into is in writing and provide a summary of the services being provided, how confidentiality and AEMO's audit rights will be addressed, and the term of the sub-contract.				

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