

Northern Territory Electricity System and Market Operator

B2B Procedure Service Order Process

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1. INTRODUCTION

1.1. Purpose and Scope

- (a) This B2B Procedure: Service Order Process (Procedure) is *published* by NTESMO in accordance with clause S7A.1.3 of the NT NER, and specifies the Service Order communication and transaction data.
- (b) This Procedure has effect only for the purposes set out in the NT NER, and jurisdictional codes. The NT NER and jurisdictional codes prevail over this Procedure to the extent of any inconsistency.
- (c) This Procedure defines standard process and transaction data requirements, which enables Participants to request defined services ("Service Orders") and to receive confirmation that the work will or will not be undertaken (or attempted) and subsequently that the work has or has not been completed as requested using a consistently understood process and transactions.

1.2. Definitions and Interpretation

- (a) The Communications Guideline:
 - (i) is incorporated into and forms part of this Procedure; and
 - (ii) should be read with this Procedure.
- (b) In the event of any inconsistency between this Procedure and the NTESMO B2B Procedure: Technical Delivery Specification for B2B Procedures, unless this Procedure provides otherwise, the relevant NTESMO B2B Technical Procedure shall prevail to the extent of the inconsistency.
- (c) In some instances certain B2B communications can only be initiated by a nominated role in the NT NER and therefore have been specified in this Procedure.
- (d) All times (related to the conduct of the work) refer to the local time for the Site (where the work requested is to be carried out). Local time is inclusive of daylight-saving time changes.

The NT Procedures are based on the equivalent MSATS and B2B procedure documents from the National Electricity Market (NEM). To maintain document alignment where a section or element of the NEM MSATS and B2B procedures is not used in the NT procedures this has been replaced with the phrase 'Not used in the NT Procedures' rather than that section or element be deleted from the NT Procedures.

1.3. Related Documents

Table 1 Related Documents

Title	Location	
Communications Guideline	www.ntesmo.com.au/library/procedures	
B2B Procedure: Technical Delivery Specifications	www.ntesmo.com.au/library/procedures	
B2B Procedure: One Way Notification	www.ntesmo.com.au/library/procedures	

B2B Procedure: Meter Data Process	www.ntesmo.com.au/library/procedures	
Title	Location	
B2B Procedure: Customer and Site Details Notification Process	www.ntesmo.com.au/library/procedures	
MDFF Specification NEM12, NEM13	www.ntesmo.com.au/library/procedures	
B2B Guide	www.ntesmo.com.au/library/procedures	

1.4. Exclusions

- (a) This Procedure does not apply to:
 - (i) requests for network augmentation;
 - (ii) automated / electronic Service Order status requests;
 - (iii) any updates to MSATS that may be required during any of these Service Order processes;
 - (iv) the technical infrastructure and delivery mechanism allowing Participants to send and receive Service Order transactions;
 - (v) the reporting of faults and emergencies; or
 - (vi) Market Settlement and Transfer Solution (MSATS).

1.5. Guidance Reference Notes

- (a) This document contains Guidance Notes that provides the reader with a reference point where an obligation for services is provided in the NTEM.
- (b) A number of timing requirements that represent common industry practice have also been included. These timings are not associated with the communication of B2B transactions, but have been included as good industry practice and/or to support Participants in meeting obligations arising from other instruments, but do not have a head of power and are not enforceable.
- (c) Guidance Notes are indicated by the use of [Guidance Note #] at the commencement of the clause in this procedure and highlighted in grey.
- (d) The table below lists the document or documents for reference.

Table 2 Guidance Notes

A.1	Reference	A.2	Document Name
A.3	[Guidance Note 1]	A.4	This is an accepted or common industry practice that does not have a direct reference to a specific legal or jurisdictional requirement.
A.5	[Guidance Note 4]	A.6	NT National Electricity Rule (NT NER)

2. Business Communication

2.1. Process Overview

- (a) Table 3 describes each Service Order type and related subtypes to be used where the required type of work at a *connection point* or *metering point* is known and covered by the available codes.
- (b) The use of *ServiceOrderType* and *ServiceOrderSubType* combination must be applied as identified in the table below.

Table 3 Service Order Types and Subtypes

Service Order Type	Service Order Sub Type	Description	Description of use
Service Order Type	Service Order Sub Type	Description	Description of use
Supply Service Works	Allocate NMI	The Initiator requests a <i>NMI</i> for a Site.	Used where the <i>retailer</i> wants the Site registered in MSATS, with the <i>retailer</i> as the current FRMP (at the time of <i>NMI</i> allocation).
Supply Service Works	Tariff Change	DNSP is requested to change the Network Tariff.	This is used where the Initiator wishes to change the tariff. Where a <i>meter</i> is required to be reconfigured, a Metering Service Works – Meter Reconfiguration SO should be raised.
Supply Service Works	Supply Alteration	DNSP is requested to alter the <i>supply</i> . It does not include new <i>supply</i> connections and <i>supply</i> abolishment.	 Examples of use: Increasing <i>supply</i> from 1 phase to 3 phase. Relocation of the service line not involving a change of <i>NMI</i>.
Supply Service Works	Supply Abolishment	This involves decommissioning a <i>NMI</i> . In all jurisdictions other than NSW and the ACT, the DNSP is requested to remove the service line/cable as <i>supply</i> is no longer required at the Site. Further information on jurisdictional differences is available in section 2.16.5.	For example, where a building is to be demolished, and a <i>supply</i> is no longer required or <i>supply</i> to the <i>NMI</i> is no longer required at the customer's premise. Note: A De-energisation request is not required unless it is to occur prior to the <i>supply</i> abolishment.
Supply Service Works	Establish Temporary Supply	DNSP is requested to arrange a new physical connection to a temporary connection point.	Where a customer wants to establish temporary <i>supply</i> to a builder's temporary <i>supply</i> pole at a construction Site.
Supply Service Works	Establish Temporary in Permanent	DNSP is requested to arrange a new physical connection to a temporary <i>connection point</i> that will convert to the permanent location after building construction.	Where a customer wants to establish temporary <i>supply</i> to a construction Site and when completed will remain as the permanent <i>supply</i> .
Supply Service Works	Establish Permanent Supply	DNSP is requested to arrange a new physical connection.	Where a customer wants to establish a new permanent <i>supply</i> at a connection point.
Supply Service Works	Temporary Isolation-Scoping Request	The DNSP is requested to determine all NMIs requiring interruption of supply at a shared supply point and coordinate a distributor planned interruption.	A metering party has advised that metering works cannot proceed due to a shared supply point.
Supply Service Works	s Temporary Isolation	DNSP is requested to temporarily isolate (disconnect) <i>supply</i> at a <i>supply</i> point for a limited time, usually just for the day.	Where <i>supply</i> at a connection point requires isolation for a limited time without the need for a Re-energisation.
			For example where a service line needs to be dropped and reconnected within a short period of time.
			A separate De-energisation request (for <i>supply</i> isolation or disconnection at pole top, pillar box or pit) is not required.
			Where <i>supply</i> isolation extends beyond 24 hours, a follow up Re-energisation Service Order to the DNSP is required to reconnect the <i>supply</i> .
Supply Service Works	Temporary Isolation-Group Supply	DNSP is requested to temporarily isolate (disconnect) <i>supply</i> where multiple <i>NMI</i> s are connected to a <i>supply</i> point, and the Shared Fusing Meter	E.g. needing to isolate <i>supply</i> to an apartment block for a limited time, usually just for the day.

		Replacement Procedure is not applicable.	
Supply Service Works	Temporary Isolation-One In All In	DNSP is requested to temporarily isolate (disconnect) supply to enable the Shared Fusing Meter Replacement Procedure	Where a retailer has received a MFIN with a value of One In All In for the <i>ReasonForNotice</i> , the use of this service order confirms the retailer's participation in the distributor planned interruption.
Re-energisation	After Disconnection For Non-Payment	A re-energisation after disconnection as part of a non- payment process.	
Re-energisation	Remote	Where the Initiator requires re- energisation not requiring a physical visit to the customer's premises.	 Examples: Customer is moving into a premises. Customer has previously requested that <i>supply</i> be temporarily de-energised and now wishes the <i>supply</i> restored.
Re-energisation	Retrospective Move-in	When a move-in reading is required for an already Energised Site.	
Re-energisation	New Reading Required	Where a Retailer wants a reading taken, rather than a deemed <i>Meter Reading</i> for a manually read <i>meter</i> .	
Re-energisation	Physical Visit	Where the Initiator requires Re- energisation requiring a physical visit to the customer's premises.	
Re-energisation	Move-in	When an energisation and reading is required.	
Re-energisation	Recipient Discretion	The Recipient will re-energise the Site in the most efficient manner at the Recipient's discretion.	Where standard practice applies.
De-energisation	Disconnect at Pillar- Box Pit Or Pole-Top	A physical disconnection of the service mains at the connection to the network.	
De-energisation	Remove Fuse	The Initiator requires the physical removal of the <i>supply</i> fuse.	
De-energisation	Remote	Where the Initiator requires de- energisation not requiring a physical visit to the customer's premises.	
De-energisation	Local Meter Disconnection	Attend Site and disconnect at the <i>meter</i> , by either isolating the <i>meter</i> point itself, opening the contactors or removing tails from the <i>meter</i> terminal.	
De-energisation	Recipient Discretion	The Recipient will de-energise the Site in the most efficient manner at the Recipient's discretion.	Where standard practice applies.
Special Read	Check Read	Where there is a reported error in the <i>Meter Reading</i> .	Used to check the accuracy of the <i>Meter Reading</i> only. For example, used to obtain a Special Read (rather than a scheduled read) arises where an out of cycle reading is required.
Special Read	Final Read	The initiator requires a read from the meter(s) in order to	Used when a reading is required for preparing a final bill for the Customer.

		finalise billing for the customer at site.	
Special Read	<blank></blank>	Where a Special Read Service Order is raised and is not a Check Read or Final Read, a Special Read Service Order with no Service Order Sub type is permitted.	E.g. used for transfers and move ins.
Metering Service Works	Exchange Meter	The Initiator requires an exchange of one or more <i>meters</i> .	 Examples: Change a single phase <i>meter</i> into a multiphase <i>meter</i>. Meter Churn.
Metering Service Works	Install Meter	The Initiator requires the installation of one or more <i>meters</i> .	
Metering Service Works	Move Meter	The Initiator requires the relocation of one or more <i>meters</i> .	For example, to facilitate building works at a Site, but not decommission the <i>NMI</i> .
Metering Service Works	Meter Reconfiguration	The Initiator requires the reconfiguration or reprogramming of the <i>metering installation</i> .	 Usually required when a Retailer needs to change tariff. Examples include: Changing the hours of application of different registers (peak and off-peak). Turn on/off off-peak registers. Off-peak conversion (change from one off-peak Controlled Load tariff to another). Installation of solar.
Metering Service Works	Meter Investigation- Inspect	The Initiator requires an investigation of a metering installation.	Examples: A need to investigate a can arise where:
Metering Service Works	Meter Investigation–Meter Test	The Initiator must provide additional information in the special instruction field where a Service Order Sub Type of Meter Investigation-Inspect or 'Meter Investigation-Test is used.	 A Customer raises a request with their Retailer to investigate a <i>meter</i> fault; or The Retailer has grounds to proceed with an investigation. A Customer believes there is a problem with the <i>metering installation</i>. A Retailer may request an investigation for example, on the grounds of suspected fraud/tampering or consistently abnormal <i>meter</i> readings.
Metering Service Works	Remove Meter	The removal of one or more <i>meters</i> is required.	Remove redundant <i>meters</i> . A Remove Meter used to remove the last <i>meter</i> on Site should be accompanied with a <i>Supply</i> Abolishment sent to the DNSP.
Metering Service Works	Install Controlled Load	The Initiator requires the installation of Controlled Load equipment.	Installation of a controlled load. For example, hot water, pool pump.
Metering Service Works	Install Meter Isolation Device	The Initiator requires the installation of a meter isolation device only.	
Metering Service Works	Change Timeswitch settings	The Initiator requires a change to timeswitch settings.	Example: Change of timeswitch settings for daylight savings.
Metering Service Works	Reseal Device	Device seal missing and requires replacement.	
Miscellaneous	<blank></blank>	The Initiator requires a service not covered by one of the above Service Orders and the use of this transaction is covered by a bilateral agreement.	This Service Order type can only be used when a bilateral agreement exists.

A Service Order Sub Type is not to be provided for Miscellaneous Service Orders.	
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2.1.1. Communication Process Diagram

(a) Figure 1 illustrates the high-level communication process flow for Service Orders.

Figure 1 Service Orders

General Principles

If "rejected", the Service Order Request stops and is not actioned.

- (a) A <u>ServiceOrderRequest</u> is raised by the Initiator.
- (b) [Guidance Note 1] A prospective Retailer is only permitted to send the following ServiceOrderRequest:
 - (i) Supply Service Works with a *ServiceOrderSubType* of Allocate NMI, Establish Temporary Supply, Establish Temporary in Permanent, Establish Permanent Supply;
 - (ii) Special Read (excluding ones with a *ServiceOrderSubType* of "Check Read");
 - (iii) Re-energisation;
 - (iv) Metering Service Works <u>ServiceOrderRequest</u>, with a *ServiceOrderSubType* of Install Meter, Exchange Meter;
 - (v) Miscellaneous.
- (c) [Guidance Note 1] A previous Retailer for a *NMI* that is the subject of the <u>ServiceOrderRequest</u> is only permitted to raise a Metering Service Works (with *ServiceOrderSubType* of Meter Investigation Inspect and Test), or Special Read (with *ServiceOrderSubType* of "Check Read") <u>ServiceOrderRequest</u>.
- (d) If a DNSP is the MC for the NMI, then the Initiator must send any <u>ServiceOrderRequest</u> to the DNSP. If the DNSP is not the MC for the NMI, then the Initiator must send any <u>ServiceOrderRequest</u> to the appropriate Participant responsible for the required service.
- (e) If the Recipient rejects the <u>ServiceOrderRequest</u>, the Initiator may seek further clarification from the Recipient or dispute the rejection. Where the Recipient has inappropriately rejected the <u>ServiceOrderRequest</u>, the Initiator must raise a replacement <u>ServiceOrderRequest</u> if they still require the work to be done. Where the Initiator raises a replacement <u>ServiceOrderRequest</u>, the Initiator must:

- (i) Agree with the Recipient that the Initiator may issue a replacement <u>ServiceOrderRequest</u> with an *ActionType* of "Replace";
- (ii) Use a new *ServiceOrderID* value;
- (iii) Include the *ServiceOrderID* value of the rejected <u>ServiceOrderRequest</u> in the *SpecialInstructions* field; and
- (f) [Guidance Note 1] Where a <u>ServiceOrderRequest</u> requires a Site visit and the *meter* is a Type 6 *meter*, then the requested work will always require the taking of a *Meter Reading*.
- (g) The Recipient must send a <u>ServiceOrderResponse</u> with details of the status of the requested work.
- (h) If the Recipient issues a <u>ServiceOrderResponse</u> with a ServiceOrderStatus of "Partially Completed" or "Not Completed" and the Initiator:
 - (i) Is satisfied with the outcome, send a *BusinessAcceptance/Rejection* of Accept;
 - (ii) Requires the work to be completed, raise a new <u>ServiceOrderRequest</u> (with a new ServiceOrderID);
 - (iii) Considers that incomplete or incorrect information has been provided in the <u>ServiceOrderResponse</u>, the Initiator must send the Recipient a <u>BusinessAcceptance/Rejection</u> transaction of Reject.
- (i) The final step of the process is when the Initiator sends the Recipient a *BusinessAcceptance/Rejection* transaction to the <u>ServiceOrderResponse</u>.
- (j) [Guidance Note 1] Appointments for Service Orders are only supported where the relevant parties have a bilateral agreement.
 - (i) Where required, the *CustomersPreferredDateAndTime* in the <u>ServiceOrderRequest</u> should be used to confirm an Appointment as agreed between the Initiator and Recipient and must include an *AppointmentReference*.
- (k) [Guidance Note 1] The Initiator must have agreement from the party nominated as the coordinating party prior to raising the <u>ServiceOrderRequest</u>.

2.3. Not used in the NT Procedures

2.4. Acknowledging Receipt of the ServiceOrderRequest

- (a) Upon receipt of a <u>ServiceOrderRequest</u>, a Recipient must acknowledge receipt of the <u>ServiceOrderRequest</u> using a <u>BusinessReceipt</u>. This indicates that the Service Order has been received and is readable by the Recipient.
- (b) The Recipient must send a <u>BusinessAcceptance/Rejection</u> to the Initiator acknowledging whether the <u>ServiceOrderRequest</u> has been validated by the Recipient and is understood and accepted by the Recipient, or rejected.
- (c) A <u>BusinessAcceptance/Rejection</u> with a Business Event of 'Accept' indicates that the Recipient reasonably believes it will be able to complete the work specified in the <u>ServiceOrderRequest</u> within the required timeframe.
- (d) Reasons for a rejection or validation errors must be advised to the Initiator using the *EventCodes* detailed in Table 17 *BusinessAcceptance/Rejection*.
- (e) Where the Initiator receives a <u>BusinessAcceptance/Rejection</u> transaction indicating that there were validation errors, the Initiator should address any issues and, if necessary, submit a new <u>ServiceOrderRequest</u> with a new <u>ServiceOrderID</u>. In this situation the Initiator must not issue a "Cancel" <u>ServiceOrderRequest</u> to the Recipient for the original (invalid) <u>ServiceOrderRequest</u>.
- (f) Where the Initiator does not receive a <u>BusinessAcceptance/Rejection</u> from the Recipient, the Initiator should investigate the failure of the delivery and notify the Recipient if the problem is deemed to lie with the Recipient.

2.5. Service Orders Requiring Customer Consultation

- (a) In order to complete the work requested by the Initiator, there are some instances where the Recipient may need to consult directly with the Customer. These situations tend to arise, for example, in Deenergisations/Re-energisations or temporary disconnections for large business/commercial/industrial Customers.
- (b) Where the Initiator requests the Recipient to consult with the Customer to make arrangements for the completion of the work requested, the Initiator must:
 - (i) Use the value of "Yes" in *CustomerConsultationRequired* and must provide the reason for the need to consult the Customer in *SpecialInstructions* of the <u>ServiceOrderRequest</u>.
 - (ii) Only use the value of "Yes" in *CustomerConsultationRequired* where the Initiator reasonably believes that customer consultation is required for the successful completion of the requested work.
 - (iii) Have previously advised the Customer that the Service Order Recipient will contact the Customer.
 - (iv) Complete the ContactName and ContactTelephoneNumber fields in the ServiceOrderRequest.
- (c) [Guidance Note 1] The Recipient must use reasonable endeavours to consult with the Customer to make arrangements for the completion of the work requested where the Initiator has provided a value of "Yes" in *CustomerConsultationRequired*.
- (d) [Guidance Note1] In discussions between the Recipient and the Customer, the nature of the work requested must not be changed without obtaining the consent of the Initiator. Where the nature of the work changes, the Recipient must advise the Initiator and reach agreement regarding the resolution of the change in the scope of work (for example, the Initiator may need to cancel the original <u>ServiceOrderRequest</u> and issue a new one).

2.6. Scheduled Date and Customer Preferred Date and Time

(a) The following apply to the *ScheduledDate* and *CustomerPreferredDateAndTime* fields on a <u>ServiceOrderRequest:</u>

- (i) Where only the *ScheduledDate* field is completed:
 - (A) The Initiator must not put a retrospective date in the *ScheduledDate* field.
 - (B) If a retrospective date is received in the *ScheduledDate* field, the Recipient must provide the Initiator with a *BusinessAcceptance/Rejection* with a rejection message of 'Invalid data. Details provided in the *Explanation*.'
- (ii) Where both the *ScheduledDate* and *CustomerPreferredDateAndTime* fields are completed:

- (A) The Initiator must not put a retrospective date in the *ScheduledDate* field.
- (B) If a retrospective date is received in the ScheduledDate field the Recipient must provide the Initiator with a <u>BusinessAcceptance/Rejection</u> with a rejection message of 'Invalid data. Details provided in the Explanation.'
- (C) The date specified by the Initiator in the ScheduledDate and CustomerPreferredDateAndTime fields must be the same except as allowed in 2.6(c)(i)(B) and 2.6(c)(i)(C) in which case only the CustomerPreferredDateAndTime can be retrospective.
- (D) If a retrospective CustomerPreferredDateAndTime is provided otherwise than in accordance with 2.6(c)(i)(B) or 2.6(c)(i)(C), the Recipient must reject the <u>ServiceOrderRequest</u> with a rejection message of 'Invalid data. Details provided in the Explanation.'
- (b) [Guidance Note 1] The Recipient must use reasonable endeavours to complete the work requested and accepted on or after the *ScheduledDate* included in the <u>ServiceOrderRequest</u>, and within the Required Timeframe from this *ScheduledDate* or in the case of an appointment, agreed by the Initiator and Recipient, on the *ScheduledDate*.
- (c) Where the CustomerPreferredDateAndTime is provided in accordance with 2.6.(a)(ii)
 - (i) The CustomerPreferredDateAndTime should represent
 - (A) The Customer's preference, as agreed with the Initiator, which becomes the *ScheduledDate* for the Service Order, or
 - (B) A date and time agreed between the Initiator and Recipient to support exceptional Service Order requests (e.g. Re-energisation on a weekend with the <u>ServiceOrderRequest</u> sent the following Monday). Such requests must include details of the agreement in the *SpecialInstructions* field and have the same *ServiceOrderID* quoted by the Initiator to the Recipient by phone. In this instance, the *CustomerPreferredDateAndTime* is the date agreed by both parties for the work to be completed; or
 - (C) Where a Customer advises the Initiator they have already moved into the Site and the Site is energised (left energised or energised by the Customer), if the Initiator requires a move-in reading the Initiator may raise a Re-energisation <u>ServiceOrderRequest</u> with a *ServiceOrdersubType* of "Retrospective Move-in", a *CustomerPreferredDateAndTime* that matches the move-in date, and a prospective *ScheduledDate*. [Guidance Note 1] The Recipient will provide a *meter* reading, undertaking field work if necessary.
 - (ii) If the CustomerPreferredDateAndTime and ScheduledDate are not the same date, except as permitted in 2.6(c)(i)(B) and 2.6(c)(i)(C), the Recipient must provide the Initiator with a <u>BusinessAcceptance/Rejection</u> with a rejection message of 'Invalid data. Details provided in the Explanation'.
 - (iii) If the CustomerPreferredDateAndTime is not reflected by the ServiceTime, the Recipient must provide the Initiator with a <u>BusinessAcceptance/Rejection</u> with a rejection message of 'Invalid data. Details provided in the Explanation'
- (d) [Guidance Note 1] The ScheduledDate must not be more than 100 calendar days in the future.

2.7. Where work will not be completed within the Required Timeframe

- (a) The term 'Required Timeframe' refers to the timeframes required for the completion of Service Order activities. See Section 3.3.3 of this Procedure.
- (b) Subject to specific provisions detailed in 3.3.3, the Required Timeframe is deemed to start from the *ScheduledDate*.
- (c) Where a Recipient and Customer agree an alternative timeframe (other than the Required Timeframe) for the completion of requested work, this arrangement takes precedence over any *ScheduledDate* or *CustomerPreferredDateAndTime*. The Recipient must inform the Initiator of the agreed alternative timeframe by an appropriate message in the *SpecialNotes* field of the <u>ServiceOrderResponse</u>.
- (d) [Guidance Note 1] Where the Recipient is unable to complete the requested work within the Required Timeframe (from the *ScheduledDate*), the Recipient should contact¹ the Initiator as soon as reasonably practicable to negotiate a new date. This situation may arise:
 - (i) When the Recipient first receives the <u>ServiceOrderRequest</u> and has an issue with the *ScheduledDate* requested by the Initiator; or
 - (ii) If unforeseen circumstances arise during the scheduling or completion of the work which may impact on completion of the work within the Required Timeframe of the *ScheduledDate*.
- (e) [Guidance Note1] If the Recipient becomes aware of an inability to meet the Required Timeframe then, prior to sending a *BusinessAcceptance/Rejection*, the Recipient should contact the Initiator to negotiate an acceptable date and confirm any arrangements via the *BusinessAcceptance/Rejection*.
- 168 An example would be where the Recipient needs to make special arrangements for a large or complex Site.
- (f) If the Recipient becomes aware of an inability to meet the Required Timeframe after sending a <u>BusinessAcceptance/Rejection</u>:
 - (i) [Guidance Note 1] The Recipient should contact the Initiator to negotiate an acceptable date and confirm any arrangements via email; and
 - (ii) The Initiator will either:
 - (A) Note the change and update their systems accordingly, leaving the <u>ServiceOrderRequest</u> unchanged; or
 - (B) Wait until the Recipient sends a <u>ServiceOrderResponse</u>, then raise a new <u>ServiceOrderRequest</u> if necessary.
 - (iii) If the *ServiceOrderStatus* is 'Partially Completed' or 'Not Completed', the Initiator may issue a new <u>ServiceOrderRequest</u> with amended details.
- (g) [Guidance Note 1] Where a CustomerPreferredDateAndTime has been agreed (with an AppointmentReference) and the Appointment cannot be met, the Recipient should contact the Initiator to negotiate an acceptable alternative date (i.e. a new CustomerPreferredDateAndTime).
 - (i) [Guidance Note 1] In this instance, if the Initiator does not cancel and re-issue the <u>ServiceOrderRequest</u>, the Initiator must confirm any revised Appointment details with the Recipient by email.

¹ The Initiator may choose to use email to confirm telephone arrangements

2.8. Delivery Priorities

(a) High Priority' ServiceOrderRequests are defined as same day or next day Re-energisations or cancellations of same day Re-energisations or De-energisations.

2.9. Raising a ServiceOrderResponse

- (a) The Recipient must send a <u>ServiceOrderResponse</u> to the Initiator with details of the status of the work specified in the <u>ServiceOrderRequest</u> using *ServiceOrderStatus* and *ExceptionCode*.
- (b) The Initiator must acknowledge receipt of the <u>ServiceOrderResponse</u> using a <u>BusinessReceipt</u> transaction. This acknowledges that the <u>ServiceOrderResponse</u> has been received.
- (c) The Initiator must send a <u>BusinessAcceptance/Rejection</u> acknowledging whether the <u>ServiceOrderResponse</u> has been validated and is understood and accepted by the Initiator.

2.10. Use of Status, Exception and Product Codes in <u>ServiceOrderResponses</u>

- (a) The ServiceOrderStatus reflects whether the work requested in a ServiceOrderRequest was:
 - (i) Completed If all aspects of the work requested are completed by the Recipient, the Recipient must use the Code of "Completed" in the ServiceOrderStatus. In this case, an ExceptionCode is not required.
 - (ii) Partially Completed If the Recipient has completed the primary work (described by the ServiceOrderType) but was unable to complete other associated activity, for example; obtain an Actual meter Reading, the Recipient must complete the ServiceOrderStatus as "Partially Completed". The Recipient must use an ExceptionCode to indicate the reason the work could not be completed.
 - (iii) **Not Completed** If the primary work requested could not be completed, the Recipient must complete the *ServiceOrderStatus* as "Not Completed" and the reason for the work being incomplete must be indicated using an *ExceptionCode*.
- (b) The Recipient identifies any chargeable work by using one or more applicable *ProductCodes*.
- (c) Specific requirements apply to the use of the "Cost TBA" code as follows:
 - (i) The *ProductCode* "Cost TBA" must not be used for Re-energisation, De-energisation and Special Read <u>ServiceOrderRequests</u>; and
 - (ii) The *ProductCode* "Cost TBA" must only be used when the Service Order Recipient needs to do further investigation to determine what work was attempted or completed at the Site. This *ProductCode* must not be used as a default.
- (d) Where the work done by the Recipient does not match what was requested in the <u>ServiceOrderRequest</u>, the *ProductCode* must correspond to the actual work done, not what was requested. An example of this situation is where the Recipient reconciles concurrent Requests for the same *NMI* (refer (a)).

2.11. Closing the Service Order Process

- (a) The Service Order process ends when:
 - (i) The Initiator has confirmed acceptance of the <u>ServiceOrderResponse</u> with a <u>BusinessAcceptance/Rejection</u> indicating acceptance; or

(ii) The Initiator has rejected the <u>ServiceOrderResponse</u> (with a negative <u>BusinessAcceptance/Rejection</u>).

2.12. Cancelling a ServiceOrderRequest

- (a) The Initiator cannot cancel a <u>ServiceOrderRequest</u> after a <u>ServiceOrderResponse</u> has been received.
- (b) To cancel a <u>ServiceOrderRequest</u>, the Initiator must send a <u>ServiceOrderRequest</u> with the *ActionType* set to "Cancel" and must quote the *ServiceOrderID* of the <u>ServiceOrderRequest</u> to be cancelled.
- (c) If the Initiator needs to cancel a Service Order urgently, this must be communicated to the Recipient as soon as practicable. The Initiator must also send a "Cancel" <u>ServiceOrderRequest</u> on the same business day, unless otherwise agreed with the Recipient. On receipt of a "Cancel" <u>ServiceOrderRequest</u>:
 - (i) if the original <u>ServiceOrderRequest</u> has been delivered and a <u>BusinessAcceptance/Rejection</u> has not been sent by the Recipient, the Recipient will:
 - (A) accept both <u>ServiceOrderRequests</u>; and
 - (B) send a <u>ServiceOrderResponse</u> to the original <u>ServiceOrderRequest</u> with a status of "Not Completed" and an *ExceptionCode* of "Initiator Cancellation";
 - (ii) if the original <u>ServiceOrderRequest</u> has been received **and accepted** by the Recipient:
 - (A) If the <u>ServiceOrderRequest</u> has been completed or the Recipient is unable to cancel the field work, the Recipient will reject the "Cancel" <u>ServiceOrderRequest</u> with an *EventCode* indicating "Unable to Cancel <u>ServiceOrderRequest</u>. Requested work has commenced or is completed"; or
 - (B) If the <u>ServiceOrderRequest</u> has already been cancelled or the Recipient can cancel the field work, the Recipient will accept the "Cancel" <u>ServiceOrderRequest</u>.
 - (C) [Guidance Note 1] If the original <u>ServiceOrderRequest</u> has not been received as agreed between parties by the Recipient, the Recipient must wait for 30 minutes (to allow time for the associated "New" (or "Replace") <u>ServiceOrderRequest</u> to arrive).
 - (1) If the "New" (or "Replace") <u>ServiceOrderRequest</u> arrives:
 - (i) Accept the "New" (or "Replace") ServiceOrderRequest.
 - (ii) Accept the "Cancel" <u>ServiceOrderRequest.</u>
 - (iii) Provide a <u>ServiceOrderResponse</u> to the Service Order.
 - (2) If the "New" (or "Replace") <u>ServiceOrderRequest</u> has not arrived:
 - (i) Reject the "Cancel" <u>ServiceOrderRequest</u> with an *EventCode* indicating "Unable to Cancel, Original Request Not Received".
 - (iii) If the original ("New" or "Replace") <u>ServiceOrderRequest</u> subsequently arrives, the Recipient will reject the Request using an *EventCode* indicating "Previous Cancellation Already Processed".

2.13. Updating a <u>ServiceOrderRequest</u>

(a) To change a <u>ServiceOrderRequest</u>, the Initiator cancels the original <u>ServiceOrderRequest</u> and issues a new one.

2.14. Service Paperwork

- (a) This Procedure does not remove the need for related paperwork for individual Service Order processes (such as electrical work request or a notice of work request)².
- (b) Where an individual Service Order process requires Service Paperwork, the following Service Order Transaction fields must be completed depending upon jurisdictional requirements:
 - (i) FormReference
 - (ii) FormNumber
 - (iii) SafetyCertificate
 - (iv) SafetyCertificateMethodSent
 - (v) MeteringSafetyCertificateID
 - (vi) MeteringSafetyCertificateMethodSent
- (c) Where Service Paperwork is required, the Initiator must ensure that:
 - (i) If providing the Service Paperwork, the Service Paperwork number must be included in the FormNumber or the SafetyCertificateId field of the Service Order, as appropriate;
 - (ii) If the Service Paperwork is being sent separately, the ServiceOrderID must be clearly displayed on the Service Paperwork;
 - (iii) If Service Paperwork is to be provided directly to the Recipient by someone other than the Initiator, the Service Paperwork number is not required in the ServiceOrderRequest; or
 - (iv) When Service Paperwork is left on Site:
 - (A) The Initiator must include information on an alternative, agreed, method to provide the Service Paperwork; and
 - (B) ServiceOrderID is not required on the Service Paperwork,
- (d) Where the Service Order is 'Rejected' or 'Not Completed' for reasons other than 'Missing Paperwork', the Initiator raises a subsequent <u>ServiceOrderRequest</u>:
 - (i) is not required to resend the Service Paperwork (e.g. the Recipient already has this paperwork); and
 - (ii) must populate the *ServiceOrderID* value of the rejected or not completed Service Order in the *SpecialInstructions* field of the replacement Service Order. (This will be used to cross reference with the Service Paperwork already provided).
- (e) Upon receipt of the <u>BusinessAcceptance/Rejection</u> of 'Accept' with a Business Event of "Documentation Required", the Initiator must provide the missing documentation to the Recipient as agreed.
- (f) After providing the <u>BusinessAcceptance/Rejection</u> of 'Accept' with a Business Event of "Documentation Required", if the Recipient has not received the required documentation within an agreed timeframe, the Recipient must send a <u>ServiceOrderResponse</u> with <u>ServiceOrderStatus</u> of 'Not Completed' and an <u>ExceptionCode</u> of 'Documentation Not Provided'.
- (g) Figure 2 illustrates the Timing Points for managing Service Orders requiring Service Paperwork and Table 4 defines the Timing Points:

² Refer to Section 6.1.8.2 of the B2B Guide for additional information on common industry practices.

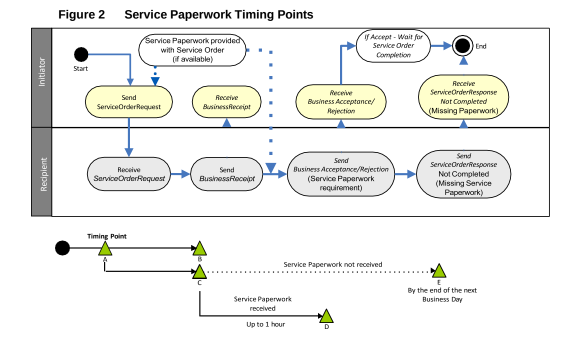


Table 4 Timing Point Definitions

Timing Point	Definition
А	This is the timing point where the Initiator issues a <u>ServiceOrderRequest to the Recipient</u> .
В	This is the timing point where the Recipient sends a <u>BusinessReceipt</u> for the Service Order.
С	This is the timing point where the Recipient commences the required waiting period for Service Paperwork.
	Note: The Recipient can send a <u>BusinessAcceptance/Rejection</u> at any time within the hour when the paperwork is received (and reconciled to the Service Order) or is not required.
D	The timing point where the Initiator receives the <u>BusinessAcceptance/Rejection</u> of 'Accept'. Where the Service Paperwork is missing, this 'Accept' shall include a warning – Missing Paperwork.
	Following a <i>BusinessAcceptance/Rejection</i> of Warning, this timing point commences the agreed period in which the Initiator must provide the Recipient the necessary Service Paperwork.
E	The timing point where, the Recipient has still not received the necessary Service Paperwork. The Recipient must provide a <u>ServiceOrderResponse</u> with <i>ServiceOrderStatus</i> of 'Not Completed' and an <i>ExceptionCode</i> of "Documentation Not Provided".

2.15. Explanation of use of *ExceptionCodes*

ExceptionCodes must conform with the rules in Table 5 below.

Table 5 ExceptionCodes Usage Rules

Value	Definition	Used with ServiceOrderStatus
Appointment Required	Customer has requested for an appointment to be made.	Not Completed.
Comms Refused	Customer refuses installation of a smart meter with active comms.	Not Completed.
Coordination Failure	Another required party did not attend or cancelled	Not Completed
Customer On-Site	There is a Customer at Site resulting in the work requested not being completed.	Not Completed. Not allowed for De-energisation <u>ServiceOrderRequests</u> with <i>ServiceOrderSubType</i> of "Remove Fuse" or "Pillar-Box, Pit, or Pole-Top" and De-energisation Reason "Non- Payment (DNP)".
Customer Prevented	Customer has prevented the work from being undertaken	Not Completed.
De-energisation Not Completed Due To A Re- energisation	De-energisation not completed due to a re- energisation for the same period.	Limited to a De-energisation <u>ServiceOrderRequests</u> with the status of 'Not Completed'.
Defect	A defect has been identified preventing the requested work from being completed.	Not Completed.
Demolished	For use when the Premises or metering installation has been demolished.	Not Completed.
Documentation Not Provided	Documentation required for the completion of the requested work has not been provided. Details must be provided in <i>SpecialNotes</i> .	Not Completed.
Dog	An unrestrained dog was on the property.	Not Completed.
Inadequate infrastructu re	Where significant work is required to provide supply work to the customer and no customer contact has been made to the Distributor.	Not Completed.
Incorrect Service Order	<u>ServiceOrderRequest</u> raised is not applicable for the work requested.	Not Completed.
Initiator Cancellation	Initiator cancellation (any charges for work partially completed should be indicated in <i>ProductCodes</i>).	Not Completed.
Life Support	Life Support Customer. Requested work not completed.	Not Completed
Meter Not Retrieved	Used in conjunction with a response to a Service Order Abolishment by a DNSP.	Limited to a Service Order Abolishment with the status of Partially Completed to indicate <i>Supply</i> was abolished, but the <i>meter</i> was unable to be recovered.
Meter Reading Only Undertaken Due To Prior Re- energisation	A Meter Reading only was taken, rather than the requested de-energisation, due to a prior re- energisation.	Completed.
Metering not compatible with proposed Tariff Change	The Recipient is not able to complete the request due to the <i>meter</i> not being compatible proposed tariff.	Not Completed.
Metering Problem	Metering problem preventing completion of Meter Reading.	Partially Completed.
Mismatch with Standing Data	Standing Data in MSATS does not align with assets found at site.	Not Completed.
Natural Event	An event such as bushfire, flood or storm has restricted access to the site and / or prevented the requested work from being completed.	Not Completed.

New Customer On-Site	Customer at Site who claims to be a new customer.	Limited to De-energisation <u>ServiceOrderRequests</u> only with a status of 'Not Completed'.
No Access – Network Support Reguired	Network access issue - network is required to provide access – e.g network lock or network substation area.	Not Completed.
No Adult Present	An unaccompanied minor on site prevented the requested work from being completed.	Not Completed.
No Comms	Recipient unable to contact a remotely controlled device.	Not_Completed_
No Supply	Supply not available.	Not Completed.
Not FRMP	Change in FRMP after <u>ServiceOrderRequest</u> has been raised.	Not Completed.
Obstruction	A structure, vegetation and/or other material is impeding safe access preventing the requested work from being completed.	Not Completed.
Other	Other reasons. Details must be provided in <i>SpecialNotes</i> .	Not Completed, Partially Completed.
Reading Problem	Reading problem preventing completion of Meter Reading.	Partially Completed.
Recipient Cancellation	Recipient cancellation. Details must be provided in <i>SpecialNotes</i> .	Not Completed.
Request Submitted By Another Initiator	Alternative Request received from another Participant.	Not Completed.
Sensitive Load	Sensitive load. Requested work not completed	Not Completed
Shared Fuse - Scoping Required	Unable to perform the requested work because the isolation point is common with other customers and the Shared Fusing Meter Replacement Procedure is applicable.	Not Completed
Shared Supply Point	Unable to perform the requested work because the isolation point is common with other customers and the Shared Fusing Meter Replacement Procedure is not applicable.	Not Completed.
Site Already Energised	Customer Site is energised at the time of the <u>ServiceOrderRequest</u> .	Not Completed.
Site Not Ready	Site not ready for work requested.	Not Completed.
Tariff Change Not Approved	Request for a tariff change is not approved.	Not Completed.
Unable To Access	Customer is required to provide access – e.g indoors, locked environment, etc	Not Completed.
Unable To Isolate	Unable to isolate supply to enable the requested work to be completed and the isolation point is not common with other customers.	Not Completed.
Unable To Locate Site	Unable to locate the site or metering installation.	Not Completed.
Unknown Connection Status	Recipient unable to determine connection status of a remotely controlled device.	Not Completed.
Unknown Load	The site draws a significant load when attempting re- energisation and was left deenergised for safety reasons.	Not Completed.
Unsafe	Unsafe to complete work.	Not Completed.

2.16. Specific Service Order Requirements

2.16.1. Allocate NMI

- (a) This Service Order sub type must be used for a Site where the Retailer wants the Site registered in MSATS with them at the time of *NMI* creation.
- (b) By submitting the <u>ServiceOrderRequest</u>, the Retailer confirms they expect to be the Customer's Retailer as at the time of energisation.
- (c) On receipt of an Allocate NMI <u>ServiceOrderRequest</u>, the DNSP must allocate a *NMI* and issue it to the Retailer using a <u>ServiceOrderResponse</u>.
- 169 [Guidance Note 1] The DNSP must populate the Retailer who has issued the Allocate NMI <u>ServiceOrderRequest</u> as the FRMP in MSATS. The Retailer must not object to being allocated as the FRMP where they have lodged the <u>ServiceOrderRequest</u>.
- (d) Where a DNSP receives an Allocate NMI <u>ServiceOrderRequest</u> for a Site that a *NMI* has already been allocated, the DNSP must send a <u>BusinessAcceptance/Rejection</u> with a rejection message of "*NMI* already allocated for this address".
- (e) [Guidance Note 1] In those Jurisdictions where Paperwork is required the Retailer and DNSP must ensure that all necessary paperwork is available and completed in order to progress and complete the Allocate NMI. The <u>ServiceOrderRequest</u> does not replace the need for paperwork.
- (f) Not used in the NT Procedures

2.16.2. Re-energisation

- (a) The Retailer must:
 - (i) raise a <u>ServiceOrderRequest</u> to the appropriate party and use the *ServiceOrderSubType* to indicate the type of Re-energisation required; and
- (b) The Recipient must not reject a Re-energisation ServiceOrderRequest if the Site is already energised. The Recipient must return the appropriate <u>ServiceOrderResponse</u> and where possible provide a *Meter Reading*.
- (c) Where a Retailer raises a <u>ServiceOrderRequest</u> to a DNSP, the following provisions apply;
 - (i) [Guidance Note 1] For Type 6 metered sites, if there is no requirement to visit the Site to perform the Re-energisation (e.g. Customer removes sticker and switches the main switch on), the DNSP may use the last actual read if it is less than 6 weeks prior to the move-in date, or such other period as otherwise permitted by jurisdictional regulations. This read must be provided to the Retailer and MSATS as if an actual read occurred on the move-in date.
 - (ii) [Guidance Note 1] In order to avoid delay in Customer re-energisations, DNSPs should re-energise upon receiving a <u>ServiceOrderRequest</u> irrespective of the transfer status in MSATS.
 - (iii) For after-hours Re-energisations,
 - (A) The Retailer must specify a *ServiceTime* of "Non-Business Hours" and must ensure the information in the *SpecialInstructions* field provides additional and specific information regarding the detail and reason for the "Non-Business Hours" request.
 - (B) [Guidance Note 1] The DNSP must take into account the value in the *ServiceTime* field when scheduling the <u>ServiceOrderRequest</u>.

- (C) Indicates that the Retailer will accept any "Non-Business Hours" charges.
- (D) Where the Retailer does not wish to pay an after-hours fee a ServiceTime of "Business Hours" should be used. This indicates that the Retailer will not accept after-hours charges and will accept a delay in service completion (within the bounds of agreed service levels) in preference to undertaking the work after-hours.
- (E) Where the Retailer prefers the work to be undertaken within business hours but is willing to pay the after-hours fee where necessary in order to speed up completion, a *ServiceTime* of "Any Time" should be used. This indicates that the Retailer will accept after-hours charges if the work needs to be undertaken outside business hours.
- (F) [Guidance Note 1] DNSPs may refuse to complete a Re-energisation where there is no access to the main switch, Retailers should provide suitable advice to the Customer regarding turning off the main switch(es) to ensure safety of the premises when reenergised.
- (iv) Not used in the NT procedures
- (v) Not used in the NT Procedures.

2.16.3. De-energisation

- (a) The Retailer must:
 - (i) issue a ServiceOrderRequest to the appropriate party and use the ServiceOrderSubType to indicate the type of De-energisation required; and
- (b) Where a Retailer issues the <u>ServiceOrderRequest</u> to the DNSP, the following provisions apply:
 - (i) [Guidance Note 1] When the DNSP has access to perform the De-energisation but reasonably believes that there is a valid reason the De-energisation should not take place, the DNSP may contact the Retailer by phone and (within reason) act upon the instructions provided by the Retailer.
 - (ii) Where payment is received by the Retailer before the <u>ServiceOrderResponse</u> is received, the Retailer must raise a cancellation <u>ServiceOrderRequest</u>, where the <u>ScheduledDate</u> is in the future. If urgent, the Retailer must communicate this to the DNSP immediately (e.g. by phone).
 - (iii) [Guidance Note 1] The DNSP must not accept payment of any kind on behalf of the current Retailer. If payment is offered or discussion/dispute eventuates the DNSP's Disconnecting Officer may contact the Current Retailer for direction whilst at the premises. The Officer, not the Customer, should make this call.
 - (iv) This Service Order type has Service Paperwork requirements in some Jurisdictions. See clause 2.14 for details regarding Service Paperwork processes.

2.16.4. De-energisation Service Orders and Notifications for Re-energisation

- (a) The obligations under this clause applies to:
 - (i) metering installations that are COMMS4, COMMS4D, MRAM; and

- (ii) In jurisdictions where the DNSP and contestable MC are permitted to perform Re-energisation and De-energisation services; and
- (iii) Not used in the NT procedures.
- (b) The De-energisation Service Orders and Notifications for Re-energisation rules apply to any incomplete³ De-energisation <u>ServiceOrderRequests</u> with *ScheduledDates* within a 5 business day period.
- (c) The key principles for the management of De-energisation Service Orders and Notifications for Reenergisation situations are:
 - (i) The Customer's interests take priority (i.e. minimising the risk of power being disrupted).
 - (ii) Each Initiator must use reasonable endeavours to minimise sending multiple conflicting <u>ServiceOrderRequests</u> for a single *NMI*.
- (d) Not used in the NT Procedures.
- (e) If the Recipient has cancelled the De-energisation ServiceOrderRequest they must send a corresponding ServiceOrderResponse transaction with a ServiceOrderStatus of 'Not Complete' and the ExceptionCode of "De-energisation Not Completed Due To A Re-energisation".
- (f) Not used in the NT Procedures.

2.16.5. Special Read

- (a) [Guidance Note 1] Where necessary, prospective Retailers must initiate the transfer into MSATS within 2 business days of (or as required by the CATS Procedure or jurisdiction regulations) the date a Special Read <u>ServiceOrderRequest</u> is sent (that is related to a transfer). Where a Special Read has already occurred, the prospective Retailer must still initiate a transfer request in MSATS within 2 business days.
- (b) A Recipient must ensure that a <u>ServiceOrderResponse</u> to a Special Read <u>ServiceOrderRequest</u> does not have a *ServiceOrderStatus* of "Partially Complete".

2.16.6. Supply Abolishment

- (a) [Guidance Note 1] The <u>ServiceOrderRequest</u> does not replace the need for the paperwork associated with a Supply Abolishment. This Service Order type has Service Paperwork requirements in some jurisdictions. See clause 2.14 for details regarding Service Paperwork processes.
- (b) Not used in the NT procedures
- (c) Not used in the NT procedures

2.16.7 Install Meter, Exchange Meter and Install Meter Isolation Device

- (a) When a participant raises a Metering Service Works ServiceOrderRequest, with a ServiceOrderSubType of 'Install Meter' or 'Exchange Meter', the *RegClassification* is mandatory and must be populated as follows:
 - (i) [Guidance Note 1] 'Customer Initiated' value is to be populated when the ServiceOrderRequest relates to a customer initiated request.
 - (ii) [Guidance Note 1] 'Family Failure' value is to be populated when the ServiceOrderRequest relates to a notified family failure replacement.
 - (iii) [Guidance Note 1] 'LMRP' value is to be populated when the ServiceOrderRequest relates to a Legacy Meter Replacement Plan.
 - (iv) [Guidance Note 1] 'Malfunction' value is to be populated when the ServiceOrderRequest relates to an individual meter malfunction or failure.
 - (v) [Guidance Note 1] 'New Meter Deployment' value is to be populated when the ServiceOrderRequest relates to a Retailer-Led deployment.

- (vi) [Guidance Note 1] 'One In All In' value is to be populated when the ServiceOrderRequest relates to an exchange after a MFIN received advising One In All In.
- (vii) [Guidance Note 1] 'Other' value is to be populated when the ServiceOrderRequest relates to a reason not listed. SpecialInstructions are Mandatory when used.
- (viii) [Guidance Note 1] 'Shared Fuse' value is to be populated when the ServiceOrderRequest relates to an exchange that is not One In All In, and the shared fuse is unable to be isolated at the meter.

2.16.8

(a) When a participant raises a Metering Service Works ServiceOrderRequest, with a ServiceOrderSubType of 'Install Meter' or 'Exchange Meter', the *RegClassification* is mandatory and must be populated as follows:

2.16.9 DNSP coordinated temporary isolation

- (a) Where an Initiator requires an outage coordinated by the DNSP, they should raise a <u>ServiceOrderRequest</u> with a *ServiceOrderSubType* with one of the following: 'Temporary Isolation', 'Temporary Isolation-Group Supply', 'Temporary Isolation-Scoping Request' or 'Temporary Isolation-One In All In'.
 - (i) [Guidance Note 1] Temporary Isolation must only be used to coordinate a planned outage where there is no shared supply point.
 - (ii) [Guidance Note 4] Temporary Isolation-Group Supply must only be used where a planned outage is required at a site with a shared isolation point and the outage will affect multiple customers and the Shared Fusing Meter Replacement Procedure is **not** applicable.
 - (iii) [Guidance Note 4] Temporary Isolation-Scoping Request must only be used where a planned outage is required at a site with a shared isolation point, the outage will affect multiple customers and the Shared Fusing Meter Replacement Procedure is applicable.
 - (iv) [Guidance Note 1] Temporary Isolation-One In All In must only be used following the receipt of the <u>MeterFaultAndIssueNotification</u> with *ReasonForNotice* 'One In All In'.
- (b) [Guidance Note 1] Where an Initiator raises a 'Temporary Isolation Scoping Request' they must populate the CoordinatingContactName field with the Original MC.
- (c) [Guidance Note 1] On receipt of a <u>MeterFaultAndIssueNotification</u> with *ReasonForNotice* of 'One In All In' the Recipient is expected to promptly submit the following associated <u>ServiceOrderRequests</u> to facilitate the Shared Fusing Meter Replacement Procedure.
 - (i) A Supply Service Works <u>ServiceOrderRequest</u> with a *ServiceOrderSubType* of 'Temporary Isolation-One In All In' containing the following details from the <u>MeterFaultAndIssueNotification</u>:
 - (A) FormNumber to be populated with the Coordinated Interruption ID and
 - (B) *CustomersPreferredDateandTime* to be populated with the *StartDate* and *StartTime*.
 - (ii) A Metering Service Works ServiceOrderRequest specifying ServiceOrderCoordinationRequired as 'Yes', RegClassification as 'One In All In' and containing the following details from the MeterFaultAndIssueNotification:
 - (A) *Co-ordinatingContactName* to be populated with the *Original MC*.
 - (B) FormNumber to be populated with the Coordinated Interruption ID#NMIs Impacted.
 - (C) *CustomersPreferredDateandTime* to be populated with the *StartDate* and *StartTime*; and

- (D) SpecialInstructions starting with OIAI Duration#.
- (d) Where the DNSP needs to reschedule a One In All In planned outage, the DNSP must provide a <u>ServiceOrderResponse</u> of 'Not Complete' for each affected 'Temporary Isolation-One In All In' <u>ServiceOrderRequest</u>, with an *ExceptionCode* of 'Recipient Cancellation' and a message advising a reschedule is to occur in *SpecialNotes*.
- (e) When the retailer receives the 'Not Complete' <u>ServiceOrderResponse</u>, in accordance with clause 2.16.9(d), they must cancel any associated Metering Service Works <u>ServiceOrderRequest</u>.
- (f) [Guidance Note 1] When the DNSP becomes aware that a retailer churn has occurred, the DNSP must send a <u>ServiceOrderResponse</u> of 'Not Complete' with an *ExceptionCode* of 'Not FRMP' for any Supply Service Works 'Temporary Isolation-One In All In' <u>ServiceOrderRequest</u> received from a retailer who is no longer the FRMP.

2.17. Multiple Service Orders

(a) The obligations under this clause apply to regulated businesses.

³ Incomplete' means a ServiceOrderResponse has not been sent or the Recipient is unaware of the status of work that is currently in progress.

- (b) This section provides the business rules for the management of situations where multiple <u>ServiceOrderRequests</u> apply to a Site at, or close to, a point in time. The business rules are presented in a series of scenarios.
- (c) The multiple Service Order rules apply to any incomplete⁴ <u>ServiceOrderRequests</u> with *ScheduledDates* within a 5 business day period.
- (d) The key principles for the management of multiple Service Order situations are:
 - (i) The Customer's interests take priority (i.e. ensuring power is turned on in a timely manner/ not disrupted).
 - (ii) Each Initiator must use reasonable endeavours to minimise sending multiple conflicting <u>ServiceOrderRequests</u> for a single *NMI*.
- (e) Where there is a physical Re-energisation and De-energisation received for the same *NMI*, the Recipient has the discretion to undertake a single *meter* reading. Scenarios 1-6, detailed in section 2.17.1.1, allow for this practice.
- (f) The scenarios, detailed in section 2.17.1.1, assume that the De-energisation <u>ServiceOrderRequest</u> has a *ConfirmedDe-energisation* value of "No".
 - (i) Where the *ConfirmedDe-energisation* value is "Yes" in the De-energisation <u>ServiceOrderRequest</u>, the situation will be treated by the Recipient as an exception to the rules in this section; and
 - (ii) [Guidance Note1] The Recipient must contact the Prospective Retailer (Initiator), who has raised a Re-energisation Request to assist in the resolution of the situation.

2.17.1. Multiple Service Orders for Multiple Initiators

(a) In these scenarios, other Service Order Types that can be raised by a prospective Retailer (Initiator) and Re-energisations Service Orders are interchangeable. Where the multiple <u>ServiceOrderRequests</u> involve these other Service Order Types, the processes are the same as for Re-energisations and Deenergisations.

Scenario	1 st Request Received	2 nd Request Received	Description						
1	De-energisation	Re-energisation	Re-energisation before De-energisation.						
2	De-energisation	Re-energisation	Re-energisation date equals De-energisation date.						
3	De-energisation	Re-energisation	Re-energisation after De-energisation.						
4	Re-energisation	De-energisation	De-energisation before Re-energisation.						
5	Re-energisation	De-energisation	De-energisation date equals Re-energisation date.						
6	Re-energisation	De-energisation	De-energisation after Re-energisation.						
7	Various (as per Table 7)	Various (as per Table 7)	Where two Service Orders are received and clarification is required from both parties.						
8	Any Service Order	Matching Service Order	Multiple Service Orders of the same type in a 5 business day window.						
9	Any Service Order	Any Service Order	Any other multiple <u>ServiceOrderRequest</u> situations not covered by Scenario's 1-8 above.						

Table 6 Multiple Service Order Scenarios

(b) The following Table 7 summarises the scenarios that apply to specific combinations of <u>ServiceOrderRequests</u> raised by current and prospective Retailers (Initiator). The numbers in each cell indicate which scenario applies to the specific combination. An "x" means the Recipient will reject the

⁴ Incomplete' means a ServiceOrderResponse has not been sent or the Recipient is unaware of the status of work that is currently in progress.

ServiceOrderRequest from the prospective Retailer, irrespective of whether it is received first or second.

- (c) Table 7 applies specifically to the services performed by DNSP's or DNSP's in their role as Initial MC.
- (d) This table describes how a DNSP/Initial MC should treat consecutive Service Orders received from prospective Retailers and current Retailers that are scheduled for action within 5 business days.
- (e) The transactions marked as "NA" are not applicable transactions for a DNSP following Metering Competition (they should be rejected).

Summary of the management of multiple Service Order and multiple Retailer situations

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	<	21055	ective atria	Hen S	anice anice	STAILS	Service Service	service Service	Service Service	2 COLOR		Neer Neer	Net N	Service of the servic			Service A Servic	Servin Servin Neethin	Servin Servin Merks	er de		e elline ors
Current Retailer		Sub Type	Allocate NMI	Establish (Permanent/temp etc)	Supply Abolishment	Supply Alteration	Tariff Change	Temporary Isolation (Incl. Group Supply)	Exchange Meter	Install Controlled Load	Change Timeswitch Settings	Install Meter	Meter Investigation(Inspect or Test)	Meter Reconfiguration	Move Meter	Remove Meter	Reseal Device	ALL SUBTYPES	ALL SUBTYPES	ALL SUBTYPES	NO SUB TYPE - Ignore if populated	
Transaction Type	Sub Type																					
Supply Service Works	Allocate NMI		8	Х	NA	Х	Х	Х	Х	Х	Х	Х	NA	Х	Х	Х	Х	Х	NA	Х	NA	
Supply Service Works	Establish (Permanent/Temp Etc)		Х	8	NA	7	7	7	7	7	7	7	NA	7	7	7	7	Х	NA	Х	NA	
Supply Service Works	Supply Abolishment		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	7	NA	8	NA	
Supply Service Works	Supply Alteration		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Supply Service Works	Temporary Isolation (Incl.Group Supply)		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Supply Service Works	Tariff Change		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Metering Service Works	Install Controlled Load		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Metering Service Works	Change Timeswitch Settings		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Metering Service Works	Install Meter		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Metering Service Works	Exchange Meter		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Metering Service Works	Move Meter		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Metering Service Works	Remove Meter		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Metering Service Works	Meter Reconfiguration		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Metering Service Works	Meter Investigation (Inspect or Test)		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Metering Service Works	Reseal Device		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Re-energisation	ALL SUBTYPES		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	8	NA	9	NA	
De-energisation	ALL SUBTYPES		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	1-6	NA	9	NA	
Special Read	ALL SUBTYPES		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	
Miscellaneous Services	NO SUB TYPE - Ignore if populated		Х	Х	NA	7	7	7	7	7	7	7	NA	7	7	7	7	9	NA	9	NA	

Table 7 Service Order summary

2.17.1.1. Scenario Process Description - Scenarios 1 – 6

- (a) Upon receipt of a Re-energisation Request and a De-energisation Request, the Recipient will:
 - (i) Accept the Re-energisation Request (having already accepted the De-energisation Request).
 - (ii) If the Recipient can cancel the de-energisation fieldwork, the Recipient will send a "Not Completed" ServiceOrderResponse to the De-energisation Request with an ExceptionCode indicating "De-energisation Not Completed Due To A Re-energisation".

- (A) If the Re-energisation field work associated with the Re-energisation Request is successful, the Recipient will
 - i. Send a "Completed" <u>ServiceOrderResponse</u> to the Re-energisation Request with a *meter* reading *ProductCode*.
- (B) If the Re-energisation field work associated with the Re-energisation Request is not successful:
 - i. Send a "Not Completed" <u>ServiceOrderResponse</u> to the Re-energisation Request with an *ExceptionCode* indicating the reason.
- (iii) If the de-energisation fieldwork cannot be rationalised by the Recipient, the Recipient will:
 - Undertake the necessary field work to ensure that the final status of the Site is energised;
 - (B) Send a <u>ServiceOrderResponse</u> to both <u>ServiceOrderRequests</u> to indicate the respective outcome of the fieldwork using the relevant *ExceptionCodes* and applicable *ProductCodes*.
- (b) If the Initiator who requested the De-energisation still requires the Site to be de-energised (having received a Response with an *ExceptionCode* indicating "De-energisation Not Completed Due To A Reenergisation"), the Initiator may raise a new <u>ServiceOrderRequest</u> with a *ConfirmedDe-energisation* value of "Yes".

2.17.1.2. Scenario Process Description - Scenario 7

(a) Upon receipt of <u>ServiceOrderRequests</u> from different Initiators, the Recipient will contact both parties to confirm/clarify the Requests.

2.17.1.3. Scenario Process Description - Scenario 8

- (a) This scenario covers situations of multiple <u>ServiceOrderRequests</u> of the same type. (These are usually Re-energisations).
- (b) If the new <u>ServiceOrderRequest</u> has a *ScheduledDate* greater than or equal to the existing <u>ServiceOrderRequest</u>.
 - (i) Reject the new <u>ServiceOrderRequest</u> with an *EventCode* indicating "Request submitted by another Retailer".
 - (ii) Undertake the existing <u>ServiceOrderRequest</u> as scheduled.
- (c) If the new <u>ServiceOrderRequest</u> has an earlier *ScheduledDate* than the existing <u>ServiceOrderRequest</u>.
 - (i) Accept the new <u>ServiceOrderRequest</u> and schedule the work.
 - (ii) Send a "Not Completed" <u>ServiceOrderResponse</u> to the first <u>ServiceOrderRequest</u> with an *ExceptionCode* indicating "Request Submitted By Another Retailer."

2.17.1.4. Scenario Process Description - Scenario 9

- (a) This scenario covers the remaining multiple <u>ServiceOrderRequest</u> situations not covered in the earlier scenarios.
- (b) Upon receipt of these <u>ServiceOrderRequests</u>, the Recipient will process each of the Requests.

2.17.2. Multiple Service Orders from Same Initiator

(a) The following Table 8 summarises the specific combinations of <u>ServiceOrderRequests</u> that could potentially be raised by the same Initiator.

- (b) This table applies specifically to the services performed by DNSP's or DNSP's in their role as Initial MC. Upon receipt of a combination of multiple <u>ServiceOrderRequests</u> that are deemed valid per Table 8 (shown by a "✓" in the relevant cell), the Recipient will process both <u>ServiceOrderRequests</u>.
- (c) This table describes whether a DSNP/Initial MC should process a New Service Order for a given NMI when there is an Existing Service order scheduled for action within 5 business days. Upon receipt of a combination of multiple <u>ServiceOrderRequests</u> that are deemed invalid per the above table (shown by an "x" in the relevant cell), the Recipient will reject the new <u>ServiceOrderRequest</u> with an *EventCode* indicating "Invalid Multiple Service Order Combination".
- (d) The transactions marked as "NA" are not applicable transactions for a DNSP (they should be rejected).

Table 8 New Service Order same Initiator

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		Hen Ge	ANICE AN	tion (Service Service	Service Service	eric Serie	e ing	eric Serie	service Service	s Servi Nett			Nett	Neer Neer Neer	Neer Ser		ille The	ile Berry Merry Freige	aile	augual augual	Beellar
	~	\$ ^{\$\$} \$	X7/E	\$¥ Y	<u> </u>	997 Z	397 F	<u>37</u> 5	<u>3</u> // 1		\$\$\ \$				NOV N		×,	Mer	Let OF		X	\$ 60
Existing Service Order		Sub Type	Allocate NMI	Establish (Perm/temp/Etc)	Supply Abolishment	Supply Alteration	Tariff Change	Temporary Isolation (Incl. Group Supply)	Exchange Meter	Install Controlled Load	Change Timesswitch Settings	Install Meter	Meter Investigation (Inspect or Test)	Meter Reconfiguration	Move Meter	Remove Meter	Reseal Device	ALL SUBTYPES	ALL SUBTYPES	ALL SUBTYPES	NO SUB TYPE - Ignore if populated	
Transaction Type	Sub Type		4	ш	0	0)	T	Т	ш	-	0	=	~	~	~	Ľ.	Ľ.	4	4	4	~	
Supply Service Works	Allocate NMI		Х	Х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	
Supply Service Works	Establish (Permanent/Temp Etc)		Х	Х	х	х	х	Х	х	х	х	х	х	х	х	х	х	х	х	х	Х	
Supply Service Works	Supply Abolishment		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	\checkmark	
Supply Service Works	Supply Alteration		Х	Х	Х	Х	\checkmark	Х	Х	Х	Х	Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Supply Service Works	Temporary Isolation (Incl. Group Supply)		Х	Х	Х	Х	\checkmark	Х	Х	\checkmark	\checkmark	Х	Х	Х	Х	Х	\checkmark	Х	Х	\checkmark	\checkmark	
Supply Service Works	Tariff Change		Х	Х	Х	\checkmark	Х	\checkmark	Х	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Metering Service Works	Install Controlled Load		Х	Х	Х	\checkmark	\checkmark	\checkmark	Х	Х	Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Metering Service Works	Change Timeswitch Settings		Х	Х	Х	\checkmark	\checkmark	\checkmark	Х	Х	Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Metering Service Works	Install Meter		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Metering Service Works	Exchange Meter		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Metering Service Works	Move Meter		Х	Х	Х	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	Х	\checkmark	\checkmark	х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Metering Service Works	Remove Meter		Х	Х	Х	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Metering Service Works	Meter Reconfiguration		Х	Х	Х	\checkmark	~	Х	Х	\checkmark	\checkmark	Х	\checkmark	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Metering Service Works	Meter Investigation (Inspect or Test)		Х	Х	Х	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Metering Service Works	Reseal Device		Х	Х	Х	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Re-energisation	ALL SUBTYPES		Х	Х	Х	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	
De-energisation	ALL SUBTYPES		Х	Х	\checkmark	\checkmark	\checkmark	Х	Х	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х	\checkmark	\checkmark	
Special Read	ALL SUBTYPES		Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	Х	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х	\checkmark	
Miscellaneous Services	NO SUB TYPE - Ignore if populated		Х	Х	\checkmark	\checkmark	\checkmark	\checkmark	Х	\checkmark	\checkmark	Х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х	

2.18. Multiple Service Orders sent to the Metering Provider

(a) The obligations under this clause apply to non-regulated businesses.

- (b) These multiple Service Order rules apply to any new or incomplete⁵ ServiceOrderRequests with *ScheduledDates* within a 5 business day period.
- (c) The key principles for management of multiple Service Order situations are:
 - (i) The Customer's interests take priority (i.e. ensuring power is not disrupted).
 - (ii) Each Initiator must use reasonable endeavours to minimise sending multiple conflicting <u>ServiceOrderRequests</u> for a single *NMI*.

⁵ Incomplete' means a ServiceOrderResponse has not been sent or the Recipient is unaware of the status of work that is currently in progress.

3. TIMING REQUIREMENTS

3.1. Overview of Timing Requirements

- (a) The Timing Requirements ensure that works are completed and provide a reasonable opportunity for Participants to process and respond to transactions that require manual intervention (where requests have *SpecialInstructions*, for example).
- (b) The Timing Requirements do not take precedence over Jurisdictional requirements and any contract service levels agreed between Participants.
- (c) Figures 3 and 4 illustrate the relevant Timing Requirements.

Figure 3 Timing Overview

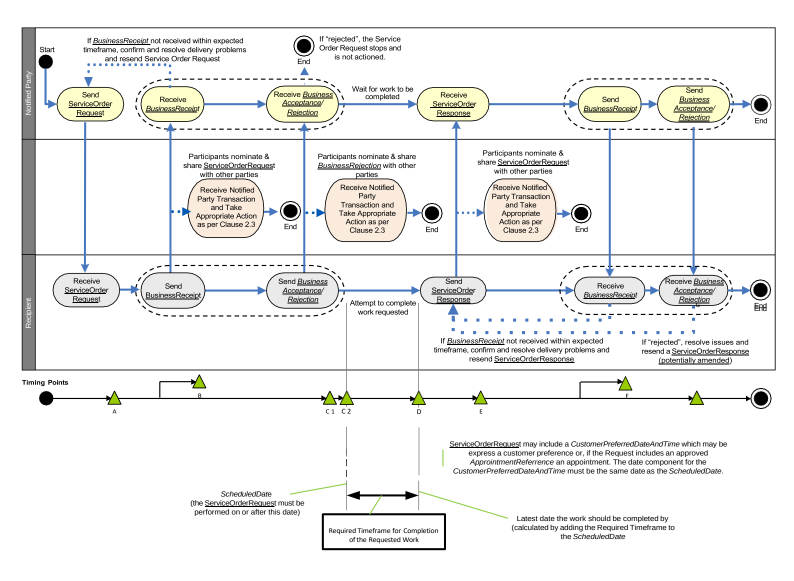
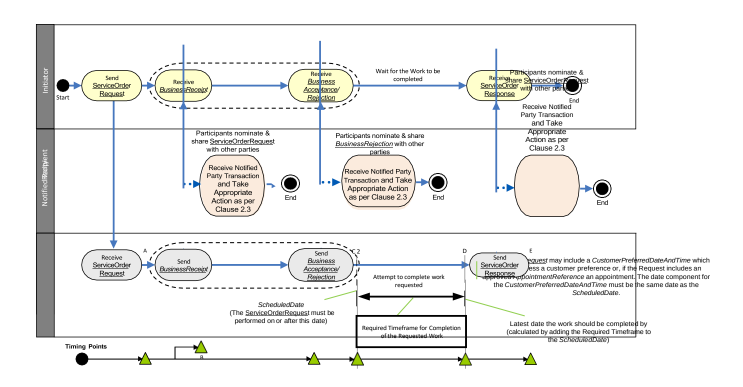


Figure 4 Timing for completion of work



3.2. Definition of Timing Points and Timing Periods

3.2.1. Timing Points

(a) The definitions in Table 9 below apply:

Table 9 Timing Point Definitions

Timing Point	Definition
А	When the Initiator issues a <u>ServiceOrderRequest</u> .
В	When the Initiator receives a <u>BusinessReceipt</u> for a <u>ServiceOrderRequest</u> from the Recipient.
C1	When the Initiator receives a <u>BusinessAcceptance/Rejection</u> for a <u>ServiceOrderRequest</u> from the Recipient.
C2	This point is the ScheduledDate in the ServiceOrderRequest.
D	This timing point is when the work requested has been completed, or has been attempted. This point is the <i>ActualDateAndTime</i> in the <u>ServiceOrderResponse</u> .
E	This timing point is when the Recipient sends a <u>ServiceOrderResponse</u> following the completion of the work requested. The work request can be completed, partially completed or not completed.
F	When the Recipient receives a <u>BusinessReceipt</u> for a <u>ServiceOrderResponse</u> from the Initiator.
G	When the Recipient receives a <u>BusinessAcceptance/Rejection</u> for the <u>ServiceOrderResponse</u> from the Initiator.

3.2.2. Use of Timing Periods

(a) The definitions in Table 10 below apply:

Table 10 Timing Period Definitions

Timing Period	Definition	Usage
Initiation Period	This is from the Customer's request to the Initiator to the sending of the <u>ServiceOrderRequest</u> by the Initiator. Timing Point A is the end of this period.	Monitored by the Initiator to ensure that regulated or bi-laterally agreed requirements are being achieved.
Notice Period	This is from the sending of the <u>ServiceOrderRequest</u> by the Initiator to the <i>ScheduledDate</i> in the <u>ServiceOrderRequest</u> . Commences at Timing Point A and ends at Timing Point B.	Monitored to ensure that any regulated or bi- laterally agreed requirements are being achieved.
<u>BusinessReceipts</u> for Requests	This is the period from the sending of the <u>ServiceOrderRequest</u> by the Initiator to the receipt of the <u>BusinessReceipt</u> for the <u>ServiceOrderRequest</u> from the Recipient. Timing Points A and B define this period.	Used by the Initiator to determine whether a <u>ServiceOrderRequest</u> has been received and can be read. Where the <u>BusinessReceipt</u> has not been received before the expiry of this period, the Initiator may escalate non-receipt.
<u>BusinessAcceptance/Rejec</u> <u>t</u> <u>ion</u> for Requests	This is the period from the sending of the <u>ServiceOrderRequest</u> by the Initiator to the receipt of the <u>BusinessAcceptance/Rejection</u> for the <u>ServiceOrderRequest</u> from the Recipient. This must be on or before the <u>ScheduledDate</u> in the <u>ServiceOrderRequest</u> . Commences at Timing Point A and ends at Timing Point C1.	Used by the Initiator to determine whether a <u>ServiceOrderRequest</u> has been accepted. If the <u>BusinessAcceptance/Rejection</u> has not been received before the expiry of this period, the Initiator may escalate the non-acceptance/rejection.
Completion of the Requested Work	This is from the <i>ScheduledDate</i> in the <u>ServiceOrderRequest</u> to the completion of the requested work (or attempted completion) by the Recipient (the <i>ActualDateAndTime</i> in the <u>ServiceOrderResponse</u>). Commences at Timing Point C2 and ends at Timing Point D.	This period represents the timeframe for the performance of the work requested (either where a regulatory or bi-laterally agreed timeframe exists). Used by the Initiator and Recipient to monitor achievement of Timing Requirements.
Issuing a <u>ServiceOrderResponse</u>	This is from completion of the requested work (or attempted completion) (the <i>ActualDateAndTime</i> in the <u>ServiceOrderResponse</u>) and the sending of the <u>ServiceOrderResponse</u> by the Recipient. Commences at Timing Point D and ends at Timing Point E.	If the <u>ServiceOrderResponse</u> has not been received before the expiry of this period, the Initiator may escalate the non-receipt.
<u>BusinessReceipts</u> for Responses	This is the period from the sending of the <u>ServiceOrderResponse</u> by the Recipient to the receipt of a <u>BusinessReceipt</u> for the <u>ServiceOrderResponse</u> from the Initiator. Timing Points E and F define this period.	Used by the Recipient to determine whether a <u>ServiceOrderResponse</u> has been received and can be read. If the <u>BusinessReceipt</u> has not been received before the expiry of this period, the Recipient may escalate non-receipt.
<u>BusinessAcceptance/Rejec</u> <u>t</u> ion for Responses	This is the period from the sending of the <u>ServiceOrderResponse</u> by the Recipient to the receipt of a <u>BusinessAcceptance/Rejection</u> for the <u>ServiceOrderResponse</u> from the Initiator. Commences at Timing Point F and ends at Timing Point G.	Used by the Recipient to determine whether a service response has been accepted by the Initiator and can be "closed". If the <u>BusinessAcceptance/Rejection</u> has not been received before the expiry of this period, the Recipient may escalate the non-receipt.

3.3. Specific Timing Requirements

(a) The information in this section summarises the Timing Requirements for various regulated activities provided by the DNSP only. Users of this document should refer to the relevant jurisdictional regulatory documents for details of the exact requirements.

Table 11 Notice Period Table

Service Request	Notice Period
Supply Service Works	No specific requirement.
Re-energisation	The DNSP must receive a valid Request for a same business day Re-energisation by:
	a) by 3:00pm in Northern Territory
	For same business day, after hours Re-energisations, the DNSP must receive a valid Request:
	a) by 5:30pm in Northern Territory
	For next business day Re-energisations, the DNSP must receive a valid Request on a business day:
	a) by 5:00pm in Northern Territory,
De-energisation	To carry out the work in the required timeframe from the day of the receipt of the request the DNSP must receive a valid Request by:
	a) In NT, if logged by 3:00pm the day prior to the scheduled date
	The DNSP will not disconnect the premises during the following times ('the protected period'):
	 on a business day before 8.00am or after 3.00pm; or if you are being disconnected for a failure to pay, on a Friday or the day before a public holiday; or
	 III. on a weekend or a public holiday; or IV. if you are being disconnected for a failure to pay, on the days between 20 December and 1 January (both inclusive) in any year; or
	V. if you are being disconnected for a failure to pay, during an extreme weather event.
Special Read	a) In the NT: The Notice Period is 3 days if lodged by 3pm.
Metering Service Works	There is no notice period.
Meter Reconfiguration	There is no notice period.
Meter Investigation	There is no notice period.
Supply Abolishment	There is no notice period.
Miscellaneous	There is no notice period.

3.3.1. Timing Requirement for *BusinessReceipts* for Requests

(a) The Timing Requirement for the <u>BusinessReceipt</u> is set out in the NTESMO B2B Procedure Technical Delivery Specification.

3.3.2. Timing Requirement for *BusinessAcceptance/Rejection* for Requests

(a) The Timing Requirement for the *BusinessAcceptance/Rejection* is set out in the NTESMO B2B Procedure Technical Delivery Specification.

3.3.3. Timing Requirement for Completion of the Requested Work

- (a) Table 12 summarises the Required Timeframe within which DNSPs must use reasonable endeavours to complete each type of <u>ServiceOrderRequest</u>.
- (b) The commencement of this Timing Requirement is once the associated Service Paperwork has been received by the DNSP and/or all preconditions have been met (not when the <u>ServiceOrderRequest</u> is received).
- (c) The Required Timeframes for Completion of the Requested Work:
 - (i) These apply to regulated businesses.
 - (ii) Do not apply to *NMIs* with a *NMI* Classification code in MSATS of "Large".

Table 12 Timing Period for completion of work

Service Request	Required timeframe
Allocate NMI	Allocation of a NMI is to occur within three business days of receiving a request.
Supply Service Works	The following timeframes apply for establishing a new <i>supply</i> connection (Establish Temporary, Establish Temporary In Permanent & Establish Permanent):
	New connection of a premises in a Central Business District area or urban area (excluding connection requiring network extension or augmentation) – within five business days of receipt of a valid electrical certificate of compliance from the Retailer/Customer, or as otherwise agreed with the Retailer/Customer.
	New connection of a premises in a Rural area (excluding connection requiring network extension or augmentation) – within 10 business days of receipt of a valid electrical certificate of compliance from the Retailer/Customer, or as otherwise agreed with the Retailer/Customer.
	The Network Service Provider must give the Retailer three business day's notice of when the Network Service Provider expects the connection will be completed.
Re-energisation	Re-energisation of existing premises – within one business day of receipt by the Network Service Provider of a valid ServiceOrderRequest from the Retailer.
De-energisation	De-energisation of existing premises – within one business day of receipt by the Network Service Provider of a valid ServiceOrderRequest from the Retailer.
Special Read	[Guidance Note 1] Use reasonable endeavours to obtain a Meter Read within the three business day's timeframe which applies for Special Reads or within such other time period as specified in the relevant transfer rules or jurisdictional regulatory instruments.
Metering Service Works	No timeframes, or as agreed with the contractor.
Meter Reconfiguration	The following timeframe applies for Meter Reconfigurations:
	a) [Guidance Note 1] All jurisdictions 20 Business Days
Miscellaneous	The timeframe depends on the work requested and may be subject to commercial negotiation between parties.

3.3.4. Timing Requirement for Issuing a ServiceOrderResponse

- (a) The DNSP must send a <u>ServiceOrderResponse</u> to an Allocate NMI <u>ServiceOrderRequest</u> within two business days of receiving the <u>ServiceOrderRequest</u>.
- (b) For all other <u>ServiceOrderRequests</u>, the Recipient must send a <u>ServiceOrderResponse</u> within five business days of completing the work requested.

3.3.5. Timing Requirement for *BusinessReceipts* for Responses

(a) The Timing Requirement for the <u>BusinessReceipts</u> is set out in the NTESMO B2B Procedure Technical Delivery Specification.

3.3.6. Timing Requirement for *BusinessAcceptance/Rejection* for Responses

(a) The Timing Requirement for the *BusinessAcceptance/Rejection* is set out in the NTESMO B2B Procedure: Technical Delivery Specification.

4. TRANSACTIONS

- (a) Participants must ensure that each Transaction complies with the usage, definitional and format rules detailed in the Table 13, Table 14, Table 15 and Table 16 below.
- (b) A participant cannot reject a Service Order Request or Response simply because the Initiator populates a field that is non-mandatory or not required denominated by "N" in the following tables:

4.1. <u>ServiceOrderRequest</u> Transaction Data

Table 13 Service Order Request Field Description and Format

Field	Format		Definitic	n		Required for a "Cancel" <u>ServiceOrderReq</u> <u>uest</u>				
ActionType	VARCHAR(7)	New = new <u>ServiceOrderRequest</u> . Cancel = cancel a previously								
ServiceOrderID	VARCHAR(15)	_	tor defined, used for tracking. Must be a previously sent number if the <i>ActionType</i> = "Cancel". Otherwise (<i>ActionType</i> = "New" or "Replace") must new (unused) number, unique for the Initiator/Recipient combination.							
InitiatorID	VARCHAR(10)	Initiator's Participant ID.				Yes				
RecipientID	VARCHAR(10)	Recipient's Participant ID.				Yes				
NotifiedPartyID	VARCHAR(10)	Mandatory according to section 2.3 for n	Notified Party's Participant ID. This is a repeatable field where there is more than one Notified Party. Mandatory according to section 2.3 for managing notifications to Notified Parties. Not Required when managing notifications to Notified Parties separately, refer to section 2.3.							
		·	WORK REQUEST INFORMATION							
ServiceOrderType	VARCHAR(22)	Code indicating type of <u>ServiceOrderReq</u> Supply Service Works Special Read	uest: Re-energisation Metering Service Works	De-energisation Miscellaneous		No				

ServiceOrderSubType	VARCHAR(40)	Supply Service Works allowable va	ues:			No				
		Allocate NMI	Supply Abolishment	Supply Alteration						
		Tariff Change	Establish Temporary Supply	Establish Temporary In Permanent						
		Establish Permanent Supply	Temporary Isolation–Scoping Request	Temporary Isolation						
		Temporary Isolation–Group Supp	ly Temporary Isolation–One In All In	ll In						
		Re-Energisation allowable values:								
		After Disconnection For Non- Payment	Remote	Retrospective Move-in						
		New Reading Required	Physical Visit	Move-in						
		Recipient Discretion								
		De-Energisation allowable values								
		Remove Fuse	Remote	Local Meter Disconnection						
		Recipient Discretion	Disconnect at Pillar-Box Pit Or Pole-Top							
		Metering Service Works allowable	values:							
		Install Controlled Load	Move Meter	Install Meter						
		Install Meter Isolation Device	Remove Meter	Exchange Meter						
		Meter Reconfiguration	Meter Investigation-Inspect	Meter Investigation-Test						
		Change Timeswitch Settings	Reseal Device							
		Special Read allowable values:								
		Check Read	Final Read							
Escalation	VARCHAR(40)	Used to indicate the Service Order is to be prioritised over other <u>ServiceOrdersRequests</u> . Initiator and Recipient must agree the circumstances and indicator to be used. Allowable values are:								
		Complaint Omb	udsman	VIP						
		No Supply Othe	r							
		Where "Other" is used, Specialinst	ruction should contain a code that is agre	eed between the Initiator and Recipient e.g.	[PRIORITY=abc]					
		If the field is unpopulated, it should Recipient of a <u>ServiceOrderReques</u>		the transaction is 'Normal'. Not Required v	when a Distributor is the					
		If 'Other' is selected, it is Mandato	ry to provide details in SpecialInstruction	s.						
ExemptionCode	VARCHAR(40)	-		emption code that the MC has been allocate	ed to the MP.	No				
		Not Required when a Distributor is	the Recipient of a <u>ServiceOrderRequest</u> .	<u> </u>						
De-EnergisationReason	VARCHAR(40)	Allowed values indicating the reaso	on for De-Energisation:			No				
		Customer Requested	Move Out	Defect						
		Non-Payment (DNP)	Unauthorised Usage (DNI)	Breach of Contract						
		Illegal Usage	No Access	Site Works						
		Safety	Other							
		If 'Other' is selected, it is Mandato	ry to provide details in SpecialInstruction	5.						

ConfirmedDe-energisation	YESNO	Allowed values are:	Allowed values are:									
		"No" = Default value. The no	ormal business rules regard	ing De-energisation ap	ply.							
		"Yes" = Used only where the	Retailer has confirmed wi	th the Customer that t	he Customer details	in the <u>ServiceOrderRec</u>	uest are accurate.					
		The value of "Yes" can only l energisation Request from a		ere the earlier De-ener	gisation Request wa	s not performed by the	Recipient due to a Re-					
MeterSerialNumber	VARCHAR(12)		A Meter Serial ID. Not required where requested work affects all <i>meters</i> (refer to the B2B Guide for further details). This field repeats to allow provision of details for multiple meters.									
NMI	CHAR(10)	NMI. Not Mandatory where	NMI. Not Mandatory where ServiceOrderSubType is 'Allocate NMI'.									
NMIChecksum	CHAR(1)	NMI Checksum.	NMI Checksum.									
PurposeOfRequest	VARCHAR(40)	Use to clearly indicate the p	Use to clearly indicate the purpose of visit – allowable values:									
		Additional Meter	Bidirectional	flows at premises	Bypassed Custon	ner						
		Communications Install	Communicati	ons Remove	Fault							
		New Connection	None		Other							
		Part of BTS Temp to Perm	Part of supply	alteration	Remediation Adv							
		Retailer Led	Revenue Prot	ection	Site Abolishment	t						
		Not Required when a Distrib 'Remediation Advised' must If 'Other' is selected, it is Ma	be populated and used to	inform the Recipient t	nat the customer has	advised the defect ha	s been remediated.					
RegClassification	VARCHAR(40)	Use to indicate whether it is	customer Initiated and reg	ulatory timeframes ap	ply, or not.			-				
		Customer Initiated	Family Failure	LMRP	Malfunctio	n						
		New Meter Deployment	One In All In	Other	Shared Fus	е						
		Mandatory for Metering Ser	Mandatory for Metering Service Works SubTypes - Install Meter, Exchange Meter and Install Meter Isolation Device.									
		Not Required when a Distrib	utor is the Recipient of a S	erviceOrderRequest.								
		If 'Other' is selected, it is Ma	ndatory to provide details	in SpecialInstructions.								

SpecialInstructions	VARCHAR(240)	Any special instructions the Initiator wishes to convey to the Recipient.	-
		Mandatory where:	
		• A value of 'Yes' is used in <i>CustomerConsultationRequired</i> .	
		• A value of "Other Multi-phase" is used in <i>SupplyPhases</i> .	
		• A value of "Other" is used in <i>MeteringRequired</i> .	
		• If ActionType = "Replace".	
		 Necessary to support exceptional arrangements for urgent (high priority) <u>ServiceOrderRequests</u>. 	
		• ServiceOrderType = "Supply Service Works "and any tariff or metering requirements are not already provided.	
		• ServiceOrderType = "Metering Service Works" and any tariff, metering requirements or any other special requirements need to be advised.	
		• ServiceOrderType = "Metering Service Works" and <i>RegClassification</i> = 'One In All In' and must, as the first characters of this field, be populated with the OIAI Duration with an end delimiter of #	
		• ServiceTime = "Non-Business Hours".	
		This information does not replace information previously provided in a <u>SiteAccessNotification</u> .	
		SITE INFORMATION	
AccessDetails	VARCHAR(160)	Where the Customer has supplied special access details, the Retailer must provide these, describing fully the access details, without using abbreviations.	No
		Standard values	
		"Customer Reports No Access Requirements"	
		"Not Known To Initiator"	
		• <description access="" of="" requirement=""></description>	
		Refer B2B Procedure: Customer and Site Details Notification for more information.	
		This information does not replace information previously provided in a <u>SiteAccessNotification</u> .	
AverageDailyLoad	NUMBER(10)	Estimated load value in kWh.	No
EmbeddedNetworkParentN ame	VARCHAR(10)	Valid MSATS Parent identifier.	No
HazardDescription	VARCHAR(100)	Description of any hazards associated with the Site.	
	VANCHAN(100)	Description of any nazards associated with the site.	No
	VARCHAR(100)	This field repeats to allow the reporting of multiple hazards.	No
	VANCHAR(100)		No
	VARCHARITOO	This field repeats to allow the reporting of multiple hazards.	No
ServiceOrderAddress	ADDRESS (Structured)	This field repeats to allow the reporting of multiple hazards. Refer B2B Procedure: Customer and Site Details Notification for the list of codes.	No
	ADDRESS	This field repeats to allow the reporting of multiple hazards. Refer B2B Procedure: Customer and Site Details Notification for the list of codes. This information does not replace information previously provided in a <u>SiteAccessNotification</u> .	
·	ADDRESS	This field repeats to allow the reporting of multiple hazards. Refer B2B Procedure: Customer and Site Details Notification for the list of codes. This information does not replace information previously provided in a <u>SiteAccessNotification</u> . Site address where the requested work is to be done and must be in the structured format. This field is Mandatory for an Allocate NMI.	
ServiceOrderAddress	ADDRESS (Structured)	This field repeats to allow the reporting of multiple hazards. Refer B2B Procedure: Customer and Site Details Notification for the list of codes. This information does not replace information previously provided in a <u>SiteAccessNotification</u> . Site address where the requested work is to be done and must be in the structured format. This field is Mandatory for an Allocate NMI. SCHEDULE INFORMATION	No
ServiceOrderAddress AppointmentReference	ADDRESS (Structured) VARCHAR(15)	This field repeats to allow the reporting of multiple hazards. Refer B2B Procedure: Customer and Site Details Notification for the list of codes. This information does not replace information previously provided in a <u>SiteAccessNotification</u> . Site address where the requested work is to be done and must be in the structured format. This field is Mandatory for an Allocate NMI. SCHEDULE INFORMATION Where an Appointment has been agreed between all parties, for example; the Initiator, Customer and Recipient. The earliest date for the provision of the service as agreed between the Initiator and customer. Not Required when a Distributor is the Recipient of a	No

ServiceTime	VARCHAR(40)	Indicates the time the work is to b	pe performed. Allowed values:			No				
		Any Time	Business Hours	Non-Business Hours						
Co-ordinatingContactName	PERSONNAME	-	-ordinationRequired is YES and	must be populated with the contact n	name of the coordinating party the Recipient may	No				
			ulate this field with the Original Netering Service Works and Reg		mporary Isolation-Scoping Request; or					
Co-ordinatingContact TelephoneNumber	TELEPHONE	Contact telephone number of co- Mandatory where ServiceOrderCc		f three telephone numbers may be pr	rovided.	No				
CustomerConsultationRequi red	YESNO	reason for the need to consult mu	Where the Recipient is requested to consult with the Customer arrangements for the completion of the work requested. Where 'Yes' is used, the n for the need to consult must be provided in <i>SpecialInstructions</i> .							
CustomersPreferredDateAn dTime	DATETIME	This is the Appointment time if an	rred date and time for the work to be undertaken. s the Appointment time if an <i>AppointmentReference</i> is provided. datory for Re-energisation ServiceOrderRequests if the <i>ServiceOrderSubType</i> is <i>Retrospective Move-In</i> .							
InitiatorContactName	PERSONNAME	Contact name for Initiator.				No				
InitiatorContactTelephoneN umber	TELEPHONE	Contact telephone number of Init is populated.	iator contact. A maximum of th	ree telephone numbers may be provid	ded.Only mandatory where InitiatorContactName	No				
InstallationType	VARCHAR(30)	Code indicating the type of install	ation required:			No				
		Underground	Overhead	Underground To Overhead Mains						
		Overhead To Underground Mains	Transformer Overhead	Transformer Ground Level						
			METER INSTALLATION INI	FORMATION						
MaximumDemand	NUMBER(4)	Maximum demand (in kW) in acco				No				
NMIStatusCode	CHAR(1)	Status Code that the NMI is to be Obligations.	come after completion of the Se	ervice Order. Allowed values defined in	n MSATS CATS Procedures Principles and	No				
MeteringRequired	VARCHAR(240)	New type of metering required, for	or example:			No				
		HV Metering Export only	LV CT Metering Export only	Three Phase Whole Current Export only						
		Single Phase Export only	Single Phase Multi Element Export only	HV Metering Export & Import						
		LV CT Metering Export & Import	Three Phase Whole Current Export & Import	Single Phase Export & Import						

		Single Phase Multi Element Export & Import	Other							
		If 'Other' is selected, it is Mandat	ory to provide	details in SpecialInstructions						
MeterInstallCode	CHAR(8)	This value must correspond to a v Points	alid Meter Inst	allation Type Code as refere	nced in MSATS Pro	cedures: Principles and Obligations for all Connection	No			
REC-AttendanceRequired	YESNO	Does Electrical Contractor need to	be present w	hen the Recipient performs t	he field work?		No			
		"Yes" means REC is required to	be present.	"No" means REC is not re- present	quired to be					
REC-BusinessName	BUSINESSNAME	Registered Electrical Contractor's	tered Electrical Contractor's business name							
REC-ID	VARCHAR(20)	Registered Electrical contractor's	ered Electrical contractor's ID/licence number.							
REC-Name	PERSONNAME	Registered electrical contractor's	stered electrical contractor's name.							
REC-Telephone	TELEPHONE	Registered Electrical contractor's	tered Electrical contractor's telephone number. A maximum of three telephone numbers may be provided.							
OffPeakRequirements	VARCHAR(240)	Details of any off-peak requireme	nts, For Examp	le:			No			
		Space heating	Clim	ate saver	Hot wate	r				
		Pool Pump								
ProposedTariff	VARCHAR(10)	The new Network Tariff required the Meter register ID level. The fin	•			as approved by the Regulator and recorded in MSATS at quired.	No			
ServiceOrderCo- ordinationRequired	YES/NO	Yes = Where the Initiator has made "No" = where no such arrangeme Not Required for a "Cancel" <u>Servi</u>	nts have been	made.		f the work requested.	-			
SupplyPhases	VARCHAR(20)	Code indicating number of phases	s supply is to su	ipport:			No			
		1-phase	2-phase	2	3-phase					
		Other Multi-phase	Unknov	vn						
		If "Other Multi-phase" used, furth	ier details mus	t be provided as SpecialInstru	uctions.					
SwitchingServiceRequired	VARCHAR(8)	<i>Recipient</i> expected to provide and For Example:	l install a switc	hing service (e.g. timeswitch	or ripple controlle	r)	No			
		In the meter		External to the meter						
			CU	STOMER INFORMATION						
CustomerContactName	PERSONNAME	Contact name of Customer or the	ontact name of Customer or their agent, where Recipient may need to contact that person. Mandatory where CustomerConsultationRequired is YES							
CustomerContactTelephone Number	TELEPHONE		t telephone number of Customer/agent. A maximum of three telephone numbers may be provided. Mandatory where merConsultationRequired is YES							

CustomerNotificationAddres s	ADDRESS	Customer postal addre	ss used for the purpo	ses of a retailer planned interrupt	ion notice when the CustomerNo	tificationMethod is 'Post'	No							
3		Not Required when a [Distributor is the Recip	pient of a_ServiceOrderRequest_										
CustomerNotificationEmail	VARCHAR(100)	Customer email addres	ss used for the purpos	ses of a retailer planned interrupti	on notice when the CustomerNor	ificationMethod is 'E-Mail'	No							
		Not Required when a [lot Required when a Distributor is the Recipient of a <u>ServiceOrderRequest.</u>											
CustomerNotificationMetho d	VARCHAR(40)	This is the method by behalf of the Initiator.		•	e delivered. This is used when the	e Recipient is to issue the notice on	No -							
		Post	Phone	Waiver										
		SMS	Email											
		Not Required when a [ONSP is the Recipient	of a <u>ServiceOrderRequest.</u>										
				vide details in CustomerNotificatio										
				de details in <i>CustomerNotification</i>										
				tory to provide details in <i>Custome</i> pulate <i>CustomerAgreedStartDate</i>	•	istomerPreferredDate								
CustomerType	VARCHAR(60)	Code indicating Custor	ner type. Allowed valu		B echleutel		No							
		Industrial		Commercial	Residential									
		Farm		Lighting	NCONUML									
LifeSupport	YESNO			on life support equipment.			No							
				potential health or safety issues on provided in a <u>CustomerDetails</u>		tion Point.								
				PAPERWORK										
FormNumber	VARCHAR(20)	In NSW and ACT, the S this field is populated			other jurisdictions, where the for	m listed in FormReference is numbered,	No							
		Must be populated for	the ServiceOrderSub	Type of 'Temporary Isolation-One	In All In' with the Coordinated In	terruption ID.								
		Must be populated for number of <i>NMIs Impac</i>			gClassification of 'One In All In' w	ith the Coordinated Interruption ID and								
FormReference	VARCHAR(20)	In NSW and ACT, the D for the Allocate NMI.	eposited Plan (DP) Nu	umber is required with the letters	'DP' appearing before the Depos	ited Plan (DP) number (eg 'DPXXXXXXX)	No							
		In all other jurisdiction reference table in the		rms associated with Supply Works	Request and Meter Service Wor	ks. Refer to the Service Paperwork								
MeteringSafetyCertificateID	VARCHAR(15)	Reference to the safet	y certificate number.				No							

	Not Required for a "Cancel" <u>ServiceOrderRequest</u> .									
MeteringSafetyCertificateM	VARCHAR(6)	Code indicating how the safety certific	No							
ethodSent		"Faxed" = Faxed to Recipient	"Online" = Available to Recipient fr							
		"Email" = Emailed to Recipient	"Email" = Emailed to Recipient "OnSite" = Left on Site or already provided by metering party							
SafetyCertificateId	VARCHAR(15)	Reference to the safety certificate nur	nber.		No					
SafetyCertificateMethodSen	VARCHAR(6)	Code indicating how the safety certific	No							
t	offetyCertificateMethodSen VARCHAR(6)	"Faxed" = Faxed to Recipient	"Email" = Emailed to Recipient	"Online" = Available to Recipient from an internet Site						
		"OnSite" = Left on Site or already pr								
			ROLES							
RP	VARCHAR(10)	MC's Participant ID. Mandatory for Su	pply Service Works <u>ServiceOrderRequest</u>	with a ServiceOrderSubType of Allocate NMI	No					
MDP	VARCHAR(10)	MDP's Participant ID. Mandatory for S	/IDP's Participant ID. Mandatory for Supply Service Works ServiceOrderRequest with a ServiceOrderSubType of Allocate NMI							
MPB	VARCHAR(10)	MPB's Participant ID. Mandatory for S	upply Service Works <u>ServiceOrderReques</u>	t with a ServiceOrderSubType of Allocate NMI	No					
МРС	VARCHAR(10)	MPC's Participant ID. Mandatory for S	upply Service Works ServiceOrderReques	t with a ServiceOrderSubType of Allocate NMI	No					

ServiceOrderRequest Transaction Data 4.2.

- Key M = Mandatory (must be provided in all situations).
- R = Required (must be provided if this information is available or has changed).
- O = Optional (may be provided and should be used by the Recipient if provided, as per bilateral agreements).
- N = Not required (not required and may be ignored by the Recipient if provided).

Table 1A ServiceOrderRequest Field Usage

Field	Supply Service Works Allocate NMI	Supply Service Works Establish T/TP/P	Supply Service Works Supply Alteration	Supply Service Works Temporary Isolation - All	Supply Service Works Supply Abolishment	Supply Service Works Tariff Change	Re-energisation	De-energisation	Special Read	Metering Service Works Install Meter	Metering Service Works Install Meter Isolation Device	Metering Service Works Move Meter	Metering Service Works Exchange Meter	Metering Service Works Remove Meter	Metering Service Works Install Controlled Load	Metering Service Works Meter Reconfiguration	Metering Service Works Meter Investigation – All AND Reseal Device and ChangeTimeSwitch	Miscellaneous
ActionType																		
ServiceOrderID									Man	idatory								
InitiatorID									Iviai	luatory								
RecipientID																		
NotifiedPartyID	N	O/N	O/N	O/N	O/N	N	M/N	M/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	N	N	O/N
ServiceOrderType	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N
ServiceOrderSubType	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	R/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	N
AccessDetails	N	M/N	M/N	M/N	M/N	N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	R/N
AppointmentReference	N	R/N	R/N	R/N	R/N	N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N
AverageDailyLoad	M/N	M/N	M/N	N	N	N	N	N	N	M/N	N	N	N	N	N	N	N	0
ConfirmedDe-energisation	N	N	N	N	N	N	N	M/N	N	N	N	N	N	N	N	N	N	N
Co-ordinatingContactName	N	M/N	M/N	M/N	M/N	N	N	N	N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	N
Co-ordinatingContactTelephoneNumber	N	M/N	M/N	M/N	M/N	N	N	N	N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	N
CustomerAgreedEndDate	N	N	N	N	N	N	N	N	N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	N
CustomerAgreedStartDate	N	N	N	N	N	N	N	N	N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	N

CustomerConsultationRequired	N	M/N	M/N	M/N	M/N	N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N
CustomerContactName	N	M/N	M/N	M/N	M/N	N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N
CustomerContactTelephoneNumber	N	M/N	M/N	M/N	M/N	N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N
CustomerNotificationAddress	N	N	N	N	N	N	N	N	N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	N
CustomerNotificationEmail	N	N	N	N	N	N	N	N	N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	N
CustomerNotificationMethod	N	N	N	N	N	N	N	N	N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	N
CustomersPreferredDateAndTime	N	O/N	O/N	O/N	O/N	N	O/N/M	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N
CustomerType	M/N	M/N	M/N	N	N	N	N	N	N	R/N	N	Ν	N	N	N	N	N	0
De-EnergisationReason	N	N	N	N	N	N	N	м	N	N	N	N	N	N	N	N	N	N
EmbeddedNetworkParentName	R/N	N	N	N	N	N	N	N	N	N	N	Ν	N	N	N	N	N	N
Escalation	N	N	N	N	N	N	N	N	N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	N
ExemptionCode	N	N	N	N	N	N	N	N	N	N	N	O/N	O/N	N	N	N	N	N
FormNumber	R/N	R/N	R/N	M/R/N	R/N	N	R/N	N	N	M/R/N	M/R/N	R/N	M/R/N	R/N	R/N	R/N	R/N	0
FormReference	R/N	R/N	R/N	R/N	R/N	N	R/N	N	N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	0
HazardDescription	N	R/N	R/N	R/N	R/N	N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N	R/N
InitiatorContactName	O/N	O/N	O/N	O/N	O/N	N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N	O/N
InitiatorContactTelephoneNumber	M/N	M/N	M/N	M/N	M/N	N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N
InstallationType	R/N	M/N	M/N	N	N	N	N	N	N	N	N	Ν	N	N	N	N	N	0
LifeSupport	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N	M/N
MaximumDemand	R/N	R/N	R/N	N	N	R/N	N	N	N	R/N	N	Ν	N	N	N	N	N	0
MDP	М	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
MeteringRequired	N	Ν	N	N	N	N	N	N	N	M/N	M/N	Ν	M/N	N	R/N	N	N	0
MeteringSafetyCertificateID	N	R/N	R/N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	0
MeteringSafetyCertificateMethodSent	N	R/N	R/N	N	N	N	N	N	N	N	N	Ν	N	N	N	N	N	0
MeterInstallCode	N	N	N	N	N	R/N	N	N	N	R/N	R/N	N	R/N	N	N	N	N	0
MeterSerialNumber	N	N	N	N	N	M/N	N	N	N	N	N	M/N	M/N	M/N	R/N	M/N	M/N	R/N
МРВ	М	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

МРС	М	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
NMI	N	М	м	М	М	м	М	М	м	М	М	м	М	М	М	М	М	М
NMIChecksum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NMIStatusCode	N	M/N	M/N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	0
OffPeakRequirements	R/N	R/N	R/N	N	N	R/N	N	N	N	R/N	R/N	N	R/N	N	N	N	N	0
ProposedTariff	N	N	N	N	N	M/N	N	N	N	M/N	M/N	N	M/N	N	N	R/N	N	0/N
PurposeOfRequest	N	N	N	N	N	N	N	N	N	O/N	O/N	O/N	O/N	N	O/N	O/N	O/N	N
REC-AttendanceRequired	R/N	M/N	M/N	N	N	N	N	N	N	M/N	N	N	N	N	N	N	N	0
REC-BusinessName	R/N	M/N	M/N	N	N	N	N	N	N	M/N	N	N	N	N	N	N	N	0
REC-ID	R/N	M/N	M/N	N	N	N	N	N	N	M/N	N	N	N	N	N	N	N	0
REC-Name	R/N	M/N	M/N	N	N	N	N	N	N	M/N	N	N	N	N	N	N	N	0
REC-Telephone	R/N	M/N	M/N	N	N	N	N	N	N	M/N	N	N	N	N	N	N	N	0
RegClassification	N	N	N	N	N	N	N	N	N	М	М	N	М	N	N	N	N	N
RP	м	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
SafetyCertificateId	R/N	R/N	R/N	N	N	N	R/N	N	N	R/N	0							
SafetyCertificateMethodSent	R/N	R/N	R/N	N	N	N	R/N	N	N	R/N	0							
ScheduledDate	N	M/N																
ServiceOrderAddress	М	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
ServiceOrderCo-ordinationRequired	N	M/N	M/N	M/N	M/N	N	N	N	N	M/N	N							
ServiceTime	N	M/N																
SpecialInstructions	O/M	O/M	O/M	O/M	O/M	0/M	O/M	O/N										
SupplyPhases	M/N	M/N	M/N	N	N	N	N	N	N	M/N	M/N	N	M/N	N	N	N	N	0
SwitchingServiceRequired	N	R/N	R/N	N	N	N	N	N	N	R/N	N	N	N	N	R/N	N	N	0

ServiceOrderResponse Transaction Data 4.3.

Key

M =

- Mandatory (must be provided in all situations). Required (if this information is available or has changed). R =
- 0 = Optional (may be provided).
- N = Not required (not to be provided).

Table 14 Service Order Transaction

Field	Format	Definition	All Responses
ResponseType	VARCHAR(15)	A code used to indicate Closure = closing out a Service Order.	Μ
ServiceOrderID	VARCHAR(15)	Initiator defined reference, used for reference and tracking. This is the same field as the one provided in the Initiator's <u>ServiceOrderRequest</u> . The Format must match exactly that used in the <u>ServiceOrderRequest</u> (including leading or trailing zeros and spaces). This is the same field as the one in the MDFF file. Format must exactly match that used in the <u>ServiceOrderRequest</u> (including leading or trailing zeros and spaces).	Μ
InitiatorID	VARCHAR(10)	The Participant ID of the Initiator of the ServiceOrderRequest to which this response is related.	М
RecipientID	VARCHAR(10)	This is the Participant ID of the Recipient. This is the party providing the Service Order response.	М
NMI	CHAR(10)	<i>NMI</i> (as used by MSATS). This field is Mandatory for all Responses except Responses Service Work <u>ServiceOrderRequest</u> with a sub type of Allocate <i>NMI</i> Requests with a <i>ServiceOrderStatus</i> of "Not Completed".	M / N
NMIChecksum	CHAR(1)	NMI Checksum (as used by MSATS).	0
ServiceOrderAddress	ADDRESS (Structured)	Site/Service Point address in a structured format. For details of the ADDRESS structure, refer B2B Procedure Technical Specification. This field is Mandatory if the <i>NMI</i> is not provided in the Response.	M / N
ServiceOrderStatus	VARCHAR(20)	Indicates status of Service Order. Completed = Completed. Partially Completed =Partially Completed (primary work done, but not all aspects of the request were completed – see relevant <i>ExceptionCodes</i>). Not Completed =Not completed (primary work not done - see relevant <i>ExceptionCodes</i>). Note: "Primary work" means the activity described by the <i>ServiceOrderType</i> field. The <i>SpecialNotes</i> field must be used if a <i>ServiceOrderStatus</i> of "Partially Completed" or "Not Completed" is used.	Μ

ExceptionCode	VARCHAR(80)	Note: this field is Mandatory if <i>ServiceOrderStatus</i> is "Not Completed" or "Partially Completed" (refer 2.10.a).	M /
		Refer to section 2.15, Table 5, for the use of exception codes.	R

Field	Format	Definition	uses
			All Responses
ActualDateAndTime	DATETIME	Actual date and time work was attempted or completed. Where the <u>ServiceOrderRequest</u> is not attempted (for example when it is cancelled), this field must be populated with the date and time of	М
SpecialNotes	VARCHAR(240)	the cancellation in the Recipient's system. Any special notes related to the Request and fieldwork that the Recipient wishes to make the Initiator aware of. Mandatory where <i>ExceptionCode</i> value of "Other", "Recipient Cancellation", or "Documentation Not Provided" is provided, or a <i>ServiceOrderStatus</i> of "Partially Completed" or "Not Completed" is used.	M / 0
RecipientContactName	PERS ON NAM E	Contact name of Recipient, to be provided where Initiator may need to contact the Recipient.	0
RecipientContactTelephon eNumber	TELEPHONE	Contact telephone number of Recipient. This is mandatory where the <i>RecipientContactName</i> is populated. A maximum of three telephone numbers must be provided.	0

RecipientReference	VARCHAR(15)	Recipient defined reference, used for reference and tracking. Not necessarily unique. This field is for information only and must not be used for validation of the Response.	R
		Where the <i>ExceptionCode</i> of "Defect" is used, this field must be populated with the allowable values of the as published in the AEMO Standing Data for MSATS document.	
ProductCode	VARCHAR(10)	Standard Codes are: "No Charge" = means there is no fee for the service provided.	М
		"Cost TBA" = meansthe Recipient needs to do further investigation to determine what work was attempted or completed at the Site. Refer section 2.10.c.	
		"As Quoted" = means the parties have previously agreed the price for the work.	
		At least one ProductCode must be provided.	
		This field repeats to allow provision of details for multiple <i>Product Codes.</i>	

BusinessAcceptance/Rejection Transaction Data 4.4.

Key

- M =
- Mandatory (must be provided in all situations). Required (if this information is available or has changed). R =
- 0 = Optional (may be provided).
- Not relevant (not to be provided). Ν =

Table 15 Business Acceptance Rejection data

Field	Format	Definition	All ServiceOrderTypes
EventCode	NUMERIC(4)	A code to indicate acceptance or the reason for the rejection.	М
KeyInfo	VARCHAR(15)	The Service Order of the transaction being accepted or rejected.	м
Context	EVENT CONTEXT	The Data Element in the received Business Document (e.g. RequiredDate) that causes the Event.	0
Explanation	UNLIMITED VARCHAR	An explanation of the event. Must be provided where the Business Event requires an Explanation.	М/О

4.4.1. Applicable Events and their EventCodes

- (a) Participants must use the most relevant Business Event(s). Where multiple *EventCode(s)* are applicable these may be provided.
- (b) Below is the reference table for Business Events that can apply to this process and the relevant Business Signals.

Table 16 Business Event Codes

Business Document	Business Signal	Business Event	<i>Explanation</i> Required	Severity	EventC ode	Relevant Procedure clause or Reference Notes
ServiceOrderRequest	<u>BusinessAcceptance/Rej</u> <u>ect</u> i <u>on</u>	ServiceOrderSubType does not match ServiceOrderType.	N O	Error	1910	
		Unable to perform the work within the Required Timeframe, alternative date provided in <i>Explanation</i> .	Y e s	Warning	1912	
			Y e s	Error	2000	
		Unable to perform the work after hours, alternative time provided in <i>Explanation</i> .	Y e s	Warning	1940	
			Y e s	Error	2001	
		New Request with previously used ServiceOrderID.	N o	Error	1914	
		Recipient does not support this ServiceOrderType or ServiceOrderSubType.	N O	Error	1915	
		The Request falls outside the Recipient's regulatory obligations.	Y e s	Error	1957	
		Invalid AppointmentReference.	N O	Error	1916	
		Unable to cancel <u>ServiceOrderRequest</u> . Requested work has commenced or is completed.	N o	Error	1917	2.8
		NMI already allocated for this address.	N O	Error	1918	
		Requested metering configuration is	Y	Error	1919	

incorrect.	e		
	S		

Business Document	Business Signal	Business Event	<i>Explanation</i> Required	Severity	EventC ode	Relevant Procedure clause or Reference Notes
		No Meter At Site.	N O	Error	1941	When a <u>ServiceOrderRequest</u> requires a <i>meter</i> to be present at the Site but there is no <i>meter</i> installed at the Site.
		Unable To Cancel, Original Request Not Received.	N O	Error	1937	2.8. – Used where a "Cancel" <u>ServiceOrderRequest</u> is received without a matching "New" <u>ServiceOrderRequest</u> .
		Previous Cancellation Already Processed.	N O	Error	1938	2.8.– Used where a "New" <u>ServiceOrderRequest</u> is received after "Cancel" version of the same Request has been rejected.
		Initiator Is Not Permitted To Raise This Service Order Type.	N o	Error	1945	
		Rejection – Site already de-energised.	N o	Error	1944	
		Request submitted by another Initiator.	N o	Error	1956	
		ServiceOrderID value of the original Request that was rejected is not in SpecialInstructions.	N O	Error	1955	
		ScheduledDate greater than 100 calendar days in the future.	N o	Error	1954	
		Documentation required.	N O	Warning	1953	
		"Replace" <u>ServiceOrderRequest</u> sent without the prior agreement of the Recipient.	N O	Error	1967	
		Unable To Cancel, Original Request Rejected.	N O	Error	1964	
		Invalid Multiple Service Order Combination.	Y e s	Error	1952	
		Unable to perform the work due to unacceptable notice period provided, alternative time provided in Explanation.	Y e s	Error	2002	

Business Document	Business Signal	Business Event	<i>Explanation</i> Required	Severity	EventC ode	Relevant Procedure clause or Reference Notes
		Unable to perform Service Order due to communications disabled.	Y e s	Error	2004	
		Unable to perform Service Order as communications does not exist.	Y e s	Error	2005	
		Service Not Provided.	N o	Error	2006	
		No Contract for service.	N O	Error	2007	
		No Comms.	N o	Error	2009	
		Unknown Connection Status.	Y e s	Error	2010	
		Meter Not Retrieved.	N o	Warning	2011	
		Site Already Energised.	N o	Warning	2012	Used for Service Order sub types other than 'Re- energisation' Cl 2.16.2
		Shared Supply Point.	Y e s	Error	2013	
		Tariff Change Not Approved.	Y e s	Error	2014	
		Defect registered against NMI in MSATS	Y e s	Error	2015	Used to indicate when a <u>ServiceOrderRequest</u> is received to exchange a meter at a defective metering installation <i>without</i> clearly indicating that the defect has been remediated.
ServiceOrderResponse	<u>BusinessAcceptance/Rej</u> <u>ect</u> ion	ActualDateAndTime is after the date and time the <u>ServiceOrderResponse</u> was sent.	N o	Error	1921	
		Product Code does not match requested work.	N o	Warning	1951	
ServiceOrderAppointment Not ification	BusinessAcceptance/Rej ect ion	Appointment Notification does not match a <u>ServiceOrderRequest</u> .	N O	Er ro r	1 9 2 2	
All	<u>All</u>	Accept.	N O	Informati on	0	Standard aseXML Code.
		Data missing. Details provided in <i>Explanation.</i>	Y e s	Error	201	Standard aseXML Code. Used where data with a usage of Required in the Procedure is missing.

				ode	
	Invalid data. Details provided in Explanation.	Y	Error	202	Standard aseXML Code.
		s			Covers situations where the data in individual or combinations of fields is invalid.
	Mandatory field not populated. Missing field(s) listed in <i>Explanation</i> .	Y e s	Error	1950	Used where a field with a usage of Mandatory in the Procedure is not supplied.
	NMIChecksum invalid.	N o	Error	1924	
-	Recipient did not initiate Request.	Y e s	Error	206	Standard aseXML Code.
-	Recipient is not responsible for the supplied <i>NMI</i> .	Y e	Error	1923	
	-	Explanation. Mandatory field not populated. Missing field(s) listed in Explanation. NMIChecksum invalid. Recipient did not initiate Request. Recipient is not responsible for the supplied	Intendeduction because provided in the second provided in th	Involue data: betains provided in I I I Explanation. e s Mandatory field not populated. Missing field(s) listed in Explanation. Y Error NMIChecksum invalid. N Error Recipient did not initiate Request. Y Error Recipient is not responsible for the supplied Y Error	Explanation.e sMandatory field not populated. Missing field(s) listed in Explanation.Y e sError1950NMIChecksum invalid.N oError1924Recipient did not initiate Request.Y sError206Recipient is not responsible for the suppliedYError1923

Contact

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