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1 Introduction

1.1 Purpose of the Message Implementation Guide

This document is intended to provide Suppliers with a technology independent overview for implementing market messaging systems. This includes:

- The construction of Common Data Segments to be sent to NIE Networks; and
- The interpretation of Common Data Segments received from NIE Networks.

1.2 Scope

The scope of this document covers the Common Data Segments contained on messages transferred between Suppliers and NIE Networks.

The Common data segments are defined as follows:

- Message Header
- Meter Point Address
- Notification Address (Including PO Box Type Address)
- Customer Name
- Customer Contact Details
- Party Contact Details.

1.3 <u>Data Codes</u>

This Message Guide refers to and is consistent with the Market Messages and Data Codes.

1.4 <u>Implementation of Market Change Requests</u>

MCR 1015 Revert PostCodeMPA to PostCode

DR1110/CRID163 – Updates to ES NI Market Message Implementation Guides and Retail Market Procedures

DR1116/CRID166 - Updates to Enduring Solution NI Market Documentation

1.5 Validation

The document provides notes on how NIE Networks will validate message segments received. The purpose of these notes is to aid the Supplier in the population of each segment contained in a message and to prevent instances where messages are rejected due to the incorrect population of a message field. The validation described is therefore limited to field specific validations.

The following items are excluded from the validation notes:

- Syntax validation. This is performed by the *software* operated by NIE Networks. Syntax validation includes:
 - o Checks that the structure of the message is correct
 - o Checks that all mandatory fields are provided. Mandatory fields are, however, indicated in the instructions for populations.
 - o Checks that any data code is selected from the list of data codes issued by NIE Networks.

In cases where the segment on a message fails on any of these reasons, a 601 Rejection of Invalid Message is sent back to the message sender containing the following information:

- The Transaction Reference Number supplied on the inbound message
- A copy of the message contents as received by NIE Networks
- A description of the error.

1.6 Notes

This document and the *Market Messages* document refer to segment and field levels which should be interpreted as follows:

- The level number indicated against the segment refers to the level of the data items and segments <u>within</u> that segment. Therefore, for example, in message 010 where 'MPRN Level Information -Level 2' is stated it is the data items and segments that comprise 'MPRN Level Information' that are level two items (e.g. MPRN field, Market Participant Business Reference field, Meter Point Address segment). Accordingly, within this document, MPRN Level Information segment is show as a Level 1 segment.
- Message Header is a Level 1 segment and is a child of Header Level Information.

1.7 Message Segment introduction

This guide outlines the market message segments that have common contents, rules for composition and validations across all the messages in which they appear.

A set of Implementation Guides has been produced relating specifically to the messages themselves. Where appropriate these guides refer to common data segments detailed in this document.

The Message Implementation Guides are organized into separate Message Groups based around key business processes. These are:

- Registration, including Change of Supplier
- Customer Data and Agreements
- Data Processing
- Data Aggregation
- DUoS and Transaction Payments
- Meter Works
- Unmetered
- Market Gateway Activity

2 MESSAGE SEGMENTS

2.1 Message Header

Purpose / Description of Segment

This segment provides header details that allow the message level information to be interpreted by a receiving Market Participant. The Header segment is mandatory on all market messages.

The Header Segment is defined as follows:

- Message Type Code This defines the type of message to be sent by the Market Participant e.g. 010 Registration Request
- Version Number This defines the version of the message being sent. Only current supported versions of the message will be allowed
- Time Stamp This is a time and date stamp indicating the time and date that the message left the sender's application.
- Sender ID This is the unique identifier of the Market Participant sending the message
- Recipient ID This is the unique identifier of the Market Participant to which the market message is being sent
- Transaction Reference Number This is a number generated by the sender on creation of the message.

Segment Structure

This section outlines the rules for composition of the segment.

Segme	nt and F	Field Level Identifier	Rpt	Optionality	Description / Purpose and composition instructions
1 Mes	ssage Hea	ader	1	Mandatory	All items in the message header must be populated to defined formats and
					lengths
2	FLD	Message Type Code	1	Mandatory	This defines the type of message to be sent by the Market Participant and is
					defined as a AN(4) code – Examples are 030, 101R.
2	FLD	Version Number	1	Mandatory	This defines the version of the message being sent. Only current supported
					versions of the message will be allowed. The version number is intended to
					be in the Format 00.00.00
					• The first two digits will indicate major version releases of the messages starting with Market Go live release
					• The second two digits will be used to indicate minor version releases due
					to revision to messages that will alter the structure of existing messages and require validation with a new schema
					The third two digits will indicate intermediate version releases used for correction of minor releases.
2	FLD	Time Stamp	1	Mandatory	This is a time and date stamp indicating the time and date that the message
		-		-	left the senders application.
2	FLD	Sender ID	1	Mandatory	This is the unique identifier of the Market Participant Sending the message
					and is defined as an AN(3) field. This code will be the same as the Supplier
					ID where Supplier is the message sender.
2	FLD	Recipient ID	1	Mandatory	This is the unique identifier of the Market Participant receiving the message
					and is currently defined as an AN(3) field. This code will be the same as the
					Supplier ID where Supplier is the message receiver.
2	FLD	Transaction Reference Number	1	Mandatory	This is a technical reference that uniquely identifies an instance of a message
					to a market participant and is defined as a AN(35) field.

Segment Validation

This section outlines the validation that takes place on receipt of the segment as part of a message.

Segment and Field Level Identifier			Validation			
1 Message Header		ader	All Items in the message header must be populated to defined formats and lengths of items.			
2	FLD	Message Type Code	This code must match one of the currently supported values for this item. Where it does not the message will fail validation.			
2	FLD	Version Number	This defines the version of the message being sent. Only current supported versions of the message will be allowed. Where it does not match the currently supported version the message will fail validation.			
2	FLD	Time Stamp	This must match the defined format as detailed in the composition table. Where it does not match this format the message will fail validation.			
2	FLD	Sender ID	This must be a valid sender's reference. Where it is not the message will fail validation.			
2	FLD	Recipient ID	This must be a valid recipient reference. Where it is not the message will fail validation.			
2	FLD	Transaction Reference Number	This item must match the defined format and length. Where it does not the message will fail validation.			

2.2 Meter Point Address

Purpose / Description of Segment

This segment provides the address details for the Meter point at which the Customer is supplied. The Meter Point Address Segment is sent and received by Market registered Suppliers to and from the NIE Networks business on the following messages:

Message No	Message Name	Sender	Receiver
010	Registration Request	Supplier	NIE Networks
012	Objection to Change of Supplier	Supplier	NIE Networks
012W	Withdrawal of Objection to Change of Supplier	Supplier	NIE Networks
013	Customer Details Change	Supplier	NIE Networks
014R	Customer Details Rejection	NIE Networks	Supplier
101	New Connection Registration Acceptance	NIE Networks	Supplier
101P	New Connection Provisional Acceptance	NIE Networks	Supplier
101R	New Registration Rejection	NIE Networks	Supplier
102	Change of Supply Registration Acceptance	NIE Networks	Supplier
102P	Change of Supplier Provisional Acceptance	NIE Networks	Supplier
102R	Change of Supplier Registration Rejection	NIE Networks	Supplier
105	Change of Supplier Confirmation	NIE Networks	Supplier
105L	Change of Supplier Confirmation (Old Supplier)	NIE Networks	Supplier
110	Notification to Old Supplier of CoS	NIE Networks	Supplier
112	Notification of Objection	NIE Networks	Supplier
112R	Notification of Objection - Rejection	NIE Networks	Supplier
112W	Withdrawal of Objection	Supplier	NIE Networks
114	Change of Customer Details Confirmation	NIE Networks	Supplier
301	Meter Point Characteristics	NIE Networks	Supplier
301N	Proposed Meter Point Characteristics	NIE Networks	Supplier
700	Unmetered Characteristics and AUF	NIE Networks	Supplier

Message No	Message Name	Sender	Receiver
700W	Withdrawal of Unmetered Characteristics and AUF	NIE Networks	Supplier

Segment Structure

This section describes the structure of the Meter Point Address Segment. The purpose of the message segment fields and data items are explained and any rules for composition outlined.

Segment and	Segment and Field Level Identifier R			Optionality	Description / Purpose and composition instructions
1 Meter Poin	1 Meter Point Details		1	Mandatory	
2 SEG Meter Point Address		1	See instructions	The address at which the Meter Point is connected. This Address will be	
					available to Market Registered Suppliers on the Web site. This segment must
					be provided where making changes to meter point address on 013 and will be
					provided to Suppliers on 114 / 014R messages. The segment must be
					provided by Suppliers when making 010 Registration requests.
3	FLD	Unit No.	1		This field can be used to populate information relating to the unit, flat or
				Optional	apartment number that can be part of an address.
3		Addr Line 1	1	Optional	This field can be used as overflow for address details
3	FLD	Addr Line 2	1	Optional	Not used in Northern Ireland
3	FLD		1		This can be used to populate the number of a premise given as part of an
		House No.		Optional	address
3	FLD	Street	1	Optional	This field stores information relating to the street part of an address.
3	FLD	Addr Line 4	1	Optional	This field can be used as overflow for address details
3	FLD	Addr Line 5	1	Optional	Not used in Northern Ireland
3	FLD	Post code	1	Mandatory	This is the postal or Zip code given as part of address. Although optional on
					the schema it is mandatory for NI messages and if not provided the message
					will be rejected.
3	FLD	City	1	Optional	Used to populate the details of which City an address resides in where
					appropriate
	FLD	County Ireland	1	Optional	Not used in Northern Ireland
3	3 FLD Country		y 1 Sec		This denotes the country in which a Meter Point Address is situated and is
					defined as an AN(3) field. If populated this item must match the value IE –
					Ireland or GB –United Kingdom for Meter Point Addresses.

${\bf NI-Market\ Message\ Implementation\ Guide-Common\ Data\ Segments}$

Segment Validation

Segment and F	Segment and Field Level Identifier		Validation		
1 Meter Point l	1 Meter Point Details				
2 SEG			All changes to Meter Point Address are out sorted for manual checks to be made (013 message). On messages 010,012,012W and 021 the Meter Point Address is used to validate the MPRN provided.		
3	FLD	Unit No.	No individual validation of this field.		
3	FLD	Addr Line 1	No individual validation of this field.		
3	FLD	Addr Line 2	No individual validation of this field. Data provided in this field is ignored		
3	3 FLD House No.		No individual validation of this field.		
3	3 FLD Street		No individual validation of this field.		
3	FLD	Addr Line 4	No individual validation of this field.		
3	FLD	Addr Line 5	No individual validation of this field. Data provided in this field is ignored		
3	FLD	Post code	Must be provided in NI		
3	FLD	City	No individual validation of this field.		
3 FLD County Ireland		County Ireland	No individual validation of this field. Data provided in this field is ignored		
3	FLD	Country	If populated this must be a valid code value of IE or GB for Meter Point Addresses. The message will fail validation if this is not the case.		

2.3 Notification Address

Purpose / Description of Segment

This segment provides the address details for correspondence with the Customer where this is different to the Meter Point Address. The Notification Address must be that of an authorised agent of the customer. The Notification Address segment is sent and received by Market registered Suppliers to and from the NIE Networks business on the following messages:

Message No	Message Name	Sender	Receiver
010	Registration Request	Supplier	NIE Networks
013	Customer Details Change	Supplier	NIE Networks
016	Change of legal entity	Supplier	NIE Networks
017	Meter Point Status Change Request	Supplier	NIE Networks
101	New Connection Registration Acceptance	NIE Networks	Supplier
101P	New Connection Provisional Acceptance	NIE Networks	Supplier
102	Change of Supply Registration Acceptance	NIE Networks	Supplier
102P	Change of Supplier Provisional Acceptance	NIE Networks	Supplier
105	Change of Supplier Confirmation	NIE Networks	Supplier

Segment Structure

This section describes the structure of the Notification Address segment. The purpose of the message segment and data items is explained and any rules for composition are outlined.

Segment an	Segment and Field Level Identifier			Rpt	Optionality	Description / Purpose and composition instructions	
1 Meter Po	oint Deta	ails			1	Mandatory	
2 SEC	2 SEG Notification Address		1	See instructions	An address for correspondence with customers. This segment is mandatory where a notification address is being added or changes are being made to an existing notification address. When providing a notification address Suppliers must provide either a Street Type Address or a PO Box Type Address but not both.		
	3 SE	EG	Street 7	Type Address	1	See instructions	Street Type Address provides details such as Street Name, House no etc. This segment is mandatory where a street type address is being provided or changed as part of notification address.
		4	FLD	C/O Name	1	Optional	This is the name to which correspondence can be addressed where this is different to the customer name. (See Customer Name Segment)
		4	FLD	Unit No.	1	Optional	This field can be used to populate information relating to the unit, flat or apartment number that can be part of an address
		4	FLD	Addr Line 1	1	Optional	This field can be used as overflow for address details
		4	FLD	Addr Line 2	1	Optional	This field can be used as overflow for address details
		4	FLD	House No.	1	Optional	This can be used to populate the number of a premises given as part of an address
		4	FLD	Street	1	See instructions	This field stores information relating to the street part of an address. Either PO Box Number or Street field must be provided if populating the Notification address segment on messages but not both.
		4	FLD	Addr Line 4	1	Optional	This field can be used as overflow for address details
		4	FLD	Addr Line 5	1	Optional	This field can be used as overflow for address details
		4	FLD	Post code	1	Optional	This is the postal or Zip code given as part of address where appropriate for example UK notification addresses
		4	FLD	City	1	See instructions	Used to populate the details of which City an address resides in where appropriate. While this field is optional on the schema NIE Networks will validate that it has been provided as it must be must be provided for notification address in NI.
		4	FLD	County - Ireland	I	Optional	A field denoting the county in Ireland in which an address resides. See the

Segment and I	ield Leve	el Identif	fier	Rpt	Optionality	Description / Purpose and composition instructions
						list of data codes for permissible values here.
	4	FLD	County / State	1	Optional	This denotes the county in which an address is situated. This is a free text
						AN(40) character field use in Addresses outside Northern Ireland or Ireland.
	4	FLD	Country	1	Optional	This is an AN(3) field that makes up part of an address denoting in which
						country the address resides. See list of data codes for valid entries here. A
						valid country code must be provided for Notification Addresses where this
						field is populated.
		P.O. Bo	ox Type Address	1	See instructions	This segment allows a PO Box address to be stored as part of a notification
3	SEG					address. This segment must be populated if a PO Box address is being added
			1			or changed for a customer.
	4	FLD	PO Box Number	1	Mandatory	This number denotes the number given to a PO Box address and is a
						mandatory field if a PO Box Address is provided or changed by a customer.
	4	FLD	Post code	1	Optional	This is the postal or Zip code given as part of address where appropriate
	4	FLD	City	1	Optional	Used to populate the details of which City an address resides in where
						appropriate
	4	FLD	Country	1	See instructions	This is a AN(3) field that makes up part of an address denoting in which
						country the address resides. This field is mandatory if a PO Box address is
						provided or changed for a customer.

Segment Validation

Segme	Segment and Field Level Identifier			ïer	Validation		
1 Met	1 Meter Point Details						
2	SEG	Notifica	tion Add	lress	No individual validation at Segment level. Where Segment is Populated see validations below at field		
					level.		
	3	SEG	Street T	Type Address	No individual validation at Segment level.		
		4	FLD	C/O Name	No individual validation of this field.		
		4	FLD	Unit No.	No individual validation of this field.		
		4	FLD	Addr Line 1	No individual validation of this field.		
		4	4 FLD Addr Line 2		No individual validation of this field.		
		4 FLD House No.		House No.	No individual validation of this field.		
		4	FLD	Street	Message will fail validation if this field is omitted when a Street Type Address segment is provided.		
	4		4 FLD Addr Line 4		No individual validation of this field.		
	4 FL		FLD	Addr Line 5	No individual validation of this field.		
		4	FLD	Post code	No individual validation of this field.		

4	FLD	City	Message will fail validation if this field is omitted when a Street Type Address Segment is provided.		
		County - Ireland	Message will fail validation if item does not match one of allowed code values where provided.		
4	FLD	County / State	No individual validation of this field.		
4 FLD Country		Country	Message will fail validation if field is blank or an invalid code is populated where segment is provided.		
3 SEG	3 SEG P.O. Box Type Address		This address type takes precedence over the Street type address part of Notification address for the		
			purposes of correspondence with the customer where it is provided.		
4	FLD	PO Box Number	Message will fail validation if this field is omitted when a P.O. Box Type Address segment is provided		
4	4 FLD Post code		No individual validation of this field.		
4	4 FLD City		No individual validation of this field.		
4	FLD	Country	Message will fail validation if field is blank or an invalid code is populated where segment is provided.		

2.4 <u>Customer Name</u>

Purpose / Description of Segment

This segment provides the Customer Name details. Customer name segment includes the name details of either:

- Person(s)
- Organisations

This segment is sent and received by Market registered Suppliers to and from the NIE Networks business on the following messages:

Message No	Message Name	Sender	Receiver
010	Registration Request	Supplier	NIE Networks
012	Objection to Change of Supplier	Supplier	NIE Networks
012W	Withdrawal of Objection to Change of Supplier	Supplier	NIE Networks
013	Customer Details Change	Supplier	NIE Networks
014R	Customer Details Rejection	NIE Networks	Supplier
016	Change of legal entity	Supplier	NIE Networks
017	Meter Point Status Change Request	Supplier	NIE Networks
101	New Connection Registration Acceptance	NIE Networks	Supplier
101P	New Connection Provisional Acceptance	NIE Networks	Supplier
101R	New Registration Rejection	NIE Networks	Supplier
102	Change of Supply Registration Acceptance	NIE Networks	Supplier
102P	Change of Supplier Provisional Acceptance	NIE Networks	Supplier
102R	Change of Supplier Registration Rejection	NIE Networks	Supplier
105	Change of Supplier Confirmation	NIE Networks	Supplier
112	Notification of Objection	NIE Networks	Supplier
112R	Notification of Objection - Rejection	NIE Networks	Supplier
112W	Withdrawal of Objection	NIE Networks	Supplier
114	Change of Customer Details Confirmation	NIE Networks	Supplier

Segment Structure

This section describes the structure of the Customer Name segment. The purpose of the segment and its data items are explained and any rules for composition outlined.

Segment and H	Segment and Field Level Identifier R _I			Optionality	Description / Purpose and composition instructions
1 Meter Point	1 Meter Point Details			Mandatory	
2 SEG	2 SEG Customer Name		1	Message	The customer with whom the Supplier has concluded an agreement to supply
				dependant – see	electricity. This segment is mandatory on Registration messages. The
				composition	Segment is also required where Suppliers are requesting a Change of Legal
				instructions per	Entity or change of customer name so as to notify Networks of the customers
				message.	name details for the meter point. The segment will be provided on 014R and
					114 messages.
3	FLD	Title	1	Optional	This relates to the title of a person that comes before a name for addressing
					purposes. See the valid list of codes for Title.
3	FLD	Last Name	1	See instructions	This is the last or family name where customer is not an organisation. This
					field must be populated where the customer is a person.
3	FLD	First Name	1	Optional	This is the first given name of a person.
3	FLD	Name_Org1	1	See instructions	This is the name of a company or organisation. This field must be populated
					if the customer is an organisation or Company and if a Registered Company
					number is provided.
3	FLD	Name_Org2	1	Optional	This field can be used as overflow for the name of a company or
					organisation
3	FLD	Registered Company No.	1	Optional	Not used in Northern Ireland
3	FLD	Trading As	1	Optional	This field can be used to populate information on companies / organisations
					that have a trading as name.

Segment Validation

Networks carry out the following validation of the segment:

Segme	Segment and Field Level Identifier			Validation	
1 Meter Point Details					
2	SEG	EG Customer Name		In Messages where this segment is defined as mandatory or where defined circumstances come into operation this segment must be populated. Message will fail validation if this is not the case.	
			Title	This field will be ignored if it does not match one of the valid codes for title where provided. See the published list of data codes for valid codes here.	

3	FLD	Last Name	Either this field or the Name_Org1 field must be populated. Both fields cannot be populated at the
			same time. The message will fail if both fields are populated or if neither is populated.
3	FLD	First Name	No individual validation of this field.
3	FLD	Name_Org1	Either this field or the Last name field must be populated. Both fields cannot be populated at the same
			time. The message will fail if both fields are populated or neither field is populated.
3	FLD	Name_Org2	No individual validation of this field.
3	FLD	Registered Company No.	Not used, individual validation of this field.
3	FLD	Trading As	No individual validation of this field.

2.5 <u>Customer Contact Details</u>

Purpose / Description of Segment

This segment provides Customer Contact Details.

This segment is sent and received by Market registered Suppliers to and from the NIE Networks business on the following messages:

Message No	Message Name	Sender	Receiver
010	Registration Request	Supplier	NIE Networks
013	Customer Details Change	Supplier	NIE Networks
016	Change of legal entity	Supplier	NIE Networks
017	Meter Point Status Change Request	Supplier	NIE Networks
101	New Connection Registration Acceptance	NIE Networks	Supplier
102	Change of Supply Registration Acceptance	NIE Networks	Supplier
102P	Change of Supplier Provisional Acceptance	NIE Networks	Supplier
105	Change of Supplier Confirmation	NIE Networks	Supplier

Segment Structure

This section describes the structure of the segment. The purpose of the segment and data items is explained and any rules for composition outlined.

Segment an	Segment and Field Level Identifier				Optionality	Description / Purpose and composition instructions
1 Meter Point Details			1	Mandatory		
2 SE	EG (Custom	er Contact Details	1	See individual	A set of details enabling the customer to be contacted.
					Messages for	
					segment	
					optionality	
	3 I	FLD	Phone number 1	1	Optional	This is the principal phone number of a customer and must be populated if
						known by Supplier.
	3 I	FLD	Phone Ext1	1	Optional	This is the principal phone number overflow field for storing number
						extensions where applicable
	3 I	FLD	Phone number 2	1	Optional	This field can be used for the secondary phone number where this is
						required. This should not be populated if Phone Number 1 is not populated.
	3 I	FLD	Phone Ext2	1	Optional	This is the secondary phone number overflow field for storing number
						extensions where applicable.
	3 I	FLD	Email	1	Optional	This field is intended to store electronic mail address details if available
	3 I	FLD	Fax	1	Optional	This field is intended to store a Fax telephone number if available
	3 I	FLD	Fax Ext	1	Optional	This field is intended to store a Fax extension telephone number where
						applicable

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Segment Validation

Segmen	Segment and Field Level Identifier			Description / Purpose and composition instructions
1 Mete	1 Meter Point Details			
2	SEG	Customer Contact Details		No individual validation of this segment but where phone numbers provided they should be full
				telephone numbers including the code, with no spaces and should be able to be dialled from NI with no
				alterations.
	3	FLD	Phone number 1	No individual validation of this field
	3	FLD	Phone Ext1	No individual validation of this field
	3	FLD	Phone number 2	No individual validation of this field
	3	FLD	Phone Ext2	No individual validation of this field
	3	FLD	Email	No individual validation of this field
3 FLD Fax		Fax	No individual validation of this field	
	3	FLD	Fax Ext	No individual validation of this field

2.6 Party Contact Details

Purpose / Description of Segment

This segment provides the Party Contact details on messages as detailed in the table below. This segment enables the sending party to add their contact details to messages in case of queries with the message by the receiving party.

This segment is sent and received by Market registered Suppliers to and from the NIE Networks business on the following messages:

Message No	Message Name	Sender	Receiver
010	Registration Request	Supplier	NIE Networks
011	Cancel Registration Request	Supplier	NIE Networks
011A	Cancel Change of Supplier Agreement	Supplier	NIE Networks
012	Objection to Change of Supplier	Supplier	NIE Networks
012W	Withdrawal of Objection to Change of Supplier	Supplier	NIE Networks
015	Change of SSAC Request	Supplier	NIE Networks
016	Change of legal entity	Supplier	NIE Networks
017	Meter Point Status Change Request	Supplier	NIE Networks
030	Meter Works Request	Supplier	NIE Networks
112	Notification of Objection	NIE Networks	Supplier
112W	Withdrawal of Objection	NIE Networks	Supplier
116	CoLE Confirmation	NIE Networks	Supplier
116N	CoLE Notification to Supplier with a pending registration	NIE Networks	Supplier
208	Replacement Reading	Supplier	NIE Networks
210	Supplier Provided Reading	Supplier	NIE Networks
252	Request for Special Reading	Supplier	NIE Networks
260	Observation of Problem, Damage or Tampering	Supplier	NIE Networks
261	Resolution of Problem Damage or Tampering	NIE Networks	Supplier

Message No	Message Name	Sender	Receiver
303R	Customer Read rejection	NIE Networks	Supplier
311	Meter Problems	NIE Networks	Supplier

Segment Structure

Segmen	Segment and Field Level Identifier			Rpt	Optionality	Description / Purpose and composition instructions
1 Mete	1 Meter Point Details			1	Mandatory	
2	2 SEG Party Contact Details		1	Optionality of	Party Contact Details provides details such as contact name, organisation and	
					this segment is	department, telephone, e-mail and/or fax details enabling the party to be
					message	contacted. This allows Suppliers / NIE Networks to forward their contact
					specific.	details in case of queries with the message instructions.
	3	FLD	Phone number 1	1	See Instructions	This is the principal phone number of a contact and must be populated if the segment is provided.
	3	FLD	Phone Ext1	1	Optional	This is the principal phone number overflow field for storing number
						extensions where applicable
	3	FLD	Phone number 2	1	Optional	This field can be used for the secondary phone number where this is
						required.
	3	FLD	Phone Ext2	1	Optional	This is the secondary phone number overflow field for storing number
						extensions where applicable.
	3	FLD	Email	1	Optional	This field is intended to store electronic mail address details where
						applicable
	3	FLD	Fax	1	Optional	This field is intended to store a Fax telephone number where applicable
	3	FLD	Fax Ext	1	Optional	This field is intended to store a Fax extension telephone number where
						applicable

Segment Validation

Segment and Field Level Identifier				Validation
1 Meter Point Details				
2	SEG	Party Contact Details		No validation of this segment but where phone numbers are provided they should be full numbers including the code, with no spaces and should be able to be dialled from NI with no alteration.
	3	FLD	Phone number 1	If segment is provided field must be populated. Message will fail if omitted.

	3	FLD	Phone Ext1	No individual validation of this field.
	3	FLD	Phone number 2	No individual validation of this field.
ſ	3	FLD	Phone Ext2	No individual validation of this field.
ſ	3	FLD	Email	No individual validation of this field.
Ī	3	FLD	Fax	No individual validation of this field.
	3	FLD	Fax Ext	No individual validation of this field.