

Annex D – Energy Market Data Specification

1. The information outlined within this annex will not be formally introduced into the Retail Energy Code (REC) in May 2026. This document will instead be baselined so that suppliers can begin to build and test.
2. An additional consultation will take place later in 2026 following which the Energy Market Data Specification will be introduced into the REC.

Tariff Interoperability Data Item Catalogue

DI90061¹- supplierMpid

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DI90061	This is the MPID associated with the Supplier.	Retail Energy Code Company	4	0	4	String	Within constraints of datatype only	supplierMpid	

Market Messages

Market Message
MMXXXX1
MMXXXX6

¹ Where the Data Item has a reference 'DI' followed by a numerical sequence, this is an existing Data Item in the Data Item Catalogue.

DIYYYY2² - Supplier Endpoint

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYYY2	Base url to be used for requesting Tariff Pricing Data.	Retail Energy Code Company	200	0	200	String	A general character string	url	Requests should take the form {url}/{supplierMpid}. The defined format reflects the maximum length.

Market Messages

Market Message
MMXXXX1

² Where the Data Item has a reference 'DI' followed by 'YYYY' or 'YYY', this is a new Data Item and a reference number will be added at the point that it is formally included in the Data Item Catalogue.

DIYYYY3 – TI Supplier Active Flag

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYYY3	The status of the Energy Supplier held in the Tariff Interoperability Supplier Register.	Retail Energy Code Company	5	0	5	Boolean	Boolean (true/false)	active	

Market Messages

Market Message
MMXXXX1

DIYYYY4 – Last Modified Supplier

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYYY4	The datetime when the TI Energy Supplier details were last modified.	Retail Energy Code Company	27	0	27	String	high resolution date time	last_modified	

Market Messages

Market Message
MMXXXX1

DIYYYY6 – Tariff Name

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYYY6	Display name of the tariff.	Retail Energy Code Company	200	0	200	String	A general character string	name	A single Tariff Name may be applied to multiple Tariff Ids or the Tariff name may be the same as the Tariff Id. The defined format reflects the maximum length

Market Messages

Market Message
MMXXXX5
MMXXXX7

DIYYYY9 – Tariff Id

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYYY9	A TI Energy Supplier specific identifier required to identify each unique set of Tariff Pricing Data e.g. the standing charge and unit rate applicable where relevant factors are combined such as payment method or location.	Retail Energy Code Company	200	0	200	String	A general Character string	tariff_id	The defined format reflects the maximum length

Market Messages

Market Message
MMXXXX5
MMXXXX6

DIYYY10 – Tariff Description

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY10	Free text field to allow the TI Energy Supplier to provide additional information about the specific tariff.	Retail Energy Code Company	2000	0	2000	String	A general character string	description	The defined format reflects the maximum length

Market Messages

Market Message
MMXXXX7

DIYYY11 – Last Modified Tariff

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY11	The datetime when the Tariff Pricing Data for a specific Tariff Id was last modified.	Retail Energy Code Company	27	0	27	String	high resolution date time	last_modified	This Data Item should be updated each time a change is made to a Data Item recorded within the Get Tariff Details Response Market Message

Market Messages

Market Message
MMXXXX5
MMXXXX7

DIYYY12 – Effective From Rates Dynamic Tariff

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY12	The datetime when the unit rate for a specific Dynamic Tariff Id is effective from.	Retail Energy Code Company	27	0	27	String	high resolution date time	valid_from	

Market Messages

Market Message
MMXXXX7

DIYYY13 – Effective To Rates Dynamic Tariff

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY13	The datetime when the unit rate for a specific Dynamic Tariff Id is effective to.	Retail Energy Code Company	27	0	27	String	high resolution date time	valid_to	

Market Messages

Market Message
MMXXXX7

DIYYY14 – Unit Price

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY14	The unit rate applicable to a specific Tariff Id measured in £ per kWh (excluding VAT)	Retail Energy Code Company	7	5	8	String	A general character string	unit_price	The defined format reflects the maximum length should a tariff require this level of granularity

Market Messages

Market Message
MMXXXX7

DI90033 – meteringPointEnergyFlow

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DI90033	The direction of energy flow, into or out of the property, this is an enumerated field.	Retail Energy Code Company	1	0	1	String	Within constraints of datatype only		

Data Item Enumerations

Value	Description
I	Energy Flow is Import
E	Energy Flow is Export

Market Messages

Market Message
MMXXXX5
MMXXXX7

DIYYY16 – Effective From Tariff

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY16	The datetime from when a specific Tariff Id was effective.	Retail Energy Code Company	27	0	27	String	high resolution date time	valid_from	

Market Messages

Market Message
MMXXXX7

DIYYY17 – Effective To Tariff

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY17	The datetime until when a specific Tariff Id is effective.	Retail Energy Code Company	27	0	27	String	high resolution date time	valid_to	

Market Messages

Market Message
MMXXXX7

DIYYY18 – Sellable From

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY18	The datetime from when the specific tariff was available to customers.	Retail Energy Code Company	27	0	27	String	high resolution date time	sellable_from	

Market Messages

Market Message
MMXXXX7

DIYYY19 – Sellable To

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY19	The datetime until when a specific tariff ceased or is ceasing to be available to Customers.	Retail Energy Code Company	27	0	27	String	high resolution date time	sellable_to	

Market Messages

Market Message
MMXXXX7

DIYYY20 – Tariff Type

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY20	The type of Tariff.	Retail Energy Code Company	11	0	11	String	A general character string	tariff_type	

Data Item Enumerations

Value	Description
static	where the unit price applicable at a specific time of day does not change over time
dynamic	where the unit price applicable at a specific time of day changes over time.

Market Messages

Market Message
MMXXXX5
MMXXXX7

DIYYY21 – Tariff Comments

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY21	A free text field to provide general comments and context regarding the Tariff Pricing Data.	Retail Energy Code Company	2000	0	2000	String	A general character string	comments	Example usage: any pass-through costs or add on incentives. The defined format reflects the maximum length

Market Messages

Market Message
MMXXXX7

DIYYY22 – Percentage Green

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY22	Percentage of supply from green energy.	Retail Energy Code Company	4	1	5	String	A general character string	percentage_green	

Market Messages

Market Message
MMXXXX7

DIYYY23 – Payment Method

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY23	Method of payment.	Retail Energy Code Company	16	0	16	String	A general character string	payment_method	

Data Item Enumerations

Value	Description
direct_debit	Direct Debit
prepayment	Prepayment
monthly_cash	Monthly cash / cheque payment
quarterly_cash	Quarterly cash / cheque payment
other	Any payment method not captured by the other enumerations. The Tariff Comments Data Item can be used to provide specific details.

Market Messages

Market Message

MMXXXX5

MMXXXX7

DIYYY24 – LDZ Region

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY24	Gas Local Distribution Zone.	Retail Energy Code Company	3	0	3	String	A general character string	ldz_regions	The defined format reflects the maximum length

Data Item Enumerations

Value	Description
SC	Scotland
NO	Northern
NE	North East
NWT	North West
WMD	West Midlands
EM	East Midlands
EA	East Anglia

NT	North Thames
SO	Southern
SE	South East
WN	Wales North
WW	Wales South
SW	South West

Market Messages

Market Message
MMXXXX5
MMXXXX7

DI90027 – fuelType

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DI90027	This refers to the RMP fuel type, this relates to an enumerated field.	Retail Energy Code Company	1	0	1	String	Within constraints of datatype only	fuel_type	

Data Item Enumerations

Value	Description
E	Electricity
G	Gas

Market Messages

Market Message
MMXXXX5
MMXXXX7

DIYYY35 – Standing Charge

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY35	The standing charge in £ (excluding VAT).	Retail Energy Code Company	7	5	8	String	A general character string	standing_charge	The defined format reflects the maximum length should a tariff require this level of granularity

Market Messages

Market Message
MMXXXX7

DIYYY36 – Effective From Rates Static Tariff

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY36	The time (specified in Local Time) when the unit rate for a specific Static Tariff Id is effective from.	Retail Energy Code Company	8	0	8	String	A general character string	time_from	Format of data item follows the form HH:MM:SS

Market Messages

Market Message
MMXXXX7

DIYYY37 – Effective To Rates Static Tariff

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY37	The time (specified in Local Time) when the unit rate for a specific Static Tariff Id is effective to.	Retail Energy Code Company	8	0	8	String	A general character string	time_to	Format of data item follows the form HH:MM:SS

Market Messages

Market Message
MMXXXX7

DI50028 – GSP Group Id

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DI50028	Identifies the distinct grid supply point group (physical region of the country) where the metering point is located.	Balancing and Settlement Code Company	2	0	2	String	Edifact Level B DTS Variant	GSPGroupID	See ISD for Enumerations

Market Messages

Market Message
MMXXXX5
MMXXXX7

DI50230 – Meter Type

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DI50230	Indicates the type of meter	Retail Energy Code Company	5	0	5	String	Edifact Level B DTS Variant	meterType	

Market Messages

Market Message
MMXXXX5
MMXXXX7

Enumeration Value	Enumeration Description
CHECK	Check
H	Half Hourly

K	Key
LAG_	Lag
LEAD_	Lead
MAIN_	Main
N	Non-Half Hourly
NCAMR	Non-remotely Configurable Automated Meter Reading
NSS	A meter that meets the definition of an ADM but is not compliant with any version of SMETS
RCAMR	Remotely Configurable Automated Meter Reading without remote enable/disable capability
RCAMY	Remotely Configurable Automated Meter Reading with remote enable/disable capability
S	Smartcard Prepayment
S1	A meter that is compliant with the Smart Metering Equipment Technical Specifications 1 (SMETS1)
S2A	A single element meter that is compliant with SMETS2
S2AD	A single element meter with one or more ALCS that is compliant with SMETS2
S2ADE	Single element meter with one or more ALCS and Boost Function that is compliant with SMETS2
S2B	A twin element meter that is compliant with SMETS2

S2BD	A twin element meter with one or more ALCS that is compliant with SMETS2
S2BDE	A twin element meter with one or more ALCS and Boost Function that is compliant with SMETS2
S2C	A polyphase meter that is compliant with SMETS2
S2CD	A polyphase meter with one or more ALCS that is compliant with SMETS2
S2CDE	A polyphase meter with one or more ALCS and Boost Function that is compliant with SMETS2
SPECL	Special
T	Token
2ADF	Single Element with ALCS and Auxiliary Proportional Controller (APC) that is compliant with SMETS2
2ADEF	Single Element with ALCS, Boost Function and APC that is compliant with SMETS2
2AEF	Single Element with Boost Function and APC that is compliant with SMETS2
2AF	Single Element with APC that is compliant with SMETS2
2BF	Twin Element with APC that is compliant with SMETS2
2BDF	Twin Element with ALCS and APC that is compliant with SMETS2
2BDEF	Twin Element with ALCS, Boost Function and APC that is compliant with SMETS2

2BEF	Twin Element with Boost Function and APC that is compliant with SMETS2
2CDEF	Polyphase with ALCS, Boost Function and APC that is compliant with SMETS2
2CF	Polyphase with APC that is compliant with SMETS2
2CDF	Polyphase with ALCS and APC that is compliant with SMETS2
2CEF	Polyphase with Boost Function and APC that is compliant with SMETS2

DIYYY44 – Company Legal Name

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY44	The registered company name held within the REC Party Register.	Retail Energy Code Company	200	200	200	String	A general character string	company_legal_name	

Market Messages

Market Message
MMXXXX1

DIYYY45 – Tariff Type of Use

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY45	Free text field to allow TI Energy Suppliers to specify the type of use applicable to a specific set of Tariff Pricing Data at an individual MPxN e.g. where Electric Vehicle charging has different rates to the rest of the property.	Retail Energy Code Company	200	0	200	String	A general character string	type_of_use	The defined format reflects the maximum length

Market Messages

Market Message
MMXXXX7

DIYYY46 – TI Energy Supplier Contact Details

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY46	Free text field to include TI Energy Supplier contact name, email address and phone number	Retail Energy Code Company	2000	0	2000	String	A general character string	supplier_contact_details	The defined format reflects the maximum length

Market Messages

Market Message
MMXXXX1

DIYYY47 – Tariff Days

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY47	Indicates the day of the week against which the Tariff Pricing Data applies	Retail Energy Code Company	9	0	9	String	A general character string	Tariff_days	The defined format reflects the maximum length

Market Messages

Market Message
MMXXXX7

DIYYY48 – Tariff from kWh

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY48	Indicates the energy usage from which the Tariff Pricing Data applies. To be used to define block tariffs where the unit rate differs based on the energy usage.	Retail Energy Code Company	13	3	14	String	A general character string	min_kWh	

Market Messages

Market Message
MMXXXX7

DIYYY49 – Tariff to kWh

Data Item

Data Item Reference	Item Description	Data Item Owner	Logical Length	Decimal Length	Physical Length	Data Type	Data Type Format	YAML Name	Data Item Notes
DIYYY49	Indicates the maximum energy usage against which the Tariff Pricing Data applies. To be used to define block tariffs where the unit rate differs based on the energy usage.	Retail Energy Code Company	13	3	14	String	A general character string	max_kWh	

Market Messages

Market Message
MMXXXX7

Tariff Interoperability Market Message Catalogue

MMXXX1a³ – Get Supplier Tariff Endpoints Request

Market Message

Market Message Reference	MM Description	Legacy Reference	Version	Notes
MMXXX1a	Enables TI Users to request a list of Supplier Endpoints.		001	Query parameters can be used to limit the response to only include active TI Energy Suppliers

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Route	Method
SVZZZ16	Get Supplier Tariff Endpoints Request	Tariff Interoperability User	Tariff Interoperability Supplier Register	Retail Energy Code Company	TBC	PUT

To retrieve the details of TI Energy Supplier Endpoints by MPID, send an empty {} JSON body to the Tariff Interoperability Supplier Register endpoint.

³ Market Message IDs will be updated when they are formally included within the Market Message Catalogue.

MMXXX1 – Get Supplier Tariff Endpoints Response

Market Message

Market Message Reference	MM Description	Legacy Reference	Version	Notes
MMXXX1	Returns Supplier Endpoints by MPID.		001	

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Route	Method
SVZZZZ1	Get Supplier Tariff Endpoints Response	Tariff Interoperability Supplier Register	Tariff Interoperability User	Retail Energy Code Company	TBC	Response

Data Items

Data Item ID	Legacy Reference	Name
DI90061	N/A	supplierMpid
DIYYY44	N/A	Company Legal Name
DIYYY2	N/A	Supplier Endpoint
DIYYY3	N/A	TI Supplier Active Flag
DIYYY4	N/A	Last Modified Supplier

DIYYY46	N/A	TI Energy Supplier Contact Details
---------	-----	------------------------------------

SVZZZ1 - Get Supplier Tariff Endpoints Response - Message Structure

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Value Rule
Data	SVZZZ1 body	1-*		G									
					1							supplierMpid	
					1							Company Legal Name	
					1							Supplier Endpoint	
					1							TI Supplier Active Flag	
					1							Last Modified Supplier	
					1							TI Energy Supplier Contact Details	

MMXXX5a – Get Tariffs Request

Market Message

Market Message Reference	MM Description	Legacy Reference	Version	Notes
MMXXX5a	Enables a TI User to request a list of Tariff Ids		001	Query parameters can be used to limit the response as set out in the TI API Technical Specification

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Route	Method
SVZZZ20	Get Tariffs Request	Tariff Interoperability User	Energy Supplier	Retail Energy Code Company	TBC	PUT

To request a list of applicable Tariff Ids, send an empty {} JSON body to the relevant Supplier Endpoint.

MMXXX5 – Get Tariffs Response

Market Message

Market Message Reference	MM Description	Legacy Reference	Version	Notes
MMXXX5	Returns tariff summary for specified MPID.		001	

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Route	Method
SVZZZ5	Get Tariffs Response	Energy Supplier	Tariff Interoperability User	Retail Energy Code Company	TBC	Response

Data Items

Data Item ID	Legacy Reference	Name
DIYYYY9	N/A	Tariff Id
DIYYYY6	N/A	Tariff Name
DIYYY11	N/A	Last Modified Tariff
DIYYY20	N/A	Tariff Type
DI90027	N/A	Fuel Type
DIYYY24	N/A	LDZ Region

DI50028	N/A	GSP Group Id
DIYYY23	N/A	Payment Method
DI90033	N/A	meteringPointEnergyFlow
DI50230	N/A	Meter Type

SVZZZZ5 - Get Tariffs Response - Message Structure

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Value Rule
data	SVZZZZ5 data	1-*		G									
					1							Tariff Id	
					1							Tariff Name	
					1							Last Modified Tariff	
					1							Tariff Type	
					1							Fuel Type	
					C							LDZ Region	To be populated for gas tariffs only
					C							GSP Group Id	To be populated for electricity tariffs only

					C							Payment Method	To be populated where the specific tariff is restricted to certain Payment Methods
					C							meteringPointEnergyFlow	To be populated for electricity tariffs only
					C							Meter Type	To be populated where the specific tariff is restricted to certain Meter Types. Multiple Meter Types could be listed against a single Tariff Id.

MMXXX6 – Get Tariff Details Request

Market Message

Market Message Reference	MM Description	Legacy Reference	Version	Notes
MMXXXX6	Request details for a specific tariff.		001	

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Route	Method
SVZZZZ6	Get Tariff Details Request	Tariff Interoperability User	Energy Supplier	Retail Energy Code Company	TBC	GET

Data Items

Data Item ID	Legacy Reference	Name
DI90061	N/A	supplierMpid
DIYYYY9	N/A	Tariff Id

SVZZZZ6 - Get Tariff Details Request - Message Structure

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Value Rule
data	SVZZZZ6 data	1-1		G									
					1							supplierMpid	
					1							Tariff Id	

MMXXX7 – Get Tariff Details Response

Market Message

Market Message Reference	MM Description	Legacy Reference	Version	Notes
MMXXXX7	Returns details for a specific tariff.		001	

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Route	Method
SVZZZZ7	Get Tariff Details Response	Energy Supplier	Tariff Interoperability User	Retail Energy Code Company	TBC	Response

Data Items

Data Item ID	Legacy Reference	Name
DIYYYY6	N/A	Tariff Name
DIYYY10	N/A	Tariff Description
DIYYY11	N/A	Last Modified Tariff
DI90027	N/A	fuelType
DIYYY35	N/A	Standing Charge
DIYYY12	N/A	Effective From Rates Dynamic

DIYYY13	N/A	Effective To Rates Dynamic
DIYYY36	N/A	Effective From Rates Static
DIYYY37	N/A	Effective To Rates Static
DIYYY14	N/A	Unit Price
DI90033	N/A	meteringPointEnergyFlow
DIYYY16	N/A	Effective From Tariff
DIYYY17	N/A	Effective To Tariff
DIYYY20	N/A	Tariff Type
DIYYY21	N/A	Tariff Comments
DIYYY18	N/A	Sellable From
DIYYY19	N/A	Sellable To
DIYYY22	N/A	Percentage Green
DIYYY23	N/A	Payment Method
DIYYY24	N/A	LDZ Region
DI50028	N/A	GSP Group Id
DI50230	N/A	Meter Type
DIYYY45	N/A	Tariff Type of Use
DIYYY47	N/A	Tariff Days
DIYYY48	N/A	Tariff from kWh
DIYYY49	N/A	Tariff to kWh

SVZZZZ7 - Get Tariff Details Response - Message Structure

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Value Rule
data	SVZZZZ7 data	1-1		G									
					1							Tariff Name	
					1							Tariff Description	

					1							Last Modified Tariff	
					1							Effective From Tariff	
					C							Effective To Tariff	This data item should be populated where the tariff is no longer active or has a planned date whereby it will no longer be active.
					1							Sellable From	
					C							Sellable To	This data item should only be populated for tariffs that are no longer open to new customers
					C							meteringPointEnergyFlow	To be populated for electricity tariffs only
					1							fuelType	
					1							Tariff Type	
					0							Tariff Comments	
					0							Percentage Green	
					C							Payment Method	To be populated where the specific tariff is restricted to certain Payment Methods

								C				Effective From Rates Dynamic	To be populated where Tariff Type is Dynamic
								C				Effective To Rates Dynamic	To be populated where Tariff Type is Dynamic
								C				Tariff from kWh	To be populated where the Unit Rate differs based on the consumption value
								C				Tariff to kWh	To be populated where the Unit Rate differs based on the consumption value
								C				Effective From Rates Static	To be populated where Tariff Type is Static
								C				Effective To Rates Static	To be populated where Tariff Type is Static
								1				Unit Price	