New York Implementation Standard

For <u>Standard Electronic</u> <u>Transactions</u>

TRANSACTION SET

814 Enrollment Request & Response

Ver/Rel 004010

October 23, 2014 v. 2.1

	Summary of Changes
7/20/01	Initial Release
August 7, 2002 Version 1.1	Version 1.1 Issued
	Added a REF*AJ segment (Utility Account Number for ESCO/Marketer) per June 21, 2002 order.
	The Field Descriptions Page was replaced with an updated version.
	The Front Matter Notes regarding 'Effective Date' were changed to reflect the business process rules regarding reinstatement adopted in an order issued on May 29, 2002. The list of documents provided under "Companion Documents' was also expanded to include the Reinstatement Implementation Guide and Business Process documents.
	Modified the Front Matter Notes regarding 'Secondary Services' to remove an erroneous reference to a REF*TZ segment and to clarify the use of the NM1 detail loop for an accept response to a secondary request for consumption history/gas profile. An NM1 loop is required an in accept
	response to an enrollment request (primary request) but is never sent in an accept response to a secondary request for consumption history/gas profile.
	 Modified the segment notes for the following segments to distinguish between the use of each segment in the 814 transaction sent in response to an enrollment request versus the response to a secondary request for consumption history/gas profile data: N1*8R (Customer), N3/N4 (Service Address), N1*BT (Name for Mailing), N3/N4 (Mailing Address), REF*93 (Fee Approved/Fee Applied), REF*11 (E/M Customer Account Number), REF*45 (Previous Utility Account Number), REF*65 (Meter Cycle Code), REF*BF (Bill Cycle Code), REF*BLT (Bill Presenter), REF*PC (Bill Calculator), REF*NR (Current Budget Billing Status), REF*PGC (Partial Participation Portion), REF*SU (Customer on Life Support), REF*VI (Gas Pool ID), REF*GC (Gas Capacity Assignment/Obligation), REF*SPL (ISO Location Based Marginal Pricing Zones), REF*RP (Portion Taxed Residential), DTM*150 (Assigned Service Start Date), AMT*DP (Tax Exemption Percent), AMT*RJ (Commodity Price), AMT*KZ (Electric Capacity Assignment), and all segments contained in the NM1 Loop.
	Modified the element notes for REF03 in the REF*65 (Meter Cycle Code) and REF*BF (Bill Cycle Code) segments to clarify that this element is required in an accept response to an enrollment request when the data sent in REF02 is insufficient to describe both when and how frequently meters are scheduled to be read and/or bills are scheduled to be rendered per the document issued October 2, 2001.
	Clarified use of the REF03 element in the REF*TU (Use Time of Day) segment and element notes per document issued October 2, 2001.

	Summary of Changes (Continued)
November 26, 2002 Version 1.2	• Added a new AMT segment (AMT*FW) to permit ESCO/Marketers to send fixed charge information as well as rates or rate codes when the bill option requested is Utility Rate Ready consolidated billing.
March 17, 2004 Version 1.3	 Added code values to the 02 element in the REF*TU segment to enable Orange & Rockland Utilities, Inc. and Consolidated Edison of New York, Inc. (or other utilities at their option) to describe in more detail in an Accept Response transaction, the type of electric usage data ESCOs can expect to receive in either an 867HU or 867MU transaction. Added AMT*9M and AMT*9N to enable ESCOs to transmit customer's tax rate information when the bill option requested is Utility Rate Ready consolidated billing and the Utility requires ESCOs to provide this data in an Enrollment transaction. When different tax rates are applicable to portions of the customer's service i.e. when a REF*RP segment is present in a Request transaction, it will be necessary to send both the 9M (residential tax rate applicable to a portion of the service) and the 9N segment (commercial tax rate applicable). Notes regarding the attributes of "R" elements were added to the Front Matter notes.
Version 2.0 May 17, 2006	 The "All meters per Account" section of the Front Matter Notes is revised to indicate that an ESCO/Marketer may separately enroll the unmetered electric service for accounts in Orange & Rockland's service territory where both metered and un-metered electric service are present on the account. To separately enroll the un-metered service the REF03 element must be present in the REF*12 (Utility Account Number) segment. The "Cross Referencing Request and Response Transactions" section of the Front Matter Notes is revised to clarify the use of various segments/elements in an Enrollment Accept Response transaction when this transaction is not preceded by an Enrollment Request transaction sent by the E/M. The "Fees" section of the Front Matter Notes is deleted. Prior to November 21, 2003 fees could be assessed for requests for history data under specific conditions. To accommodate fees, a REF*93 (Fee Approved/Fee Applied) segment was required to be sent in the LIN loop containing requests for historic usage (HU) or a gas profile (GP) to indicate whether the E/M was willing to pay a fee for the data if one was applicable. Under the current Uniform Business Practices fees may no longer be assessed for satisfying EDI requests for consumption history.
	References to Niagara Mohawk or NMPC throughout the document were revised to refer to National Grid.

Summary of Changes (Continued)
• The element notes for BGN06 in the BGN Segment are revised to indicate that this element may be populated with the text 'MANUAL' in an Enrollment Accept Response transaction when there is no corresponding Request transaction, for example, when a customer participating in an ESCO Referral Program is enrolled by the utility and the Response is being sent to provide the assigned ESCO with the customer's account details. An additional example was also added to the BGN segment notes.
• An N106 element is added to the N1*8R (Customer) segment to for use by utilities in Enrollment Accept Response transactions to identify the enrollment as an ESCO Referral Program enrollment.
• A PER segment is added to the N1 (Customer) Loop to enable utilities that enroll customer's participating in ESCO Referral Programs with an ESCO to transmit the customer's telephone number in an Accept Response transaction.
• The FNA code (Fee Not Authorized) is deleted from the list of possible reject reason codes in the REF*7G segment (Reject Response Reasons) and the REF*93 (Fee Approved/Fee Applied) segment is deleted from the standard. Fees are no longer being assessed for consumption history provided via EDI.
• A REF03 element is added to the REF*12 segment (Utility Account Number) for use on Enrollment Requests sent to, or received from, Orange & Rockland Utilities when the transaction pertains to enrolling the un-metered portion of a customer's electric service when both metered and un-metered service are present on the same account.
• The segment notes for the REF*BLT (Bill Presenter) and REF*PC (Bill Calculator) were revised to clarify the content of these segments for the Single Retailer Model in National Fuel Gas' service territory and to omit references to RG&E since Single Retailer is no longer offered in that service territory.
• The notes for the REF*NR (Current Budget Billing Status) segment is also revised to omit reference to Rochester Gas & Electric's use of the Single Retailer model.
• A REF*LF (E/M Late Fees) segment is added at the account level to enable E/Ms to communicate in Enrollment Request transactions sent to National Fuel Gas whether the utility should calculate and assess late fees on E/M charges for the account being enrolled. This segment pertains to the Utility Rate Ready bill option only.
• The notes for the REF*SU (Customer on Life Support) segment is revised to omit reference to Rochester Gas & Electric's use of the Single Retailer model.
• The REF*ALC segment (Human Needs Customer) notes are revised to indicate that this segment is required by National Grid only on gas enrollment requests for non-residential customers.

	Summary of Changes (Continued)					
	 An AMT*BD (E/M Budget Plan Balance) and an AMT*B5 (E/M Budget Plan Installment Amount) segments are added for use in Enrollment Request transactions sent to National Fuel Gas to communicate a customer's budget plan installment and pre-existing budget plan balance when the customer's bill option is Utility Rate Ready billing and a REF*NR segment is present in the Request transaction. 					
	• The AMT*RJ (Commodity Price), AMT*FW (E/M Fixed Charge) and the REF*RB segment notes are revised to accommodate Enrollment Accept Response transactions associated with ESCO Referral Program enrollments initiated by the utility. The AMT*RJ and AMT*FW segments may contain zeros or dummy codes in Response transactions. The usage attribute for the REF*RB (ESCO Rate Code) segment in an Enrollment Accept Response transaction is changed from 'Not Used' to 'Conditional' so that National Grid may send this segment in an Enrollment Accept Response transaction for ESCO Referral Program enrollments.					
Version 2.1 October 23, 2014	 Adding these new segments from Case - 12-M-0476. REF*IJ (Industrial Classification Code), REF*TX (Utility Tax Exempt Status), REF*TDT (Account Settlement Indicator), REF*YP (NYPA/Recharge New York), Discount Indicator), REF*SG (Utility Discount) Utility specific notes are generalized, as appropriate, and designated for relocation to/reference within Utility Maintained EDI Guides, as necessary. Removed references to ESCO Referral Program Replaced references to Marketer and E/M with ESCO. 					

	Notes pertaining to the use of this document
Purpose	• This 814 Enrollment Transaction Set will be used to enroll or switch a customer, and to request secondary services coincident with that customers' enrollment. These standards are based on the ASC X12 Ver/Rel 004010 standard and related UIG guidelines.
One account per 814	• Each transaction may contain only one account for one commodity (i.e. electric, gas, etc.). If a customer takes both electric and gas bundled service from the utility under a single account number, and the ESCO supplies both electric and gas, two 814 enrollment requests must be submitted – one for the switch of electric service and another for the switch of gas service.
All meters per account	 Except where a utility supports separate enrollment of the un-metered electric service for accounts, when a customer enrolls with an ESCO for their electric service, all electric meters (and/or un-metered electric service) on the customer's account will be enrolled with that supplier. Similarly, an enrollment with the same (or a different) supplier for gas service, will result in the enrollment of all gas meters with that supplier. Where a utility supports separate enrollment of the un-metered electric service for accounts, when both metered and un-metered electric service is present on an account, an ESCO may separately enroll (or drop) the un-metered service on that account by transmitting the REF03 element in the REF*12 (Utility Account Number) segment.
Multiple requests per commodity per account	• This 814 Transaction Set can accommodate more than one action request per commodity per account. Each request should be in a separate LIN loop but the request for enrollment (LIN05 = CE) is considered the primary request and should be placed first in the transaction. Refer to the LIN segment in this document for a better understanding of primary and secondary services. The secondary requests reflected in this implementation guide are requests for actual history data for the customer being enrolled or a request for a gas profile for a customer being enrolled for gas service.

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Cross referencing	• In most instances, the id sent in the BGN02 element in the BGN segment					
Request and	in a request must be returned in the BGN06 element of the BGN					
Response	segment sent in a Response transaction. There must be one response					
transactions	LIN for each request LIN sent. It is possible, for example, to accept an					
	enrollment request (LIN05 = CE) but reject the secondary request for					
	history data (LIN05 = HU). The response to each LIN loop on the					
	request must be uniquely identified on the response with the same					
	identification sent in the request LIN01. Responses may be created and					
	sent at different times in different 814 transactions, but all LINs must be					
	responded to within the time limits set by the Commission in the					
	Uniform Business Practices.					
	• In Enrollment Accept Response transactions for which there is no					
	corresponding Enrollment Request transaction, the BGN06 element in					
	the BGN segment will be populated with the word "MANUAL" in lieu					
	of the BGN02 id from a Request transaction.					
Validation Fields	• Validation field is the customer's utility account number (with check					
	digit, if included).					

Effective Date		• The effective enrollment date for a customer should not be sent in 814 Enrollment Requests. The effective enrollment date for an account is
		determined by the Utility and will be returned in an Enrollment Accept
		Response transaction. Customers will be enrolled with a supplier coincident with the date of the customer's next regularly scheduled
		meter read date or the first of the month for gas, provided that the
		suppliers request has been received and processed by the Utility at least 15 calendar days in advance of this date and the customer has not
		rescinded the pending enrollment.
		• Valid enrollment requests that do not comply with the 15 day requirement may not be rejected; the customer may be enrolled on the
		next succeeding meter read date for that customer or the first of
		following month for gas (if a special read has NOT been requested) provided that the customer has not rescinded the pending enrollment
		request. The Reinstatement Business Process document should also be
		reviewed for a description of factors that may affect the determination of the effective date for an enrollment.
		• A customer may be enrolled with an ESCO on an off cycle date but these
		requests are not currently being processed via EDI. Arrangements for an off cycle enrollment date should be made directly with the Utility and
		will only be granted subject to the requirements of that Utility's tariffs.
Secondary Services	•	• The secondary requests reflected in this implementation guide are a
		request for history data (LIN05 = HU) or a request for a gas profile (LIN05=GP).
	•	• When the enrollment request (LIN = CE) is rejected, all secondary services requested coincident with that enrollment will also be rejected.
		• $LIN05 = GP$ is a secondary service request for a gas profile for the
		customer being enrolled. A gas profile is a weather-normalized forecast for a twelve-month period for the customer being enrolled. Gas profiles
		are not supported by all Utilities (see Conditional Data Segments below).
		When this request is accepted, the ESCO will receive an 814 Accept Response transaction and the gas profile data will be provided in an
		867HU transaction.
		• LIN05 = HU is a secondary service request for history data for the
		customer being enrolled. When this request is accepted, the ESCO will receive an 814 'accept' response transaction and summarized data on
		usage for the most recent 12 month period (or the life of the account, if
		shorter) for the customer being enrolled in an 867 HU transaction.
		• The REF*MT (Measurement Type and Reporting Interval) and REF*TU (Use Time of Day) segments in the NM1 loop may be used to describe
		the type(s) of usage a meter is capable of measuring. An NM1 loop will
		only be returned in an 814 response transaction accepting the enrollment request.
	•	• The REF*TU segment would not be used in a response to a gas
		enrollment request and would only be sent in a response to an electric enrollment request when either the REF03 element in the REF*MT

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	 segment is "COMBO" or electric usage is being measured for multiple time periods in a day on the account being enrolled. Although data sent in a REF*MT segment may indicate that a meter is capable of measuring usage in intervals, such as 15 or 30 minutes, no interval data will be returned in an 867HU transaction in response to an HU request. Requests for interval data on customer accounts must be sent in a separate 814-request transaction and not as a secondary request on an enrollment transaction. Arrangements for receipt of interval data, and usage data in excess of 12 months, must be made with the applicable utility since this data may not be returned on an 867 transaction. A request for consumption history that is not coincident with a request for enrollment is addressed in another implementation guide (see <i>TS 814 Consumption History Request & Response</i>).
Single Retailer Model	• There are some significant differences in the required segments for an enrollment request (and related secondary services) and responses where the Single Retailer Model has been implemented for retail access. These differences have been noted in the notes and gray box text in the individual data segments in this implementation guide.
Data Element Attributes	• Data elements whose X12 attribute type is 'R' (see the AMT segments for examples) are treated as real numbers. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; therefore a decimal point must be sent when decimal precision is required. Note that in transmitting real numbers it is acceptable, but not necessary, to transmit digits that have no significance i.e. leading or trailing zeros.
Conditional Data Segments	 There are minor differences in the extent to which specific data elements are supported by each Utility and/or whether they are applicable to both electric and gas services. These differences have been noted, for the most part, in the data dictionary associated with this implementation guide. Where a utility provides gas profile data, if the LIN05 = GP and the Utility does not support gas profiles, the Utility will return the default history data, for the account being enrolled, on an 867 (i.e. up to 12 months of usage, or the life of the account).
Definitions	 The term Utility or LDC (Local Distribution Company) is used in this document to refer to the local gas or electric distribution company, i.e. the entity providing regulated bundled commodity service. The term ESCO is used in this document to refer to either a gas or electric supplier. The principal parties involved in this Transaction Set 814 implementation guide are: The end-use customer (Code 8R) The Utility (LDC) (Code 8S) The Supplier (ESCO or ESCO) (Code SJ).
Rejection vs. Acceptance with Status Reason code	• A warning/informational code is different than a Rejection Reason code. The warning code is used to give additional information to the receiving party (an FYI). If an 814 Request does not contain a segment required by the recipient Utility and/or a segment contains incorrect

	data, some Utilities will reject the transaction while others may accept the transaction and send a warning in their 814 response. Refer to the data dictionary associated with this implementation guide for further clarification.
Companion	• All of the applicable business rules for New York are not necessarily
Documents	 documented in this implementation guide. Accordingly, the following documents should be reviewed where further clarification is needed: <i>Enrollment Business Processes document</i> <i>TS 814 Enrollment Request and Response Data Dictionary</i> <i>TS 814 Reinstatement Request & Response Implementation Guide</i> <i>Reinstatement Business Processes Document</i> <i>TS 814 Change (Account Maintenance) Implementation Guide</i>

Implement Segr Pos I I U U Max	ation nent: ition: loop: evel: sage: Use: pose: otes:	Guideli REF 050 Heading Optiona 1 To spec 1 At 1 2 If ei 3 If ei	oonse – Draft Revisions for ne Field Descripti Reference Identifica g d (Must Use) ify identifying inform east one of REF02 or ther C04003 or C0400 ther C04005 or C0400 F04 contains data relat	ons ation (Utility (ation REF03 is requ 04 is present, th 06 is present, th	Customer Accor	(Must Use)" means that this segment is Optional for X12, but is required in NY. "Optional (Dependent)" means Optional for X12, but use is conditional in NY. The gray boxes below should also be reviewed for additional NY Rules.
Notes: Required The Utility account number assig used for validation and must be p transactions. REF~12~011231287654398			dation and must be pre		mer is $\left \begin{array}{c} Ru \\ seg \end{array} \right $	is section displays the NY les for implementation of this ment. e or more examples.
			Data Element	tSummary		
	Ref Data Des. Element Name and. REF01 128 Reference Identification Qualifier 12 Billing Account REF02 contains the Utility-assignment					X12 Attributes M ID 2/3 account
Must R	EF02	127	Reference Identifica		stomer.	AN 1/30
Us This colum and NY use Mand. (Ma Must Use - Cond. (Con Optional	e for eac ndatory) · Require	h data eler) – Require ed by NY	nent:	umber must be	each data elemen M = Mandatory O = Optional X = Conditional AN = Alphanum N# = Implied Do ID = Identificati R = Real DT = Date (CCY	neric ecimal on

814 Enrollment Request and Response

Functional Group ID=GE

Introduction:

This standard is for Trial Use contains the format and establishes the data contents of the General Request, Response or Confirmation Transaction Set (814) for use within the context of an Electronic Data Interchange (EDI) environment. This standard can be used to request actions to be performed, to respond to a request for actions to be performed or to confirm information related to actions performed.

Notes:

This guideline is limited to defining the required and optional information needed to satisfy a request for enrollment, a response accepting the enrollment request, a response rejecting the enrollment request, and the requests and responses for secondary services that may be requested in conjunction with the enrollment request.

Heading:

Page <u>No.</u> <u>32</u>	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
<u>5</u> 4	020	BGN	Beginning Segment	М	1		
			LOOP ID - N1			1	
<u>6</u> 5	040	N1	Name (ESCO)	0	1		
			LOOP ID - N1			1	
<u>7</u> 6	040	N1	Name (Utility)	0	1		
			LOOP ID - N1			1	
<u>8</u> 7	040	N1	Name (Customer)	М	1		
<u>9</u> 8	060	N3	Address Information (Service Address)	0	1		
<u>10</u> 9	070	N4	Geographic Location (Service Address)	0	1		
<u>11</u> 10	080	PER	Administrative Communications Contact Customer Phone Number)	0	1		
			LOOP ID - N1			1	
<u>12</u> 11	040	N1	Name (Name for Mailing)	0	1		
<u>13</u> 12	060	N3	Address Information (Mailing Address)	0	1		
<u>14</u> 13	070	N4	Geographic Location (Mailing Address)	0	1		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - LIN			>1	
<u>15</u> 14	010	LIN	Item Identification	0	1		
<u>17</u> 16	020	ASI	Action or Status Indicator	0	1		
<u>18</u> 17	030	REF	Reference Identification (Reject Response Reasons)	0	>1		
<u>19</u> 18	030	REF	Reference Identification (Response Information or Warnings)	0	>1		
<u>20</u> 19	030	REF	Reference Identification (ESCO Customer Account Number)	0	1		
<u>21</u> 20	030	REF	Reference Identification (Utility Account Number)	0	1		
<u>22</u> 21	030	REF	Reference Identification (Previous Utility Account Number)	0	1		

	NY 814 Er 2322	nrollmen 030	t Request REF	& Response — Draft Revisions for 9/ <u>1226</u> /2 Reference Identification (Utility Account Number for ESCO)	014 Meeting O	1			
I	<u>24</u> 23	030	REF	Reference Identification (Meter Cycle Code)	0	1			
	<u>25</u> 24	030	REF	Reference Identification (Bill Cycle Code)	0	1			
I	<u>26</u> 25	030	REF	Reference Identification (Bill Presenter)	0	1			
	<u>27</u> 26	030	REF	Reference Identification (Bill Calculator)	0	1			
	<u>28</u> 27	030	REF	Reference Identification (Current Budget Billing Status)	0	1			
	<u>29</u> 28	030	REF	Reference Identification (ESCO Late Fees)	0	1			
	<u>30</u> 29	030	REF	Reference Identification (Partial Participation Portion)	0	1			
	<u>31</u> 30 32 31	030 030	REF REF	Reference Identification (Customer on Life Support) Reference Identification (Gas Pool ID)	0	1			
	<u>32</u> 31 33 32	030	REF	Reference Identification (Gas Capacity	0	1			
	<u>33</u> 32	030	KL1 [*]	Assignment/Obligation)	0				
	<u>34</u> 33	030	REF	Reference Identification (Gas Supply Service Option)	0	1			
ļ	<u>35</u> 34	030	REF	Reference Identification (Human Needs Customer)	0	1			
	<u>36</u> 35	030	REF	Reference Identification (ISO Location Based Marginal Pricing Zones)	0	1			
l	<u>37</u> 36	030	REF	Reference Identification (Portion Taxed Residential)	0	1			
	37	030	REF	Reference Identification (Account Settlement Indicator)	0	1			
	38	030	REF	Reference Identification (NYPA/Recharge New YorkNYPADiscount Indicator)	0	1			
I	39	030	REF	Reference Identification (Utility Discount Indicator)	0	1			
	40	030	REF	Reference Identification (Industrial Classification Code)	0	1			
	41	030	REF	Reference Identification (Tax Exempt Status)	0	1			
	42	040	DTM	Date/Time Reference (Assigned Service Start Date)	0	1			
	43	060	AMT	Monetary Amount (ESCO Budget Plan Installment Amount)	0	1			
	44	060	AMT	Monetary Amount (ESCO Budget Plan Balance)	0	1			
	45	060	AMT	Monetary Amount (Tax Exemption Percent)	0	1			
	46	060	AMT	Monetary Amount (Commodity Price)	0	1			
	47	060	AMT	Monetary Amount (ESCO Fixed Charge)	0	1			
	48	060	AMT	Monetary Amount [Customer's Tax Rate for ESCO Charges - 1)	0	1			
	49	060	AMT	Monetary Amount [Customer's Tax Rate for ESCO Charges - 2]	0	1			
	50	060	AMT	Monetary Amount (Electric Capacity Assignment)	0	1			
				LOOP ID - NM1			>1		
	51	080	NM1	Metered or UnMetered Service Points	0	1		n1	
	52	130	REF	Reference Identification (Utility Rate Service Class)	0	1			
	53	130	REF	Reference Identification (Rate Sub Class)	0	1			
	54	130	REF	Reference Identification (Utility Load Profile Group Code)	0	1			
	<u>56</u> 55	130	REF	Reference Identification (Measurement Type and Reporting Interval)	0	1			
	56	130	REF	Reference Identification (Use Time of Day)	0	>1			
	57	130	REF	Reference Identification (ESCO Rate Code)	0	1			
	58	150	SE	Transaction Set Trailer	М	1			
	E-1			Examples					

Transaction Set Notes

1. The N1 loop is used to identify the parties to this transaction.

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- 2. The LIN loop is used to transmit account level data.
- **3.** The NM1 loop is used to transmit meter level data.

814

Transaction Set Control Number

329

Segm Posit		Transaction Set Header					
	vel: Heading						
Us	age: Mandato	ory					
Max	J se: 1						
Purp	ose: To indic	ate the start of a transaction set and to assign	a control number				
Syntax No	tes:						
Semantic No	part	1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).					
No	-	Required e: Required ~0001					
Re	f. Data	Data Element Summary					
Mand. ST	s. <u>Element</u>	<u>Name</u> Transaction Set Identifier Code	<u>Attributes</u> M ID 3/3				

General Request, Response or Confirmation

Mand.

ST02

M AN 4/9

NY 814 Em			Т			
	Segment:	RGL	Beginning S	egment		
	Position:	020				
	Loop:					
	Level:	Heading				
	Usage:	Mandato	ry			
	Max Use:	1				
Purpose: To indicate the beginning of a transaction set						
Syntax Notes:1If BGN05 is present, then BGN04 is required.Semantic Notes:1BGN02 is the transaction set reference number.						
Sellia	mue notes.		NO2 is the transa			
			NO4 is the transa			
				ction set time qualifier.		
				ction set reference number of a previous	ly sent trans	saction affected by the
			ent transaction.	r	,	,
	Notes:	Request:	Required			
		Response	e: Required			
		Request:	BGN~13~2000	0301145101~20060301		
		-		000402072434~20060302~~~200603011		
		Response	e: BGN~11~200	000402072434~ 20060302~~~MANUAL		
			D			
	Ref.	Data	D	ata Element Summary		
			Namo		A +++	ributas
Mand	Des.	Element	<u>Name</u> Transaction S	Set Purnose Code		<u>ributes</u> ID 2/2
Mand.			Transaction S	Set Purpose Code		<u>ributes</u> ID 2/2
Mand.	Des.	Element	Transaction S	Response		
	<u>Des.</u> BGN01	Element 353	Transaction S 11 13	Response Request	Μ	ID 2/2
Mand. Mand.	Des.	Element	Transaction S 11 13 Reference Ide	Response Request entification	M M	ID 2/2 AN 1/30
	<u>Des.</u> BGN01	Element 353	Transaction S 11 13 Reference Ide A unique trans	Response Request entification saction identifier number assigned by the	M M originator o	ID 2/2 AN 1/30 of this
	<u>Des.</u> BGN01	Element 353	Transaction S 11 13 Reference Ide A unique trans transaction. T	Response Request entification eaction identifier number assigned by the he BGN02 element from the requesting t	M M originator o	ID 2/2 AN 1/30 of this
Mand.	<u>Des.</u> BGN01 BGN02	<u>Element</u> 353 127	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 elec	Response Request entification saction identifier number assigned by the	M M originator o transaction i	ID 2/2 AN 1/30 of this is returned in
	<u>Des.</u> BGN01	Element 353	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 elee Date	Response Request entification eaction identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request.	M M originator o transaction i M	ID 2/2 AN 1/30 of this is returned in DT 8/8
Mand.	Des. BGN01 BGN02 BGN03	<u>Element</u> 353 127	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 ele Date The date the tr form CCYYM	Response Request entification eaction identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. eansaction was created by the sender's app MDD.	M M originator o transaction i M	ID 2/2 AN 1/30 of this is returned in DT 8/8
Mand.	<u>Des.</u> BGN01 BGN02	<u>Element</u> 353 127	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 elee Date The date the tr	Response Request entification eaction identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. eansaction was created by the sender's app MDD.	M M originator o transaction i M	ID 2/2 AN 1/30 of this is returned in DT 8/8
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 ele Date The date the tr form CCYYM Reference Ide	Response Request entification eaction identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. eansaction was created by the sender's app MDD.	M originator of transaction i M plication system O	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 ele Date The date the tr form CCYYM Reference Ide This element is transaction.	Response Request entification saction identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. ansaction was created by the sender's app MDD. entification s not used on a request transaction but is	M originator of transaction i M plication system O required in	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The the BGN06 elec Date The date the tr form CCYYM Reference Ide This element is transaction. If a customer electronic sectors and a sector of the transaction.	Response Request entification faction identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. ansaction was created by the sender's app MDD. Entification is not used on a request transaction but is enrollment is initiated by an ESCO via transaction but is	M originator of transaction i M plication syst O required in ansmission	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response of an 814
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The the BGN06 elee Date The date the tr form CCYYM Reference Ide This element is transaction. If a customer element Reference Reference Reference Reference Enrollment Reference Reference Reference Enrollment Reference Referen	Response Request entification action identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. ansaction was created by the sender's app MDD. entification s not used on a request transaction but is enrollment is initiated by an ESCO via tra- quest transaction, the BGN06 element in	M originator of transaction i M plication sys O required in ansmission a Response	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response of an 814 e transaction
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 elee Date The date the tr form CCYYM Reference Ide This element is transaction. If a customer effective must contain the Encollment Reference Ide	Response Request entification action identifier number assigned by the he BGN02 element from the requesting te ement in the response to that request. ansaction was created by the sender's app MDD. entification s not used on a request transaction but is enrollment is initiated by an ESCO via tra- quest transaction, the BGN06 element in he transaction id in the BGN02 element i	M originator of transaction i M plication sys O required in ansmission a Response	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response of an 814 e transaction
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 ele Date The date the tr form CCYYM Reference Ide This element is transaction. If a customer element reference ide Enrollment Reference ide must contain the Request transaction is transaction.	Response Request entification action identifier number assigned by the he BGN02 element from the requesting te ement in the response to that request. ansaction was created by the sender's app MDD. entification s not used on a request transaction but is enrollment is initiated by an ESCO via tra- quest transaction, the BGN06 element in he transaction id in the BGN02 element i ction.	M originator of transaction i M plication syst O required in ansmission a Response in the corres	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response of an 814 e transaction sponding
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 ele Date The date the trans form CCYYM Reference Ide This element is transaction. If a customer element reforment Reforment Reforment Reforment and must contain the Request transaction and When a customer element and State State	Response Request entification action identifier number assigned by the he BGN02 element from the requesting te ement in the response to that request. ansaction was created by the sender's app MDD. entification s not used on a request transaction but is enrollment is initiated by an ESCO via tra- equest transaction, the BGN06 element in he transaction id in the BGN02 element i ction.	M originator of transaction i M plication syst O required in ansmission a Response in the corres	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response of an 814 e transaction sponding e is no
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 ele Date The date the tr form CCYYM Reference Ide This element is transaction. If a customer element Re must contain the Request transaction When a customer corresponding	Response Request entification action identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. ansaction was created by the sender's app MDD. entification s not used on a request transaction but is enrollment is initiated by an ESCO via tra- quest transaction, the BGN06 element in he transaction id in the BGN02 element i faction. mer is enrolled with an ESCO by the utili Request transaction, for example the BG	M originator of transaction i M plication syst O required in ansmission a Response in the corres	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response of an 814 e transaction sponding e is no nt will be
Mand. Mand.	Des. BGN01 BGN02 BGN03	Element 353 127 373	Transaction S 11 13 Reference Ide A unique trans transaction. The BGN06 ele Date The date the tr form CCYYM Reference Ide This element is transaction. If a customer element Re must contain the Request transaction When a customer corresponding	Response Request entification saction identifier number assigned by the he BGN02 element from the requesting t ement in the response to that request. ansaction was created by the sender's app MDD. entification s not used on a request transaction but is enrollment is initiated by an ESCO via tra- quest transaction, the BGN06 element in he transaction id in the BGN02 element i ction. mer is enrolled with an ESCO by the utili Request transaction, for example the BG in text (the word "MANUAL") in lieu of t	M originator of transaction i M plication syst O required in ansmission a Response in the corres	ID 2/2 AN 1/30 of this is returned in DT 8/8 stem in the AN 1/30 a response of an 814 e transaction sponding e is no nt will be

Segment:	N1 Name (ESCO)
Position:	040
Loop:	N1 Optional (Must Use)
Level:	Heading
Usage:	Optional (Must Use)
Max Use:	1
Purpose:	To identify a party by type of organization, name, and code
Syntax Notes:	1 At least one of N102 or N103 is required.
	2 If either N103 or N104 is present, then the other is required.
Semantic Notes:	
Notes:	Request: Required

Response: Required N1~SJ~~24~123456789 N1~SJ~ESP COMPANY~24~123456789

			Data E	Clement Summary			
Mand.	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier C	ode	_	<u>ributes</u> ID 2/3	
			SJ	Service Provider			
				Identifies the ESCO participating in this	s tran	saction.	
Optional	N102	93	Name		Х	AN 1/60	
			Free Form ESCO Company Name				
Must Use	N103	66	identification of the	nformation supplied, if desired, to provide ESCO. It is not necessary for successful be provided by mutual agreement betwee e Qualifier	com	pletion of the	
			1	D-U-N-S Number, Dun & Bradstreet			
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	ur Ch	aracter	
			24	Employer's Identification Number			
				Federal Tax ID			
Must Use	N104	67	Identification Cod	e	Х	AN 2/80	
			The D-U-N-S number or the Federal Tax ID				

Segment:	N1 Name (Utility)
Position:	040
Loop:	N1 Optional (Must Use)
Level:	Heading
Usage:	Optional (Must Use)
Max Use:	1
Purpose:	To identify a party by type of organization, name, and code
Syntax Notes:	1 At least one of N102 or N103 is required.
	2 If either N103 or N104 is present, then the other is required.
Semantic Notes:	
Notes:	Request: Required

Response: Required N1~8S~~24~12345678 N1~8S~UTILITY COMPANY~24~12345678

			Data H	Element Summary		
Mand.	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier C	ode	_	ributes ID 2/3
			8S	Consumer Service Provider (CSP)		
				Identifies the Utility participating in this	s tran	saction.
Optional	N102	93	Name		Х	AN 1/60
			Free Form Utility C	Company Name		
Must Use	N103	66	identification of the	nformation supplied, if desired, to provide ESCO. It is not necessary for successful be provided by mutual agreement betwee	com	pletion of the
Wiust Use	11105	00		-	Λ	10 1/2
			1	D-U-N-S Number, Dun & Bradstreet	C1	
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	ur Ch	aracter
			24	Employer's Identification Number		
				Federal Tax ID		
Must Use	N104	67	Identification Cod	e	Х	AN 2/80
	The D-U-N-S number or the Federal Tax ID					

Synt	Segment: Position: Loop: Level: Usage: Max Use: Purpose: tax Notes: tic Notes: Notes:	040 N1 M Heading Mandato 1 To identi 1 At le 2 If eit Request: Enrollme	ify the customer in thi east one of N102 or N ther N103 or N104 is ent Accept Response:	103 is required. present, then the other is required. Required Required		
		Other Re	sponses:	Optional		
		address f	for the account being	use being returned by the Utility must con enrolled. When service address is being s an N1 segment is required.		
		N1~8R~	NAME~~~NR			
		N1~8R~	MARY SMITH~~~~	PS		
	D C		Data E	lement Summary		
	Ref. Des.	Data <u>Element</u>	Name		Attı	<u>ributes</u>
Mand.	N101	98	Entity Identifier C		Μ	ID 2/3
			8R	Consumer Service Provider (CSP) Custo		
				Identifies the end use customer targeted transaction.	by th	nis
Must Use	N102	93	Name		Х	AN 1/60
Customer Name Supplemental text information may be supplied to provide "eyeball" identification of the customer in this transaction. It is not necessary for successful completion of the transaction but may be provided by mutual agreement between trading partners.					y for	
			To comply with ANSI X12 requirements this segment must be sent in an accepted enrollment response because the response must contain service address information. Some Utilities may not provide the actual customer name but will send the literal 'NAME' in this position.			
Optional	N106	98	Entity Identifier C		С	ID 2/3
			PS	Previous Station		

Position:060Loop:N1 MandatoryLevel:HeadingUsage:Optional (Dependent)Max Use:1Purpose:To specify the location of the named partySyntax Notes:Semantic Notes:Notes:Request :Notes:Request :Notes:Request :Other Response:OptionalOther Response:Not UsedNota:Not UsedData Element Summary	Segment:	N3 Address Information (Service Address)
Level: Heading Usage: Optional (Dependent) Max Use: 1 Purpose: To specify the location of the named party Syntax Notes: Semantic Notes: Semantic Notes: Not Used Enrollment Accept Response: Required. History Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow	Position:	
Usage: Optional (Dependent) Max Use: 1 Purpose: To specify the location of the named party Syntax Notes: Semantic Notes: Notes: Request : Notes: Not Used Enrollment Accept Response: Required. History Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow	Loop:	N1 Mandatory
Max Use: 1 Purpose: To specify the location of the named party Syntax Notes: To specify the location of the named party Semantic Notes: Request : Notes: Request : Notes: Request : Notes: Not Used Enrollment Accept Response: Required. History Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow	Level:	Heading
Purpose: To specify the location of the named party Syntax Notes: For specify the location of the named party Semantic Notes: Notes: Notes: Request : Notes: Request : Notes: Not Used Enrollment Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow	Usage:	Optional (Dependent)
Syntax Notes: Notes: Semantic Notes: Request : Notes: Request : Notes: Request : Notes: Not Used Enrollment Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow Data Element Summary	Max Use:	1
Semantic Notes: Not Used Notes: Request : Not Used Enrollment Accept Response: Required. History Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow Data Element Summary	Purpose:	To specify the location of the named party
Notes: Request : Not Used Enrollment Accept Response: Required. History Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow	Syntax Notes:	
Enrollment Accept Response: Required. History Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow Data Element Summary	Semantic Notes:	
History Accept Response: Optional Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow Data Element Summary	Notes:	Request : Not Used
Other Response: Not Used N3~123 N MAIN ST~Service Address Overflow Data Element Summary		Enrollment Accept Response: Required.
N3~123 N MAIN ST~Service Address Overflow Data Element Summary		History Accept Response: Optional
Data Element Summary		Other Response: Not Used
•		N3~123 N MAIN ST~Service Address Overflow
	Dof	Data Element Summary

	Ref.	Data			
	Des.	Element	Name	Attri	ibutes
Mand.	N301	166	Address Information	Μ	AN 1/55
			Customer's Service Address		
Cond.	N302	166	Address Information	0	AN 1/55
			Service address overflow		

Segment:	N4 Geographic Locatio	n (Service Address)
Position:	070	
Loop:	N1 Mandatory	
Level:	Heading	
Usage:	Optional (Dependent)	
Max Use:	1	
Purpose:	To specify the geographic pl	ace of the named party
Syntax Notes:	1 If N406 is present, then	N405 is required.
Semantic Notes:		
Notes:	Request:	Not Used
	Enrollment Accept Response	e: Required.
	History Accept Response:	Optional
	Other Response:	Not Used
	N4~MYCITY~NY~19123	
	N4~MYCITY~NY~1912301	123

Data Element Summary

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Must Use	N401	19	City Name	O AN 2/30
Must Use	N402	156	State or Province Code	O ID 2/2
Must Use	N403	116	Postal Code	O ID 3/15

	Segment:	PER	k Administrative	Communications Contact Custor	mer Phone N [,]	umber)	
	Position:	080				,	
	Loop:		Mandatory				
	Level:	Heading					
	Usage:	-	(Dependent)				
	Max Use:	1					
	Purpose:	To identi	To identify a person or office to whom administrative communications should be directed				
Syı	ntax Notes:			R04 is present, then the other is requ			
·				R06 is present, then the other is requ			
				R08 is present, then the other is requ			
Sema	ntic Notes:						
	Notes:	The Cust discretion PER~IC	ent Accept Respons tomer's Phone Nun n of the Utility. ~~TE~7166756271 ~~TE~NOT AVAI	nber may be sent in an Accept Resp l L	onse transacti	on, at the	
	Dof	Data	Data	a Element Summary			
	Ref.	Data Flomont	Nama		A ++;	ributes	
Mand.	<u>Des.</u> PER01	Element 366	<u>Name</u> Contact Functio	n Codo		ID 2/2	
	I L'AVI	300			IVI	117 4/4	
			IC	Information Contact			
Mand.	PER03	365	Communication	Number Qualifier	Μ	ID 2/2	
Contact telephone number associated with the customer account identified in					lentified in		

 REF*12.
 TE
 Telephone

 Mand.
 PER04
 364
 Communication Number
 M
 AN 1/80

 Customer's phone number according to utility records.
 Format is area code + 7 digit number (xxxyyyzzzz). Where the utility does not have a telephone number on record, this element will contain the text 'NOT AVAIL'.

I	Segment: Position: Loop: Level: Usage: Max Use: Purpose:	040 N1 (Heading Optional 1		ling) organization, name, and code.		
-	ax Notes: tic Notes:		east one of N102 or N ther N103 or N104 is	1103 is required. present, then the other is required.		
	Notes:	Other Re This segn when the from the N1~BT~ N1~BT~	ent Accept Response: esponses: ment must be sent by	Not Used the Utility in an Accept Response to an e senter and the customer's mailing address vables Dept. DBA Tiny Tots		
			Data H	Clement Summary		
Mand.	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier C BT	ode Bill-to-Party Name for Mailing Address		<u>ributes</u> ID 2/3
Must Use	N102	93	Name	rune for maning rudross	X	AN 1/60
			Name associated wi	th the mailing address for billing		

I	Segment: Position: Loop: Level: Usage: Max Use: Purpose:	060 N1 C Heading Optional 1	ddress Information (Mailing Address) Optional Ty the location of the named party		
Synt	ax Notes:	I III			
Semant	tic Notes: Notes:	Other Re This segr when the N3~123	nent must be sent by the Utility in an Accept Response to an e ESCO is the bill presenter and the mailing address differs fro N Main St~Room 323 e Company~Mailing Address Overflow		-
	Ref.	Data	Data Element Summary		
Mand.	<u>Des.</u> N301	<u>Element</u> 166	<u>Name</u> Address Information	Attr M	<u>ibutes</u> AN 1/55
Cond.	N302	166	Mailing Address for Billing Address Information Mailing Address for Billing Overflow	0	AN 1/55

S	Segment:	N4 G	eographic Location (Mailing Address)				
	Position:	070					
	Loop:	N1 (Dptional				
	Level:	Heading					
	Usage:	Optional					
=	Max Use:	1					
	Purpose:	-	fy the geographic place of the named party				
•	ax Notes:	1 If N	406 is present, then N405 is required.				
Semant	ic Notes:						
Notes:		-	Request: Not Used				
		Enrollment Accept Response: Conditional					
		Other Responses: Not used					
		when the N4~ANY	nent must be sent by the Utility in an Accept Response ESCO is the bill presenter and the mailing address diffe (CITY~NY~141231234~US RBUDA CITY~~A6T 1SWB~AG				
	D ¢		Data Element Summary				
	Ref.	Data	Nome	A 44-			
Must Use	<u>Des.</u> N401	<u>Element</u> 19	<u>Name</u> City Name	<u>Attr</u>	<u>ibutes</u> AN 2/30		
Must Use	N401	156	State or Province Code	0	ID 2/2		
				Ŭ	, _		
Must Use	N403	116	Postal Code	0	ID 3/15		
			Code defining international postal zone code excluding (zip code for United States)	g punctuation	n and blanks		
Cond.	N404	26	Country Code	0	ID 2/3		
			Refer to ISO 3166 for country codes				

Segment:	LIN Item Identification
Position:	010
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Must Use)
Max Use:	1
Purpose:	To specify basic item identification data
Syntax Notes:	1 If either LIN04 or LIN05 is present, then the other is required.
	2 If either LIN06 or LIN07 is present, then the other is required.
	3 If either LIN08 or LIN09 is present, then the other is required.
	4 If either LIN10 or LIN11 is present, then the other is required.
	5 If either LIN12 or LIN13 is present, then the other is required.
	6 If either LIN14 or LIN15 is present, then the other is required.
	7 If either LIN16 or LIN17 is present, then the other is required.
	8 If either LIN18 or LIN19 is present, then the other is required.
	9 If either LIN20 or LIN21 is present, then the other is required.
	10 If either LIN22 or LIN23 is present, then the other is required.
	11 If either LIN24 or LIN25 is present, then the other is required.
	12 If either LIN26 or LIN27 is present, then the other is required.
	13 If either LIN28 or LIN29 is present, then the other is required.
	14 If either LIN30 or LIN31 is present, then the other is required.
Semantic Notes:	1 LIN01 is the line item identification
Notes:	Request : Required
	Response: Required
	Request only one action event per LIN Loop. The LIN01 contains a unique identifier for
	the action event. The LIN03 specifies the product (electric or gas) and the LIN05
	specifies the type of service request.
	The enrollment request (LIN05=CE) is considered the primary service request when
	present. "Secondary" action event(s) must be requested in separate LIN loops.
	LIN~AACCDD0102004A~SH~EL~SH~CE Electric Enrollment
	LIN~AACCDD0102005A~SH~EL~SH~HU Usage History
	LIN~AACCDD0102006A~SH~GAS~SH~GP Gas Profile

Data Element Summary

	ъ¢	D (Data E	acinent Summary				
	Ref.	Data						
	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>		
Must Use	LIN01	350	Assigned Identifica	tion	0	AN 1/20		
			The identifier suppli	The identifier supplied in this element either by itself or in conjunction with				
			BGN02 element from	GN02 element from the BGN segment must uniquely identify each LIN				
			request item over tir					
Mand.	LIN02	235	Product/Service ID	roduct/Service ID Qualifier		ID 2/2		
			SH	Service Requested				
Mand.	LIN03	234	Product/Service ID	Product/Service ID				
			Only one commodit	y (Electric or Gas) may be indicated for a	each 8	314		
			transaction.					
			EL	Electric				
			GAS	Gas Service				
Must Use	LIN04	235	Product/Service ID	Qualifier	Х	ID 2/2		
			SH	Service Requested				

NY 814 Enrol Must Use	lment Request a	& Respons 234	se – Draft Revisions Product/Service II	for 9/ 1226 /2014 Meeting D X AN 1/48
			CE	Customer Enrollment
				Request to enroll this customer for Energy Services. A Request for enrollment is considered the primary request when present.
			GP	Gas Profile
				Request a 12 month forecasted gas delivery profile. Valid only when LIN03=GAS.
				Gas Profiles are not supported by all utilities. If a Gas Profile request is sent to a Utility that does not support gas profiles, the Utility will return Historic Usage, if available, in the 867 sent in response to the Gas Profile request. When supported, a GP request may still be rejected if there is insufficient data to develop a gas profile for that customer.
			HU	Historic Usage
				Request for Usage History. GAS note: Some utilities support a Gas Profile in lieu of actual history and will return a Gas Profile, if sufficient data exists, in the 867 sent in response to the request for
				data exists, in the 867 sent in response to the request for Historic Usage.

. ~ _

Segment:	ASI Actio	on or Status Indicator
Position:	020	
Loop:	LIN Optic	nal (Must Use)
Level:	Detail	
Usage:	Optional (Mus	t Use)
Max Use:	1	
Purpose:	To indicate the	e action to be taken with the information provided or the status of the entity
	described	
Syntax Notes:		
Semantic Notes:		
Notes:	Request:	Required
	Response:	Required
	ACT 7 021	Envoltment Dequest

Response:	Required
ASI~7~021	Enrollment Request
ASI~7~029	History Request
ASI~WQ~021	Accept Response for an enrollment request
ASI~WQ~029	Accept Response for a history request
ASI~U~021	Reject Response for an enrollment request
ASI~U~029	Reject Response for a history request
ASI~AC~021	Acknowledge receipt of enrollment request; a response will be sent via
non-EDI means.	

			Data	a Element Summary
Mand.	Ref. <u>Des.</u> ASI01	Data <u>Element</u> 306	<u>Name</u> Action Code	<u>Attributes</u> M ID 1/2
			7	Request
			AC	Acknowledge
				This code is sent to acknowledge receipt of an enrollment request for an account that is traditionally processed 'off-line'. A response for these requests will be sent via non-EDI means. A REF~1P segment may be used to provide additional clarification when this code is sent in a Response transaction.
			U	Reject
			WQ	Accept
Mand.	ASI02	875	Maintenance Ty	pe Code M ID 3/3

Addition

Inquiry

enrollment.

Use this code to indicate the action event is an

Use this code to indicate the action event or status is associated with Historic Usage or Gas Profile requests.

021

029

S					
~	egment:	REF	Reference Ider	ntification (Reject Response Reasons)	
I	Position:	030			
	Loop:	LIN	Optional (Must U	(se)	
	Level:	Detail			
-	Usage:	-	(Dependent)		
	Iax Use:	>1 Ta an ait			
	Purpose: x Notes:	-	y identifying info	or REF03 is required.	
		 If eit If eit 	her C04003 or C0 her C04005 or C0)4004 is present, then the other is required.)4006 is present, then the other is required.	
Semanti				elating to the value cited in REF02.	
	Notes:		Not used esponse: Required sponses: Not Used ~A76		
	Ref.	Data	Dat	a Element Summary	
Mand.	Des. REF01	Element 128	<u>Name</u> Reference Ident	tification Qualifier	<u>Attributes</u> M ID 2/3
			7G	Data Quality Reject Reason	
				REF02 contains a reject reason code.	
Must Use	REF02	127	Reference Iden	·	X AN 1/30
			A13	Other	
				See REF03	
			A76	Account # not valid	
			A78	Customer Already active for marketer	(Itom on Comico
			A70 A80	Already established, cannot add) Service requested is not available	(item or service
			A91	Account does not have service request	ted
			11/1	Requested commodity does not exist of	
			ABN	Account Pending with this Marketer	
			ANE	Ineligible Customer	
				Invalid Service Class	
				Service Class Over subscribed Customer must be submitted during en	nrollment period
			ANL	ESCO Not eligible to enroll Customer	•
				Oversubscribed	[
				Not valid in service territory	
			CAB	Customer Account Blocked	
			HUR	Historical Usage not Released	
			HUU	Historical Use not Available	
				New Customer	
			IGP	Invalid Gas Pool ID	
			M76	Meter Number Invalid or Not Found	
			NFI	Not first in	
Cond.	REF03	352	SSR Description	Secondary Request Rejected	C AN 1/80

Segment:	REF Reference Identification (Response Information or Warnings)						
Position:	030						
Loop:	LIN Optional (Must Use)						
Level:	Detail						
Usage:	Optional						
Max Use:	>1						
Purpose:	To specify identifying information						
Syntax Notes:	1 At least one of REF02 or REF03 is required.						
	2 If either C04003 or C04004 is present, then the other is required.						
	3 If either C04005 or C04006 is present, then the other is required.						
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.						
Notes:	Request: Not used						
	Response: Optional						
	REF~1P~I01						
Data Element Summary							

Data Element Summary					
	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>	
Mand.	REF01	128	Reference Identi	fication Qualifier M ID 2/3	
			1P	Accessorial Status Code	
				Warnings or information associated with an accepted status notification	
Must Use	REF02	127	Reference Identi	fication X AN 1/30	
			A13	Other	
				See REF03.	
			API	Application Incomplete	
				Required Information Missing. See REF03 for details.	
			FRB	Failed to Release Billing	
				Incorrect Billing option requested.	
			I01	Off System Account	
			I02	Partial Requirements Customer	
Cond.	REF03	352	Description	X AN 1/80	
				formation may be sent in REF03 to clarify the details of an REF03 must be sent when REF02 in this segment contains	

Synt	Segment:REF Reference Identification (ESCO Customer Account Number)Position:030Loop:LINLop:LINOptional (Must Use)Level:DetailUsage:Optional (Dependent)Max Use:1Purpose:To specify identifying informationSyntax Notes:1At least one of REF02 or REF03 is required.2If either C04003 or C04004 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.aI REF04 contains data relating to the value cited in REF02.Notes:Request:ConditionalAccept Responses:OptionalOther Responses:Not Used					
		(REF*BLT=LDC). The segment is optional in an Accept Response. REF~11~A12345009Z				
	Ref.	Data	Data E	lement Summary		
N (1	Des.	Element	Name			ributes
Mand.	REF01	128	Reference Identific		M	ID 2/3
			11	Account Number REF02 is the ESCO Assigned account r customer.	numbe	er for the
Must Use	REF02	127	Reference Identific	ation	Х	AN 1/30
	ESCO Marketer's assigned account number for the customer.					

	1	DTI	—						
	Segment:	KĽľ	Reference Identification (Utility Account Number)						
	Position:	030							
	Loop:		LIN Optional (Must Use)						
	Level:	Detail	Detail						
	Usage:	Optional	(Must Use)						
	Max Use:	1							
	Purpose:		fy identifying information						
Synt	tax Notes:		east one of REF02 or REF03 is required.						
			ther C04003 or C04004 is present, then the other is required.						
a			ther C04005 or C04006 is present, then the other is required.						
Seman	tic Notes:		04 contains data relating to the value cited in REF02.						
	Notes:		Required						
			e: Required						
			-011231287654398						
		КЕГ~1 <i>2</i> -	~011231287654398~U						
			Data Element Summary						
	Ref.	Data	Dutu Element Summury						
	Des.	Element	Name	<u>Attributes</u>					
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3					
			12 Billing Account						
			REF02 contains the Utility-assigned ac	count number for					
			the customer.	count number for					
Must Use	REF02	127	Reference Identification	X AN 1/30					
			Utility assigned customer account number						
			The utility account number must be supplied without interve	ning spaces or					
			non-alphanumeric characters. (Characters added to aid in vis	• •					
			on a bill, for example, should be removed)	*					
Cond.	REF03	352	Description	X AN 1/80					
			For utilities that support the practice of responding to request	ts pertaining					
			specifically to the un-metered portion of accounts, the REF03 element in the						
			REF*12 segment should only be sent to, or received by, the utility when the						
			commodity indicated in the LIN segment is Electric but the request pertains						
			only to the un-metered portion of the electric service on the account. This						
			element should not be sent when the LIN request pertains to all electric service						
			on the account.						
			U Un-Metered Service						

	Segment: Position: Loop: Level: Usage: Max Use:	030 LIN Detail	Reference Identif Optional (Must Use) (Dependent)	ïcation (Previous Utility Account Num	ber)		
	Purpose:	To specif	fy identifying inform				
·	tax Notes:	 If eit If eit 	ther C04005 or C040	REF03 is required. 04 is present, then the other is required. 06 is present, then the other is required. ting to the value cited in REF02.			
	Notes:	-					
			Data 1	Element Summary			
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier		<u>ributes</u> ID 2/3	
			45	Old Account Number			
			REF02 is the Utility's previous account number for the customer.				
Must Use	REF02	127	Reference Identifi	••••••	Х	AN 1/30	
			Previous Utility account number for the customer. This segment would be sent, for example, when a change in meter reading routes results in a change in the account number assigned to the customer.				

	Segment:	REF	Reference Identif	ication (Utility Account Number for E	SCO)		
	Position:	030					
	Loop:	LIN	Optional (Must Use)				
	Level:	Detail					
	Usage:	Optional	(Dependent)				
	Max Use:	1					
	Purpose:		fy identifying informa				
Synt	tax Notes:	1 At le	east one of REF02 or	REF03 is required.			
				04 is present, then the other is required.			
				06 is present, then the other is required.			
Seman	tic Notes:	1 REF	O4 contains data relat Conditional	ting to the value cited in REF02.			
	Response: Conditional This segment is used to communicate an account number assigned by the Utility to the ESCO and may be sent with the mutual agreement of the parties. REF~AJ~3134597						
			Data E	Element Summary			
	Ref.	Data	NT		• • •		
Maad	Des.	Element	<u>Name</u>			ributes	
Mand.	REF01	128	Reference Identific	•	Μ	ID 2/3	
			AJ	Accounts Receivable Customer Account	nt		
				REF02 contains the Utility assigned ac the ESCO	count	number for	
Must Use	REF02	127	7 Reference Identification X AN				
		Utility account number for the ESCO					

Segment:	REF Reference Identification (Meter Cycle Code)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
Semantic Notes:	 If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02.
Notes:	Request: Not Used
	Enrollment Accept Response: Required
	Other Responses: Not Used
	REF~65~A12
	REF~65~18
	REF~65~21~MON

			Data	Element Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier		<u>ributes</u> ID 2/3
			65	Total Order Cycle Number		
				Meter owner's meter reading cycle num	ber.	
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			scheduled for this a	alphanumeric code indicating when meter account. This code would be used to obta on from a Utility's web site.		
Cond.	REF03	352	Description		0	AN 1/80
			the data sent in RE the meters on the a contains a code ind scheduled usage in	be sent in an accept response to an enroll F02 is insufficient to describe both when a ccount being enrolled are scheduled to be licating the usage period that will be repor formation is sent in an 867 transaction.	and ho read.	ow frequently REF03
			BIM	Bimonthly		
			MON	Monthly		
			QTR	Quarterly		

	Segment:	REF	Poforonco Idonti	fightion (Bill Cycle Code)				
	Position:	020	REF Reference Identification (Bill Cycle Code)					
	Loop:	LIN						
	Loop. Level:	Detail	1 , ,					
	Usage:		(Dependent)					
	Max Use:	1	(- ·F·····)					
	Purpose:	To speci	fy identifying inform	nation				
·	tax Notes:	 If ei If ei 	ther C04005 or C040	004 is present, then the other is required. 006 is present, then the other is required.				
Seman	tic Notes:			ating to the value cited in REF02.				
	Notes:	Request:		Not Used				
			ent Accept Response					
		Other Re REF~BF	esponses:	Not Used				
			~18 F~17~MON					
		KLI DI						
	-	— .	Data	Element Summary				
	Ref.	Data	N7		• • •	••		
Mand	<u>Des.</u> REF01	Element 128	<u>Name</u> Defense as Identif	ingtion Onelifian		<u>ributes</u> ID 2/3		
Mand.	KEFUI	120	Reference Identif	-	IVI	ID 2/5		
			BF	Billing Center Identification				
				Billing cycle. Cycle number indicating	wher	n this		
Must Use	REF02	127	Reference Identif	customer is scheduled for billing.	X	AN 1/30		
wiust Use	KEFU2	127						
				cating when a scheduled bill is prepared for				
				hay bill on a cycle other than the read cycle to retrieve the scheduled billing date from				
			site.	to retrieve the scheduled binning date from	i uie	utility s web		
Cond.	REF03	352	Description		0	AN 1/80		
			-	cates the frequency with which the accour	nt is b			
				nt should be sent in an accept response to a				
		request when information regarding the bill cycle codes on the web site or the						
			data sent in REF02 is insufficient to describe both when and how frequently the					
				lled is scheduled to be billed.				
			BIM	Bimonthly				
			MON	Monthly				
			QTR	Quarterly				
			-	-				

Segment:	REF Reference Identification (Bill Presenter)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Requests: Required
	Enrollment Accept Responses: Required
	Other Requests/Responses: Not Used
	This segment is sent to identify which entity will present the bill to the customer. It must be present in Enrollment Request and Enrollment Accept Response transactions. REF~BLT~DUAL REF~BLT~LDC REF~BLT~ESP REF~BLT~ESP

	Ref.	Data	Data I	Element Summary		
Mand.	Des. REF01	Element 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>Attı</u> M	<u>ributes</u> ID 2/3
			BLT	Billing Type		
				Data in the REF02 and 03 elements in a conjunction with data transmitted in the segment (Bill Calculator) describes the option e.g. a consolidated bill issued by consolidated bill issued by the ESCO o presented by each party.	e REF custo the U	*PC mer's bill Itility, a
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			DUAL	Each Party Presents a separate Bill		
			ESP	ESCO is the consolidated Bill Presente	r	
				This code should be used when the ESO under the Single Retailer model or the Agency Model. REF03 must be used w "NY Billing Agency" relationship.	NY Bi when t	lling
			LDC	Utility is the consolidated Bill Presente		
Cond.	REF03	352	Description		X	AN 1/80
			The literal 'AGENT' should be present in the REF03 when REF02 = ESP and the NY Billing agency model will apply to the account being enrolled.			

Segment:	REF Reference Identification (Bill Calculator)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Requests: Required
	Enrollment Accept Responses: Required
	Other Requests/Responses: Not Used
	This segment is used to identify which entity will calculate the billed charges that will appear on the customer's bill. This segment in conjunction with the REF*BLT segment is used to designate the customer's bill option. The segment is required on Enrollment Requests and Enrollment Accept Response transactions. REF~PC~DUAL REF~PC~LDC

Data Element Summary

		_	Data I	Sement Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifie	cation Qualifier		<u>ibutes</u> ID 2/3
			PC	Production Code		
				Indicates who will calculate billed char	ges.	
Must Use	REF02	127	Reference Identifie		X	AN 1/30
			DUAL	Each Party Calculates its own charges.		
			LDC	 DUAL applies when: Each party presents their own bill (Use REF*BLT segment contains DUAL) or the ESCO is a Single Retailer (Used wh segment contains ESP), or the BILL READY method is used for c billing, e.g. Utility sends an 810 transaction to the E ready utility charges fully calculated (U REF~BLT segment contains ESP) OR ESCO sends an 810 transaction to the U ready ESCO charges fully calculated (U REF~BLT segment contains LDC). The Utility Calculates the ESCO Charge RATE READY: The ESCO supplies a to to the Utility and the Utility calculates to portion of the consolidated bill. 	en RH onsoli SSCO sed w Utility Jsed w es cate co	EF*BLT dated with bill hen with bill /hen

Segment:	REF Reference Identification (Current Budget Billing Status)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Request: Conditional
	Enrollment Accept Response: Conditional
	Other Requests/Responses: Not Used
	This segment must be sent in Enrollment Request transactions (except for Single Retailer) when the ESCO expects the customer being enrolled to be on budget billing for the ESCO charges. Must be present in an Enrollment Accept Response transaction when the customer being enrolled is on budget billing for the Utility charges. REF~NR~Y

	Data Element Summary					
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	ication Qualifier	<u>Attı</u> M	<u>ributes</u> ID 2/3
			NR	Progress Payment Number		
				The enrolling customer is on budget bil	ling.	
Must Use	REF02	127	Reference Identifi	ication	Х	AN 1/30
			Y	The enrolling customer is, or will be, or	n budg	get billing.
				On an Enrollment Request, this segmer enrolling customer will be on budget bi ESCO charges. On an Accept Response, this segment i customer being enrolled is currently on for Utility charges.	lling f	for the

Segment:	REF Reference Identification (ESCO Late Fees)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Request: Conditional
	Responses: Conditional
	This segment is used to indicate whether or not the billing party should assess late fees, at 1.5%, on ESCO past due charges. Where required by the utility, this segment must be sent in Request transactions transmitted to the utility, when the customer's bill option is Utility Rate Ready consolidated billing and the payment processing method is Pay-As-You-Get-Paid. A utility may return this segment in an Accept Response transaction if present in the Request transaction. REF~LF~N2 REF~LF~Y2

			Data 1	Element Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>Attı</u> M	<u>ributes</u> ID 2/3
			LF	Assembly Line Feed Location		
				ESCO Late Fee Indicator Late fees will/will not be assessed by th on ESCO past due amounts for the acco enrolled.		U I
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			N2	Late fees should NOT be assessed by th ESCO past due amounts.	ne Bill	ing Party on
			Y2	Late fees should be assessed by the Bill ESCO past due amounts.	ing Pa	arty on

Segment:	REF Reference Identification (Partial Participation Portion)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Request: Conditional.
	Enrollment Accept Response: Conditional
	Other Responses: Not Used
	This segment must be present in an Enrollment Request transaction to indicate the portion of load to be served by the ESCO when the customer being enrolled is a partial requirements customer. This segment will be returned in an Enrollment Accept Response to confirm the portion of load to be served by the ESCO. REF~PGC~B REF~PGC~T
	Data Element Summary

			Data I	Mement Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>Attr</u> M	<u>ibutes</u> ID 2/3
			PGC	Packing Group Code		
				Partial Participation Portion Data in REF02 indicates what portion load the ESCO will supply when the cu partial requirements customer of the U participation in economic growth incer	ustome tility d	r is a ue to their
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			В	Base Only		
			Т	Total Load		

Segment:	REF Reference Identification (Customer on Life Support)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Requests: Conditional
	Enrollment Accept Response: Optional
	Other Requests/Responses: Not Used
	This segment must be present in an Enrollment Request transaction for the Single Retailer Model. This segment may be sent in an Enrollment Accept Response at the discretion of the Utility. REF~SU~Y REF~SU~N REF~SU~I

			Data I	Element Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>Attr</u> M	<u>ibutes</u> ID 2/3
			SU	Special Processing Code		
				Life support equipment verification. C life support equipment.	ustom	er requires
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			Ι	Investigating whether life support is re-	quired	
			Ν	Life Support Not Required		
			Y	Life Support Required		

Segment:REF Reference Identification (Gas Pool ID)Position:030Loop:LINLop:DetailUsage:Optional (Must Use)Max Use:1Purpose:To specify identifying informationSyntax Notes:1At least one of REF02 or REF03 is required.2If either C04003 or C04004 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.IREF04 contains data relating to the value cited in REF02.Notes:Enrollment Request:Conditional.Enrollment Accept Response:Not UsedThis segment must be sent when the Enrollment Request is for Gas servic has been assigned more than one Gas Pool ID for their customers. It will						
	the Accept Response if sent on the Request. REF~VI~211234567					
	D 4		Data 1	Element Summary		
	Ref. Des.	Data Element	Name		A ###	ributes
Mand.	<u>DC3.</u> REF01	<u>128</u>	Reference Identifi	cation Qualifier		ID 2/3
			VI	Pool Number		
				Gas Pool IDs are assigned to a gas mar Utility and are used to define a unique s customers.		rouping of
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
Gas Po			Gas Pool ID associ	ated with the customer being enrolled.		

Segment:	REF Reference Identification (Gas Capacity Assignment/Obligation)			
Position:	030			
Loop:	LIN Optional (Must Use)			
Level:	Detail			
Usage:	Optional (Dependent)			
Max Use:	1			
Purpose:	To specify identifying information			
Syntax Notes:	1 At least one of REF02 or REF03 is required.			
	2 If either C04003 or C04004 is present, then the other is required.			
	3 If either C04005 or C04006 is present, then the other is required.			
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.			
Notes:	Enrollment Request: Conditional (Gas Only)			
	Enrollment Accept Response: Conditional			
	Other Requests/Responses: Not Used			
	Use this segment to convey intended or obligated pipeline capacity requirements necessary to meet the needs of the end use customer. Not used when commodity is electric. Required on the Request when supported by the Utility. Will be returned on an Accept Response when received on the Request and supported by the Utility. REF~GC~Y REF~GC~N			

			Data E	lement Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	cation Qualifier	<u>Attı</u> M	<u>ributes</u> ID 2/3
			GC	Government Contract Number		
				Gas Capacity Assignment/Obligation		
Must Use	REF02	127	Reference Identific	cation	Х	AN 1/30
			Ν	No: ESCO elects, or must, arrange for a customer being enrolled	capaci	ty for the
			Y	Yes: ESCO wants, or must take, the Ut assignment of its pipeline capacity for t enrolled		

Segment:	REF Reference Identification (Gas Supply Service Option)							
Position:	030							
Loop:	LIN Optional (Must Use)							
Level:	Detail							
Usage:	Optional (Dependent)							
Max Use:	1							
Purpose:	To specify identifying information							
Syntax Notes:	1 At least one of REF02 or REF03 is required.							
	2 If either C04003 or C04004 is present, then the other is required.							
	3 If either C04005 or C04006 is present, then the other is required.							
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.							
Notes:	Enrollment Request: Conditional							
	Enrollment Accept Response: Conditional							
	Other Requests/Responses: Not Used							
	Where required by the utility, must be present in all Gas Enrollment Requests sent to the utility to indicate the type of service option selected for the customer being enrolled. May be sent in other service territories at the discretion of the utility. Will be returned in the Enrollment Accept Response when present on the Request to confirm ESCO supply option. REF~GS~B REF~GS~B REF~GS~S							

Data	Element	Summary
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			Data	Element Summary	
	Ref.	Data	N		A 44
Mand.	<u>Des.</u> REF01	<u>Element</u> 128	<u>Name</u> Reference Identifi	ication Qualifier	<u>Attributes</u> M ID 2/3
iviunu.	KEI VI	120		_	
			GS	General Services Administration Regul	lations (GSAR)
				Gas Supply Option The value in REF02 indicates how an F service their gas supply obligation for t	
				being enrolled.	
Must Use	REF02	127	Reference Identifi	ication	X AN 1/30
			В	Balancing Option	
				ESCO must deliver gas to the Company customer, with the Company redeliver customer on an as needed basis.	
			S	Storage Option	
				Under the Functional Storage Service C must deliver gas to the Company on be customer in excess of the Customer's a usage or actual needs from April throug the Company redelivering that excess g November through March, along with a delivered by the ESCO during those mo	half of its verage daily gh October, with gas from additional gas
Cond.	REF03	352	Description		X AN 1/80
			When REF02 contaqualify the balanci		must be sent to

Examples: Daily; Monthly

Segment:	REF Reference Identification (Human Needs Customer)					
Position:	030					
Loop:	LIN Optional (Must Use)					
Level:	Detail					
Usage:	Optional (Dependent)					
Max Use:	1					
Purpose:	To specify identifying information					
Syntax Notes:	1 At least one of REF02 or REF03 is required.					
	2 If either C04003 or C04004 is present, then the other is required.					
	3 If either C04005 or C04006 is present, then the other is required.					
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.					
Notes:	Enrollment Request: Conditional					
	Other Requests/Response: Not Used					
	Where required by the utility, this segment must be present in Requests sent to National					
	Grid when the commodity is gas and the non-residential customer being enrolled meets					
	the definition of a Human Needs Customer as found in the utility's tariff. Generally,					
	Human Needs Customers are defined as accounts that rely solely on gas for heating that					
	are residential in character such as facilities which house patients or residents on an					
	overnight basis (hospitals or prisons) or critical care accounts (nursing or other acute care					
	facilities).					
	This segment may be provided in Gas Enrollment Requests sent to other utilities with the					
	mutual agreement of the trading partners.					
	ALC~Y					
	ALC~N					

Data Element	Summary
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Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference l	Identification Qualifier	<u>Att</u> M	ributes ID 2/3
			ALC	Agency Location Code		
Must Use	REF02	127	Reference l	Identification	Х	AN 1/30
			Ν	This customer is NOT a human nee	eds custon	ner
			Y	This customer is a human needs cu	stomer	

REF Reference Identification (ISO Location Based Marginal Pricing Zones)		
030		
LIN Optional (Must Use)		
Detail		
Optional (Dependent)		
1		
To specify identifying information		
1 At least one of REF02 or REF03 is required.		
2 If either C04003 or C04004 is present, then the other is required.		
3 If either C04005 or C04006 is present, then the other is required.		
1 REF04 contains data relating to the value cited in REF02.		
Enrollment Requests: Not Used		
Enrollment Accept Responses: Conditional		
Other Requests/Responses: Not Used		
ELECTRIC ONLY: This segment must be present on all Accept Responses for Electric		
enrollments.		
REF~SPL~A		

	Data Element Summary				
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifie	-	Attributes M ID 2/3
Must Use	REF02	127	SPL Reference Identifi	Standard Point Location Code (SPLC) REF02 contains the ISO Assigned code Location Based Pricing Zones when set This is the pricing zone for the account cation	rvice type is EL.
				the ISO that represents a location based	marginal pricing
			zone. Valid Values	WEST	
			B	GENESEE	
			C	CENTRL	
			D	NORTH	
			Е	MHK VALLEY	
			F	CAPITL	
			G	HUD VALLEY	
			Н	MILL WD	
			Ι	DUNWOD	
			J	N.Y.C.	
			Κ	LONGIL	
			М	HQ	
			0	OH	
			Р	PJM	

Segment:	REF Reference Identification (Portion Taxed Residential)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Requests: Conditional
	Enrollment Accept Responses: Optional
	Other Requests/Responses: Not Used
	Where required by the utility, this segment must be sent on Requests to the utility when (1) the bill option requested is Utility rate ready consolidated billing, and (2) the account being enrolled is a non-residential account but a portion of the account is taxed at a residential rate. This segment may be returned by the Utility in an Accept Response. REF~RP~20 REF~RP~25

	Ref.	Data	Data	Element Summary		
Mand.	Des. REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Qualifier	_	ributes ID 2/3
			RP	Repetitive Pattern Code		
				Portion Taxed Residential The value sent in REF02 indicates the non-residential account being enrolled residential rate.	-	
Must Use	REF02	127	Reference Identif	ication	Х	AN 1/30
			The following cod	es are to be used:		
			20	- 10 % Residential Use		
			21	- 20% Residential Use		
			22	- 30% Residential Use		
			23	- 40% Residential Use		
			24	- 50% Residential Use		
			25	- 60% Residential Use		
			26	- 70% Residential Use		
			27	- Residential Use is 75% or greater		

Segment:	REF Reference Identification (Account Settlement Indicator)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Requests: Not Used
	Enrollment Accept Responses: Required, for electric accounts only
	This indicator reflects how the usage is settled with NYISO, not necessarily how the usage is metered.
	REF~TDT~C

				Data Element Summary
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference 1	AttributesIdentification QualifierM ID 2/3
			TDT	Account Settlement
				The customer's account is settled with the ISO utilizing an actual "hourly" or a "class shape" methodology.Account Settlement Indicator
Must Use	REF02	127	Reference	Identification X AN 1/30
			The followi	ng codes are to be used:
			С	Class Load Shape
			Н	Hourly
			М	Mixed
				Account is settled with the NYISO with both
				Class Shape and Hourly data.

N814E v.2.1 (004010)

Segment: REF Reference Identification (NYPA/ReCharge-NY Discount Indicator) Position: 030 Loop: LIN Optional Level: Detail Usage: Optional (Dependent) Max Use: 1 Purpose: To specify identifying information Syntax Notes: 1 At least one of REF02 or REF03 is required. 2 1f either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does #6000 otherwise provide the indicator through a non-EDI means. REF-YP-Y Data Element Summary Ref. Data Reference Identification Qualifier M in D 2/3 YP NYPA/ReCharge Discount Indicator M in D 2/3 YP NYPA/ReCharge Discount Indicator X AN 1/30 The following codes are to be used: N No, the customer participates in NYPA/Recharge New York Y Yes, the customer participates in NYPA/Recharge New York Y		DEF	7			
Loop: LIN Optional Level: Detail Usage: Optional (Dependent) Max Use: 1 Purpose: To specify identifying information Syntax Notes: 1 At least one of REF02 or REF03 is required. 2 3 If either CO4003 or CO4004 is present, then the other is required. 3 If either CO4005 or C04006 is present, then the other is required. 3 If either CO4005 or C04006 is present, then the other is required. Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does #topol otherwise provide the indicator through a non-EDI means. REF~YP-Y Data Element Summary Ref. Data Des. Element REF11 128 Reference Identification Qualifier M ID 2/3 YP NYPA/Recharge Discount Indicator New York Power Authority. K AN 1/30 The following codes =re to be used: N			Reference	e Identification (NYPA /ReCharge NY <u>Discoun</u>	t Indi	cator)
Level: Detail Usage: Optional (Dependent) Max Use: 1 Purpose: To specify identifying information Syntax Notes: 1 At least one of REF02 or REF03 is required. 2 If either C04003 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 5 Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does mtopol otherwise provide the indicator through a non- EDI means. REF-YP-Y Ref. Data <u>Des.</u> Element Name Reffol 128 Reference Identification Qualifier <u>M ID 2/3</u> YP NYPA/ RecCharge Discount Indicator The customer receives any special incentives from the New York Power Authority. REF02 127 Reference Identification <u>X AN 1/30</u> The following codes are to be used: N No, the customer does not participate in NYPA/Recharge New York Y Yes, the customer participates in NYPA/Recharge New						
Usage: Optional (Dependent) Max Use: 1 Purpose: To specify identifying information Syntax Notes: 1 At least one of REF02 or REF03 is required. 2 If either CO4003 or CO4004 is present, then the other is required. 3 If either CO4005 or CO4006 is present, then the other is required. 3 If either CO4005 or CO4006 is present, then the other is required. Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does mtopol otherwise provide the indicator through a non-EDI means. REF~YP-Y Ref. Data Des. Element Name Reference Identification Qualifier REF01 128 Reference Identification Qualifier M ID 2/3 YP NYPA/RecCharge Discount Indicator The customer receives any special incentives from the New York Power Authority. REF02 127 Reference Identification REF03 if Pite following codes are to be used: N N N N N N N N N N N N N N N N N N N	-		Optional			
Max Use: 1 Purpose: To specify identifying information Syntax Notes: 1 At least one of REF02 or REF03 is required. 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Enrollment Requests: Not Used Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does meonof otherwise provide the indicator through a non-EDI means. REF-YP~Y Data Element Summary Ref. Data Des. Element RefFoil 128 Reference Identification Qualifier M ID 2/3 YP NYPA/Recharge Discount Indicator The clostomer receives any special incentives from the New York Power Authority. REF02 127 Reference Identification N No, the customer does not participate in NYP						
Purpose: To specify identifying information Syntax Notes: 1 At least one of REF02 or REF03 is required. 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does mtong otherwise provide the indicator through a non-EDI means. REF-YP-Y			(Dependent)			
Syntax Notes: 1 At least one of REF02 or REF03 is required. 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does mtone otherwise provide the indicator through a non-EDI means. REF~YP-Y Data Element Summary Ref. Data Des. Element REF01 128 Reference Identification Qualifier M M ID 2/3 YP NYPA/Recharge Discount Indicator The customer receives any special incentives from the New York Power Authority. REF02 127 Reference Identification X AN 1/30 The following codes are to be used: N		-				
 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 4 If either C04005 or C04006 is present, then the other is required. 5 Post at the utility's system and the utility does metone intervise provide the indicator through a non-EDI means. 7 Reference Identification Qualifier 9 M ID 2/3 9 M NPA/Recharge Discount Indicator 9 M ID 2/3 9 P NYPA/Recharge Discount Indicator 9 M ID 2/3 9 P NYPA/Recharge Discount Indicator 9 M ID 2/3 9 P NYPA/Recharge Interview from the New York Power Authority. 1 REF02 1 Reformed Identification X AN 1/30 1 The following codes are to be used: 1 N No, the customer does not participate in NYPA/Recharge New York 9 Y Yes, the custom						
 3 If either C04005 or C04006 is present, then the other is required. Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does <u>ntonot</u> otherwise provide the indicator through a non-EDI means. REF~YP~Y Ref. Data Des. Element Name Reference Identification Qualifier YP NYPA/Recharge Discount Indicator The customer receives any special incentives from the New York Power Authority. REF02 127 Reference Identification X AN 1/30 The following codes are to be used: No, the customer does not participate in NYPA/Recharge New York Y Yes, the customer participates in NYPA/Recharge New	Syntax Notes:					
Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Enrollment Requests: Not Used Enrollment Accept Responses: Required for Electric accounts, if available in the utility's system and the utility does						

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Segment:	REF Reference Identification (Utility Discount Indicator)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Requests: Not Used
	Enrollment Accept Responses: Required for non-residential accounts
	Required for non-residential accounts where the customer receives a commodity discount from the utility or a delivery discount that is dependent upon purchase of commodity from the utility. Further, the indicator should be set to "N" in cases where all non-residential customers in a rate class or service receive the same discount or when the delivery discount is portable, i.e. it applies whether the customer purchases commodity from the ESCO or the utility.

REF~SG~N

Data Element Summary						
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	ration Qualifier	<u>Attr</u> M	<u>ributes</u> ID 2/3
			SG	Repetitive Pattern CodeUtility Discount	Indic	<u>cator</u>
				The customer receives any special delive commodity "first through the meter" inco Discounts/Incentive Rate	•	
Must Use	REF02	127	Reference Identific	cation	Х	AN 1/30
			The following codes	s are to be used:		
			Ν	No, utility discount or incentive No, the Utility Discounts/Incentive Rates	ere a	are not
			Y	Yes, is receiving a utility discount or inc there are Utility Discounts/Incenti		

Segment:	REF Reference Identification (Industrial Classification Code)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Notes:	Enrollment Request: Not Used
	Enrollment Accept Response: Utilities will provide if available

REF~IJ~12345~SIC

Data Element Summary

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Attr	<u>ributes</u>
Cond.	REF01	128	Reference Ident	ification Qualifier	Μ	ID 2/3
			IJ	Standard Industry Classification	<u>ı (</u> SIC	Code
				The customer's Standard Industrial I	ndust	<u>ry</u>
				Classification (SIC) Code, or N	orth A	<u> Merican</u>
				Industry Classification System ((NAIS	SC) Code
Must Use	REF02	127	Reference Ident	ification	Х	AN 1/30
Must Use	REF03	352	Description		Х	AN 1/80
			SIC – Value c	ontained in REF02 is a SIC Code		
			NAISC – Valu	a contained in REF02 is a NAISC	code	

Segment:	REF Reference Identification (Utility Tax Exempt Status)						
Position:	030						
Loop:	LIN Optional (Must Use)						
Level:	Detail						
Usage:	Optional (Dependent)						
Max Use:	1						
Purpose:	To specify identifying information						
Syntax Notes:	1 At least one of REF02 or REF03 is required.						
	2 If either C04003 or C04004 is present, then the other is required.						
	3 If either C04005 or C04006 is present, then the other is required.						
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.						
Notes:	Enrollment Requests: Not Used						
	Enrollment Accept Responses: Required						
	The Utility Tax Exempt Status signifies the existence of exemptions						
	and/or certifications, if any, held by the utility, that are used to bill the						
	customer for utility services. The indicator is informational only; the						
	utility's exemption is not transferable to the ESCO to bill the customer for						
	ESCO services. The ESCO should not rely upon the utility's information						
	for billing purposes and should contact the customer to obtain necessary						
	information consistent with the requirements of the New York State						
	Department of Taxation & Finance and any applicable laws.						

REF~TX~Y

Data Element Summary

Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>Attr</u> M	<u>ibutes</u> ID 2/3
			TX	Repetitive Pattern Code <u>Tax Exempt 1</u> The utility identifies the customer as tax Indicates the Utility's Tax Exemp the time the transaction is created	exer tion	npt.<u>T</u>
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			The following code	s are to be used:		
			Ν	No exemption Fully Taxed No, the c fully taxed for distribution charge the transaction is created.		
			Y	Yes, <u>customer has</u> some level of <u>Exemption</u> tax exemption for distribution the transaction is created at the time the transaction is created by the transac	outio	n charges

	Segment: Position:	DTM Date/Time Reference (Assigned Service Start Date)					
	Loop: Level:	LIN Detail	Optional (Must Use)				
	Usage:		(Dependent)				
	Max Use:	1	(Dependent)				
	Purpose:	-	fy pertinent dates and t	imes			
Synt	tax Notes:	 At least one of DTM02 DTM03 or DTM05 is required. If DTM04 is present, then DTM03 is required. If either DTM05 or DTM06 is present, then the other is required. 					
Seman	tic Notes:						
Other Re			s: ent Accept Responses: equests/Responses: 50~20020313	Not used Required Not Used			
	Ref.	Data	Data El	ement Summary			
	Des.	Element	Name		Attr	ributes	
Mand.	DTM01	374	Date/Time Qualifier	•		ID 3/3	
			150	Service Period Start			
Must Use	DTM02	373	Date		X	DT 8/8	
			The Utility will return response in the form	n the effective start date for an enrollme CCYYMMDD.	nt in t	their accept	

•	0
Segment:	${f AMT}$ Monetary Amount (ESCO Budget Plan Installment Amount)
Position:	060
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To indicate the total monetary amount
Syntax Notes:	
Semantic Notes:	
Notes:	Request: Conditional
	Responses: Conditional
	Where required by the utility, this segment must be sent in a Request transaction to
	communicate the monthly budget plan installment amount to be displayed on the ESCOs

communicate the monthly budget plan installment amount to be displayed on the ESCOs portion of the consolidated bill when the Request is sent to the utility, the customer's bill option is Utility Rate Ready and the REF*NR segment indicates that the customer is on a budget plan for ESCO charges. This segment may be returned by the utility in the Response transaction if present in the Request. AMT~B5~100 AMT~B5~20

Data Element Summary

	Ref. Des.	Data Element	Name		Attributes
Mand.	<u>Des.</u> AMT01	<u>522</u>	Amount Qualifier	Code	M ID 1/3
			B5	Budgeted	
				ESCO Budget Plan Installment Amoun	t
				The amount in AMT02 is the budget pla amount the customer is expected to pay the period covered by the customer's but the ESCO.	each month for
Mand.	AMT02	782	Monetary Amount		M R 1/18
	This element is a real number. Real numbers are assumed to be positive preceded by a minus sign. In this instance, budget installment amount whole numbers and will always be positive. See Front Matter notes a syntax for real number elements.				nt amounts are

Position:060Loop:LINLevel:DetailUsage:OptionaMax Use:1Purpose:To indicSyntax Notes:EnrollmSemantic Notes:EnrollmNotes:EnrollmOther RResponsionWhere atransactfor ESCconsolidconsolidchargesenrollmAMT~H		060 LIN Detail Optional 1 To indica Enrollme Other Re Response Where re transaction for ESCO consolida charges a enrollme AMT~B	es: Not Used equired by the utility, this segment should be sent in Enrollment Request ons sent to the utility to communicate the balance on a pre-existing budget plan O charges when the customer's bill option is changing to Utility Rate Ready ated billing, the REF*NR indicates the customer is on budget billing for ESCC and the customer has a budget plan balance for a period prior to the current			
			×	Pata Element Summary		
Mand.	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qual BD	lifier Code Balance Due	<u>Attributes</u> M ID 1/3	
Mand.	AMT02			The amount in AMT02 if for the customer that pre		
			preceded by a	(-) minus sign. Real numbers of al point must be sent when deci	lo not have an implied decimal	

	Segment:	AMT Monetary Amount (Tax Exemption Percent)						
	Position:	060						
	Loop:							
	Level:	Detail	optional (Mase 030)					
	Usage:		(Dependent)					
	Max Use:	1	(- ·F·····)					
	Purpose:	To indica	te the total monetary	amount				
Svi	ntax Notes:		2					
	ntic Notes:							
Notes: Enrollment Requests: Conditional.								
		Other Re	quests/Responses: N	lot Used				
This segment is used to indicate that the ESCOs service is exempt from tax. A exemption certificate must be obtained from the customer and retained by the F support this designation. This segment must be sent on an Enrollment Request the billing option is Utility Rate Ready consolidated billing and the ESCOs services exempt. This segment is not applicable to the Single Retailer Model. AMT~DP~1				e ESCO to st when (1)				
	Ref.	Data	Data H	Clement Summary				
	Des.	<u>Element</u>	Name		Attr	<u>ibutes</u>		
Mand.	AMT01	522	Amount Qualifier	Code	M	ID 1/3		
			DP	Exemption				
			DI		whom	the		
			Tax Exempt Percent: This code is used when the ESCOs service is exempt from tax. See AMT02 for					
				valid values.		102 101		
Mand.	AMT02	782	Monetary Amount		Μ	R 1/18		
			•	es, the whole number "1" will represent 1	100 pe			
			1 0	ss than "1" represent percentages.	too pe	icent,		
		decinial numbers less than it represent percentages.						

	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ntax Notes: ntic Notes:	060 LIN Detail Optional 1	T Monetary Amou Optional (Must Use) (Dependent) ate the total monetary	nt (Commodity Price) amount	
	Notes:		ent Requests: ent Accept Responses:	Conditional.	
			quests/Responses:	Not Used	
		Utility R a fixed u Accept R When an correspon Response a Change	ate Ready consolidate nit price for all metere esponse if sent on the Enrollment Accept R nding Request transac e may contain "0" or a transaction may be s plicable). J~.015 J~.05	an Enrollment Request when (1) the bill d billing AND (2) the ESCO intends to ed consumption. This segment will be r Request. esponse transaction is initiated by the u tion, this segment and/or the AMT*FW dummy number assigned by the utility ent by the ESCO to provide the actual c	charge its customer returned on an tility but there is no segment in the (in these instances
	D.f	Data	Data E	lement Summary	
Mand.	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (<u>Attributes</u> M ID 1/3
			RJ	Rate Amount	
				AMT02 contains the ESCO commodit consumption that should be used to cal	culate the

			amount. This am	charges expressed as a monetary ount will apply to consumption for all the account being enrolled.
Mand.	AMT02	782	Monetary Amount	M R 1/18
			This element is a real number. See Front for real numbers.	ont Matter Notes regarding the syntax

	Segment:		T Monetary Amo	unt (ESCO Fixed Charge)				
	Position:	060 LIN Optional (Must Use)						
	Loop: Level:		Detail					
	Usage:		(Dependent)					
	Max Use:	1	(Dependent)					
	Purpose:	-	ate the total monetary	y amount				
Svi	ntax Notes:	10 110101						
	ntic Notes:							
	Notes:	Request:	Conditional					
		Response	e: Conditional					
consolidated billing and the ESCO wants to bill the customer for a fixed charge amou in addition to, or instead of, a variable unit price for a commodity. At the discretion o the Utility, this segment may be echoed back in the Enrollment Response transaction. When an Enrollment Accept Response transaction is initiated by the utility but there i corresponding Request transaction, this segment and/or the AMT*RJ segment in the Response may contain "0" or a dummy number assigned by the utility (in these instan a Change transaction may be sent by the ESCO to provide the actual commodity price where applicable). AMT~FW~2.00 AMT~FW~10 AMT~FW~0				ise transaction. ility but there is no egment in the (in these instances				
			Data I	Element Summary				
	Ref.	Data		-				
	Des.	Element	<u>Name</u>		Attributes			
Mand.	AMT01	522	Amount Qualifier	Code	M ID 1/3			
			FW	Flat Fee Paid Current Month				
				AMT02 contains the fixed charge amount billed to the ESCO's customers express				

 amount.

 AMT02
 782
 Monetary Amount
 M
 R 1/18

 This element is a real number. See Front Matter Notes regarding the syntax for real numbers.

Mand.

real numbers.

	Segment: Position: Loop:	060	T Monetary Amou Optional (Must Use)	nt [Customer's Tax Rate for ESCO C	harge	s - 1)
	Level: Usage: Max Use:	Detail	(Dependent)			
Purpose: To indicate the total monetary amount Syntax Notes: Semantic Notes:						
Notes: Enrollm Enrollm Other Ro This seg enrolled provide on an Ao When a resident:		ent Requests: Conditional ent Accept Responses: Conditional equests/Responses: Not Used ment may be sent in a Request when the bill option for the customer being is Utility Rate Ready consolidated billing and the utility requires the ESCO to the tax rate via EDI at the time of enrollment. This segment should be returned ccept Response if sent in the Request. portion of the service is taxed at a residential rate (see REF*RP segment), the ial tax rate should be provided in this AMT segment and the commercial tax rate be to the remaining portion of the service should be transmitted in the AMT*9N				
		segment. AMT~9N	•••	fuon of the service should be transmitted	1 111 111	
	Ref.	Data	Data E	lement Summary		
	Des.	<u>Element</u>	Name		Attr	<u>ributes</u>
Cond.	AMT01	522	Amount Qualifier	Code	0	ID 1/3
			9M	Tax Adjustments The rate in AMT02 is the tax rate that a the utility to calculate tax amounts asso ESCOs charges when the customer's bi Utility Rate Ready consolidated billing	ociated	l with the
Mand.	AMT02	782	Monetary Amount		Μ	R 1/18
			This element is a rea	l number. See Front Matter Notes rega	ding t	he syntax for

	Segment:	AM'	T Monetary Amou	nt [Customer's Tax Rate for ESCO C	(harges - 2)				
	Position:	060							
	Loop:	LIN Optional (Must Use)							
	Level:	Detail							
	Usage:	Optional	(Dependent)						
	Max Use:	1							
	Purpose:	To indica	te the total monetary	amount					
Sy	ntax Notes:								
Sema	ntic Notes:								
	Notes:	Enrollme	ent Requests:	Conditional					
		Enrollme	ent Accept Responses:	Conditional					
		Other Re	quests/Responses:	Not Used					
		This segment is sent in a Request to provide the commercial tax rate applicable to a							
		portion of the customer's service when (1) the bill option for the customer being enrolled							
		is Utility Rate Ready consolidated billing, (2) the utility requires the ESCO to provide the							
		tax rate via EDI at the time of enrollment, and (3) a residential tax rate applies to a							
		portion o	f the customer's servi	ce (see REF*RP) and the balance is taxe	ed at a commercial				
		rate.							
		-		ed on an Accept Response if sent in the	Request.				
		AMT~91	N~.045						
	Def	Data	Data E	lement Summary					
	Ref.	Data <u>Element</u>	Name		<u>Attributes</u>				
Mand.	<u>Des.</u> AMT01	<u>522</u>	Amount Qualifier (² ada	M ID 1/3				
Ivianu.	ANIIUI	322	-	Tax Balance	WI ID 1 /3				
			9N						
				The rate in AMT02 is the tax rate that s					
				the utility to calculate tax amounts asso					
				ESCOs charges applicable to the portio	on of the				

 Mand.
 AMT02
 782
 Monetary Amount
 M
 R 1/18

 This element is a real number.
 See Front Matter Notes regarding the syntax for real numbers.

Segment:	AMT Monetary Amount (ICAP)
Position:	060
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To indicate the total monetary amount
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	Utility Request: Conditional
	ESCO Response: Not Used
	ESCO Request: Not Used
	Utility Response: Not Applicable
	Sent for Electric accounts, if available, to report a change in the customer's peak load contribution for Electric Service.
	AMT03 is a general indicator; i.e. it is not tied to any specific program
	AMT~KZ~.015
	AMT~KZ~0.15~Y

Data Element Summary

			Data E	lement Summary			
Mand.	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (<u>Attr</u> M	<u>ibutes</u> ID 1/3	
			KZ	Mortgagor's Monthly ObligationsICAP			
				Transmission obligation Customer's per contribution for Transmission service cal Tag			
Mand.	AMT02	782	Monetary Amount		Μ	R 1/18	
			For percentage values, the whole number "1" represents 100 percent numbers less than "1" represent percentages from 1 percent to 99.99				
	AMT03	478	Credit/Debit Flag (Code	0	ID 1/1	
			С	Credit			
			D	Yes, there is a Special Program Adjustme related to the ICAP Tag. For example, a adjustment has been applied. Debit	NYF	PA	
				No, there is no Special Program Adjustm related to the ICAP Tag.	ent I	ndicator	

Segment:	${f NM1}$ Metered or Un-Metered Service Points					
Position:	080					
Loop:	NM1 Optional (Dependent)					
Level:	Detail					
Usage:	Optional (Dependent)					
Max Use:	1					
Purpose:	To supply the full name of an individual or organizational entity					
Syntax Notes:	1 If either NM108 or NM109 is present, then the other is required.					
	2 If NM111 is present, then NM110 is required.					
Semantic Notes:	1 NM102 qualifies NM103.					
Notes:	Enrollment Requests: Conditional.					
	Enrollment Accept Responses: Required					
	Other Requests/Responses: Not Used					
	This segment must be sent in an Enrollment Request when the bill option is Utility Rate					
	Ready consolidated billing and the ESCO charges will be calculated based on Rate Codes					
	(see REF~RB) rather than a commodity price (see REF~RJ).					
	This segment is required in an Accept Response to an enrollment request to identify each					
	metered service delivery point and/or to describe un-metered services on the account					
	being enrolled.					
	NM1~MQ~3~~~~32~A1234567 Refers to a specific Meter					
	NM1~MQ~3~~~~93~UNMETERED Refers to un-metered services					
	NM1~MQ~3~~~~93~ALL Refers to all service points					

	Ref.	Data	Dutu	Achient Summary		
	Des.	Data <u>Element</u>	Name			ributes
Mand.	NM101	98	Entity Identifier C	ode	Μ	ID 2/3
			MQ	Metering Location		
				Indicates that this NM1 loop contains se point or meter related information.	ervice	edelivery
Mand.	NM102	1065	Entity Type Qualif	fier	Μ	ID 1/1
			3	Unknown		
				NM102 is an X12 required element.		
Must Use	NM108	66	Identification Cod	e Qualifier	Х	ID 1/2
			32	Assigned by Property Operator		
				Use when NM109 will contain a meter	numb	er.
			93	Code assigned by the organization origi	inatin	g the
				transaction set		
				Use when NM109 will contain the litera "UNMETERED" or "ALL".	al	
Must Use	NM109	67	Identification Code	e	Х	AN 2/80
			Identification CodeXAIX 2/30When NM108 = 32, NM109 must contain a meter numberWhen NM108 = 93, NM109 will contain EITHER the literal "UNMETEREIfor all un-metered service on the account OR the literal "ALL" for all servicedelivery points on the account.All active meters and/or un-metered services on an account will be enrolledand will be included on an Accept Response to an Enrollment request. It mabe necessary to send multiple NM1 segments on an Accept Response todescribe each metered service delivery point and any un-metered service poion the account being enrolled.			

Data Element Summary

	Segment:	REF	Reference Identi	ication (Utility Rate Service Class)			
	Position:	130					
	Loop:	NM1	Optional (Depende	nt)			
	Level:	Detail					
	Usage:	Optional	(Dependent)				
-	Max Use:	1					
	Purpose:		fy identifying inform				
Synt	ax Notes:		east one of REF02 or	1			
2 1 3 1 Semantic Notes: 1 1 Notes: Enro Othe REF			ther C04005 or C040 F04 contains data rela ent Accept Responses equests/Responses: I~1B I~931	 104 is present, then the other is required. 106 is present, then the other is required. 106 is present, then the other is required. 107 the value cited in REF02. 108 s: Required 109 Not Used 	Attu	ributes	
Mand.	<u>Des.</u> REF01	Element 128	Reference Identifi	cation Qualifier		ID 2/3	
1,1,1,1,1,1,1			NH	Rate Card Number			
			REF02 contains the Utility specific rate code that references the service class and rates applicable to the service delivery point(s) identified in the NM109 element.				
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30	
	Utility Rate code as found in the tariff. (This code can be used to retrieve rates from a utility's web site.)					etrieve rates	

	Segment:	REF	Reference Identificat	ion (Rate Sub Class)				
	Position:	130	130					
	Loop:	NM1	Optional (Dependent)					
	Level:	Detail						
	Usage:	Optional	ptional (Dependent)					
	Max Use:	1						
	Purpose:	To specif	To specify identifying information					
Synt	tax Notes:	1 At least one of REF02 or REF03 is required.						
		2 If either C04003 or C04004 is present, then the other is required.						
		3 If eit	her C04005 or C04006 i	s present, then the other is required.				
Seman	Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.							
	Notes:	Enrollme	nt Accept Responses:	Conditional				
	Other Requests/Responses: Not Used							
		If a rate s	ubclass is applicable to t	he account being enrolled, this segme	nt mu	st be sent in		
		Enrollme	nt Accept Response tran	sactions.				
		REF~PR	~0151					
		REF~PR	~NRSVD					
		_	Data Elen	nent Summary				
	Ref.	Data						
	Des.	<u>Element</u>	Name			<u>ibutes</u>		
Mand.	REF01	128	Reference Identificati	on Qualifier	Μ	ID 2/3		
			PR Pr	rice Quote Number				
		Utility Rate Subclass - Used to provide further						
			cl	assification of a rate.				
Must Use	REF02	127	Reference Identificati	on	Х	AN 1/30		
			This segment provides	for further description of the Utility ta	riff re	auirements		
			specified in the REFNH			1		

Synt	Segment: Position: Loop: Level: Usage: Max Use: Purpose: tax Notes: tic Notes: Notes:	 130 NM1 Detail Optional 1 To special 1 At let 2 If eir 3 If eir 1 REF Enrollmee Other Ref 	M1 Optional (Dependent) etail ptional (Dependent) o specify identifying information At least one of REF02 or REF03 is required. If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02. mrollment Accept Responses: Conditional ther Requests/Responses: Not Used				
		REF~LC	~SC1B				
	Data Element Summary Ref. Data						
Maad	Des.	Element	Name Defense Linetification Or		ributes		
Mand.	REF01	128	Reference Identification Qua		ID 2/3		
				nning Number			
	DEEQA	105	REF02 is Utility assigned electric load profile code.				
Must Use	REF02	127	Reference Identification	X	AN 1/30		
		Utility assigned load profile code. Load profile code definitions are provided on the Utility web site.					

Segment:	${f REF}$ Reference Identification (Measurement Type and Reporting Interval)								
Position:	130								
Loop:	NM1 Optional (Dependent)								
Level:	Detail								
Usage:	Optional (Dependent)								
Max Use:	1								
Purpose:	To specify identifying information								
Syntax Notes:	1 At least one of REF02 or REF03 is required.								
	2 If either C04003 or C04004 is present, then the other is required.								
	3 If either C04005 or C04006 is present, then the other is required.								
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.								
Notes:	Enrollment Requests: Conditional.								
	Enrollment Accept Responses: Required								
	Other Requests/Responses: Not Used.								
	This segment is sent to describe the measurement types and reporting intervals associated with the service delivery point(s) identified in the NM109 segment. It may be sent on an Enrollment Request when the bill option is Utility Rate Ready consolidated billing and the ESCO wants to associate different rate codes (see REF~RB) with different measurement types and/or reporting intervals. When an Enrollment Request is being accepted, this segment is used by the Utility to describe the type of consumption and reporting interval for each service delivery point(s) identified in the NM109 segment for the account being enrolled. REF~MT~KHMON REF~MT~COMBO REF~MT~COMBO REF~MT~KH030 REF~MT~KHTOU								
	Data Element Summary								

Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference	AttributesIdentification QualifierMID 2/3
			MT	Meter Ticket Number
				Meter type.
				Used to identify the type of consumption measured by a
				meter and the interval between measurements or the
				type of consumption and reporting interval applicable to
				the un-metered service delivery points on the account.

l	NY 814 Enrol Must Use	Iment Request of REF02	& Respons 127	e – Draft Revisions for 9/ 1226 /2014 Meeting Reference Identification	X	AN 1/30	ł
				The type and reporting interval for consumption measurements a five-character field. The first two characters are used to descr consumption. The last three characters describe the reporting in	ribe	the type of	
				The literal "COMBO" is sent in the REF02 element of this segn service delivery point(s) identified in the NM109 are capable of different measurement types AND/OR measurements for more period in a day. When the REF~MT contains "COMBO" multiple REF~TU seg necessary to describe the types of consumption being measured delivery point(s) identified in the NM109 element. A REF~TU also be sent, even when there is only one type of consumption be when multiple time periods are being measured during a day.	f pro thar mer for seg	oviding n one time nts may be the servic gment mus	e e ce st
				When only one measurement type is applicable to the metered of service points identified in the NM1 segment, the REF02 in this should contain one of the following codes as the first two chara- the type of consumption:	s seg	gment	
				K1 Kilowatt Demand (kW) K2 Kilovolt Amperes Reactive Demand (kVAR) K3 Kilovolt Amperes Reactive Hour (kVARH) K4 Kilovolt Amperes (kVA) K5 Kilovolt Amperes Reactive (kVAR) KH Kilowatt Hour (kWh) HH Hundred Cubic Feet (CCF) TZ Thousand Cubic Feet (MCF) TD Therms			
				The following codes are sent as the last three characters of the F to document the interval capabilities of the metered or un-meter delivery point(s) identified in the NM1 segment. If that capabi known then the interval that should be reported is the scheduled interval.	red s lity	service is not	
				BIM Bi-Monthly DAY Daily MON Monthly QTR Quarterly TOU Time of Use			
				001-999 - Reporting Intervals. (015 indicates 15 minute interva 60 minute intervals, etc.)	ls, C)60 indica	ites

Segment:	REF Reference Identification (Use Time of Day)									
Position:	130									
Loop:	NM1 Optional (Dependent)									
Level:	Detail									
Usage:	Optional (Dependent)									
Max Use:	>1									
Purpose:	To specify identifying information									
Syntax Notes:	1 At least one of REF02 or REF03 is required.									
	2 If either C04003 or C04004 is present, then the other is required.									
	3 If either C04005 or C04006 is present, then the other is required.									
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.									
Notes:	Enrollment Accept Responses: Conditional									
	Other Requests/Responses: Not Used									
	This segment is NOT applicable to gas enrollments but may be applicable to an electric enrollment when usage for the electric account being enrolled is measured for multiple consumption types and/or multiple periods in a day. A REF~TU segment must be sent to describe the types of consumption being measured for the service delivery point(s) identified in the NM109 element, when the REF~MT segment contains "COMBO" OR when multiple consumption periods are being measured during a day (e.g. on peak, off peak, etc.). REF~TU~51~KHMON REF~TU~41~K1BIM									

Data Element Summary

	D¢		Data	Element Summary		
	Ref.	Data	N7		• • •	••
	Des.	Element	Name			<u>ibutes</u>
Mand.	REF01	128	Reference Identif	-	Μ	ID 2/3
			TU	Trial Location Code		
				REF02 will contain a code that indicate	s the t	ime of day
				for which measurements are obtained.		
Mand.	REF02	127	Reference Identif	ication	Μ	AN 1/30
			41	Off Peak		
				At the utility's option, this code is used	to des	signate
				Small Time of Use Off Peak Energy.		U
			42	On Peak		
				At the utility's option, this code is used	to des	signate
				Small Time of Day On Peak Energy.		C
			43	Intermediate Peak		
			45	Per Gallon		
				Summer On Peak		
			49	Mist		
				Winter On Peak		
			50	Predominant		
				Winter Mid Peak		
			51	Total/Totalizer		
				Use "51" when:		
					. 1.	C 11
				The total of all consumption of the indi periods recorded by the meter indicated		
				segment will be reported in the 867 trai		
				example, if only the total usage for a m		
				point will be sent in the 867, the REF~		
				contain "51" on the Accept Response.		Juid
				consumption will be reported by interva		the 867
				transaction, for example, off peak, on		
				then multiple REF~TU segments must		
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- Drait Revisions	Accept Response with codes of "41","42" and "51" for the applicable metered service point. At the utility's option, this code is used to designate
57	Total Energy or Total Billed Demand. Boarded or Blocked
51	Summer Total
58	Planned
50	Winter Total
73	Low to High
15	Summer Off Peak
74	Low to Medium
, .	Summer Intermediate Peak
75	Low to Moderate
10	Winter Off Peak
84	Good to High
0.	High Tension On Peak Energy
85	High
	High Tension Off Peak Energy
86	Budgeted
	Low Tension On Peak Energy
87	Forecast
	Low Tension Off Peak Energy
88	Adjusted
	Low Tension Total Energy
89	Allocated
	Low Tension Primary Demand
90	Increasing
	Low Tension Secondary Demand
91	Stable
	Low Tension Transmission Demand
92	Declining
	High Tension Total Energy
93	High Tension Total Energy Previous
93	
93 94	Previous

NY 814 Enrol Must Use	lment Request & REF03	k Respons 352	e – Draft Revisions for 9/ 12<u>26</u>/2014 Meeting Description	0	AN 1/80
			The REF03 element is required when the REF~TU segment is associate the time of day interval in the REF02 element of this the type of consumption and the meter cycle frequency for eac indicated in the NM1 segment.	s seg	ment with
			For example, if a specific meter provides both kilowatt hours measurements for peak and off peak intervals for a monthly remultiple REF~TU segments would be sent as follows:		
			REF~TU~41~KHMON		
			REF~TU~42~KHMON		
			REF~TU~41~K1MON		
			REF~TU~42~K1MON		
			Valid values for REF03 for consumption types:		
			K1 Kilowatt Demand (kW)		
			K2 Kilovolt Amperes Reactive Demand (kVAR)		
			K3 Kilovolt Amperes Reactive Hour (kVARH)		
			K4 Kilovolt Amperes (kVA)		
			K5 Kilovolt Amperes Reactive (kVAR)		
			KH Kilowatt Hour (kWh)		
			Valid values for metering periods to be reported on an 867:		
			BIM Bi-Monthly		
			DAY Daily		
			MON Monthly		
			QTR Quarterly		
			001-999 is used to report the intervals reportable by an interval	al me	ter.

	Segment:	REF	Reference Identi	fication (ESCO Rate Code)			
	Position:	130					
	Loop:	NM1	Optional (Depende	ent)			
	Level:	Detail					
	Usage:	Optional	(Dependent)				
	Max Use:	1					
	Purpose:	To specif	fy identifying inform	nation			
Sy	ntax Notes:			r REF03 is required.			
				004 is present, then the other is required.			
				006 is present, then the other is required.			
Sema	ntic Notes:			ating to the value cited in REF02.			
	Notes:			Conditional			
		Other Re		Not Used			
	Responses: Conditional						
This segment is required in an Enrollment Request transaction when the bill of Utility Rate Ready consolidated billing (utility calculates the charges appearin ESCO portion of the customer's consolidated bill) and the ESCO will use rate (rather than prices) to communicate the rate to be applied in calculating its cus charges. REF~RB~R23X40 REF~RB~1150100					appearing on the use rate codes		
			Data	Element Summary			
	Ref.	Data		-			
	Des.	Element	Name		Attributes		
Mand.	REF01	128	Reference Identif	ication Qualifier	M ID 2/3		
			RB	Rate code number			
				REF02 Contains the ESCO Rate Code	that will indicate		
		the prices to be applied to this service point.					

 Must Use
 REF02
 127
 Reference Identification
 X
 AN 1/30

 An alphanumeric rate code indicating a table of rates used to calculate net charges associated with this metering point.
 Calculate net charges associated with this metering point.
 Calculate net charges associated with this metering point.

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	Segment:	SE т	ransaction Set Trailer	
	Position:	150		
	Loop:			
	Level:	Detail		
	Usage:	Mandato	ry	
	Max Use:	1		
	Purpose:		ate the end of the transaction set and provide the count of the transmight the beginning (ST) and ending (SE) segments)	itted segments
Syn	tax Notes:			
Sema	ntic Notes:			
	Notes:	Request:	Required	
		Response	e: Required	
		SE~37~0	0001	
			Data Element Summary	
	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u> <u>Att</u>	<u>ributes</u>
Mand.	SE01	96	Number of Included Segments M	N0 1/10
Mand.	SE02	329	Transaction Set Control Number M	AN 4/9
			This identifier is the same identifier used in ST02 that started this set.	transaction

EXAMPLES

These examples are presented for illustrative purposes only. Although they are syntactically correct with respect to the published transaction standard for <u>TS814 Enrollment Request & Response</u>, it should be understood that these examples reflect certain assumptions regarding optional and conditional data segments in this standard. Accordingly, these examples are not necessarily indicative of the manner in which a specific Utility or ESCO would map a specific transaction.

Scenario 1: Request for Gas Enrollment - Bill Option is Utility Rate Ready
--

ST*814*0061!	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*13*20060615072434*20060615!	Transaction is a Request ; Unique id number for this transaction; transaction creation date
N1*SJ*ESCO NAME*1*006827749!	ESCO Name and DUNS number
N1*8S*NATIONAL GRID*1*006994735!	Utility Name and DUNS number
N1*8R*RESTOVER NURS HME&HOSP!	Customer Name
LIN*ABC001*SH*GAS*SH*CE!	Unique LIN reference number; service is Gas; request is for Enrollment
ASI*7*021!	Transaction is a request; action is Enrollment
REF*11*526894GS!	ESCO assigned account number for the customer
REF*12*378832100!	Utility assigned account number for the customer
REF*BLT*LDC!	Utility is Bill Presenter
REF*PC*LDC!	Utility is Bill Calculator
REF*GS*B*MONTHLY!	Gas Supply Service Option is Balancing; Account will be balanced monthly
REF*ALC*Y!	Customer being enrolled is a Human Needs Customer
AMT*DP*1.00!	ESCO service is 100% tax exempt
AMT*RJ*.95!	ESCO Commodity price is \$.95 per unit
AMT*FW*5.00!	ESCO Fixed Charge is \$5.00 per bill period
SE*17*0061!	Transaction Set trailer; segment count; control number

Scenario 1: Accept Response

ST*814*0064!	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*11*20060619145101*20060619***2006061 5072434!	Transaction is a Response; Unique id number for this transaction; transaction creation date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*006827749!	ESCO Name and DUNS number
N1*8S*NATIONAL GRID*1*006994735!	Utility Name and DUNS number
N1*8R*RESTOVER NURS HME & HOSP!	Customer Name
N3*129 KINGS PARK DR HSE!	Customer Service Address-Street
N4*LIVERPOOL*NY*13090!	Customer Service Address-City State Zip
LIN*ABC001*SH*GAS*SH*CE!	Unique LIN reference number; service is
	Gas; response pertains to Generation
	Services
ASI*WQ*021!	Status is Accept ; action is Enrollment
REF*11*526894GS!	ESCO assigned account number for the customer

REF*12*378832100!	Utility assigned account number for the
	customer
REF*65*19*MON!	Utility meter read cycle for this customer
REF*BF*19*MON!	Utility bill cycle for this customer
REF*BLT*LDC!	Utility is bill presenter
REF*PC*LDC!	Utility is bill calculator
REF*NR*Y!	The enrolling customer is currently on
	budget billing for Utility charges
REF*GS*B*MONTHLY!	Gas Supply Service Option is Balancing
	Option; Account will be balanced Monthly
REF*TX*Y!	Utility Tax Exempt
DTM*150*20060701!	Assigned Start Date for the Enrollment
AMT*RJ*.95!	ESCO Commodity price is \$.95 per unit
AMT*FW*5.00!	ESCO Fixed Charge is \$5.00 per bill period
NM1*MQ*3*****32*0J325996!	Service end point on the account is
	metered; this is the meter number
REF*NH*641!	Utility Rate Class associated with this
	meter
REF*PR*SC2MO!	Utility Rate SubClass associated with this
	meter
REF*MT*TDMON!	Measurement Type for this meter is Therms ;
	Reporting interval for consumption is
	Monthly
NM1*MQ*3*****32*OH545252!	2 nd Service end point on the account is
	metered; this is the meter number
REF*NH*641!	Utility Rate Class associated with this
	meter
REF*PR*SC2MO!	Utility Rate SubClass associated with this
	meter
REF*MT*TDMON!	Measurement Type for this meter is Therms ;
	Reporting interval for consumption is
	Monthly
SE*29*0064!	Transaction Set trailer; segment count;
	control number

Scenario 1: Reject Response

Transaction Set header; transaction defined
is an 814 ; control number assigned by
originator
Transaction is a Response ; Unique id number
for this transaction; transaction creation
date
ESCO Name and DUNS number
Utility Name and DUNS number
Customer Name
Unique LIN reference number; service is
Gas; request is for Enrollment
Status is Reject; action is Enrollment
Data Quality Reject Reason is "Not First
In″
Utility assigned account number for the
customer
Transaction Set trailer; segment count;
control number

NY 814 Enrollment Request & Response – Draft Revisions for 9/1226/2014 Meeting Scenario 2: Request for Electric Enrollment with Secondary Request for Historic Usage

ST*814*0069!	Transaction Set header; transaction defined is an 814 ; control number assigned by
	originator
BGN*13*20060622ERQCEHU*20060622!	Transaction is a Request ; Unique id number
~ · · · · · · · · · · · · · · · · · · ·	for this transaction; transaction creation
	date
N1*SJ*ESCO NAME*1*006817952!	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359!	Utility Name and DUNS number
N1*8R*S.COHEN DBA FUNKY FASHIONS II!	Customer Name
LIN*AACCDD0101A*SH*EL*SH*CE!	Unique LIN reference number; service is
	Electric; request is for Generation
	Services
ASI*7*021!	Status is Request ; action is Enrollment
REF*11*A12345009Z!	ESCO assigned account number for the
	customer
REF*12*994102162510009!	Utility assigned account number for the
	customer
REF*BLT*ESP*AGENT!	ESCO is bill presenter; Agency Billing
	model is applicable
REF*PC*DUAL!	Bill calculator is Dual (Utility and ESCO
	will calculate their own charges)
LIN*AACCDD0101B*SH*EL*SH*HU!	Unique LIN reference number; service is
	Electric; request is for Generation
	Services
ASI*7*029!	Status is Request ; action is Historic Usage
REF*11*A12345009Z!	ESCO assigned account number for the
	customer
REF*12*994102162510009!	Utility assigned account number for the
	customer
SE*16*0069!	Transaction Set trailer; segment count;
	control number

Scenario 2: Accept Response(s): Both Enrollment and Historic Usage Requests are Accepted (Note: Responses to Request transactions containing multiple requests may be sent in a single Response transaction or in multiple Response transactions)

ST*814*0071!	Transaction Set header; transaction defined
	is an 814; control number assigned by
	originator
BGN*11*1234567890*20060626***20060622ERQ	Transaction is a Response; Unique id number
CEHU!	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*006817952!	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359!	Utility Name and DUNS number
N1*8R*S.COHEN DBA FUNKY FASHIONS II!	Customer Name
N3*348 7TH AVE!	Customer Service Address-Street
N4*NEW YORK*NY*10001-5001!	Customer Service Address-City State Zip
N1*BT*ATTN: FUNKY FASHIONS II!	Customer Name for Mailing
N3*C/O 237 W 35TH ST, 16TH FLOOR!	Customer Mailing Address-Street
N4*NEW YORK*NY*10001-1989!	Customer Mailing Address-City State Zip
LIN*AACCDD0101A*SH*EL*SH*CE!	Unique LIN reference number; service is
	Electric; response pertains to Generation
	Services
ASI*WQ*021!	Status is Accept ; action is Enrollment

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REF*1P*A13*CONTACT LIAISON REGARDING BILL SETUP!	Information regarding Enrollment acceptance
REF*11*A12345009Z!	ESCO assigned account number for the customer
REF*12*994102162510009!	Utility assigned account number for the customer
REF*65*CM*MON!	Customer's meter cycle & period
REF*BF*CY*MON!	Customer's bill cycle & period
REF*BLT*ESP*AGENT!	ESCO is bill presenter; Agency Billing model is applicable
REF*PC*DUAL!	Bill calculator is Dual (Utility and ESCO will calculate their own charges)
REF*SPL*J!	Marginal Pricing Zone is NYC
DTM*150*20060717!	Assigned Service Start Date is 07/17/2006
NM1*MQ*3*****32*1839295!	Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours ; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*5190008!	2 nd Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*5190012!	3 rd Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*51990013!	4 th Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours ; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*60437299!	5 th Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter

REF*PR*44!	Utility Rate SubClass associated with this
	meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*K1MON!	Measurement Type for this meter is Kilowatt
	Demand; Reporting interval for consumption
	is <i>Monthly</i>
LIN*AACCDD0101B*SH*EL*SH*HU!	2 nd LIN loop: Unique LIN reference number;
	service is Electric ; response pertains to
	Historic Usage
ASI*WQ*029!	Status is Accept; action is Inquiry
REF*1P*A13*ZERO IS VALID VALUE FOR HU!	Information regarding Historic Usage
	response
REF*11*A12345009Z!	ESCO assigned account number for the
	customer
REF*12*994102162510009!	Utility assigned account number for the
	customer
SE*52*0071!	Transaction Set trailer; segment count;
	control number

Scenario 2: Responses: Accept Enrollment Request, Reject Historic Usage Request

ST*814*0072!	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*11*200606260099*20060626***20060622E	Transaction is a Response ; Unique id number
RQCEHU!	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*006817952!	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359!	Utility Name and DUNS number
N1*8R*S.COHEN DBA FUNKY FASHIONS II!	Customer Name
N3*348 7TH AVE!	Customer Service Address-Street
N4*NEW YORK*NY*10001-5001!	Customer Service Address-City State Zip
N1*BT*ATTN: FUNKY FASHIONS II!	Customer Name for Mailing
N3*C/O 237 W 35TH ST, 16TH FLOOR!	Customer Mailing Address-Street
N4*NEW YORK*NY*10001-1989!	Customer Mailing Address-City State Zip
LIN*1*SH*EL*SH*CE!	Unique LIN reference number; service is
	Electric ; response pertains to Generation
	Services
ASI*WQ*021!	Status is Accept ; action is Enrollment
REF*1P*A13*CONTACT LIAISON REGARDING	Information regarding Enrollment acceptance
BILL SETUP!	
REF*11*A12345009Z!	ESCO assigned account number for the
	customer
REF*12*994102162510009!	Utility assigned account number for the
	customer
REF*65*CM*MON!	Customer's meter cycle & period
REF*BF*CY*MON!	Customer's bill cycle & period
REF*BLT*ESP*AGENT!	ESCO is bill presenter; Agency Billing
	model is applicable
REF*PC*DUAL!	Bill calculator is Dual (Utility and ESCO
	will calculate their own charges)
REF*SPL*J!	Marginal Pricing Zone is NYC
REF*TDT*C	Account <u>SettlmentSettlement</u> - Class Load
	Shape
REF*TX*Y	Utility Tax Exempt Status
DTM*150*20060717!	Assigned Service Start Date is 07/17/2006
NM1*MQ*3*****32*1839295!	Service end point on the account is

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<u>Scenario 2 Response – Continued</u>			

REF*NH*9!	Utility Rate Class associated with this
n	meter

REF*PR*44!	Utility Rate SubClass associated with this
REF*LO*SC3B!	Meter Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*5190008!	2 nd Service end point on the account is
	metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*5190012!	3 rd Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*51990013!	4 th Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*KHMON!	Measurement Type for this meter is Kilowatt hours ; Reporting interval for consumption is Monthly
NM1*MQ*3*****32*60437299!	5 th Service end point on the account is metered; this is the meter number
REF*NH*9!	Utility Rate Class associated with this meter
REF*PR*44!	Utility Rate SubClass associated with this meter
REF*LO*SC3B!	Utility Load Profile Group Code
REF*MT*K1MON!	Measurement Type for this meter is Kilowatt Demand; Reporting interval for consumption is Monthly
LIN*2*SH*EL*SH*HU!	2 nd LIN loop: Unique LIN reference number; service is Electric ; response pertains to Historic Usage
ASI*U*029!	Status is Reject ; action is Historic Usage
REF*7G*HUR!	Data Quality Reject Reason is "Historical Usage Not Released"
REF*12*994102162510009!	Utility assigned account number for the customer
SE*51*0072!	Transaction Set trailer; segment count; control number

ST*814*0073!	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*13*20060626072434*20060626!	Transaction is a Request ; Unique id number
	for this transaction; transaction creation
	date
N1*SJ*ESCO NAME*9*006808921DUNS!	ESCO Name and DUNS number
N1*8S*NATIONAL FUEL*1*006976666!	Utility Name and DUNS number
N1*8R*VILLAGE OF ORCHARD PARK!	Customer Name
LIN*044*SH*GAS*SH*CE!	Unique LIN reference number; service is
	Gas; request is for Generation Services
ASI*7*021!	Transaction is a Request ; action is
	Enrollment
REF*11*GS01069564!	ESCO assigned account number for the
	customer
REF*12*377504508!	Utility assigned account number for the
	customer
REF*BLT*LDC!	Utility is bill presenter
REF*PC*LDC!	Utility is bill calculator
REF*VI*101809!	ID for Gas Pool assigned to this customer
AMT*DP*1.00!	Customer is tax exempt
AMT*RJ*.87!	ESCO Commodity price per unit
LIN*045*SH*GAS*SH*GP!	2 nd LIN loop: Unique LIN reference number;
	service is Gas ; request pertains to Gas
	Profile
ASI*7*029!	Status is Request; action is Inquiry
REF*11*GS01069564!	ESCO assigned account number for the
	customer
REF*12*377504508!	Utility assigned account number for the
	customer
SE*19*0073!	Transaction Set trailer; segment count;
	control number

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Scenario 3: Accept Response(s): Both Primary and Secondary requests are accepted

(Note: responses to Request transactions containing multiple requests may be sent in a single Response transaction or in multiple Response transactions)

ST*814*0076!	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*11*123456*20060628***20060626072434!	Transaction is a Response ; Unique id number
	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*9*006808921DUNS!	ESCO Name and DUNS number
N1*8S*NATIONAL FUEL*1*006976666!	Utility Name and DUNS number
N1*8R*VILLAGE OF ORCHARD PARK!	Customer Name
N3*4295 S BUFFALO RD!	Customer Service Address-Street
N4*ORCHARD PARK*NY*14127-2688!	Customer Service Address-City State Zip
LIN*Z001*SH*GAS*SH*CE!	Unique LIN reference number; service is
	Gas; response pertains to Generation
	Services
ASI*WQ*021!	Status is Accept ; action is Enrollment
REF*11*GS01069564!	ESCO assigned account number for the
	customer
REF*12*377504508!	Utility assigned account number for the
	customer
REF*65*01*MON!	Customer's meter read cycle
REF*BF*01*MON!	Customer's bill cycle
REF*BLT*LDC!	Utility is bill presenter
REF*PC*LDC!	Utility is bill calculator
REF*VI*101809!	ID for Gas Pool assigned to this customer
NM1*MQ*3*****93*UNMETERED!	Service end point on the account is
~	unmetered
REF*NH*3!	Utility Rate Class associated with this
	service end point
REF*PR*9!	Utility Rate SubClass associated with this
	service end point
REF*MT*HHMON!	Measurement type for this service end point
	is CCF ; reporting interval is Monthly
NM1*MQ*3*****93*UNMETERED!	2 nd Service end point on the account is
	unmetered
REF*NH*3!	Utility Rate Class associated with this
	service end point
REF*PR*9!	Utility Rate SubClass associated with this
	service end point
REF*MT*HHMON!	Measurement type for this service end point
	is <i>CCF;</i> reporting interval is <i>Monthly</i>
LIN*Z002*SH*GAS*SH*GP!	Unique LIN reference number; service is
	Gas; response pertains to Gas Profile
ASI*WQ*029!	Status is Accept ; action is Inquiry
REF*1P*A13*GAS PROFILE NOT SUPPORTED -	Information sent to clarify Accept Response
WILL SEND ACTUAL USAGE!	Information Sent to clarify Accept Response
REF*11*GS01069564!	ESCO assigned account number for the
THE IT GOULOUDUH:	customer
REF*12*377504508!	Utility assigned account number for the
NET IZ J/JU4JU0:	customer
SE*30*0076!	Transaction Set trailer; segment count;
	-
	control number

ST*814*0079!	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*13*20060630001*20060630!	Transaction is a Request ; Unique id number
BGN^13^20060630001^20060630!	
	for this transaction; transaction creation
	date
N1*SJ*ESCO NAME*1*006827749!	ESCO Name and DUNS number
N1*8S*NFG*1*006976666!	Utility Name and DUNS number
N1*8R*CUSTOMER NAME!	Customer Name
LIN*AACCDD0102005A*SH*GAS*SH*CE!	Unique transaction reference number;
	service is Gas; request is for Generation
	Services
ASI*7*021!	Status is Request , action is Enrollment
REF*11*A12345009Z!	ESCO assigned account number for the
	customer
REF*12*123456701!	Utility assigned account number for the
	customer
REF*BLT*ESP!	Marketer is bill presenter
REF*PC*DUAL!	Both Parties act as bill calculator
REF*VI*000123456!	Gas Pool ID
REF*SU*N!	Customer does not require life support
	equipment
SE*14*0079!	Transaction Set trailer; segment count;
	control number

Scenario 4: Request for Gas Enrollment – Single Retailer Model (NFG)

NY 814 Enrollment Request & Response — Draft Revisions for 9/<u>1226</u>/2014 Meeting Scenario 4: Accept Response for Gas Enrollment – Single Retailer Model (NFG)

ST*814*000180!	Transaction Set header; transaction defined
	is an 814; control number assigned by
	originator
BGN*11*00120060702*20060702***2006063000	Transaction is a Response ; Unique id number
1!	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*006827749!	ESCO Name and DUNS number
N1*8S*NATIONAL FUEL GAS DISTRIBUTION	Utility Name and DUNS number
CORPORATION*1*006976666!	
N1*8R*JANE SMITH!	Customer Name
N3*123 SERVICE POINT ROAD!	Customer Service Address-Street
N4*BUFFALO*NY*14207!	Customer Service Address-City/State
LIN*123A*SH*GAS*SH*CE!	Unique transaction reference number;
	service is Gas ; response pertains to
	Generation Services
ASI*WQ*021!	Status is Accept; action is Enrollment
REF*11*A12345009Z!	ESCO assigned account number for the
	customer
REF*12*123456701!	Utility assigned account number for the
	customer
REF*65*03*MON!	Utility meter read cycle for the customer
REF*BF*03*MON!	Utility bill cycle for the customer
REF*BLT*ESP!	Marketer is bill presenter
REF*PC*DUAL!	Both Parties act as bill calculator
REF*SU*N!	Life support not required
REF*VI*000123456!	Gas Pool ID
DTM*150*20060719!	Assigned Service Start Date is 7/19/2006
NM1*MQ*3*****32*82582420!	Service end point on the account is
	metered; this is the meter number
REF*NH*04!	Utility Rate Class associated with this
	meter
REF*MT*HHMON!	Measurement Type for this meter is CCF;
	Reporting interval for consumption is
	Monthly
SE*22*000180!	Transaction Set trailer; segment count;
	control number

NY 814 Enrollment Request & Response – Draft Revisions for 9/1226/2014 Meeting Scenario 5: Request for Unmetered Service Only on Electric Account

ST*814*00000001!	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*13*20060630001*20060630!	Transaction is a Request ; Unique id number for this transaction; transaction creation date
N1*SJ*ESCO NAME*1*006817952!	ESCO Name and DUNS number
N1*8S*ORANGE & ROCKLAND*24*231234567!	Utility Name and DUNS number
N1*8R*JOHN SMITH!	Customer Name
LIN*1*SH*EL*SH*CE!	Unique LIN reference number; service is
	Electric; request is for Generation
	Services
ASI*7*021!	Status is Request ; action is Enrollment
REF*11*U555789!	ESCO assigned account number for the
	customer
REF*12*0941235550*U!	Utility assigned account number for the
	customer
REF*BLT*LDC!	Utility is Bill Presenter
REF*PC*LDC!	Utility is Bill Calculator
AMT*RJ*.08!	ESCO Commodity price is \$.08 per unit
AMT*FW*5.00!	ESCO Fixed Charge is \$5.00 per bill period
SE*14*00000001!	Transaction Set trailer; segment count; control number

NY 814 Enrollment Request & Response – Draft Revisions for 9/<u>1226</u>/2014 Meeting Scenario 5: Accept Response for Unmetered Service Only on Electric Account

ST*814*00009!	Transaction Set header; transaction defined
	is an 814; control number assigned by
	originator
BGN*11*000113585R*20060703***20060630001	Transaction is a Response; Unique id number
!	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*006817952!	ESCO Name and DUNS number
N1*8S*ORANGE & ROCKLAND*24*231234567!	Utility Name and DUNS number
N1*8R*JOHN SMITH!	Customer Name
N3*123 MAIN ST!	Customer Service Address-Street
N4*CITY*NY*100019587!	Customer Service Address-City State Zip
LIN*1*SH*EL*SH*CE!	Unique LIN reference number; service is
	Electric; request is for Generation
	Services
ASI*WQ*021!	Status is Request; action is Enrollment
REF*11*U555789!	ESCO assigned account number for the
	customer
REF*12*0941235550*U!	Utility assigned account number for the
	customer
REF*65*15*MON!	Customer's meter cycle & period
REF*BF*15*MON!	Customer's bill cycle & period
REF*BLT*LDC!	Utility is Bill Presenter
REF*PC*LDC!	Utility is Bill Calculator
REF*SPL*G!	Marginal Pricing Zone is Hud Valley
DTM*150*20060717!	Assigned Service Start Date is 07/17/2006
AMT*KZ*1.6!	Electric Capacity Assignment
AMT*RJ*.08!	ESCO Commodity price is \$.08 per unit
AMT*FW*5.00!	ESCO Fixed Charge is \$5.00 per bill period
NM1*MQ*3*****93*UNMETERED!	Service end point on the account is
	unmetered
REF*NH*UM1!	Utility Rate Class associated with this
	service end point
REF*PR*L01!	Utility Rate SubClass associated with this
	service end point
REF*LO*LT92!	Utility Load Profile Group
REF*MT*KHMON!	Measurement type for this service end point
	is KwH; reporting interval is Monthly
SE*26*00009!	Transaction Set trailer; segment count;
	control number

NY 814 Enrollment Request & Response – Draft Revisions for 9/<u>1226</u>/2014 Meeting Scenario 6: Request for Gas Enrollment with Budget Amounts (NFG)

Utility Rate Ready Billing with Pay-As-You-Get-Paid

ST*814*0061!	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*13*20060630499*20060630!	Transaction is a Request ; Unique id number
	for this transaction; transaction creation
	date
N1*SJ*ESCO NAME*9*006827749EM!	ESCO Name and DUNS number
N1*8S*NATIONAL FUEL GAS DISTRIBUTION	Utility Name and DUNS number
CORPORATION*1*006976666!	
N1*8R*NAME!	Customer Name
LIN*AACCDD0102005A*SH*GAS*SH*CE!	Unique transaction reference number;
	service is Gas ; request is for Enrollment
ASI*7*021!	Transaction is a request; action is
	Enrollment
REF*11*123456789!	ESCO assigned account number for the
	customer
REF*12*123456701!	Utility assigned account number for the
	customer
REF*BLT*LDC!	Utility is Bill Presenter
REF*PC*LDC!	Utility is Bill Calculator
REF*NR*Y!	Customer will be on budget billing for ESCO
	charges
REF*LF*N2!	Late fees will not be assessed on ESCO past
	due amounts
REF*GS*B*MONTHLY!	Gas Supply Service Option is Balancing ;
	Account will be balanced M onthly
REF*VI*999999999!	Gas Pool ID required for NFG enrollments
AMT*B5*86!	Marketer Budget Plan Monthly Payment Amount
	is \$86.00
AMT*BD*-109.25!	The ESCO budget plan for this account has a
	pre-enrollment balance of (\$109.25)
AMT*RJ*.95!	ESCO Commodity price is \$.95 per unit
NM1*MQ*3*****93*ALL!	Rate code provided applies to all service
	points
SE*20*0061!	Transaction Set trailer; segment count;
	control number

NY 814 Enrollment Request & Response – Draft Revisions for 9/1226/2014 Meeting Scenario 6: Accept Response for Gas Enrollment with Budget Amounts (NFG)

ST*814*0064!	Transaction Set header; transaction defined
51 014 0004.	is an 814 ; control number assigned by
	originator
BGN*11*889789987*20060702***20060630499!	Transaction is a Response; Unique id number
	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*9*006827749EM!	ESCO Name and DUNS number
N1*8S*NATIONAL FUEL GAS DISTRIBUTION	Utility Name and DUNS number
CORPORATION*1*006976666!	
N1*8R*BRAD MILLER!	Customer Name
N3*123 ANYWHERE ROAD!	Customer Service Address-Street
N4*ANYWHERE*NY*12345!	Customer Service Address-City/State
N1*BT*BRAD MILLER!	Bill-to information
N3*PO BOX 9999!	Bill-to address
N4*ANYWHERE*NY*12345!	Bill-to address (cont.)
LIN*1*SH*GAS*SH*CE!	Unique transaction reference number;
	service is Gas ; response pertains to
	Generation Services
ASI*WQ*021!	Status is Accept ; action is Enrollment
REF*11*123456789!	ESCO assigned account number for the
	customer
REF*12*123456701!	Utility assigned account number for the
	customer
REF*65*02*MON!	Utility meter read cycle for this customer
REF*BF*02*MON!	Utility bill cycle for this customer
REF*BLT*LDC!	Utility is bill presenter
REF*PC*LDC!	Utility is bill calculator
REF*NR*Y!	Customer is on budget billing for Utility
	charges
REF*VI*999999999!	Gas Pool ID
DTM*150*20060719!	Assigned Start Date for the Enrollment
NM1*MQ*3*****32*OJ325996!	Service end point on the account is
	metered; this is the meter number
REF*NH*01!	Utility Rate Class associated with this
	meter
REF*MT*HHMON!	Measurement Type for this meter is CCF ;
	Reporting interval for consumption is
	Monthly
SE*25*0064!	Transaction Set trailer; segment count;
	control number