New York Implementation Standard

For **Standard Electronic Transactions**

TRANSACTION SET

814 Change (Account Maintenance)

Ver/Rel 004010

October 23, 2014 Version 1.5

NY 814 Change Request & Response – Draft Revisions for 9/512/2014 Meeting

	Summary of Changes
November 1, 2001 Version 1.0	Initial Release
April 16, 2002 Version 1.1	Version 1.1 Issued
	Notice of Correction
August 7, 2002	Max Use of the REF*TU segment is revised from 1 to >1. Version 1.2 Issued
Version 1.2	
	Added new REF segment (REF*AJ) to accommodate exchange of a Utility Account Numb for the ESCO/Marketer
	Inserted updated Field Descriptions Guideline Page
	Modified the segment notes for the N1*8R and N1*BT segments to clarify that an N1 segment is required in an N1 loop when other segments are sent in that loop.
	Modified the element notes for REF03 in the REF*65 (Meter Cycle Code) and REF*BF (E
	Cycle Code) segments to indicate it is only required when the REF02 data in each segment
	insufficient for the recipient to determine when, or how frequently, a customer's meter is reor the account is billed. (See October 2, 2001 clarification).
	Modified the segment notes for the REF*BLT (Bill Presenter) and REF*PC (Bill Calculate segments to remove the parenthetical reference to RG&E regarding Single Retailer since National Fuel will also offer Single Retailer.
	Modified the Front Matter Notes regarding 'Request Transactions' to indicate that changes
	bill option may not be processed when the customer is not yet active with the E/M initiating
	the Request transaction. (See June 21, 2002 order adopting EDI standards for Utility Rate
	Ready Consolidated Billing).
	Modified the segment notes for the AMT*DP segment to remove the parenthetical relating RG&E in favor of a more generic note. Both RG&E and National Fuel Gas offer single
	Retailer Model.
	Added text to the segment notes for the REF*MT (Measurement Type and Reporting
	Interval) segment and REF02 element to indicate that this segment must be accompanied b REF*TU segment in some instances in order to adequately describe the measurement
	period(s) or time intervals associated with specific service end points.
	Modified the use attribute for REF*TD (Reason for Change – Account Level) segment at position 030 from Required to Conditional. This segment is only required when a change
March 17, 2004	account level data is being reported. Version 1.3 Issued
March 17, 2004 Version 1.3	Version 1.5 issued
	Corrected the 'Max Use' attribute for the REF*TD (Reason for Change – Meter Level) segment in the NM1 loop to >1.
	An element note is added to clarify the use of the LIN01 identifier in a Response transaction
	Added two codes (AMT9M & AMT9N) to the REF*TD (Reason for Change – Account
	Level) segment to enable ESCOs to transmit information about changes in a customer's tax
	rates when the customer's bill option is Utility Rate Ready Consolidated billing.
	Added AMT*9M and AMT*9N segments to enable ESCOs to transmit changes in custome tax rate information when the bill option requested is Utility Rate Ready consolidated billing
	and the Utility requires ESCOs to provide this data. When different tax rates are applicable
	portions of the customer's service <u>i.e.</u> when a REF*RP (Portion Taxed Residential) segment
	was present in an Enrollment 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).
	Corrected the segment notes for the NM1 Loop to indicate that transmitting an NM1 Loop a Response transaction is 'Optional' rather than "Not Used'.
	Corrected sample transaction 2.A. (E/M Change Request) to delete the DTM007 (Effective
	Date of Change) segments which are not applicable to the change being reported in this example.
	Modified sample transactions 4.A. & 4.B. to add segments for a change in the customer's ta
	rate coincident with the change to Utility Rate Ready billing.

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111 014 Change Request e	x Response – Drait Revisions for 9/312/2014 Meeting
	Notes pertaining to the use of this document
Purpose	• An 814 Change transaction is used to communicate changes in customer account information between market participants. The 814 Change Standards are based on the ASC X12 Ver/Rel 004010 standard and related UIG guidelines.
One account per 814	• Each change transaction may contain only one account for one commodity (i.e. electric, gas, etc.).
Cross referencing Request & Response Transactions Validation Field	 The BGN02 element in the BGN segment received on a request must be returned in the BGN06 element of the BGN segment sent on the response. The LIN01 element is used to cross-reference each individual LIN response with its corresponding request. In New York, the validation field is the customer's utility account number
Request	 (with check digit, if included). An 814 Change transaction can accommodate more than one change request
Transaction	 per commodity per account. Each change request pertaining to data transmitted at the account level must be sent in a separate LIN loop. Account level items include all segments listed on page 1 of this guide under "Heading" as well as those segments listed under "Detail" that are NOT part of the NM1 loop. For example, if changing from dual billing to utility consolidated billing, it would be necessary to request a change in bill presenter as well as bill calculator. Each change request in this example would be sent in a separate LIN loop. Customer name changes are sent in the N1*8R segment. Changes to the name for mailing address are sent in the N1*BT segment. Changes in the customer's telephone number should be sent in the N1 (Customer) Loop (N101=8R) if the information originated in that Loop. At the meter level, all change requests are grouped by meter in individual LIN loops. If a change is made to all meters on a multi-metered account, the data should be reported in a single NM1 loop and the literal "ALL" sent in the NM109 element. Changes related to a single meter, such as changes to both Utility Rate Class and Utility Load Profile Group code, are sent in one LIN Loop. Change requests for different meters are grouped in separate LIN loops. For example, if different Utility Rate Code should be reported in a separate LIN loop. Separate LIN loop for each meter. ESCO initiated Requests to change a customer's bill option (Bill Presenter and/or Bill Calculator segments) may not be processed for accounts that are not yet active with that ESCO (i.e. enrollment is pending but not yet effective) at the time the change Request was received.
NM1 loop structure	Changes to meter information are communicated in the NM1 loop. Each NM1 loop may contain all changes for a particular meter, all changes
	affecting the un-metered service on the account or a single change that pertains to all metered or un-metered service points on the account. Each NM1 loop is sent within a single LIN loop. If multiple changes are being requested, the changes pertaining to each meter or un-metered service are sent in separate NM1 loops. Each NM1 loop may be associated with only one LIN loop.

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N 1 814 Change Request	αк	esponse – Draft Revisions for 9/ 512 /2014 Meeting
Response		• There must be one response LIN for each request LIN.
Transaction		• Requests are accepted or rejected at the LIN level.
		• Responses may be created and sent at different times in different 814
		transactions, but the response for each request must be sent within 2 business
		days.
		•
		• The Change Response Transaction has been structured as follows:
		 The transaction containing an Accept Response may contain the
		REF*TD(s) from the request transaction, at the option of the sender,
		but will not contain or echo back the segment that was changed.
		• The transaction containing a Reject Response will contain the rejection
		reason (REF*7G) and, may contain, at the option of the sender, the
		REF*TD(s) from the Request Transaction and/or the segments that
		were in error.
Use of REF*TD		• The REF*TD segments are used to indicate to the receiver the type of change
segment		that is being requested. At least one REF*TD is required on a Request
		transaction. The $REF*TD(s)$ may be echoed back on the Response
		transaction at the option of the sender.
		• REF*TD segments are located at the account (LIN) or meter (NM1) level
		within the document.
		• Each data element that is being changed at the Account (LIN) level
		must be associated with a REF*TD segment in the LIN loop.
		• For a meter addition, a REF*TD code of NM1MA must be present, and
		all new data reported in a single NM1 loop.
		 For a meter exchange, a REF*TD code of NM1MX must be present,
		and all data for the new meter is reported in a single NM1 loop (a
		REF*46 segment, containing the old meter number, is returned in the
		same NM1 loop).
		 For a meter removal (not an exchange), an NM1 segment and a
		REF*TD segment with a code of NM1MR must be present. No other
		segments or elements are required.
		• For other changes at the meter level, an NM1 segment, the applicable
		REF*TD segment, and the segment containing the change must be
		present.
Conditional	\vdash	 A change in one data segment may necessitate changes in dependent data
Segments		segments. For example, when there is a change in billing option, some
Segments		dependent data segments may also be subject to change. For example, when
		changing from dual billing to Utility rate ready consolidated billing, in
		addition to the changes in Bill Presenter and Bill Calculator segments, it will
		be necessary to send other data segments (such as ESCO Commodity Price,
		ESCO Fixed Charge, or ESCO Rate Code, Percent Tax Exempt, Portion
		Taxed Residential, Current Budget Billing Status, etc.) in order for the Utility
	\square	to be able to calculate the customer's bill.
Changes to Utility		• When updating or correcting existing Utility account numbers or meter
Account Numbers or		numbers, the Change Request transaction must contain the new (or corrected)
Meter Numbers		and old number.
		• For the Utility account number, the new, or corrected, account number is sent
		in a REF*12 segment. The old account number is sent in a REF*45 segment.
		segment. The old meter number is sent in a REF*46 segment.

NY 814 Change Request a	z Response – Draft Revisions for 9/ <u>\$12</u> /2014 Meeting
Use of DTM*007	• A DTM*007 segment (Effective Date of Change) is used to communicate the
segment	effective date for a requested change in the following circumstances:
	 Utility Request – required for non-DTM segments
	 Utility Response – may be sent to establish the effective date of an
	ESCO requested change
	 ESCO Requests sent to communicate a change in mailing address
	(required for Single Retailer Model)
	 ESCO Requests to change the ESCO Commodity Price (AMT*RJ),
	ESCO Fixed Charge (AMT*FW), or ESCO Rate Code (REF*RB)
	when the Utility is the Bill Presenter and Bill Calculator and has
	agreed to process rate or price changes mid-cycle.
Data Element	• Data elements whose X12 attribute type is 'R' (for example AMT02
Attributes	elements) 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
Cin ala Datailan	i.e. leading or trailing zeros.
Single Retailer Model	• There are some differences in the required segments for a Change Request
Widder	and/or Response 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 as well as
	the corresponding data dictionary.
Conditional Data	• There are minor differences in the extent to which specific data elements are
Segments	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.
Definitions	• The term Utility 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 (ESCO) is used in this document to refer to either a
	gas or electric supplier.
Companion	• All of the applicable business rules for New York are not necessarily
Documents	documented in this implementation guide. Accordingly, the Account
	Change Business Process document and/or the 814 Change Data Dictionary should be reviewed where further clarification is needed.
	• In addition, further information on the Change data elements can be found in the Implementation Guide for the 814 Enrollment Request & Response.
	in the implementation Guide for the 814 Enrollment Request & Response.

-	nt: RE on: 050 op: rel: Head ge: Optic se: 1 se: To sp es: 1 A 2 I 3 I es: 1 F	conse – Draft Revisions for eline Field Descrip CF Reference Identifica ing mal (Must Use) recify identifying informati At least one of REF02 or R f either C04003 or C04004 f either C04005 or C04006 REF04 contains data relatir	tion (Utility Cus tion (Utility Cus EF03 is required. is present, then to 5 is present, then t	tomer Account Numb	This section shows the X12 Rules for this segment but the Usage and Max Use fields will also reflect NY rules. For Usage, "Optional (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 for X12, but use is conditional in NY. The grayboxes below should also be reviewed for additional NY Rules.
Notes:		account number assigned t nd must be present on all t		used for \searrow R	his section displays the NY ules for implementation of this egment.
	REF~12~01	1231287654398		} On	e or more examples.
		Data Element	Summary		
Ref <u>Des.</u> Mand. REF01	Data <u>Element</u> 128	Reference Identification12BillREI	ing Account	X1 M Jtility-assigned acc	2 Attributes ID 2/3 number for
Mrst Use REF02	127	Reference Identification Utility assigned customer			AN 1/30
		The utility account numb non-alphanumeric charac on a bill, for example, sh	eters. (Characters	These columns show each data element:	w the X12 attributes for
This column docu and NY use for ea		rences between X12 nent:		M = Mandatory $O = Optional$ $X = Conditional$	
Mand. (Mandator Must Use – Requ Cond. (Condition Optional	ired by NY	ed by X12		AN = Alphanumeri N# = Implied Decir ID = Identification R = Real DT = Date (CCYY)	nal MMDD)
				1/30 = Minimum 1,	Maximum 30

814 Change (Account Maintenance)

Functional Group ID=GE

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Account Maintenance Transaction Set (814) for use within the context of an Electronic Data Interchange (EDI) environment.

Notes:

This guideline is limited to defining various account maintenance information that may be exchanged between trading partners.

Heading:

Page <u>No.</u> 9	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>
10	020	BGN	Beginning Segment	М	1		
			LOOP ID - N1			1	
11	040	N1	Name (ESCO)	О	1		
			LOOP ID - N1			1	
12	040	N1	Name (Utility)	0	1		
			LOOP ID - N1			1	
13	040	N1	Name (Customer)	0	1		
14	060	N3	Address Information (Service Address)	Ο	1		
15	070	N4	Geographic Location (Service Address)	0	1		
16	080	PER	Administrative Communications Contact (Customer Phone Number)	0	1		
			LOOP ID - N1			1	
17	040	N1	Name (Name for Mailing)	О	1		
18	060	N3	Address Information (Mailing Address)	0	1		
19	070	N4	Geographic Location (Mailing Address)	О	1		
20	080	PER	Administrative Communications Contact (Customer Phone Number)	0	1		

Detail:

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	Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
				LOOP ID - LIN			>1	
	21	010	LIN	Item Identification	0	1		
	22	020	ASI	Action or Status Indicator	0	1		
	23	030	REF	Reference Identification (Reject Response Reasons)	0	1		
	24	030	REF	Reference Identification (Reason for Change - Account Level)	0	1		
	<u>2526</u>	030	REF	Reference Identification (ESCO Customer Account Number)	0	1		
	27	030	REF	Reference Identification (Utility Account Number)	0	1		
	28	030	REF	Reference Identification (Previous Utility Account Number)	0	1		
	29	030	REF	Reference Identification (Utility Account Number for ESCO)	0	1		
	30	030	REF	Reference Identification (Meter Cycle Code)	0	1		
	31	030	REF	Reference Identification (Bill Cycle Code)	0	1		
	32	030	REF	Reference Identification (Bill Presenter)	0	1		
	33	030	REF	Reference Identification (Bill Calculator)	0	1		

NY 81 34	4 Change (030	Account I REF	Maintenance) – Draft Revisions for 9/ <u>512</u> /201 Reference Identification (Current Budget	4 Meeting	1		
34	030	KEF	Billing Status)	0	1		
35	030	REF	Reference Identification (ESCO Late Fees)	Ο	1		
36	030	REF	Reference Identification (Partial Participation Portion)	0	1		
37	030	REF	Reference Identification (Customer on Life Support)	0	1		
38	030	REF	Reference Identification (Gas Pool ID)	0	1		
39	030	REF	Reference Identification (Gas Capacity Assignment/Obligation)	0	1		
40	030	REF	Reference Identification (ISO Location Based Marginal Pricing Zones)	0	1		
41	030	REF	Reference Identification (Portion Taxed Residential)	0	1		
42	030	REF	Reference Identification (Account Settlement Indicator)	0	1		
43	030	REF	Reference Identification (NYPA/Recharge New York)	0	1		
44	030	REF	Reference Identification (Utility Discount Indicator)	0	1		
45	030	REF	Reference Identification (Industrial Classification Code)	0	1		
46	030	REF	Reference Identification (Tax Exempt Status)	0	1		
47	040	DTM	Date/Time Reference (Effective Date of Change)	0	1		
48	040	DTM	Date/Time Reference (Assigned Service Start Date)	0	1		
49	040	DTM	Date/Time Reference (Assigned Service End Date)	0	1		
50	060	AMT	Monetary Amount (ESCO Budget Plan Installment Amount)	0	1		
51	060	AMT	Monetary Amount (Tax Exemption Percent)	0	1		
52	060	AMT	Monetary Amount (ESCO Commodity Price)	0	1		
53	060	AMT	Monetary Amount (ESCO Fixed Charge)	0	1		
54	060	AMT	Monetary Amount [Customer's Tax Rate for ESCO Charges -1)	0	1		
55	060	AMT	Monetary Amount [Customer's Tax Rate for ESCO Charges -2)	0	1		
56	060	AMT	Monetary Amount (Electric Capacity Assignment)	0	1		
			LOOP ID - NM1			>1	
57	080	NM1	Metered or UnMetered Service Points	0	1		
58	130	REF	Reference Identification (Reason for Change - Meter Level)	0	>1		
59	130	REF	Reference Identification (Old Meter Number)	0	1		
60	130	REF	Reference Identification (Utility Rate Service Class)	0	1		
61	130	REF	Reference Identification (Utility Rate Sub Class)	0	1		
62	130	REF	Reference Identification (Utility Load Profile Group Code)	0	1		
63	130	REF	Reference Identification (Measurement Type and Reporting Interval)	0	1		
64	130	REF	Reference Identification (Use Time of Day)	О	>1		
65	130	REF	Reference Identification (ESCO Rate Code)	Ο	1		
66 E-1	150	SE	Transaction Set Trailer	М	1		

Transaction Set Notes:

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

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

Se	gment:	ST т	ransaction Set Header			
	Position:	010				
	Loop:					
	Level:	Heading				
	Usage:	Mandato	ry			
	Max Use:	1				
	Purpose:	To indica	ate the start of a transaction set and to assign a control number			
Syn	tax Notes:					
Semar	ntic Notes:	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).				
	Notes:	Request: Required Response: Required ST~814~0001				
			Data Element Summary			
	Ref.	Data				
	Des.	Element	<u>Name</u> <u>Att</u>	<u>ributes</u>		
Mand.	ST01	143	Transaction Set Identifier Code M	ID 3/3		
			814 General Request, Response or Confirmation			
Mand.	ST02	329	Transaction Set Control Number M	AN 4/9		
			Identifying control number assigned by the originator of a transac identifier must be unique for each transaction set within a function			

	Segment:	BGN	Beginning Segment				
	Position:	020					
	Loop:	020					
	Level:	Heading					
	Usage:	Mandato	rv				
	Max Use:	1	- 5				
	Purpose:		ate the beginning of a transaction set				
Sv	ntax Notes:		GN05 is present, then BGN04 is required.				
	ntic Notes:		NO2 is the transaction set reference number.				
		2 BGN	NO3 is the transaction set date.				
		3 BGN	104 is the transaction set time.				
		4 BGN	N05 is the transaction set time qualifier.				
		5 BGN	N06 is the transaction set reference number of a previously ser	nt tran	saction affected by the		
			ent transaction.				
	Notes:		Required				
		Response	e: Required				
			BGN~13~20000301145101~20060917				
		Response	e: BGN~11~20000402072434~20060919~~~2000030114510	1			
			Data Element Summary				
	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		ributes		
Mand.	BGN01	353	Transaction Set Purpose Code	Μ	ID 2/2		
			11 Response				
Maria	DOMO	105	13 Request	м	A NI 1/20		
Mand.	BGN02	127	Reference Identification A unique transaction identifier number assigned by the origi	M	AN 1/30		
			transaction.	nator	or uns		
			The BGN02 element from a Request transaction is placed in	tha P	CN06		
			element in the corresponding Response transaction(s) sent in				
			Request transaction.	ricspt	blise to the		
Mand.	BGN03	373	Date	Μ	DT 8/8		
iviunu.	DGINU	010	The date the transaction was created by the sender's applicat				
			form CCYYMMDD.				
Cond.	BGN06	127	Reference Identification	0	AN 1/30		
	-		Refers to the BGN02 identification number of the original R	leques			
			element is "Not Used" on Request transactions but is "Requi				
			transactions.				

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~ESCO NAME~24~123456789

			Data E	lement Summary		
Mand.	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier Co SJ	ode Service Provider Identifies name and address information service provider for which billing is bein Identifies the ESCO participating in this	M as pender of the second seco	ndered
Optional	N102	93	Name		X	AN 1/60
			identification of the	ompany Name aformation supplied, if desired, to provide ESCO. It is not necessary for successful be provided by mutual agreement betwee	comp	pletion of the
Must Use	N103	66	Identification Code		Х	ID 1/2
			1 9	D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with For	ur Ch	oractor
			9	Suffix	ui Ch	aracter
			24	Employer's Identification Number Federal Tax ID		
Must Use	N104	67	Identification Code		Х	AN 2/80
			The D-U-N-S numb	er 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~~24~012345678

N1~8S~UTILITY COMPANY~24~912345678

Data Element Summary

	Ref. <u>Des.</u>	Data Element	Name		Δttı	ributes
Mand.	<u>Des.</u> N101	<u>98</u>	Entity Identifier (Code	_	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 (Company Name		
			identification of the	information that may be supplied to provide Utility. It is not necessary for successful y be provided by mutual agreement between	l com	pletion of the
			partners.			
Must Use	N103	66	Identification Cod	•	X	ID 1/2
			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	le	Х	AN 2/80
			The D-U-N-S num	ber or Federal Tax ID		

		NT4	-			
	Segment:	NI N	ame (Customer)			
	Position:	040				
	Loop:	N1 (Optional (Dependent)			
	Level:	Heading				
	Usage:	Optional	(Dependent)			
	Max Use:	1				
	Purpose:	To identi	fy the customer in this transaction.			
Synt	tax Notes:	1 At le	east one of N102 or N103 is required.			
-		2 If eit	ther N103 or N104 is present, then the other is required.			
Seman	tic Notes:					
	Notes:	Request:	Conditional			
		Response	e: Not Used			
		1				
		This segment must be sent in a Request when a change in the customer name associated				
		with the account (Utility or ESCO) or service address (Utility) or customer telephone				
			Utility or ESCO) is being reported.	· · · · · · · · ·		
		Ì				
		N1~8R~	NAME			
		N1~8R~	IOHN SMITH			
			DAIMLER-BENZ NA CORP			
			Data Element Summary			
	Ref.	Data				
	Des.	<u>Element</u>	Name	Attributes		
Mand.	N101	98	Entity Identifier Code	M ID 2/3		
			8R Consumer Service Provider (CSP) Cust	omer		
			Identify the end use customer targeted b	by this		
			transaction.			
Mand.	N102	93	Name	M AN 1/60		
			The new customer name or the literal "NAME".			

When a change in service address is being sent, an N1 segment (in addition to the N3 and N4 segments) is required. For address changes the N102 element may contain the actual customer name or the literal 'NAME'.

Position:060Loop:N1 Optional (Dependent)Level:HeadingUsage:Optional (Dependent)Max Use:1Purpose:To specify the location of the named partySyntax Notes:Syntax Notes:Semantic Notes:Utility Request : Conditional Responses: Not UsedThe N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Segment:	N3 Address Information (Service Address)
Level:HeadingUsage:Optional (Dependent)Max Use:1Purpose:To specify the location of the named partySyntax Notes:To specify the location of the named partySyntax Notes:Utility Request : Conditional Responses:Notes:Utility Request : Conditional Responses:Notes:Itility Request : Conditional Responses:Notes:Not UsedThe N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Position:	
Usage:Optional (Dependent)Max Use:1Purpose:To specify the location of the named partySyntax Notes:To specify the location of the named partySyntax Notes:Utility Request : Conditional Responses:Notes:Utility Request : Conditional Responses:Notes:Interview of the N1 *8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Loop:	N1 Optional (Dependent)
Max Use: Purpose: Syntax Notes: Semantic Notes: Notes:1 To specify the location of the named partyWith Notes: Notes:Utility Request : Conditional Responses: Not UsedNotes:Utility Request : Conditional Responses: Not UsedNotes:Not UsedThe N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Level:	Heading
Purpose: Syntax Notes: Semantic Notes: Notes:To specify the location of the named partyVotes:To specify the location of the named partyUtility Request :Conditional Responses: Not UsedThe N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Usage:	Optional (Dependent)
Syntax Notes: Semantic Notes: Notes: Utility Request : Conditional Responses: Not Used The N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Max Use:	1
Semantic Notes: Vility Request : Conditional Responses: Not Used The N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Purpose:	To specify the location of the named party
Notes:Utility Request : Conditional Responses:Not UsedThe N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Syntax Notes:	
Responses: Not Used The N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Semantic Notes:	
The N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST	Notes:	Utility Request : Conditional
change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE N3~OUTDOOR - PETER COOPER VILLAGE CORNER OF EAST 20TH & FI~RST		Responses: Not Used
AVENUE		change in service address and must be accompanied by an N1*8R segment. N3~375 PARK AVE
Data Element Summary		
Ref. Data	Ref.	·

	Des.	Element	Name	<u>Attributes</u>
Mand.	N301	166	Address Information	M AN 1/55
			Customer Service Address	
Cond.	N302	166	Address Information	O AN 1/55
			Service address overflow	

Segment:	N4 Geographic Location (Service Address)
Position:	070
Loop:	N1 Optional (Dependent)
Level:	Heading
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify the geographic place of the named party
Syntax Notes:	1 If N406 is present, then N405 is required.
Semantic Notes:	
Notes:	Utility Request: Conditional
	Responses: Not Used
	The N3 and N4 segments within the N1*8R loop are sent when the Utility is reporting a change in service address and must be accompanied by an N1*8R segment. N4~NY~NY~10152 N4~MYCITY~NY~19123
	N4~MYCITY~NY~191230123

			Data Element Summary				
	Ref.	Data					
	Des.	<u>Element</u>	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			
			Code (Standard State/Province) as defined by appropriate government agency				
Must Use	N403	116	Postal Code	O ID 3/15			
			Code defining international postal zone code excluding punctuation and blanks (zip code for United States)				

Segment:	PER Administrative Communications Contact (Customer Phone Number)
Position:	080
Loop:	N1 Optional (Dependent)
Level:	Heading
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To identify a person or office to whom administrative communications should be directed
Syntax Notes:	1 If either PER03 or PER04 is present, then the other is required.
	2 If either PER05 or PER06 is present, then the other is required.
	3 If either PER07 or PER08 is present, then the other is required.
Semantic Notes:	
Notes:	Requests: Conditional Responses: Not Used This segment may be sent by the utility to provide the customer's telephone number when a number was unavailable at the time an enrollment request was processed or to correct a talenhane number provide the customer's telephone number
	correct a telephone number previously sent in an Enrollment Accept Response transaction. This segment may be sent by an ESCO to provide the correct telephone number when the telephone number previously provided in an Enrollment Response has been determined to be incorrect. This segment is sent in an N1 (Customer) Loop and must be accompanied by an N1*8R segment.
	If a change is made to this segment the PERIC code is transmitted in the REF*TD segment at position 030.
	PER~IC~~TE~8456756271

			Data E	Clement Summary			
	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>	
Mand.	PER01	366	Contact Function	Code	Μ	ID 2/2	
			IC	Information Contact			
Must Use	PER03	365	Communication N	umber Qualifier	Х	ID 2/2	
			TE	Telephone			
				Contact telephone number for the customer associated			
		with this account.					
Must Use	PER04	364	Communication N	umber	Х	AN 1/80	
			Customer's telephone number in the format xxxyyyzzzz (Area code+7 digit				
			number).				

	e (— 5				
	Segment:	N1 N	ame (Name for Mailing)				
	Position:	040					
	Loop:		Optional (Dependent)				
	Level:	Heading					
	Usage:		(Dependent)				
	Max Use:	1					
	Purpose:	To identi	fy a party by type of organization, name, and code.				
Syn	tax Notes:		east one of N102 or N103 is required. ther N103 or N104 is present, then the other is required.				
Sema	ntic Notes:						
	Notes:	Request Response	: Conditional e: Not Used				
		1					
a consolid			nent must be sent by either the Utility or the ESCO whe dated bill and the name associated with the mailing add address or customer's telephone number changes.				
mailing a			iduless of customer's telephone number changes.				
N1~BT~Daimler-Benz C/O Siegfried Schwung							
	N1~BT~Robert J. McDonald DBA Tiny Tots						
		N1~BT~Ben Jones, Mgr. Store 16					
	Ref.	Data	Data Element Summary				
	Des.	Element	Name	Attributes			
Mand.	<u>Des.</u> N101	<u>121ement</u> 98	Entity Identifier Code	M ID 2/3			
Wana.	11101	70	BT Bill-to-Party				
			Name for Mailing Address				
Mand.	N102	93	Name	M AN 1/60			
			Name associated with the mailing address for billing.				
		be sent to report a change in the name associated with the mailing address for					
		billing. This segment must also be sent when reporting a change in the address					
			for billing (the N3/N4 segments) and/or a change in th				
			number (the PER segment). When a change is being r				
			mailing address or telephone number, this element may "NAME".	y contain the literal			

Segment:	N3 Address Information (Mailing Address)	
Position:	060	
Loop:	N1 Optional (Dependent)	
Level:	Heading	
Usage:	Optional (Dependent)	
Max Use:	1	
Purpose:	To specify the location of the named party	
Syntax Notes:	1 5 1 5	
Semantic Notes:		
Notes:	Request: Conditional	
	Responses: Not Used	
	•	
	This segment must be sent by the Utility or ESCO when a change in mailing address for billing occurs and the customer receives a consolidated bill. This segment must accompanied by an N1*BT segment.	
	For NFG, the N301 and N302 elements may contain the street address, City Name, State and postal code when the mailing address is located outside their service territory (for either domestic or foreign addresses).	
	N3~Epplestrasse 225 70567	
	N3~123 N Main St~Room 323	
	N3~One Parklane Blvd 911 East Dearborn MI 48126	
	107 500 West 1st St North Vaneouver Diffish Coramona Ca hada	
Ref.	Data Element Summary Data	
	166 Address Information M AN 1/55	
Ref. <u>Des.</u> Mand. N301	DataElementNameAttributes	

Cond.

N302

166

Address Information

Mailing Address for Billing Overflow

O AN 1/55

N Synta	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: ic Notes:	070 N1 C Heading Optional 1 To specif	Reographic Location (Mailing Address) Optional (Dependent) (Dependent) fy the geographic place of the named party 406 is present, then N405 is required.	
	Notes:	Request: Response	Conditional e: Not used	
		the maili	nent must be sent in conjunction with N1*BT and N3 (Mailing ng address for billing changes and the customer receives a con nent must accompanied by an N1*BT segment.	
			gart Germany 011-49-711-17-0 EIGN ADDRESS	
		N4~MY0	CITY~NY~19123 h Vancouver BC Canada	
			born~MI~48126	
	Ref.	Data	Data Element Summary	
	Des.	<u>Element</u>	Name	<u>Attributes</u>
Must Use	N401	19	City Name	O AN 2/30
			 Domestic addresses: This field will contain the City Name. utility may populate this field with a City Name only when the within their service territory provided that if the City is outside territory, the City Name, State and postal code will be sent in and the N401 will contain the literal "Outside Service Territo Foreign addresses (other than Canada): The Country Code we the N404 element. In its Utility Maintains EDI Guide, a util way it will populate this field with: City Name and Country Name and transmit postal con- element. The literal "Foreign Address" and transmit the address segment. The City Name, Country Name and postal code in the 30 characters). The City Name and Country Name. 	the City is located de its service the N3 segment ry". ill not be sent in ity will specify the odes in the N403 ess in the N3 his element (up to
Cond.	N402	156	State or Province Code	O ID 2/2
			 Code (Standard State/Province) as defined by appropriate go. A utility may elect to populate this element with: State codes. State codes within their service territory, i.e. NY or Otherwise, this element will not be sent by other Utilities. 	vernment agency.
Cond.	N403	116	 Postal Code Code defining international postal zone code excluding punct (zip code for United States). Utilities will populate this element zip code information, unless a utility elects to populate this element • US zip codes and Canadian or other foreign postal c • US zip code information only when the mailing add within their service territory. 	ent only with US lement with: odes.

Segment:	PER Administrative Communications Contact (Customer Phone Number)
Position:	080
Loop:	N1 Optional (Dependent)
Level:	Heading
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To identify a person or office to whom administrative communications should be directed
Syntax Notes:	1 If either PER03 or PER04 is present, then the other is required.
	2 If either PER05 or PER06 is present, then the other is required.
	3 If either PER07 or PER08 is present, then the other is required.
Semantic Notes:	
Notes:	Utility request: Not Used
	ESCO response: Not Applicable
	ESCO request: Conditional
	Utility response: Not Used
	This segment should be sent when the ESCO becomes aware of a change in the
	customer's telephone number coincident with a change in mailing address. This segment
	is sent in the N1 Name (Name for Mailing) Loop and must be accompanied by an N1*BT
	segment.
	If a shange is made to this segment the DEDIC and a is transmitted in the DEE*TD
	If a change is made to this segment the PERIC code is transmitted in the REF*TD
	segment at position 030.
	PER~IC~~TE~7166756271
	1 ER~1C~~1E~/100/J02/1

			Data E	Clement Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Mand.	PER01	366	Contact Function	Code	Μ	ID 2/2
			IC	Information Contact		
Must Use	PER03	365	Communication N	umber Qualifier	Х	ID 2/2
			TE	Telephone		
				Contact telephone number for the custo	mer a	issociated
				with this account.		
Must Use	PER04	364	Communication N	umber	Х	AN 1/80
			Customer's telephor	ne number in the format xxxyyyzzzz (Are	ea cod	le+7 digit
			number).			-

	TIN
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
	Each change at the Account Level must be sent in a separate LIN Loop.
	The LIN03 specifies the product (electric or gas) and the LIN05 specifies the action event.

LIN~AACCDD0102004A~SH~EL~SH~CE This change pertains to electric service

			Data E	lement Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>	
Must Use	LIN01	350	Assigned Identifica		0	AN 1/20	
			The identifier suppli	The identifier supplied in this element either by itself or in conjunction with the			
			BGN02 element from	m the BGN segment must uniquely ident	ify ea	ch LIN	
			request item over tin				
				r sent in a Request transaction must be re		d in the	
			transaction containir	ng the response to that request (see examp	ples).		
Mand.	LIN02	235	Product/Service ID		Μ	ID 2/2	
			SH	Service Requested			
				A numeric or alphanumeric code from a	ı list o	of services	
				available to the customer			
Mand.	LIN03	234	Product/Service ID		Μ	AN 1/48	
			· · · · · · · · · · · · · · · · · · ·	may be only one commodity (Electric or	Gas)	for each 814	
				ransaction.			
			EL				
			GAS				
Mand.	LIN04	235	Product/Service ID	•	Μ	ID 2/2	
			SH	Service Requested		. ·	
				A numeric or alphanumeric code from a	a list o	of services	
				available to the customer			
Mand.	LIN05	234	Product/Service ID		Μ	AN 1/48	
			CE	Customer Enrollment			
			Request for change in customer account information.				

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	Segment:	ASI	Action or Status In	ndicator		
	Position:	020				
	Loop:	LIN	Optional (Must Use)		
	Level:	Detail				
	Usage:	Optional	(Must Use)			
	Max Use:	1				
	Purpose:	To indica described		aken with the information provided or the	status	s of the entity
-	ntax Notes: intic Notes:					
	Notes:	Request: Response ASI~7~0 ASI~WQ ASI~U~6	e: Required 001 Request for c 2~001 Accept Respo	change onse for request for change nse to a request for change		
			Data 1	Element Summary		
	Ref.	Data				
	Des.	<u>Element</u>	Name		Att	<u>ributes</u>
Mand.	ASI01	306	Action Code		Μ	ID 1/2
			7	Request		
			U	Reject		
				Inability to accept for processing due to) the la	ack of
			WO	required information		
N.C. 1		075	WQ	Accept	N	ID 2/2
Mand.	ASI02	875	Maintenance Typ		Μ	ID 3/3
			001	Change		

Segment:	REF Reference Identification (Reject Response Reasons)
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: Not used
	Reject Response: Required
	Other Responses: Not Used
	This segment is required when the transaction is a Response transaction (BGN01=11)
	and the action or status is Reject (ASI01=U) in order to describe the reason that a change
	request has been rejected.
	REF~7G~C11

-				~
EF~7	C	C1	1	
$\Gamma \Gamma \sim I$	<u>ر ار ا</u>	~L		

Data Element Summary

	D C		Dut	a Element Summary	
	Ref. Des.	Data Element	Name	Attribute	•6
Mand.	<u>DC3.</u> REF01	<u>128</u>		ification Qualifier M ID 2	
			7G	Data Quality Reject Reason	
				Reject reasons associated with a reject status	
				notification.	
Must Use	REF02	127	Reference Ident	ification X AN	1/30
			A13	Other (REF03 required)	
			A76	Account not found (this includes inactive account	
				numbers as well as no account number found)	
			A91	Account does not have service requested	
			API	Required information missing (REF03 Required)	
			C11	Change reason (REF*TD) missing or invalid	
			FRB	Incorrect billing option (REF*BLT) requested	
			FRC	Incorrect bill calculation type (REF*PC) requested	l
			M76	Meter Number Invalid or Not Found	
			W05	Requested rate not found	
Cond.	REF03	352	Description	X AN	1/80
			Used to provide e	explanatory text for an A13 or API reject code.	

Segment:	REF Reference Identification (Reason for Change - Account Level)
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.
Como de Nistano	 If either C04003 or C04004 is present, then the other is required. 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 Response: Optional
	This segment is used to identify the data segment(s) sent at the account level that are being changed. See page 48 of this Implementation Guide for a description of the codes used to identify a change in the data segment(s) sent at the meter level. REF~TD~N18R

Des. <u>Element</u> <u>Name</u> <u>Attributes</u>		Df		Data	Element Summary		
		Ref. Des	Data Element	Name		Attributes	
\mathbf{W}_{1}	Mand.	REF01	128		Reference Identification Qualifier		
TD Reason for Change							
Must Use REF02 127 Reference Identification X AN 1/30	Must Use	REF02	127	Reference Identif	6	X AN 1/30	
AMT9M Change Customers' Tax Rate 1				AMT9M	Change Customers' Tax Rate 1		
Utility Rate Ready Consolidated Billing Only.						g Only.	
Used to report a change in the customer's tax rate when					Used to report a change in the custome	r's tax rate when	
the utility is calculating ESCO charges.					the utility is calculating ESCO charges.		
The 9M code should also be used to report a change in					The 9M code should also be used to rep	port a change in	
the residential tax rate applicable to a portion of the					the residential tax rate applicable to a p	ortion of the	
service (i.e. a REF*RP was present in the Enrollment					service (i.e. a REF*RP was present in	the Enrollment	
transaction) when URR billing is in effect. The							
AMT9N code should be used to report a change in the							
portion of the account taxed at a commercial rate.						ercial rate.	
AMT9N Change Customers' Tax Rate 2				AMT9N			
Utility Rate Ready Consolidated Billing Only.							
This code should only be used to report a change in the							
customer's tax rate applicable to the portion of the							
service taxed at a commercial rate in instances when							
part of the service is taxed at a residential rate and the					1		
balance at a commercial rate (i.e. REF*RP was present							
in the Enrollment transaction). The AMT9M code							
should be used to report a change in the residential tax						e residential tax	
rate on that account. AMTB5 Change ESCO Budget Plan Installment Amount						h A	
AMTB5 Change ESCO Budget Plan Installment Amount National Fuel Gas Only.				AMIDJ		l Amount	
AMTBD Change ESCO Budget Plan Balance				AMTRD			
National Fuel Gas Only.				AMIDD			
AMTDP Change Percentage of Service Tax Exempt				ΔΜΤΠΡ	3	mnt	
AMTFW Change ESCO Fixed Charge						mpt	
AMTKZ Change Transmission Obligation							
ELECTRIC Service Only. Used by O&R to report a						&R to report a	
change in customer's electric capacity assignment.							
AMTRJ Change ESCO Commodity Price				AMTRJ		<u> </u>	
DTM007 Change Effective Date							
DTM150 Change Service Period Start Date					e		
Enrollment is pending. This code is used by the Utility						ed by the Utility	
to report a change in the Assigned Service Start Date.							

	$r 9/\frac{512}{2014}$ Meeting
DTM151	Change Service Period End Date
	A Drop is pending. This code is used by the Utility to
	report a change in the Assigned Service End Date.
N18R	Change Name or Service Address
	Use this code when the name on the account is being
	changed and/or a change of service address is being
	reported.
N1BT	Change Name for Mailing or Mailing Address
	Use this code when the name for mailing and/or the
	mailing address is being changed.
PERIC	Change Information Contact Information
	Use this code when reporting a change in the Customer's
	Telephone Number in an N1 (Customer) or N1 (Name
	for Mailing) Loop.
REF11	Change ESCO Customer Account Number
REF12	Change Utility Account Number
REF65	Change Meter Read Cycle
REFBF	Change Bill Cycle
REFBLT	Change Billing Type (Bill Presenter)
REFGC	Change Gas Capacity Assignment/Obligation
	GAS Service Only
REFIJ	Change Industrial Classification Code
REFLF	Change ESCO Late Fee Policy
	National Fuel Gas Only.
REFNR	Change Current Budget Billing Status
REFPC	Change Party that Calculates the Bill (Bill Calculator)
REFPGC	Change Partial Participation Portion
REFRP	Change Portion Taxed Residential
REFSG	Change Utility Discount Indicator
REFSPL	Change ISO LBMP Zone
	ELECTRIC Service Only
REFSU	Change Special Processing Code
	Use this code to report a change in the Customer's Life
	Support status (Single Retailer Model)
REFTDT	Change Account Settlement Indicator
REFTX	Change Utility Tax Exempt Status
REFVI	Change Gas Pool ID
	GAS Service Only
	Change NYPA/Recharge NY Indicator Segment:

REFYP

	REF	Reference I	Reference Identification (ESCO Customer Account Number)					
	Position:	030	030					
	Loop:	LIN	Optional (Must Use)					
	Level:	Detail						
	Usage:	Optional	Optional (Dependent)					
	Max Use:	1	1					
	Purpose:		y identifying information					
Synt	tax Notes:		ast one of REF02 or REF03 is required.					
			her C04003 or C04004 is present, then the other is required.					
			her C04005 or C04006 is present, then the other is required.					
Seman	tic Notes:		04 contains data relating to the value cited in REF02.					
	Notes:		equest: Not Used esponse: Not Applicable					
ESCO Request: Conditional Utility Response: Conditional								
		This segment is sent by the ESCO when the Utility is the bill presenter and the ESCO account number for the customer is being changed. This segment may be returned in a response transaction at the discretion of the utility. REF~11~A12345009Z						
			Data Element Summary					
	Ref.	Data						
	Des.	<u>Element</u>	Name	<u>Attr</u>	ributes			
Mand.	REF01	128	Reference Identification Qualifier	Μ	ID 2/3			
			11Account Number					
			Number identifies a telecommunication					
			REF02 is the ESCO Assigned account r customer.	iumbe	er for the			
Must Use	REF02	127	Reference Identification	Х	AN 1/30			
			ESCO Marketer's assigned account number for the customer.					

Segment:	REF Reference Identification (Utility Account Number)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Must Use)
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: Required
	Response: Required
	The Utility account number assigned to the customer is used for validation and must be present on all transactions. The Utility is required to report any change in the customer's account number. The new/current account number is sent in the REF*12 segment and the prior account number must be sent in a REF*45 segment (see notes on line 49 of the 814C data dictionary). The Response transaction must contain the new account number in the REF*12 segment. REF~12~011231287654398
	REF~12~011231287654398~U

	D ¢		Data Element Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128			ID 2/3
	DEEAA	107	the customer.	V	AN 1/20
Must Use	REF02	127	Reference Identification Utility assigned customer account number	X	AN 1/30
			The utility account number must be supplied without interven non-alphanumeric characters. (Characters added to aid in vision on a bill, for example, should be removed)	ible p	presentation
Cond.	REF03	352	Description	X	AN 1/80
			TheFor utilities that support the practice of responding to requisespecifically to the un-metered portion of accounts, the REF03REF*12 segment should only be sent to, or received by, OranRocklandthe utilitywhen the commodity indicated in the LINElectric but the change request pertains only to the un-metereelectric service on the account. This element should not be serviceUUn-Metered Service	elen ge & segr d por	nent in the ment is rtion of the

:	Segment:	REI	Reference Identification (Prev	vious Utility Account Number)			
	Position:	030					
	Loop:	LIN	Optional (Must Use)				
	Level:	Detail					
	Usage:	Optional	(Dependent)				
I	Max Use:	1					
	Purpose:	To speci	y identifying information				
Synta	ax Notes:	1 At l	ast one of REF02 or REF03 is rec	juired.			
		2 If ei	her C04003 or C04004 is present,	then the other is required.			
		3 If ei	her C04005 or C04006 is present,	then the other is required.			
Semant	tic Notes:		04 contains data relating to the va	lue cited in REF02.			
	Notes:		equest: Conditional				
		ESCO R	esponse: Not Used				
		ESCO R					
		Utility R	esponse: Not Applicable				
	This segment must be sent by the Utility when the utility assigned account number for t						
		customer is changed.					
		KEF~45	-9194132485705971				
			Data Element Sum	mary			
	Ref.	Data					
	Des.	Element	Name	Attributes			
Mand.	REF01	128	Reference Identification Qualit				
			45 Old Accourt	nt Number			
			Identifies a	ccounts being changed			
			REF02 is th	ne Utility's previous account number for the			
			customer.				
Must Use	REF02	127	Reference Identification	X AN 1/30			

Prior utility assigned account number for the customer designated in this transaction. Current utility assigned account number for the customer must be present in REF*12.

	Segment:	REF Reference Identification (Utility Account Number for ESCO)				
	Position:	030				
	Loop:	LIN	Optional (Must Use)			
	Level:	Detail	- ` ` ` ` `			
	Usage:	Optional	(Dependent)			
	Max Use:	1				
	Purpose:	To speci	fy identifying information			
Syn	tax Notes:		east one of REF02 or REF03 is required.			
		2 If ei	ther C04003 or C04004 is present, then the other is required.			
		3 If ei	ther C04005 or C04006 is present, then the other is required.			
Semar	ntic Notes:		04 contains data relating to the value cited in REF02.			
	Notes:	-	equests: Conditional			
		Response	es: Conditional			
		•	ment is sent to report a change in the utility assigned account r	umber for the		
	ESCO.					
		REF~AJ~3134597				
			Data Element Summary			
	Ref.	Data	Data Element Summary			
	Des.	Element	Name	Attributes		
Mand.	<u>BCS.</u> REF01	<u>128</u>	Reference Identification Qualifier	M ID 2/3		
iviunu.	KEI VI	120	AJ Accounts Receivable Customer Accourt			
			REF02 contains the Utility assigned act			
			the ESCO			
Must Use	REF02	127	Reference Identification	X AN 1/30		
			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.
	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:	Utility Request: Conditional
	ESCO Response: Not Used
	ESCO Request: Not Used
	Utility Response: Not Applicable
	This segment is sent to report a change in the customer's meter read cycle.
	REF~65~A12~MON
	REF~65~18~BIM
	Data Element Summary
Ref	Data

	Ref.	Data				
	Des.	Element	Name		Attı	<u>ributes</u>
Mand.	REF01	128	Reference Identifi	cation Qualifier	Μ	ID 2/3
			Meter Cycle Code			
			65	Total Order Cycle Number		
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			An alphanumeric code indicating when meter reads are sched			for this
			account. This code	will be used to obtain the meter reading s	chedu	ıle
			information from a	Utility's web site.		
Cond.	REF03	352	Description		Х	AN 1/80
			REF03 should be se	ent if the code in REF02 is insufficient to	comn	nunicate the
			usage period to be reported when regularly scheduled use information is sent in			
			an 867 transaction.			
			BIM	bi-monthly		
			MON	monthly		
			QTR	quarterly		

Segment:	REF Reference Identification (Bill 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.
	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:	Utility Request: Conditional
	ESCO Response: Not Used
	ESCO Request: Not Used
	Utility Response: Not Applicable
	This segment must be sent by the Utility when there has been a change in the customer's
	bill cycle date or bill frequency.
	REF~BF~18~MON
	REF~BF~05~QTR

Data Element Summary

			Dutu	Element Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Attı	<u>ributes</u>
Mand.	REF01	128	Reference Identif	ication Qualifier	Μ	ID 2/3
			BF	Billing Center Identification		
				Billing cycle. Cycle number indicating	, when	this
				customer is scheduled for billing.		
Must Use	REF02	127	Reference Identif	ïcation	Х	AN 1/30
			An alphanumeric code indicating when a scheduled bill is prepared for the		d for the	
			customer. Some c	customer. Some companies may bill on a cycle other than the read cycle in		
			which case this co	de would be used to retrieve the scheduled	l billin	g date from
			the utility's web si	te.		-
Cond.	REF03	352	Description		0	AN 1/80
			If present, indicate	es the frequency with which the account is	billed	by the
			Utility. Billing frequency information may be implicit in the data provided by			
			the Utility on its web site. If the data sent in REF02 is insufficient to			
			determine bill frequency (by reference to the Utility's web site) and a change in			
			bill cycle is being reported, then this element must be sent.			
			bill cycle is being	reported, then this element must be sent.		Ũ
			bill cycle is being BIM	reported, then this element must be sent. bi-monthly		C
			, ,	bi-monthly		C .
			BIM	1		

ivi ori chu	ige (i lecount			— 8		
	Segment:	KEI	Reference Identi	ification (Bill Presenter)		
	Position:	030				
	Loop:	LIN Optional (Must Use)				
	Level:	Detail	1	,		
	Usage:	Optional	(Dependent)			
	Max Use:	1	· • /			
	Purpose:	To speci	fy identifying inforn	nation		
Synt	tax Notes:	1 At le	east one of REF02 o	r REF03 is required.		
				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:		equest: Conditiona			
		ESCO R	esponse: Not Used	1		
		ESCO R		nal		
		Utility R	esponse: Not Used			
This segment is sent to report a change in the Bill Presenter. It may be necessary to				2		
additional dependent data segments when requesting a change in either bill presenter of						
bill calculator (REF*PC). See Front Matter notes (pages i - iv) for further instructions.					ulei ilisuuctiolis.	
		This sea	ment is not applicab	le to the Single Retailer Model.		
		1115 505	inent is not appliedo	te to the biligie Retailer Would.		
		REF~BI	T~DUAL			
		REF~BL				
		REF~BL				
			T~ESP~AGENT			
			Data	Element Summary		
	Ref.	Data			 .	
	Des.	<u>Element</u>	Name		<u>Attributes</u>	
Mand.	REF01	128	Reference Identif		M ID 2/3	
			BLT	Billing Type	11 1: 1. (1 1	
				Identifies whether the bill is a single bi		
				the Utility, a single bill consolidated by	y the ESCO, or	
Must Use	REF02	127	Reference Identif	separate bills presented by each party.	X AN 1/30	
Must Use	KEFU2	147	DUAL	Each Party Presents a separate bill	A AN 1/50	
			ESP	ESCO is the consolidated Bill Presente	ar .	
			LOI	REF03 must be sent when the ESCO w		
				presenter under the "NY Billing Agence		
				defined in the NY Uniform Business R		
			LDC	Utility is the consolidated Bill Presente		
Cond.	REF03	352	Description	, <u> </u>	X AN 1/80	
				T' must appear in the REF03 when a NY		
			madal annling to a	11		

model applies to an account.

INY 814 Char	ige (Account	Maintenance) – Dialt Revisions i	01 9/3 12/2014 Meeting		
	Segment:	REF	Reference Identif	fication (Bill Calculator)		
	Position:	REF Reference Identification (Bill Calculator)				
	Loop: Level:	LIN Optional (Must Use) Detail				
		Optional (Dependent)				
	Usage:	. *	(Dependent)			
	Max Use:	l To specify identifying information				
C	Purpose:					
 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. 						
Some	ntic Notes:			006 is present, then the other is required.		
Seman				ting to the value cited in REF02.		
	Notes:		equest: Conditional			
		ESCO R	esponse: Not Used			
		ESCO R		nai		
Utility Response: Not Used						
		This com	mont is sont to remark	to shange in the Dill Calculator. It may b	a nacasany ta	
				t a change in the Bill Calculator. It may b		
				ta segments when requesting a change in . See Front Matter notes (pages i - iv) fo		
		instructio		. See Front Matter notes (pages 1 - 1V) to	Turmer	
		instructio	JIIS.			
		Notucod	in Single Poteiler M	Indal		
		not used	in Single Retailer M	10001.		
		REF~PC				
		REF~PC				
		KL1°~I C	/~LDC			
			Data	Element Summary		
	Ref.	Data	Dutu	Element Summary		
	Des.	<u>Element</u>	Name		<u>Attributes</u>	
Mand.	<u>BCS.</u> REF01	<u>128</u>	Reference Identifi	cation Qualifier	M ID 2/3	
Manu.	KEI VI	120	PC	Production Code		
			10	Indicates this data segment identifies the	he narty that will	
				calculate billed charges.	te purty that will	
Must Use	REF02	127	Reference Identifi	e	X AN 1/30	
must ose	REI 02	12/	DUAL	Each Party Calculates its own charges.		
			DOME	"DUAL" SHOULD BE SENT WHEN		
				Done Shoold De Seivi When	•	
				The ESCO is the Bill Presenter (REF*	RI T= FSP) AND	
				the utility will send an 810 to the ESC		
				utility charges fully calculated;	o while officially	
				and for any calculated,		
				OR		
				The Utility is the Bill Presenter (REF*	BLT=LDC) AND	
				the ESCO will send an 810 to the Utili		
				ESCO charges fully calculated;	. j	
				OD		

OR

	Each Party will present their own bill (REF*BLT=DUAL) AND each will calculate their own charges.
LDC	The Utility Calculates the ESCO Charges
	RATE READY: The ESCO provides the rate or rate
	structure to the Utility. The Utility calculates the
	ESCO's portion of the bill.

Y

	U (/	_ 0				
	Segment:	REF	Reference Ide	entification (Current Budget Billing S	Status)			
	Loop:		030 LIN Optional (Must Use)					
	Level:	Detail						
	Usage:	Optional (Dependent)						
	Max Use:	1						
	Purpose:	To speci	fy identifying inf	ormation				
Synt	tax Notes:	1 At le	east one of REF0	2 or REF03 is required.				
	ired.							
		3 If ei	204006 is present, then the other is requ	ired.				
Seman	Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.							
Notes: Utility Request: Conditional								
		ESCO Response: Not Used						
		ESCO Request: Conditional						
		Utility R	Utility Response: Not Used					
		This segment must be sent when the customer receives a consolidated bill AND the						
		customer is being placed on a budget plan by the initiator of the transaction (either the						
		Utility or ESCO) OR the customer's budget plan with the initiator of the transaction is						
		being discontinued.						
		Budget billing changes can be requested only when consolidated billing is being used						
		AND the billing party has agreed to calculate budget billing amounts for the non-billing						
		party.						
		REF~NF						
		REFF~N	IK∼N					
			De	ata Element Summary				
	Ref.	Data	Da	tta Element Summary				
	Des.	Element	Name		<u>Attributes</u>			
Mand.	<u>Des.</u> REF01	<u>128</u>		ntification Qualifier	M ID 2/3			
1.1		120	NR	Progress Payment Number				
			1,11	Indicates a change to the custome	er's budget billing			
				status for a customer on consolid				
Must Use	REF02	127	Reference Ide		X AN 1/30			
			N	This customer is no longer on bu				

sender's charges.

sender's charges.

This customer is, or will be, on budget billing 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:	ESCO Request: Conditional											
	Utility Response: Conditional Utility Request: Not Used ESCO Response: Not Used This segment is used to report a change in the ESCOs late fee policy to National Fuel Gas when the customer's bill option is Utility Rate Ready consolidated billing and the payment processing method is Pay-As-You-Get-Paid. This segment may be returned by National Fuel in the corresponding Response transaction. The code REFLF should be sent in the REF*TD segment at the account to identify the change.											
	REF~LF~N2 REF~LF~Y2											
Data Element Summary												
Ref. Des	Data Flement Name Attributes											

	Kel.	Data				
	Des.	Element	Name		<u>Attributes</u>	
Mand.	REF01	128	Reference Identific	ation Qualifier	M ID 2/3	
			LF	Assembly Line Feed Location		
				ESCO Late Fee Indicator		
				Late fees will/will not be assessed by the	ne Billing Party	
				on ESCO past due amounts for the accordenrolled.	ount being	
Optional	REF02	127	Reference Identific	ation	X AN 1/30	
-			N2	No		
				Late fees should NOT be assessed by the	ne Billing Party on	
				ESCO past due amounts.	0 1	
			Y2	Yes		
				Late fees should be assessed by the Billing Party on		
				ESCO past due amounts.		

	Segment:	${f REF}$ Reference Identification (Partial Participation Portion)						
	Position:	030						
	Loop:	LIN Optional (Must Use)						
	Level:	Detail						
	Usage:	Optional (Dependent)						
	Max Use:							
	Purpose:	To specify identifying information						
Svn	tax Notes:	1 At least one of REF02 or REF03 is required.						
v		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.						
Semar	tic Notes:	1 REF04 contains data relating to the value cited in REF02.						
	Notes:	Utility Request: Conditional						
		ESCO Response: Not Used ESCO Request: Conditional Utility Response: Not Used This segment is sent to report a change in the portion of a customer's load that will be supplied by the ESCO where the customer is a partial requirements customer of the Utility. REF~PGC~B REF~PGC~T						
	Ref.	Data Element Summary Data						
	Des.	Element Name Attributes						
Mand.	REF01	128 Reference Identification Qualifier M ID 2/3						
		PGC Packing Group Code						
		The value in REF02 indicates what portion of the						

				and the value in KEF02 indicates what point		
				customer's load will be served by the E		
				customer is a partial requirements custo	mer o	of the
				Utility due to their participation in econ	omic	growth
				incentive programs.		
Must Use	REF02	127	Reference Identifie	cation	Х	AN 1/30
			В	Base Only		
			Т	Total Load		

S	egment:	REF Reference Identification (Customer on Life Support)							
I	Position:	030							
	Loop:	LIN Optional (Must Use)	LIN Optional (Must Use)						
	Level:	Detail							
	Usage:	Optional (Dependent)							
Ν	Iax Use:	1							
I	Purpose:	To specify identifying information							
	x 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.							
Semanti	c Notes:	1 REF04 contains data relating to the value cited in REF02.							
	Notes:	Request: Conditional							
		Response: Not Used							
		ESCO must report a change in an electric customer's life support status for the Single							
		Retailer Model.							
		REF~SU~Y							
		REF~SU~N							
		Data Element Summary							
	Ref.	Data							
	Des.		<u>Attributes</u>						
Mand.	REF01		M ID 2/3						
		SU Special Processing Code							

			SU	Special Processing Code		
				Life support equipment verification.	Custom	er requires
				life support equipment.		
Must Use	REF02	127	Reference Identific	cation	Х	AN 1/30
			Ν	Life Support Not Required		
			Y	Life Support Required		

	Segment:	REF Reference Identification (Gas Pool ID)							
	Position:	030							
	Loop:	LIN Optional (Must Use)							
	Level:	Detail							
	Usage:	Optional (Dependent)							
	Max Use:	1							
	Purpose:	To specify identifying information							
Syr	ntax 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.							
Sema	ntic Notes:	1 REF04 contains data relating to the value cited in REF02.							
	Notes:	Utility Request: Not Used							
		ESCO Response: Not used							
		ESCO Request: Conditional							
		Utility Response: Not Used							
		GAS ONLY. This segment is used when the ESCO moves a customer from one Ga	S						
		Pool to another.	.5						
		REF~VI~211234567							
		Data Element Summary							
	Ref.	Data							
	Des.	Element Name <u>Attributes</u>							
Mand.	REF01	128Reference Identification QualifierM ID 2/3	5						
		VI Pool Number							
		Gas Pool ID's are assigned to a gas marketer by the							

			V 1	1 oor rumber		
				Gas Pool ID's are assigned to a gas marl	keter	by the
				Utility and are used to define a unique s	ub-gi	ouping of
				customers.		
Must Use	REF02	127	Reference Identific	cation	Х	AN 1/30
			New Gas Pool ID fo	or the account specified.		

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:	Utility Request: Conditional							
	ESCO Response: Not Used ESCO Request: Conditional (used if supported by the Utility) Utility Response: Not Used GAS ONLY. This segment is used to convey intended or obligated pipeline capacity requirements necessary to meet the needs of the end use customer. A change in pipeline capacity arrangements can only be sent during the non-heating season. REF~GC~YES REF~GC~NO							
	Data Element Summary							

	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Att	ributes
Mand.	REF01	128	Reference	e Identification Qualifier	Μ	ID 2/3
			GC	Government Contract Number		
				Gas Capacity Assignment/Obligation		
Must Use	REF02	127	Reference	e Identification	Х	AN 1/30
			Ν	ESCO elects, or must, arrange for capa customer being enrolled	city fo	or the
			Y	ESCO wants, or must take, the Utility r assignment of its pipeline capacity for		

	Segment:	REF	Reference Id	lentification (ISO Location Based Marginal Pricing Zones)
	0	020	Kelerence R	tentification (150 Eocation Dascu Marginar Freing Zones)
	Position:	030	0 100	
	Loop:		Optional (Must	Use)
	Level:	Detail		
	Usage:	Optional	(Dependent)	
	Max Use:	1		
	Purpose:	To specif	fy identifying ir	Iformation
Syn	tax Notes:	1 At le	east one of REF	02 or REF03 is required.
		2 If eit	ther C04003 or	C04004 is present, then the other is required.
			ther C04005 or	C04006 is present, then the other is required.
Seman	ntic Notes:			a relating to the value cited in REF02.
	Notes:			
	Notes: Utility Request: Conditional ESCO Response: Not Used			
		LUCO IO	esponse. Rot (550 u
		ESCO R	equest: Not	Used
			esponse: Not A	
		Othiny K	esponse. Not A	ppricable
				is segment is sent to report a change in the LBMP zone for a
		customer	•	
		REF~SP	L~A	
			Ľ	Data Element Summary
	Ref.	D-4-		
	Kel.	Data		
	Des.	Data <u>Element</u>	<u>Name</u>	Attributes
Mand.				entification Qualifier M ID 2/3
Mand.	Des.	<u>Element</u>		entification Qualifier M ID 2/3
Mand.	Des.	<u>Element</u>	Reference Ide	entification Qualifier M ID 2/3 Standard Point Location Code (SPLC)
Mand.	Des.	<u>Element</u>	Reference Ide	entification QualifierMID 2/3Standard Point Location Code (SPLC)REF02 contains the ISO Assigned code for New York
Mand.	Des.	<u>Element</u>	Reference Ide	Image: milling standard Point Location Code (SPLC) Image: milling standard Point Location Code (SPLC) REF02 contains the ISO Assigned code for New York Location Based Pricing Zones when service type is EL.
	<u>Des.</u> REF01	Element 128	Reference Ide SPL	Image: milling for the service system Image: milling for the service system Image: milling for the service system Image: milling for the service system Image: milling for the service system Image: milling for the service system Image: milling for the service system Image: milling for the service system Image: milling for the service system Image: milling for the service system
Mand. Must Use	Des.	<u>Element</u>	Reference Ide SPL Reference Ide	entification Qualifier M ID 2/3 Standard Point Location Code (SPLC) REF02 contains the ISO Assigned code for New York Location Based Pricing Zones when service type is EL. This is the pricing zone for the account being enrolled. entification X AN 1/30
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign	entification Qualifier M ID 2/3 Standard Point Location Code (SPLC) REF02 contains the ISO Assigned code for New York Location Based Pricing Zones when service type is EL. This is the pricing zone for the account being enrolled. entification X AN 1/30 ed by the ISO that represents a location based marginal pricing
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V	Image: matrix and set of the set of
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A	Image: matrix and sender the sender
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B	Image: milling for the second seco
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C	Image: milication Qualifier Image: M Iman
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D	Image: milling for the second seco
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E	Image: Model of the second structure Image: Model of the second structure entification Qualifier Image: Model of the second structure REF02 contains the ISO Assigned code for New York Location Based Pricing Zones when service type is EL. This is the pricing zone for the account being enrolled. entification X AN 1/30 ed by the ISO that represents a location based marginal pricing alues for REF02: WEST GENESE CENTRL NORTH MHK VL
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F	Image: matrix and set of the set of
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F G	Image: Model of the second structure Model of the second structure Refficient of the second structure Image: Second
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F	Image: matrix and sector of the sector of
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F G	Image: Model of the second structure Model of the second structure Refficient of the second structure Image: Second
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F G H	Image: matrix and sector of the sector of
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F G H I J	Image: milication Qualifier Image: M Iman
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F G H I J K	Image: milication Qualifier Image: M ID 2/3 Standard Point Location Code (SPLC) REF02 contains the ISO Assigned code for New York Location Based Pricing Zones when service type is EL. This is the pricing zone for the account being enrolled. This is the pricing zone for the account being enrolled. entification X AN 1/30 ed by the ISO that represents a location based marginal pricing alues for REF02: WEST GENESE CENTRL NORTH MHK VL CAPITL HUD VL MILL WD DUNWOD N.Y.C. LONGIL
	<u>Des.</u> REF01	Element 128	Reference Ide SPL Reference Ide A code assign zone. Valid V A B C D E F G H I J	Image: milication Qualifier Image: M Iman

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26 27

		DFI	יה	_				
	Segment:	REF Reference Identification (Portion Taxed Residential)						
	Position:	030						
	Loop:	LIN	LIN Optional (Must Use)					
	Level:	Detail						
	Usage:	Optional (Dependent)						
	Max Use:	1						
	Purpose:	To specify identifying information						
Syn	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 either C04005 or C04006 is present, then the other is required.								
Seman	ntic Notes:			ting to the value cited in REF02.				
	Notes:		equest: Conditional					
			esponse: Not Used					
			1					
		ESCO R	equest: Condition	nal				
		Utility Response: Not Used						
		Where re	equired by a utility, t	his segment must be sent to the utility who	en the	re has been a		
				n-residential account that is taxed at a resident				
				Itility Rate Ready consolidated billing.				
		are customer s on option is owney rate ready consolidated onning.						
		REF~RP~20						
		REF~RP						
			Data]	Element Summary				
	Ref.	Data		-				
	Des.	<u>Element</u>	<u>Name</u>		Attr	<u>ributes</u>		
Mand.	REF01	128	Reference Identifi	cation Qualifier	Μ	ID 2/3		
			RP	Repetitive Pattern Code				
				Portion Taxed Residential				
				Percent of a Non-Residential account th	nat sho	ould be		
				considered residential for tax purposes.				
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30		
			The following code	es are to be used:				
			20	Split Rate 10% Residential use				
			21	Split Rate 20% Residential use				
			22	Split Rate 30% Residential use				

Split Rate 40% Residential use

Split Rate 50% Residential use

Split Rate 60% Residential use Split Rate 70% Residential use

Split Rate 75% or above Residential use

М

				_ 5				
	Segment:	REF	Reference Ide	ntification (Account Settlement Indi	cator)			
	Position:	030						
	Loop:	LIN	LIN Optional (Must Use)					
	Level:	Detail	1	,				
	Usage:	Optional	(Dependent)					
	Max Use:	1	1					
	Purpose:	To specif	fy identifying info	ormation				
Svnt	tax Notes:			or REF03 is required.				
Seman	tic Notes: Notes:	· · · · · · · · · · · · · · · · · · ·						
		_	Dat	ta Element Summary				
	Ref.	Data						
	Des.	Element	<u>Name</u>		<u>Attributes</u>			
Mand.	REF01	128		tification Qualifier	M ID 2/3			
			TDT	Account Settlement	······································			
				The customer's account is settled	U			
N	DEE03	105		an actual "hourly" or a "class sha				
Must Use	REF02	127	Reference Iden		X AN 1/30			
			-	odes are to be used:				
			С Н	Class Load Shape				
			П	Hourly				

Mixed

REF Reference Identification (NYPA/ Recharge <u>ReCharge</u> New York)
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.
Change Requests: For Electric accounts, Utility will provide data if available
in the utility's system and the utility does nto otherwise provide the indicator through a
non-EDI means.
Change Accept Responses: Not Used
REF~YP~Y

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3
			YP NYPA/RechargeReChar	
			The customer receives a	ny special incentives from the
			New York Power Autho	rity.
Must Use	REF02	127	Reference Identification	X AN 1/30
•			The following codes are to be used:	
			-	ot participate in NYPA/Recharge

Synt	Segment: Position: Loop: Level: Usage: Max Use: Purpose: tax Notes:	030 LIN Detail Optional 1 To specif 1 At le 2 If eit 3 If eit 1 REF	Optional (Must Use) (Dependent) fy identifying inform east one of REF02 or ther C04003 or C040 ther C04005 or C040 '04 contains data rela	ation 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 I	Element Summary			
	Ref.	Data Element	Nome		A ttributos		
Mand.	<u>Des.</u> REF01	Element 128	<u>Name</u> Reference Identifi	cation Oualifier	<u>Attributes</u> M ID 2/3		
		120	SG	Repetitive Pattern Code			
				The customer receives any special deli commodity "first through the meter" in	ncentives.		
Must Use	REF02	127					
			The following code				
			N	No, utility discount or incentive			
			Y	Yes, is receiving a utility discount or i	ncentive		

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:	Change Request: Conditional if available in the utility's system
	Change Accept Responses: Not Used
	DEE II 12245 SIC

REF~IJ~12345~SIC

Data Element Summary

			Data I	Sement Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Cond.	REF01	128	Reference Identifie	cation Qualifier	Μ	ID 2/3
			IJ	SIC Code		
				The customer's Standard Industrial Cla	ssific	ation (SIC)
				Code		
Must Use	REF02	127	Reference Identifie	cation	Х	AN 1/30
Must Use	REF03	352	Description		Х	AN 1/80
			SIC – Value contain	ned in REF02 is a SIC Code		
			NAISC – Value con	ntained in REF02 is a NAISC code		

Segment:	REF Reference Identification (Utility Tax Exempt State	us)				
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 requ					
	3 If either C04005 or C04006 is present, then the other is requ	iired.				
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.					
Notes:	Change Requests: Conditional					
	Change Accept Responses: Not Used Signifies the existence of exemptions and/or certifications, if any are used to bill the customer for utility services. The indicator is utility's exemption is not transferable to the ESCO to bill the cus services. The ESCO should not rely upon the utility's information and should contact the customer to obtain necessary information requirements of the New York State Department of Taxation & Tapplicable laws. REF~TX~Y	s informational only; the stomer for ESCO on for billing purposes a consistent with the				
	Data Element Summary					
Ref.	Data Element News	A 44*1				
Des.	Element Name	<u>Attributes</u>				

	Des.	Element	Name		Atti	induces
Mand.	REF01	128	Reference Identific	cation Qualifier	Μ	ID 2/3
			TX	Repetitive Pattern Code		
				The utility identifies the customer as tax	x exer	npt.
Must Use	REF02	127	Reference Identific	ation	Х	AN 1/30
			The following codes	s are to be used:		
			Ν	No exemption – Fully Taxed		
			Y	Yes, some level of Tax Exemption		
Must Use	REF02	127	Reference Identific The following codes	The utility identifies the customer as ta: cation s are to be used: No exemption – Fully Taxed	x exer X	

Segment:	DTM Date/Time Reference (Effective Date of Change)
Position:	040
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
	2 If DTM04 is present, then DTM03 is required.
	3 If either DTM05 or DTM06 is present, then the other is required.
Semantic Notes:	
Notes:	Utility Request: Conditional
	ESCO Response: Not Used
	ESCO Request: Conditional
	Utility Response: Conditional
	This segment is required on all Utility initiated Requests (except for changes to Assigned
	Service Start or Assigned Service End Date). This segment is also required on the Utility
	Response to an ESCO Request for a change in customer billing option. This segment is
	required on ESCO initiated Requests reporting a change in the customer's mailing
	address when the Single Retailer Model is in effect.
	This segment may also be sent on ESCO initiated Requests to report a change in ESCO
	Commodity Price, Fixed Charge or Rate Code when the Utility is the Bill Presenter and
	Bill Calculator (Rate Ready Consolidated Billing) AND the Utility has agreed to process
	price or rate changes on a date other than the regularly scheduled bill cycle date.
	DTM~007~20060917

	Ref.	Data	Data H	Clement Summary		
	Des.	<u>Element</u>	Name		Attr	<u>ibutes</u>
Mand.	DTM01	374	Date/Time Qualifie	er	Μ	ID 3/3
			007	Effective		
				The date that the requested change is, or	will	become,
				effective.		
Must Use	DTM02	373	Date		Х	DT 8/8
			Date expressed in C	CYYMMDD format.		

Segment:	DTM Date/Time Reference (Assigned Service Start Date)
Position:	040
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
	2 If DTM04 is present, then DTM03 is required.
	3 If either DTM05 or DTM06 is present, then the other is required.
Semantic Notes:	
Notes:	Utility Request: Conditional
	ESCO Request: Not Used
	Responses: Not Used
	May be sent by the Utility only when an enrollment request for the customer is pending.
	DTM~150~20060313
	Data Element Summary

	Ref.	Data			
	Des.	Element	Name	Att	<u>ributes</u>
Mand.	DTM01	374	Date/Time Qualifier	Μ	ID 3/3
			150 Service Period Start		
Must Use	DTM02	373	Date	Х	DT 8/8
			The date, in the form CCYYMMDD, when the ESCO will be enrolling customer. The Utility determines the effective state enrollment. This segment will be sent by the Utility when the the assigned service start date returned on an Enrollment Ac	rt date here is	for an a change in

Segment:	DTM Date/Time Reference (Assigned Service End D	Pate)
Position:	040	
Loop:	LIN Optional (Must Use)	
Level:	Detail	
Usage:	Optional (Dependent)	
Max Use:	1	
Purpose:	To specify pertinent dates and times	
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.	
	2 If DTM04 is present, then DTM03 is required.	
	3 If either DTM05 or DTM06 is present, then the other is re	equired.
Semantic Notes:		
Notes:	Utility Request: Conditional	
	ESCO Request: Not Used	
	Responses: Not Used	
	This segment is sent by the Utility when a Drop is pending for	
	assigned service end date will vary by more than three days fr	om the date indicated in the
	preceding Drop transaction.	
	DTM~151~20060313	
D ^	Data Element Summary	
Ref.	Data N	A
Des.	Element Name	Attributes
nd. DTM01	374 Date/Time Qualifier	M ID 3/3

	Des.	<u>Element</u>	Name	Attributes
Mand.	DTM01	374	Date/Time Qualifier	M ID 3/3
			151 Service Period End	
Must Use	DTM02	373	Date	X DT 8/8
			The date, in form CCYYMMDD, when the customer's	s service with the enrolled
			ESCO will end. The Utility will provide the effective	end date.

	Segment:	AM'	T Monetar	w Amount (FSCO Bu	dget Plan Installment An	nount)
	Position:	060		y Amount (LSCO Du	aget I fan Instanment I	nount)
	Loop:	LIN	Optional (M	ust Use)		
	Level:	Detail	- F (
	Usage:	Optional	(Dependent)			
	Max Use:	1				
	Purpose:	To indica	ate the total n	nonetary amount		
	ntax Notes:					
Sema	ntic Notes:	ESCO D	agnasti (Conditional		
	Notes:	ESCO R	equest: 0 esponse: No			
		Othity K	esponse. Inc	i Useu		
		Utility R	equest: No	ot Used		
		ESCO R	-	Not Used		
			1			
		•		5 1	a change in the ESCO bud	C 1
					option is Utility Rate Read	
					nent must be sent to the uti	
		change in	n the monthly	installment associated	l with an ESCO budget pla	n.
			****			TD5 (lesismete
		this chan		t at the account level si	hould contain the code AM	TIBS to designate
		uns chan	ge.			
		AMT~B	5~100			
		AMT~B				
				Data Element Summ	nary	
	Ref.	Data	• •			A AT
Maard	Des.	Element	<u>Name</u>			Attributes
Mand.	AMT01	522	B5	ualifier Code Budgeted		M ID 1/3
			DJ		et Plan Installment Amount	t
				ESCO Eduge	v i fan mounnent / moun	
				The amount i	in AMT02 is the budget pla	an installment
					ustomer is expected to pay	
					11 .1	1 . 1

 Mand.
 AMT02
 782
 Monetary Amount
 M R 1/18

 This element is a real number. Real numbers are assumed to be positive unless preceded by a minus sign. In this instance, budget installment amounts are whole numbers and will always be positive. See Front Matter notes regarding syntax for real number elements.

the period covered by the customer's budget plan with

			Т	-			
	Segment:	AM	Monetary Amou	int (Tax Exemption Percent)			
	Position:	060					
	Loop:	LIN	Optional (Must Use)				
	Level:	Detail	· · · · ·				
	Usage:	Optional	(Dependent)				
	Max Use:	1	· • /				
	Purpose:	To indica	ate the total monetary	amount			
Sy	ntax Notes:						
	antic Notes:						
	Notes:	ESCO R	equest: Condition	al			
		Utility R	equest: Not Used				
		Response	es: Not Used				
		This seg	nent must be sent by	the ESCO when there is a change in the	tax exemption		
		status of	the account and the U	Jtility is the bill calculator.			
		This seg	nent is not applicable	to the Single Retailer Model.			
		AMT~D					
		AMT~D	P~.75				
	5.4	D (Data E	Clement Summary			
	Ref.	Data	NT		A • 1		
	Des.	Element	Name		<u>Attributes</u>		
Mand.	AMT01	522	Amount Qualifier		M ID 1/3		
			DP	Exemption	1 1		
				Tax Exempt Percent: This code is use			
				all of the ESCO's service is exempt fro	om state sales tax.		
		-		See AMT02 for valid values.	M D 1/10		
Mand.	AMT02	782	Monetary Amount		M R 1/18		
				es, the whole number "1" represents 100			
				ly tax exempt from state sales taxes. De			
			than "1" represent p	ercentages; "0" indicates the account is	NOT exempt from		

state sales taxes.

101 014 016	inge (necount		$\int -D f a f (Revisions for \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{1} \frac$			
	Segment:	AM	T Monetary Amount (ESCO Commodity Price)			
	Position:	060				
	Loop:	LIN	Optional (Must Use)			
	Level:	el: Detail				
	Usage:	Optional	(Dependent)			
	Max Use:	1				
	Purpose:	To indica	ate the total monetary amount			
	ntax Notes:					
Sema	ntic Notes:		Constitution 1			
	Notes:	ESCO R				
		ESCO R	esponse: Not Applicable			
		Utility R	equest: Not Used			
			esponse: Optional			
		Other R	esponse. Optional			
		This seg	nent must be sent by the ESCO to report a change in commodi	ity price when the		
			n is Utility Rate Ready consolidated billing and the ESCO cha			
			d based on a fixed price for all billed consumption on the acco			
			hay be echoed back on the Utility Response transaction, at the	option of the		
		Utility, to	o confirm price changes.			
			nent may be accompanied by a DTM*007 segment to commun			
			he price change when the applicable Utility has agreed to proce	ess price changes		
on a date			other than the regularly scheduled bill cycle date.			
		AMT~R.	1 015			
		AMT~R.				
			r~.05			
			Data Element Summary			
	Ref.	Data				
	Des.	Element	Name	Attributes		
Mand.	AMT01	522	Amount Qualifier Code	M ID 1/3		
			RJ Rate Amount			
			ESCO rate for the customer expressed a	s a monetary		
			amount.			
Mand.	AMT02	782	Monetary Amount	M R 1/18		
			Contains the unit price for each unit of measure for this custo	omer.		
			The ECCO will be required to provide rate on log in line of a	riaga whan		
			The ESCO will be required to provide rate codes, in lieu of p different prices will be applied to each meter on a multi-mete			
			ESCO price will vary by either the unit of measure for each s			
			or the time of day interval for individual service end points.	ervice end point		
			or the time of day interval for murvidual service chu points.			

	Segment:	AM	T Monetary Amount (ESCO Fixed Charge)	
	Position:	060		
	Loop:	LIN	Optional (Must Use)	
	Level:	Detail		
	Usage:	Optional	l (Dependent)	
	Max Use:	1		
	Purpose:	To indica	ate the total monetary amount	
Syr	ntax Notes:			
Sema	ntic Notes:			
	Notes:	Utility R		
		ESCO R	Response: Not Applicable	
		ESCO R		
		Utility R	Response: Not Used	
			ment must be sent by the ESCO to report a change in the fixed charge	
			when the bill option is Utility Rate Ready consolidated billing and the	eESCO
		charges 1	include a fixed charge on each account.	
		This com	ment may be accompanied by a DTM*007 segment to communicate t	ha affaatiwa
		•	he change in fixed charge when the applicable Utility has agreed to pr	
			on a date other than the regularly scheduled bill cycle date.	ocess price
		changes	on a date other than the regularry scheduled officycle date.	
		AMT~F	W~2.00	
			Data Element Summary	
	Ref.	Data		
	Des.	<u>Element</u>		<u>butes</u>
Mand.	AMT01	522		ID 1/3
			FW Flat Fee Paid Current Month	
			ESCO fixed charge expressed as a monetary and	
Mand.	AMT02	782		R 1/18
			The fixed charge for this customer. Values must reflect two decima	il places.

Sy	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ntax Notes:	060 LIN Detail Optional 1	Optional (Mu (Dependent)	<i>.</i>	Rate for ESCO Charges -1)
Sema	antic Notes: Notes:	:			
Ref. <u>Des.</u> Mand. AMT01			on of the Utilit M~.045 <u>Name</u>	ty, to confirm a tax rate change Data Element Summary ualifier Code Tax Adjustments The rate in AMT02 i the utility to calculate	<u>Attributes</u> <u>M</u> ID 1/3 is the tax rate that should be used by e tax amounts associated with the n the customer's bill option is
		=00		Cunty Rate Ready et	M D 1/10

			Utility Rate Ready consolidated bill	ing.
Mand.	AMT02	782	Monetary Amount	M R 1/18
			For percentage values, the whole number "1" will represe	ent 100 percent;
			decimal numbers less than "1" represent percentages.	

	Segment:	AM	T Monetary Ar	nount [Customer's Tax Rate for ESCO	Charges -?)
	Position:	060		iount [Customer's Tax Rate for ESCC) Charges -2)
	Loop:	LIN	Optional (Must Us	se)	
	Level:	Detail	optional (must os		
	Usage:		(Dependent)		
	Max Use:	1	(- • • • • • • • • • • • • • • • • • • •		
	Purpose:	To indic	ate the total moneta	ary amount	
Sy	ntax Notes:			-	
Sema	antic Notes:				
	Notes:	ESCO R	1	Conditional	
		ESCO R	esponse: N	Not Applicable	
		Utility R	equest: N	lot Used	
		Utility R	esponse: O	ptional	
		portion of REF*RP The tax	of the customer's see segment was preservate change may be on of the Utility, to	ESCO to report a change in the custome ervice that is being taxed at a commercia ent in the Enrollment Request transactio echoed back on the Utility Accept Resp confirm a tax rate change.	al rate when a on.
			Data	a Element Summary	
	Ref.	Data	N T		A • T
Mand.	<u>Des.</u> AMT01	Element	<u>Name</u>	or Cada	<u>Attributes</u>
Mana.	ANITUI	522	Amount Qualifie 9N	Tax Balance	M ID 1/3
			91 N	The rate in AMT02 is the tax rate th	hat should be used by
				the utility to calculate tax amounts a	5
				ESCOs charges applicable to the po	
				customer's service taxed at a comm	
Mand.	AMT02	782	Monetary Amou		M R 1/18
				alues, the whole number "1" will represe	ent 100 percent;
			decimal numbers	less than "1" represent percentages.	

Segmer	t: AMT Monetary Amount (ICAP)
Positio	
Loo	o: LIN Optional (Must Use)
Lev	
Usag	e: Optional (Dependent)
Max Us	e: 1
Purpos	e: To indicate the total monetary amount
Syntax Note	S:
Semantic Note	s:
Commen	<u>s:</u>
Note	s: 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.
I	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 Element Summary	
1		Ref. Des.	Data <u>Element</u> <u>Name</u>		Attributes
	Mand.	AMT01	522	Amount Qualifier Co	de
				KZ	Mortgagor's Monthly Obligations
					Transmission obligation - Customer's peak load contribut
	Mand.	AMT02	782	Monetary Amount	
				For percentage values,	the whole number "1" represents 100 percent; decimal num
		<u>AMT03</u>	<u>478</u>	Credit/Debit Flag Co	<u>de</u>
				<u>C</u>	Credit
	Optional			AMT03 478	Yes, there is a Special Program Adjustment Indicator —
				<u>D</u>	Debit
					<u>Y</u> <u>Yes</u>
					<u>N</u> <u>No</u> <u>No</u> , there is no Special
					Program Adjustment Indicator related to the ICAP Tag.

ivi ori- change (necount		
Segment:	NM1 Metered or Un-N	Metered Service Points
Position:	080	
Loop:	NM1 Optional (Depende	nt)
Level:	Detail	
Usage:	Optional (Dependent)	
Max Use:	1	
Purpose:		individual or organizational entity
Syntax Notes:		09 is present, then the other is required.
Semantic Notes:	2 If NM111 is present, then1 NM102 qualifies NM103	
Semantic Notes: Notes:	1 NM102 qualifies NM103 Utility Request: Conditiona	
INULES.	ESCO Response: Optional	1
	ESCO Response. Optional	
	ESCO Request: Conditio	nal
	Utility Response: Optional	
	, , , ,	
	This segment is used to comm	nunicate changes at the meter or service end point level.
	At the Detail Level, all chang	e requests should be grouped by meter in individual LIN
		pertaining to the same meter may be sent in one LIN Loop
	(refer to examples in this imp	lementation guide).
	'MA' is used for a meter addit	
	'MQ' is used when changes to 'MX' is used for a meter exch	existing meter data are being sent.
		s been removed but the account will remain active.
	when a meter ha	s seen removed but the decount will remain detive.
	A Drop transaction, rather that	in a Change, will be sent when a meter removal is done
	coincident with an account te	
		34567 Meter addition (new meter number supplied)
		34567 Change in existing meter or service end point data
	(when a meter number is bein	g corrected, the corrected meter number is supplied)
	or the word "Un-metered")	34567 Meter removal (removed meter number is supplied
	of the word On-metered)	
	NM1~MX~3~~~~32~A12	34567 Meter exchange (new meter number supplied - old
	meter number sent in a REF*	
		,
		Element Summary
Ref.	Data Element	
<u>Des.</u> Mand. NM101	<u>Element</u> <u>Name</u> 98 Entity Identifier (Code <u>Attributes</u> M ID 2/3
Mand. NM101	98 Entity Identifier C MA	Code M ID 2/3 Party for whom Item is Ultimately Intended Intended
	IVIA	Indicates a Meter Addition. Used when an additional
		meter is added to a multi-metered account or un-
		metered account or, when a new meter is added to an
		active account whose old meter had been recently
		removed (see the MR code).
	MQ	Metering Location
		Indicates that this NM1 loop contains a change to
		delivery point or meter related information unrelated to
		a meter addition, removal, or exchange. Used when a
		meter service attribute is changed or when erroneous
		meter numbers are corrected (for corrections, the
		NM1*MQ is used in conjunction with the REF*46
		segment, which is used to send the incorrect meter
	MR	number). Medical Insurance Carrier
	IVIN	

			,	Indicates a Meter Removal. This code is one or more meters are removed from a account; an account with a single meter UNMETERED or; a meter has been rer temporarily but the account remains act meter is added.	multi is cha	i-metered anged to l
			MX	Juvenile Witness	richter	in this
				Indicates a Meter Exchange. This code segment will be used in conjunction with		
				segment, which will contain the old me		
				when there has been a meter exchange.		
				include instances in which a meter is ad	ded to	o a
		40.4		previously un-metered account.		TD 4/4
Mand.	NM102	1065	Entity Type Qualif		Μ	ID 1/1
			3	Unknown		
Must Use	NM108	66	Identification Code	NM102 is an X12 required element.	X	ID 1/2
Winst Use	11111100	00	32	Assigned by Property Operator	Λ	ID 1/2
			52	Use when NM109 contains a meter nun	nher	
			93	Code assigned by the organization origi		g the
			,,,	transaction set	maring	5 the
				Use when NM109 is not a meter number	r.	
Must Use	NM109	67	Identification Code	e	Х	AN 2/80
			If NM108 = 32: NM	1109 will contain the Utility meter number	er (in	conformance
			with the conditions	described above).		
				1109 will contain the literal "UNMETER) OR the literal "ALL" (used when chang etered account).		

_ _ _

Segment:	REF Reference Identification (Reason for Change - Meter Level)
Position:	130
Loop:	NM1 Optional (Dependent)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	>]
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
	Response: Optional
	This REF segment is required to identify the data segment that is being changed when changes in data segment(s) sent at the meter level are bring reported
Syntax Notes: Semantic Notes:	 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. Request: Conditional Response: Optional

REF~TD~REFNH

		_	Data	Element Summary		
Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Oualifier		<u>ibutes</u> ID 2/3
			TD	Reason for Change		
Must Use	REF02	127	Reference Identif	ication	Х	AN 1/30
			NM1MQ	Change Metering Location		
				Use this code when indicating a change	e in the	attributes
				of an existing meter(s) or un-metered s	ervice e	end points
				including corrections to meter number	(s) prev	iously
				sent		
			NM1MR	Meter removal		
			NM1MX	Meter exchange		
			NMIMA	Meter addition		
			REFLO	Change Load Profile		
				Use this code to report a change in the	Utility'	s Load
				Profile Group Code		
			REFMT	Change Meter Type		
				Use this code to report changes in mea and/or reporting intervals	sureme	nt type
			REFNH	Change Utility Rate Service Class		
			REFPR	Change Utility Rate Sub Class		
			REFRB	Change ESCO Rate Code		
			REFTU	Change Use Time of Day		

Segment:	REF Reference Identification (Old Meter Number)							
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:	Utility Request: Conditional							
	ESCO Response: Not Used ESCO Request: Not Used Utility Response: Not Applicable This segment is used when a meter exchange (MX) is being reported. In this situation, the new meter number is sent in the NM1 segment and the old meter number is sent in this REF segment. This segment is also used when a corrected meter number is being communicated. REF~46~123456789 REF~46~UNMETERED							
	Data Element Summary							
Ref.	Data Element Summary							
Des.	Element Name Attributes							
and. REF01	128 Reference Identification Qualifier M ID 2/3							
	46 Old Meter Number							

Mand.	REF01	128	Reference Identifi	cation Qualifier	Μ	ID 2/3
			46	Old Meter Number		
				Identifies meters being removed		
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			Old meter number.			

Segment:	REF Reference Identification (Utility Rate Service Class	s)
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.	
Semantic Notes:	 2 If either C04003 or C04004 is present, then the other is requ 3 If either C04005 or C04006 is present, then the other is requ 1 REF04 contains data relating to the value cited in REF02. 	
Notes:	Utility Request: Conditional	
	ESCO Response: Not Used	
	ESCO Request: Not Used	
	Utility Response: Not Applicable	
	This segment is sent by the Utility to report a change in the custo designation.	omer's service class
	REF~NH~1B REF~NH~931	
	Data Element Summary	
Ref.	Data	
Des.	<u>Element</u> <u>Name</u>	<u>Attributes</u>
and. REF01	128 Reference Identification Qualifier	M ID 2/3

	Des.	<u>Element</u>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
Mand.	REF01	128	Reference Identifie	cation Qualifier	Μ	ID 2/3
			NH	Rate Card Number		
				REF02 contains the Utility specific rate	code	that
				references the service class and rates ap	plical	ble to this
				service delivery point.		
Must Use	REF02	127	Reference Identifie	cation	Х	AN 1/30
			Utility Rate code as	found in the tariff. (This code can be use	d to r	etrieve rates
			from a utility's web	site.)		

	Segment:	REF	Reference Identification (Utility Rate Sub Class)			
	Position:	130				
	Loop:	NM1 Optional (Dependent)				
	Level:	Detail				
	Usage:	Optional	(Dependent)			
	Max Use:	1				
	Purpose:	To speci	fy identifying information			
Synt	tax Notes:	1 At le	east one of REF02 or REF03 is required.			
-		2 If ei	ther C04003 or C04004 is present, then the other is required.			
		3 If ei	ther C04005 or C04006 is present, then the other is required.			
Seman	tic Notes:	1 REF	04 contains data relating to the value cited in REF02.			
	Notes:		equest: Conditional			
		ESCO R	esponse: Not Used			
			*			
		ESCO R	equest: Not Used			
		Utility Response: Not Applicable				
		5	1 11			
		REF~PR	~0151			
			~NRSVD			
			Data Element Summary			
	Ref.	Data				
	Des.	<u>Element</u>			ibutes	
Mand.	REF01	128	Reference Identification Qualifier	Μ	ID 2/3	
			PR Price Quote Number			
			Utility Rate Subclass - Used to provide f	urthe	r	
			classification of a rate.			
Must Use	REF02	127	Reference Identification	Х	AN 1/30	
			Provides further clarification of a tariff specified in the REF w	here		
			REF01=NH.			

S	Segment:	${f REF}$ Reference Identification (Utility Load Profile Group C	ode)
	Position:	130	
	Loop:	NM1 Optional (Dependent)	
	Level:	Detail	
	Usage:	Optional (Dependent)	
Ν	Max Use:	1	
	Purpose:	To specify identifying information	
Synta	ax 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.	
Semant	ic Notes:	1 REF04 contains data relating to the value cited in REF02.	
	Notes:	Utility Request: Conditional	
		ESCO Response: Not Used	
		ESCO Request: Not Used	
		Utility Response: Not Applicable	
		REF~LO~L01	
	D. C	Data Element Summary	
	Ref.	Data Element News	A 44*1
Mand	Des.	Element Name	Attributes
Mand.	REF01	128 Reference Identification Qualifier	M ID 2/3
		LO Load Planning Number	lood profile code
		REF02 is the Utility assigned electric	ioau prome code.

Utility assigned load profile code. Load profile code definitions are provided on the Utility web site.

Reference Identification

Must Use

REF02

127

X AN 1/30

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:	Utility Request: Conditional
	ESCO Response: Not Used
	ESCO Request: Not Used
	Utility Response: Not Applicable
	This segment is sent to describe the measurement types and reporting intervals associated
	with the service delivery point(s) identified in the NM109 segment when a meter addition
	(NM01='MA'), a meter exchange (NM01='MX') or a change in existing meter data
	(NM01='MQ') is being reported. In some instances, a REF*TU segment may be required
	in conjunction with the REF*MT to adequately describe the consumption and reporting
	intervals for specific service end points.
	REF~MT~KHMON
	REF~MT~COMBO
	REF~MT~TDMON
	REF~MT~KH030
	Data Element Summary
Ref.	Data Element Summary
Dec	Element Nome Attributes

	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>
Mand.	REF01	128	Reference Identification Q	ualifier	Μ	ID 2/3
			MT Meter 7	Ficket Number		
			Meter t	ype.		
			Used to	o identify the type of consumption	n mea	sured by a
			meter a	nd the interval between measure	ments	s or the
			type of	consumption and reporting inter-	val ap	plicable to
			the un-	metered service delivery points o	n the	account.
Cond.	REF02	127	Reference Identification		Х	AN 1/30
			The type and reporting interv	val for consumption measuremen	ts are	described in
			a five-character field. The fi	rst two characters are used to des	scribe	the type of
			consumption. The last three	characters describe the reporting	; inter	val.
			The literal "COMBO" is sen	t in the REF02 when the service	delive	erv point(s)
				apable of providing different mea		• I ()
				ents for more than one time period		
			1 0	ins "COMBO" OR usage is being		
), multiple REF*TU segments ar		
			. . .	he daily time period(s) for each r		-
			21	s the reporting intervals used for		
				-		

When only one measurement type is applicable to the metered or un-metered service points identified in the NM109 element, the REF02 in this segment should contain one of the following codes as the first two characters to describe the type of consumption:

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 used in the last three characters of the REF02 to document the interval capabilities for the metered or un-metered service delivery point(s) identified in the NM109. If that capability is not known then the interval that should be reported is the scheduled meter reading interval.

BIM Bi-Monthly DAY Daily MON Monthly QTR Quarterly TOU Time of Use

001-999 - Reporting Intervals (e.g. 015 indicates 15 minute intervals, 060 indicates 60 minute intervals, etc.)

	U (_ 0		
	Segment:	KEF	Reference Identif	fication (Use Time of Day)		
	Position:	130				
	Loop:	NM1	Optional (Depende	nt)		
	Level:	Detail	1 1	,		
	Usage:	Optional (Dependent)				
Max Use: >1						
	Purpose: To specify identifying information					
Svn	tax Notes:		east one of REF02 or			
byn	itax 1 totes.			004 is present, then the other is required.		
				006 is present, then the other is required.		
Somar	ntic Notes:			ting to the value cited in REF02.		
Senia	Notes:		equest: Conditional			
	notes.		esponse: Not Used			
		LSCO K	esponse. Not Osed			
		ESCO D	annati Nat Haad			
		ESCO R				
		Utility R	esponse: Not Application	able		
		TT1 ·				.11.1
				ere is a change in the manner in which usa		
measured on an account due to a meter addition, a meter exchange or a correction						
				O the "COMBO" code was sent in the RE	-*MI	segment OR
		usage 1s	measured in time into	ervals.		
				e service point identified in NM109 meas		
				urs monthly for four time intervals: Tota	l, Off	Peak,
			· · · · · · · · · · · · · · · · · · ·	n Peak and Shoulder Peak.		
		DEE TI	I (1) VIIMONI)			
		KEF~IU	J~43~KHMON }			
		KEF~IU	,			
	Def		,	Element Summary		
	Ref.	Data	Data 1	Element Summary	• • •	-1-4-5
March	Des.	Data <u>Element</u>	Data l <u>Name</u>			ributes
Mand.		Data	Data I <u>Name</u> Reference Identifi	cation Qualifier		<u>ributes</u> ID 2/3
Mand.	Des.	Data <u>Element</u>	Data l <u>Name</u>	cation Qualifier Trial Location Code	Μ	ID 2/3
Mand.	Des.	Data <u>Element</u>	Data I <u>Name</u> Reference Identifi	cation Qualifier Trial Location Code REF02 will contain a code that indicate	Μ	ID 2/3
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained.	M s the	ID 2/3 time of day
Mand. Must Use	Des.	Data <u>Element</u>	Data I <u>Name</u> Reference Identifi TU Reference Identifi	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation	Μ	ID 2/3
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak	M s the	ID 2/3 time of day
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation	M s the	ID 2/3 time of day
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak 	M s the	ID 2/3 time of day
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer	M s the	ID 2/3 time of day
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak 	M s the	ID 2/3 time of day
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer	M s the	ID 2/3 time of day
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer	M s the X	ID 2/3 time of day AN 1/30
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when:	M s the X	ID 2/3 time of day AN 1/30 type for all
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indiperiods recorded by the meter indicated 	M ss the X cated	ID 2/3 time of day AN 1/30 type for all e NM1
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indiperiods recorded by the meter indicated segment will be reported in the 867 transpace of the segment will be reported in the 867 transpace of the segment will be reported in the segment with the segment winterported in the segment wi	M ss the X cated in th nsactio	ID 2/3 time of day AN 1/30 type for all e NM1 on. For
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indiperiods recorded by the meter indicated segment will be reported in the 867 trar example, if only the total usage for a metal segment and segment	M s the X cated in th saction	ID 2/3 time of day AN 1/30 type for all e NM1 on. For d service
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indi periods recorded by the meter indicated segment will be reported in the 867 trar example, if only the total usage for a m point will be sent in the 867, the REF* 	M s the X cated in th ssaction etered TU se	ID 2/3 time of day AN 1/30 type for all e NM1 on. For d service gment
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indi periods recorded by the meter indicated segment will be reported in the 867 trar example, if only the total usage for a m point will be sent in the 867, the REF** should contain "51". When consumption 	M s the X cated in th saction etered TU secon will	ID 2/3 time of day AN 1/30 type for all e NM1 on. For d service gment ll be
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indi periods recorded by the meter indicated segment will be reported in the 867 trant example, if only the total usage for a m point will be sent in the 867, the REF*T should contain "51". When consumption reported by intervals on the 867 transact 	M s the X cated in th saction etereor TU se on will tion,	ID 2/3 time of day AN 1/30 type for all e NM1 on. For d service gment ll be for
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indi periods recorded by the meter indicated segment will be reported in the 867 transace example, if only the total usage for a m point will be sent in the 867, the REF*T should contain "51". When consumption reported by intervals on the 867 transace example, off peak, on peak, and total the sent in the	M s the X cated in th saction etereor TU se on will tion, nen m	ID 2/3 time of day AN 1/30 type for all e NM1 on. For d service gment ll be for nultiple
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indiperiods recorded by the meter indicated segment will be reported in the 867 transace example, if only the total usage for a mpoint will be sent in the 867, the REF*T should contain "51". When consumption reported by intervals on the 867 transace example, off peak, on peak, and total the REF*TU segments must be present with the reported in the reported in the reported in the reported in the reported by intervals on the 867 transace example, off peak, on peak, and total the reported in the reported by intervals on the 867 transace example, off peak, on peak, and total the reported by intervals on the reported in the reported in the reported in the reported in the reported by intervals on the 867 transace example, off peak, on peak, and total the reported in the reported by intervals on the 867 transace example, off peak, on peak, and total the reported in the rep	M s the X cated in th sactio etered TU se on will tion, nen m h cod	ID 2/3 time of day AN 1/30 type for all e NM1 on. For d service gment ll be for nultiple es of
	<u>Des.</u> REF01	Data <u>Element</u> 128	Data I <u>Name</u> Reference Identifi TU Reference Identifi 41 42 43	 cation Qualifier Trial Location Code REF02 will contain a code that indicate for which measurements are obtained. cation Off Peak On Peak Intermediate Peak Total/Totalizer Use "51" when: The total of all consumption of the indi periods recorded by the meter indicated segment will be reported in the 867 transace example, if only the total usage for a m point will be sent in the 867, the REF*T should contain "51". When consumption reported by intervals on the 867 transace example, off peak, on peak, and total the sent in the	M s the X cated in th sactio etered TU se on will tion, nen m h cod	ID 2/3 time of day AN 1/30 type for all e NM1 on. For d service gment ll be for nultiple es of

NY 814 Chan Must Use	ge (Account Ma REF03	aintenance) 352	– Draft Revisions for 9/ 512 /2014 Meeting Description		AN 1/80
			The REF03 element is used to associate the time of day inter with the measurement type and meter cycle frequency for the indicated in the NM109 element.		
			For example, if a specific meter provides both kilowatt hours measurements for peak and off peak intervals for a monthly r multiple 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		
			TOU Time of Use		
			001-999 is used to report the number of minutes in an interva	l for a	n interval
			meter.		

				-				
	Segment:	REF	Reference Identi	fication (ESCO Rate Cod	de)			
	Position:	130						
	Loop:	NM1	Optional (Depende	ent)				
	Level:	Detail	1 1	,				
	Usage:	Optional	(Dependent)					
	Max Use:	1						
	Purpose:	To speci	fy identifying inform	nation				
Syn	tax Notes:			r REF03 is required.				
				004 is present, then the oth				
				006 is present, then the oth				
Seman	tic Notes:			ating to the value cited in I	REF02.			
	Notes:		equest: Not Used					
		ESCO Response: Not Applicable						
		ESCO R						
		Utility R	esponse: Conditiona	ıl				
					inge in the ESCO Rate Code when			
					g and the ESCO charges are being			
					ay be echoed back in Utility			
			Responses at the disc					
					ment to communicate the effective			
					tility has agreed to process such			
		changes	on a date other than	the regularly scheduled bil	ll cycle date.			
			8~R23X40					
		REF~RE	8~1150100					
			Data	Element Summary				
	Ref.	Data	Data	Element Summary				
	Des.	Element	Name		Attributes			
Mand.	REF01	128	Reference Identif	ication Oualifier	M ID 2/3			
			RB	Rate code number				
					CO Rate Code that will indicate			
				the prices to be applied				
March II.	DEE03	107	D.C		V AN 1/20			

			the prices to be applied to this service		III IIIdicate
Must Use	REF02	127	Reference Identification	Х	AN 1/30
			An alphanumeric rate code indicating a table of rates used to calculate net charges associated with this metering point.		ilate net

5	Segment:	SE Transaction Set Trailer			
	Position:	150			
	Loop:				
	Level:	Detail			
	Usage:	Mandato	ry		
1	Max Use:	1			
	Purpose:	To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)			
Synta	ax Notes:				
Semant	tic Notes:				
	Notes:	otes: Requied Response: Required SE~27~0001			
	Ref.	Data	Data Element Summary		
Mand. Mand.	<u>Des.</u> SE01 SE02	<u>Element</u> 96 329	<u>Name</u> Number of Included Segments Transaction Set Control Number	<u>Attributes</u> M N0 1/10 M AN 4/9	

EXAMPLES

These examples are presented for illustrative purposes only. Although they are syntactically correct with respect to the published transaction standard for <u>TS814 Change 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 1A: Utility Change Request – Correct Customer Name

ST*814*0001!	Transaction Set header; transaction defined is an <i>814</i> ; control number assigned by originator
BGN*13*20060918001*20060918!	Transaction is a <i>Request</i> ; Unique id number for this transaction; transaction creation date
N1*SJ*ESCO NAME*1*845767011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006977763!	Utility Name and DUNS number
N1*8R*ALFRED K BROWN!	New Customer Name
LIN*AABBDD001*SH*EL*SH*CE!	Unique transaction reference number, request pertains
	to electric services
ASI*7*001!	Action is a Change Request
REF*TD*N18R!	Change Reason - Change in Customer Name or Service
	Address
REF*12*011231287654398!	Utility Account Number
DTM*007*20060918!	Effective Change Date
SE*11*0001!	Transaction Set trailer; segment count; control number

Scenario 1B: ESCO Response to Request to Change Customer Name

ST*814*0003!	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*11*00013415*20060920***20060918001!	Transaction is a Response ; Unique id number for this
	transaction; transaction creation date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006977763!	Utility Name and DUNS number
LIN*AABBDD001*SH*EL*SH*CE!	Unique transaction reference number, response pertains
	to electric services
ASI*WQ*001!	Accept Request
REF*TD*N18R!	Echo Back Change Reason - Change in Customer
	Name or Service Address
REF*12*011231287654398!	Utility Account Number
SE*9*0003!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/<u>512</u>/2014 Meeting *Scenario 2A: ESCO Change Request – Change Mailing Address and Telephone Number*

ST*814*0002!	Transaction Set header; transaction defined is an 814;
	control number assigned by originator
BGN*13*200609185101*20060918!	Transaction is a <i>Request</i> ; Unique id number for this
	transaction; transaction creation date
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006982359!	Utility Name and DUNS number
N1*BT*SAMS SHOES C/O A.E.JONES, CPA!	New Name for Mailing
N3*237 WEST 35 ST 16FL!	New Mailing Address – Street
N4*NEW YORK*NY*10001-1905!	New Mailing Address – City, State, Postal Code
PER*IC**TE*2125556271!	New Telephone Number
LIN*AC2006089A*SH*EL*SH*CE!	Unique transaction reference number, request pertains
	to electric service
ASI*7*001!	Action is a Change Request
REF*TD*N1BT!	Change Reason – Change in Name for Mailing or
	Mailing Address
REF*12*994102162510009!	Utility Account Number
LIN*AC2006089B*SH*EL*SH*CE!	2 nd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*PERIC!	Change Reason – Change in Customer's Telephone
	Number
REF*12*994102162510009!	Utility Account Number
SE*17*0002!	Transaction Set trailer; segment count; control number

2. B. Response(s) to Request to Change Mailing Address and Telephone Number (Separate Response transaction for each LIN Request)

a. First Response Transaction:

ST*814*0004!	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*11*00056799*20060920***200609185101!	Transaction is a <i>Response</i> ; Unique id number for this
	transaction; transaction creation date; BGN02 from
	Request transaction
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006982359!	Utility Name and DUNS number
LIN*AC2006089A*SH*EL*SH*CE!	Unique transaction reference number for the request,
	response pertains to electric service
ASI*WQ*001!	Accept Request
REF*TD*N1BT!	Echo Back Change Reason – Change in Name for
	Mailing or Mailing Address
REF*12*994102162510009!	Utility Account Number
DTM*007*20060920!	Effective Date of Change
SE*10*0004!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/<u>512</u>/2014 Meeting *b. Second Response Transaction:*

ST*814*0005!	Transaction Set header; transaction defined is an <i>814</i> ; control number assigned by originator
BGN*11*20060920048*20060920***20060918510	Transaction is a <i>Response</i> ; Unique id number for this
1!	transaction; transaction creation date; BGN02 from
	Request transaction
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006982359!	Utility Name and DUNS number
LIN*AC2006089B*SH*EL*SH*CE!	Unique transaction reference number for the request,
	response pertains to electric service
ASI*WQ*001!	Accept Request
REF*TD*PERIC!	Echo back Change Reason – Change in Customer's
	Telephone Number
REF*12*994102162510009!	Utility Account Number
DTM*007*20060920!	Effective Date of Change
SE*10*0005!	Transaction Set trailer; segment count; control number

Scenario 3A: Utility Request – Meter Exchange: Change Meter Read Cycle, Bill Cycle, Rate Service Class, Measurement Type

ST*814*0005!	Transaction Set header; transaction defined is an 814;
	control number assigned by originator
BGN*13*10000301145101*20060918!	Transaction is a <i>Request</i> ; Unique id number for this
	transaction; transaction creation date
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*848068529!	Utility Name and DUNS number
LIN*ABC001*SH*GAS*SH*CE!	Unique transaction reference number, change pertains to
	gas services
ASI*7*001!	Action is a Change Request
REF*TD*REF65!	Change Reason Code – Change in Meter Cycle Code
REF*12*3754464703!	Utility Account Number
REF*65*15*MON!	New Meter Cycle Code and Frequency
DTM*007*20061015!	Effective Date of Change
LIN*ABC002*SH*GAS*SH*CE!	2 nd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REFBF!	Change Reason - Change in Bill Cycle Code
REF*12*3754464703!	Utility Account Number
REF*BF*15*MON!	New Bill Cycle Code and Frequency
DTM*007*20061015!	Effective Date of Change
LIN*ABC003*SH*GAS*SH*CE!	3 rd LIN Request
ASI*7*001!	Action is a Change Request
REF*12*3754464703!	Utility Account Number
DTM*007*20061015!	Effective Date of Change
NM1*MX*3*****32*00926770!	Start of Meter Attribute Change Loop; New Meter
	Number
REF*TD*NM1MX!	Change Reason - Meter Exchange
REF*TD*REFMT!	Change Reason – Change in measurement type
REF*TD*REFNH!	Change Reason – Change in Utility Rate Service Class
REF*46*000527469!	Meter Number for the meter that was removed
REF*NH*170!	New Rate Service Class
REF*MT*HHMON!	New Measurement Type
SE*28*0005!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/<u>512</u>/2014 Meeting *Scenario 3B: ESCO Response to Meter Exchange Request*

ST*814*0006!	Transaction Set header; transaction defined is an <i>814</i> ; control number assigned by originator
BGN*11*10000402072435*20060920***10000301	Transaction is a <i>Response</i> ; Unique id number for this
145101!	transaction; transaction creation date; BGN02 from
	Request transaction
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*848068529!	Utility Name and DUNS number
LIN*ABC001*SH*GAS*SH*CE!	Unique transaction reference number for the request,
	response pertains to gas services
ASI*WQ*001!	Accept Request
REF*12*3754464703!	Utility Account Number
LIN*ABC002*SH*GAS*SH*CE!	2 nd LIN Request
ASI*WQ*001!	Accept Request
REF*12*3754464703!	Utility Account Number
LIN*ABC003*SH*GAS*SH*CE!	3 rd LIN Request
ASI*WQ*001!	Accept Request
REF*12*3754464703!	Utility Account Number
SE*14*0006!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/512/2014 Meeting Scenario 4A: ESCO Request: Change Bill Option from Dual to Utility Rate Ready Consolidated

ST*814*0001!	Transaction Set header; transaction defined is an 814;
	control number assigned by originator
BGN*13*20060918058*20060918!	Transaction is a <i>Request</i> ; Unique id number for this
	transaction; transaction creation date
N1*SJ*ESCO NAME*1*845750011!	ESCO Name & DUNS number
N1*8S*UTILITY NAME*1*006994708!	Utility Name & DUNS number
N1*8R*HICKORY VILLAGE!	ESCO Customer Name
LIN*20060918A051*SH*GAS*SH*CE!	Unique transaction reference number, change pertains to
	gas service
ASI*7*001!	Action is a Change Request
REF*TD*REFBLT!	Change Reason Code – Change Bill Presenter
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
REF*BLT*LDC!	New Bill Presenter is Utility
LIN*20060918A052*SH*GAS*SH*CE!	2 nd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REFPC!	Change Reason Code – Change Bill Calculator
REF*12*5219350004!	Utility Account Number for the Customer
REF*PC*LDC!	New Bill Calculator is Utility
LIN*20060918A053*SH*GAS*SH*CE!	3 rd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REFNR!	Change Reason Code – Change Budget Bill Status
REF*12*5219350004!	Utility Account Number for the Customer
REF*NR*Y!	Customer is on budget billing for senders charges
LIN*20060918A054*SH*GAS*SH*CE!	4 th LIN Request
ASI*7*001!	Action is a Change Request
REF*12*5219350004!	Utility Account Number
REF*TD*AMT9M!	Change Reason Code – Change Customers Tax Rate for
	ESCO Charges
AMT*9M*.045!	Tax Rate Used to Calculate Taxes Applicable to ESCO
	Charges
LIN*20060918A055*SH*GAS*SH*CE!	5 th LIN Request
ASI*7*001!	Action is a Change Request
REF*12*5219350004!	Utility Account Number
NM1*MQ*3*****93*ALL!	Start of Meter Attribute Change Loop; Change pertains
	to all existing meters on this account
REF*TD*REFRB!	Change Reason Code – Change ESCO Rate Code
REF*RB*R23X40!	New ESCO Rate Code
SE*33*0001!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/512/2014 Meeting 4. B. Utility Response – Accept Change in Bill Presenter, Bill Calculator, Tax Rate & ESCO Rate Code; Reject Budget Bill Change

ST*814*0002!	Transaction Set header; transaction defined is an 814 ;
51 014 0002.	control number assigned by originator
BGN*11*10000402072434*20060920***20060918	Transaction is a <i>Response</i> ; Unique id number for this
058!	transaction; transaction creation date; BGN02 from
	Request transaction
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006994708!	Utility Name and DUNS number
LIN*20060918A051*SH*GAS*SH*CE!	Unique transaction reference number for the request,
	response pertains to gas service
ASI*WQ*001!	Accept Change Request
REF*TD*REFBLT!	Echo Back Reason for Change – Change Bill Presenter
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061008!	Effective Date of Change
LIN*20060918A052*SH*GAS*SH*CE!	2 nd LIN Response
ASI*WQ*001!	Accept Change Request
REF*TD*REFPC!	Echo Back Reason for Change – Change Bill Calculator
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061008!	Effective Date of Change
LIN*20060918A053*SH*GAS*SH*CE!	3 rd LIN Response
ASI*U*001!	Reject Change Request
REF*7G*A13*BUDGET BILL NOT OFFERED!	Reason Request was Rejected
REF*TD*REFNR!	Echo Back Reason for Change – Change Budget Billing Status
REF*12*5219350004!	Utility Account Number for the Customer
LIN*20060918A054*SH*GAS*SH*CE!	4 th LIN Response
ASI*WQ*001!	Accept Change Request
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061008!	Effective Date of Change
AMT*9M*.045!	Echo Back Reason for Change – Change Customer's
	Tax Rate for ESCO Charges
LIN*20060918A055*SH*GAS*SH*CE!	5 th LIN Response
ASI*WQ*001!	Accept Change Request
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061008!	Effective Date of Change
NM1*MQ*3*****93*ALL!	Start of Meter Attribute Change Loop; Change pertains
	to all existing meters on this account
REF*TD*REFRB!	Echo Back Change Reason – ESCO Rate Code
REF*RB*R23X40!	Echo Back ESCO Rate Code
SE*33*0002!	Transaction Set trailer; segment count; control number
20002:	ransaction Set trailer, segment count, control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/<u>512</u>/2014 Meeting Scenario 5A: ESCO Change Request: Change ESCO Commodity Price & Fixed Charge Effective Date is Mid-cycle

ST*814*0003!	Transaction Set header; transaction defined is an <i>814</i> ; control number assigned by originator
BGN*13*40000301145101*20060918!	Transaction is a <i>Request</i> ; Unique id number for this transaction; transaction creation date
N1*SJ*ESCO NAME*1*845750011!	ESCO Name & DUNS number
N1*8S*UTILITY NAME*1*006994708!	Utility Name & DUNS number
LIN*AACCDD01004A*SH*EL*SH*CE!	Unique transaction reference number, change pertains to electric service
ASI*7*001!	Action is a Change Request
REF*TD*AMTRJ!	Change Reason Code – Change ESCO Commodity Price
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061001!	Effective Date is Mid-Cycle
AMT*RJ*.018!	New ESCO Commodity Price
LIN*AACCDD01005A*SH*EL*SH*CE!	2 nd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*AMTFW!	Change Reason Code – Change ESCO Fixed Charge
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061001!	Effective Date is Mid-Cycle
AMT*FW*2.25!	New Fixed Charge Amount
SE*19*0003!	Transaction Set trailer; segment count; control number

Scenario 5B: a. Utility Response: Accept Change in Commodity Price & Fixed Charge; Set New Effective Date

ST*814*0004!	Transaction Set header; transaction defined is an 814;
	control number assigned by originator
BGN*11*0123456*20060920***40000301145101!	Transaction is a <i>Response</i> ; Unique id number for this
	transaction; transaction creation date; BGN02 from
	Request transaction
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006994708!	Utility Name & DUNS number
LIN*AACCDD01004A*SH*EL*SH*CE!	Unique transaction reference number for the request,
	response pertains to electric service
ASI*WQ*001!	Accept Change Request
REF*TD*AMTRJ!	Echo back Reason for Change – Change in ESCO
	Commodity Price
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061008!	New Effective Date for Change
AMT*RJ*.018!	Echo back Commodity Price Amount
LIN*AACCDD01005A*SH*EL*SH*CE!	Response to 2 nd LIN Request
ASI*WQ*001!	Accept Change Request
REF*TD*AMTFW!	Echo back Reason for Change – Change in ESCO Fixed
	Charge
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
DTM*007*20061008!	New Effective Date for Change
AMT*FW*2.25!	Echo back Fixed Charge Amount
SE*19*0004!	Transaction Set trailer; segment count; control number
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Scenario 5B: b. Utility Response: Reject Change Requests	
Will Not Process Off-Cycle Changes	

ST*814*0005!	Transaction Set header; transaction defined is an 814 ;
	control number assigned by originator
BGN*11*9797900*20060920***40000301145101!	Transaction is a <i>Response</i> ; Unique id number for this
	transaction; transaction creation date; BGN02 from
	Request transaction
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006994708!	Utility Name & DUNS number
LIN*AACCDD01004A*SH*EL*SH*CE!	Unique transaction reference number for the request,
	response pertains to electric service
ASI*U*001!	Reject Change Request
REF*7G*A13*OFF CYCLE CHG NOT ALLOWED!	Reject Reason Code & Supplemental text indicating
	reason for rejection
REF*TD*AMTRJ!	Echo back Reason for Change – Change in ESCO
	Commodity Price
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
LIN*AACCDD01005A*SH*EL*SH*CE!	Response to 2 nd LIN Request
ASI*7*001!	Reject Change Request
REF*7G*A13*OFF CYCLE CHG NOT ALLOWED!	Reject Reason Code & Supplemental text indicating
	reason for rejection
REF*TD*AMTFW!	Echo back Reason for Change – Change in ESCO Fixed
	Charge
REF*11*A12345009Z!	ESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
SE*17*0005!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/<u>512</u>/2014 Meeting Scenario 6: Utility Change Request: Change Customer Account Number; Change Meter Cycle; Change Bill Cycle on a Combination Account

Gas Account:

ST*814*0006!	Transaction Set header; transaction defined is an 814;
	control number assigned by originator
BGN*13*200609180001*20060918!	Transaction is a <i>Request</i> ; Unique id number for this
	transaction; transaction creation date
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006977763!	Utility Name and DUNS number
N1*8R*WALLMART #56!	Customer Name
N3*21 VERNETH DRIVE!	Customer Service Address – Street
N4*BINGHAMTON*NY*13901!	Customer Service Address – City, State, Postal Code
LIN*00101*SH*GAS*SH*CE!	Unique transaction reference number, change pertains to gas services
ASI*7*001!	Action is a Change Request
REF*TD*REF12!	Change Reason Code – Change in Utility Account Number
REF*11*A1234009Z!	ESCO Account Number for the Customer
REF*12*158103080400027!	New Utility Account Number for Customer
REF*45*158100980400027!	Old Utility Account Number for Customer
DTM*007*20060918!	Effective Date of Change
LIN*00102*SH*GAS*SH*CE!	2 nd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REF65!	Change Reason Code – Change Meter Cycle Code &
	Frequency
REF*11*A1234009Z!	ESCO Account Number for the Customer
REF*12*158103080400027!	New Utility Account Number for the Customer
REF*65*15*MON!	Meter Cycle Code & Frequency
DTM*007*20060918!	Effective Date of Change
LIN*00103*SH*GAS*SH*CE!	3 rd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REFBF!	Change Reason Code – Change Bill Cycle Code &
	Frequency
REF*11*A1234009Z!	ESCO Account Number for the customer
REF*12*158103080400027!	New Utility Account Number for the customer
REF*BF*15*MON!	Bill Cycle Code & Frequency
DTM*007*20060918!	Effective Date of Change
SE*29*0006!	Transaction Set trailer; segment count; control number

ST*814*0007!	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*13*200609180002*20060918!	Transaction is a <i>Request</i> ; Unique id number for this transaction; transaction creation date
N1*SJ*ESCO NAME*1*845750011!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*006977763!	Utility Name and DUNS number
N1*8R*WALLMART #56!	Customer Name
N3*21 VERNETH DRIVE!	Customer Service Address – Street
N4*BINGHAMTON*NY*13901!	Customer Service Address – City, State, Postal Code
LIN*00104*SH*EL*SH*CE!	Unique transaction reference number, change pertains to electric service
ASI*7*001!	Action is a Change Request
REF*TD*REF12!	Change Reason Code – Change in Utility Account Number
REF*11*A1234009Z!	ESCO Account Number for the Customer
REF*12*158103080400027!	New Utility Account Number for Customer
REF*45*158100980400027!	Old Utility Account Number for Customer
DTM*007*20060918!	Effective Date of Change
LIN*00105*SH*EL*SH*CE!	2 nd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REF65!	Change Reason Code – Change Meter Cycle Code & Frequency
REF*11*A1234009Z!	ESCO Account Number for the Customer
REF*12*158103080400027!	New Utility Account Number for Customer
REF*65*15*MON!	Meter Cycle Code & Frequency
DTM*007*20060918!	Effective Date of Change
LIN*00106*SH*EL*SH*CE!	3 rd LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REFBF!	Change Reason Code – Change Bill Cycle Code & Frequency
REF*11*A1234009Z!	ESCO Account Number for the Customer
REF*12*158103080400027!	New Utility Account Number for Customer
REF*BF*15*MON!	Bill Cycle Code & Frequency
DTM*007*20060918!	Effective Date of Change
LIN*00107*SH*EL*SH*CE!	4th LIN Request
ASI*7*001!	Action is a Change Request
REF*TD*REFTX!	Change Reason Code – Utility Tax Exempt Status
REF*11*A1234009Z!	ESCO Account Number for the Customer
REF*12*158103080400027!	New Utility Account Number for Customer
REF*TX*Y!	Utility Tax Exempt Status
DTM*007*20060918!	Effective Date of Change
SE*29*0006!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/<u>512</u>/2014 Meeting *Scenario 7A: Utility Change Request – Add/Update Telephone Number*

ST*814*0001!	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*13*20060918001*20060918!	Transaction is a <i>Request</i> ; Unique id number for this transaction; transaction creation date
N1*SJ*ESCO NAME*1*625401997!	ESCO Name and DUNS number
N1*8S*CENTRAL HUDSON GAS & ELEC CORP*1*006993695!	Utility Name and DUNS number
N1*8R*JOHN SMITH!	Customer Name
PER*IC**TE*8455551111!	Customer Telephone Number
LIN*0099*SH*EL*SH*CE!	Unique transaction reference number, request pertains to electric services
ASI*7*001!	Action is a Change Request
REF*TD*PERIC!	Change Reason - Change in Customer Telephone Number
REF*12*6157324112!	Utility Account Number for Customer
DTM*007*20060918!	Effective Change Date
SE*12*0001!	Transaction Set trailer; segment count; control number

Scenario 7B: ESCO Response to Change Telephone Number

ST*814*0083!	Transaction Set header; transaction defined is an <i>814</i> ; control number assigned by originator
BGN*11*00013415*20060920***20060918001!	Transaction is a <i>Response</i> ; Unique id number for this transaction; transaction creation date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*625401997!	ESCO Name and DUNS number
N1*8S*CENTRAL HUDSON GAS & ELEC CORP*1*006993695!	Utility Name and DUNS number
LIN*0099*SH*EL*SH*CE!	Unique transaction reference number, response pertains to electric services
ASI*WQ*001!	Accept Request
REF*TD*PERIC!	Echo Back Change Reason - Change in Customer Telephone Number
REF*12*6157324112!	Utility Account Number for Customer
SE*9*0083!	Transaction Set trailer; segment count; control number

NY 814 Change (Account Maintenance) – Draft Revisions for 9/<u>512</u>/2014 Meeting *Scenario 8A: Utility Change Request – Change Service Period Start Date*

ST*814*0001!	Transaction Set header; transaction defined is an 814;
	control number assigned by originator
BGN*13*20060705099*20060705!	Transaction is a <i>Request</i> ; 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
LIN*9158*SH*EL*SH*CE!	Unique transaction reference number, request pertains
	to electric services
ASI*7*001!	Action is a Change Request
REF*12*0941235550!	Utility assigned account number for the customer
REF*TD*DTM150!	Change Reason – Change Service Period Start Date
DTM*150*20060721!	New Service Period Start Date
SE*10*0001!	Transaction Set trailer; segment count; control number

Scenario 8B: ESCO Response to Change of Service Period Start Date

ST*814*0001!	Transaction Set header; transaction defined is an 814 ;
	control number assigned by originator
BGN*11*001266489*20060707***20060705099!	Transaction is a <i>Response</i> ; 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
LIN*9158*SH*EL*SH*CE!	Unique transaction reference number, response pertains
	to electric services
ASI*WQ*001!	Accept Request
REF*12*0941235550!	Utility assigned account number for the customer
SE*8*0001!	Transaction Set trailer; segment count; control number