New York Implementation Standard

For

Standard Electronic Transactions

TRANSACTION SET

814

Change (Account Maintenance)

Ver/Rel 004010

NY 814 Change Request & Response – <u>Draft Revisions for 9/26/2014 Meeting</u>

NY 814 Change Request &	Response — Draft Revisions for 9/26/2014 Meeting
	Summary of Changes
November 1, 2001 Version 1.0	Initial Release
April 16, 2002	Version 1.1 Issued
Version 1.1	Version 1.1 issued
Version 1.1	Notice of Correction
A + 7, 2002	Max Use of the REF*TU segment is revised from 1 to >1.
August 7, 2002 Version 1.2	Version 1.2 Issued
	Added new REF segment (REF*AJ) to accommodate exchange of a Utility Account Number 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 (Bill
	Cycle Code) segments to indicate it is only required when the REF02 data in each segment is
	insufficient for the recipient to determine when, or how frequently, a customer's meter is read
	or the account is billed. (See October 2, 2001 clarification).
	Modified the segment notes for the REF*BLT (Bill Presenter) and REF*PC (Bill Calculator)
	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 in
	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 to
	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 by a
	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 in
	account level data is being reported.
March 17, 2004	Version 1.3 Issued
Version 1.3	Version 1.5 issued
version 1.5	Competed the Man Heel attribute for the DEF*TD (Decomp for Change Metan Level)
	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 eustomersa
	<u>customer's</u> tax rates when the <u>customerscustomer's</u> bill option is Utility Rate Ready
	Consolidated billing.
	Added AMT*9M and AMT*9N segments to enable ESCOs to transmit changes in customer's
	tax rate information when the bill option requested is Utility Rate Ready consolidated billing
	and the Utility requires ESCOs to provide this data. When different tax rates are applicable to
	portions of the <u>customerscustomer's</u> 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 in
	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.

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	Modified sample transactions 4.A. & 4.B. to add segments for a change in the customer's tax
	rate coincident with the change to Utility Rate Ready billing. Notes regarding the attributes of "R" elements are added to the Front Matter notes.
	Coding for the REF*GC (Gas Capacity Assignment/Obligation) has been corrected (from
	Yes/No to Y/N) to be consistent with the coding for the same segment in the Enrollment Standard.
May	17, 2006 Standard:
	sion 1.4 Version 1.4 Issued
	Any references to Niagara Mohawk or NMPC throughout the document were revised to refer to National Grid.
	References to RG&E's use of the Single Retailer Model have been deleted. This model is no longer offered in Rochester's service territory. A new example replaces Scenario #4 in the previous Implementation Guide.
	A PER segment is added to the N1 (Customer) Loop (N101=8R) to enable parties to
	communicate changes in a <u>customerscustomer's</u> telephone number where the telephone number was initially sent in an Enrollment Accept Response transaction in an N1 (Customer Loop. A change in the customer's telephone number coincident with a change in mailing address should be reported in an N1 (Name for Mailing) Loop in the Single Retailer model (see scenario 2 in the examples).
	The N1*8R (Customer) segment note is revised to delete extraneous text and to reflect the addition of a PER segment in the N1 (Customer) Loop.
	The LIN segment notes are revised to clarify the looping structure at the header and detail
	levels when multiple changes are being sent in a Request transaction.
	The REF*11 (ESCO/Marketer Customer Account Number) segment note is changed to
	indicate that this segment must be sent when the Utility is the bill presenter and there is a change in the account number.
	The REF*12 (Utility Account Number) segment note is changed to reflect the correct line
	number reference in the data dictionary.
	A REF03 element is added to the REF*12 segment (Utility Account Number) for use in Change Requests sent to, or received from, Orange & Rockland Utilities when the reported change pertains to the un-metered portion of a

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	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	 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.
Validation Field	• In New York, the validation field is the customer's utility account number (with check digit, if included).
Request	 An 814 Change transaction can accommodate more than one change request 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 codes apply to each meter on a multi-metered account, the change to Utility Rate Code should be reported in a separate LIN loop for each meter. E/MESCO 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 E/MESCO (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.

	Response – Draft Revisions for 9/26/2014 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).				
	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				
Com 11:41: 1	present.				
Conditional Segments	• A change in one data segment may necessitate changes in dependent data 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 E/MESCO Commodity				
	Price, E/MESCO Fixed Charge, or E/MESCO Rate Code, Percent Tax				
	Exempt, Portion Taxed Residential, Current Budget Billing Status, etc.) in				
Character (TT/11/	order for the Utility to be able to calculate the customer's bill.				
Changes to Utility Account Numbers or	When updating or correcting existing Utility account numbers or meter numbers, the Change Request transaction must contain the new (or corrected).				
Meter Numbers	numbers, the Change Request transaction must contain the new (or corrected) and old number.				
THE COLUMN THE PROPERTY OF THE	• 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.				
	• For meter numbers, the new, or corrected, meter number is sent in an NM1				
	segment. The old meter number is sent in a REF*46 segment.				

Use of DTM*007	Response – <u>Draft Revisions for 9/26/2014 Meeting</u> • A DTM*007 segment (Effective Date of Change) is used to communicate the
segment	effective date for a requested change in the following circumstances:
278-27-11	Utility Request – required for non-DTM segments
	 Utility Response – may be sent to establish the effective date of an
	E/MESCO requested change
	• E/MESCO Requests sent to communicate a change in mailing address
	(required for Single Retailer Model)
	◆ E/MESCO Requests to change the E/MESCO Commodity Price
	(AMT*RJ), E/MESCO Fixed Charge (AMT*FW), or E/MESCO Ra
	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
	i.e. leading or trailing zeros.
Single Retailer	• There are some differences in the required segments for a Change Request
Model	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
0 12 10	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
Definitions	data dictionary associated with this implementation guide.
Deminions	• 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 /Marketer (E/M (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
3 2 3.222 2.40	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.

NY 814 Change Request & Response — <u>Draft Revisions for 9/26/2014 Meeting</u> This section shows the X12 **Implementation Guideline Field Descriptions** Rules for this segment but the Usage and Max Use fields will also reflect NY **REF** Reference Identification (Utility Customer Account Numb **Segment:** rules. For Usage, "Optional (Must Use)" means that this **Position:** 050 Loop: segment is Optional for X12, Level: Heading but is required in NY. Usage: Optional (Must Use) "Optional (Dependent)" Max Use: means Optional for X12, but **Purpose:** To specify identifying information use is conditional in NY. The **Syntax Notes:** At least one of REF02 or REF03 is required. grayboxes below should also If either C04003 or C04004 is present, then the other is required. be reviewed for additional 3 If either C04005 or C04006 is present, then the other is required. NY Rules. **Semantic Notes:** REF04 contains data relating to the value cited in REF02. **Comments:** Notes: Required This section displays the NY Rules for implementation of this The Utility account number assigned to the customer is used for segment. validation and must be present on all transactions. 11231287654398 One or more examples. One or more examples. **Data Element Summary** Ref Data Des. **Element Name** X12 Attributes Mand. REF01 128 **Reference Identification Qualifier** M/ ID 2/3 Billing Account 12 REF02 contains the Utility-assigned account of the Contains the Utility-assigned account of the Contains the Utility assigned account of the Contains account of the Utility assigned account of the Util number for the customer. Myst Use REF02 127 **Reference Identification** AN 1/30 Utility assigned customer account number The utility account number must be suppl These columns show the X12 attributes for non-alphanumeric characters. (Characters each data element: on a bill, for example, should be removed M = MandatoryThis column documents differences between X12 O = Optional and NY use for each data element: X = Conditional Mand. (Mandatory) Required by X12 AN = Alphanumeric Must Use - Required by NY N# = Implied Decimal Cond. (Conditional) ID = Identification **Optional** R = RealDT = Date (CCYYMMDD) $\frac{1}{30}$ = Minimum 1, Maximum 30 This column documents differences between X12 and NY use for each data element: Mand. (Mandatory) – Required by X12

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Must Use – Required by NY

Cond. (Conditional)

May 17, 2006 October 23, 2014

814 Change (Account Maintenance)

Functional Group ID= \mathbf{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 No.	Pos. No.	Seg. ID	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
	109	010	ST	Transaction Set Header	M	1	переш	Comments
	<u>11</u> 10	020	BGN	Beginning Segment	M	1		
				LOOP ID - N1			1	
	<u>12</u> 11	040	N1	Name (ESCO /Marketer)	0	1		
				LOOP ID - N1			1	
	<u>13</u> 12	040	N1	Name (Utility)	0	1		
				LOOP ID - N1			1	
	<u>14</u> 13	040	N1	Name (Customer)	O	1		
	<u>15</u> 14	060	N3	Address Information (Service Address)	O	1		
	<u>16</u> 15	070	N4	Geographic Location (Service Address)	O	1		
I	<u>17</u> 16	080	PER	Administrative Communications Contact (Customer Phone Number)	О	1		
				LOOP ID - N1			1	
	<u>18</u> 17	040	N1	Name (Name for Mailing)	O	1		
	<u>1918</u>	060	N3	Address Information (Mailing Address)	O	1		
	<u>20</u> 19	070	N4	Geographic Location (Mailing Address)	O	1		
l	<u>22</u> 20	080	PER	Administrative Communications Contact (Customer Phone Number)	O	1		

Detail:

Page	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop	Notes and Comments
<u>No.</u>	<u>110.</u>	<u>110</u>	LOOP ID - LIN	<u>Des.</u>	<u>Max.Use</u>	Repeat >1	Comments
<u>23</u> 21	010	LIN	Item Identification	O	1		
<u>24</u> 22	020	ASI	Action or Status Indicator	O	1		
<u>25</u> 23	030	REF	Reference Identification (Reject Response Reasons)	О	1		
<u>26</u> 24	030	REF	Reference Identification (Reason for Change - Account Level)	О	1		
<u>2826</u>	030	REF	Reference Identification (ESCO /Marketer Customer Account Number)	О	1		
<u>29</u> 27	030	REF	Reference Identification (Utility Account Number)	О	1		
<u>30</u> 28	030	REF	Reference Identification (Previous Utility Account Number)	О	1		
<u>31</u> 29	030	REF	Reference Identification (Utility Account Number for ESCO/Marketer)	О	1		
<u>32</u> 30	030	REF	Reference Identification (Meter Cycle Code)	O	1		
<u>33</u> 31	030	REF	Reference Identification (Bill Cycle Code)	O	1		
<u>34</u> 32	030	REF	Reference Identification (Bill Presenter)	O	1		
<u>35</u> 33	030	REF	Reference Identification (Bill Calculator)	О	1		

I	NY 814 C	hange (A	Account I	Maintenance) – <u>Draft Revisions for 9/26/201</u> 4	4 Meeting			
	<u>36</u> 34	030	REF	Reference Identification (Current Budget Billing Status)	0	1		
	<u>37</u> 35	030	REF	Reference Identification (E/MESCO Late Fees)	O	1		
l	<u>38</u> 36	030	REF	Reference Identification (Partial Participation Portion)	О	1		
l	<u>39</u> 37	030	REF	Reference Identification (Customer on Life Support)	O	1		
	<u>40</u> 38	030	REF	Reference Identification (Gas Pool ID)	O	1		
I	<u>41</u> 39	030	REF	Reference Identification (Gas Capacity Assignment/Obligation)	O	1		
	<u>42</u> 40	030	REF	Reference Identification (ISO Location Based Marginal Pricing Zones)	O	1		
	<u>43</u> 41	030	REF	Reference Identification (Portion Taxed Residential)	O	1		
	<u>42</u>	<u>030</u>	REF	Reference Identification (Account Settlement Indicator)	<u>O</u>	<u>1</u>		
	<u>43</u>	<u>030</u>	REF	Reference Identification (NYPADiscount Indicator)	<u>O</u>	<u>1</u>		
	<u>44</u>	<u>030</u>	REF	Reference Identification (Utility Discount Indicator)	<u>O</u>	<u>1</u>		
	<u>45</u>	<u>030</u>	REF	Reference Identification (Industrial Classification Code)	<u>O</u>	<u>1</u>		
	<u>46</u>	<u>030</u>	REF	Reference Identification (Tax Exempt Status)	<u>O</u>	<u>1</u>		
ļ	42 <u>47</u>	040	DTM	Date/Time Reference (Effective Date of Change)	O	1		
-	43 <u>48</u>	040	DTM	Date/Time Reference (Assigned Service Start Date)	O	1		
l	<u>4449</u>	040	DTM	Date/Time Reference (Assigned Service End Date)	О	1		
	45 <u>50</u>	060	AMT	Monetary Amount (E/MESCO Budget Plan Installment Amount)	O	1		
	46 51	060	AMT	Monetary Amount (Tax Exemption Percent)	O	1		
	47 <u>52</u>	060	AMT	Monetary Amount (E/MESCO Commodity Price)	O	1		
	48 <u>53</u>	060	AMT	Monetary Amount (E/MESCO Fixed Charge)	O	1		
	4 <u>954</u>	060	AMT	Monetary Amount [Customer's Tax Rate for E/MESCO Charges -1)	O	1		
	50 <u>55</u>	060	AMT	Monetary Amount [Customer's Tax Rate for E/MESCO Charges -2)	O	1		
ļ	51 <u>56</u>	060	AMT	Monetary Amount (Electric Capacity Assignment)	0	1		
				LOOP ID - NM1			>1	
ļ	52 <u>57</u>	080	NM1	Metered or UnMetered Service Points	О	1		
1	5 4 <u>58</u>	130	REF	Reference Identification (Reason for Change - Meter Level)	0	>1		
ļ	55 59	130	REF	Reference Identification (Old Meter Number)	О	1		
1	56 60	130	REF	Reference Identification (Utility Rate Service Class)	0	1		
1	57 <u>61</u>	130	REF	Reference Identification (Utility Rate Sub Class)	О	1		
-	58 <u>62</u>	130	REF	Reference Identification (Utility Load Profile Group Code)	0	1		
	59 <u>63</u>	130	REF	Reference Identification (Measurement Type and Reporting Interval)	0	1		
ļ	61 <u>64</u>	130	REF	Reference Identification (Use Time of Day)	О	>1		
I	63 <u>65</u>	130	REF	Reference Identification (E/MESCO Rate Code)	О	1		
	64 <u>66</u>	150	SE	Transaction Set Trailer	M	1		
	E-1			Examples				

Transaction Set Notes:

- The N1 loop is used to identify the parties to this transaction. The LIN loop is used to transmit account level data. 1.
- 2.
- The NM1 loop is used to transmit meter level data. 3.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic 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: Required

Response: Required ST~814~0001

	Ref.	Data						
	Des.	Element	<u>Name</u>	Attı	<u>ributes</u>			
Mand.	ST01	143	Transaction Set Identifier Code	M	ID 3/3			
			814 General Request, Response or Confirma	ation				
Mand.	ST02	329	Transaction Set Control Number	M	AN 4/9			
			Identifying control number assigned by the originator of a transaction set. This identifier must be unique for each transaction set within a functional group.					

Segment: BGN Beginning Segment

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a transaction set
 Syntax Notes: 1 If BGN05 is present, then BGN04 is required.
 Semantic Notes: 1 BGN02 is the transaction set reference number.

BGN03 is the transaction set date.BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

5 BGN06 is the transaction set reference number of a previously sent transaction affected by the

current transaction.

Notes: Required

Response: Required

Request: BGN~13~20000301145101~20060917

Response: BGN~11~20000402072434~20060919~~~20000301145101

	Ref.	Data Floment	Nome	A +++	ributes
Mand.	<u>Des.</u> BGN01	Element 353	Name Transaction Set Purpose Code		ID 2/2
			11 Response		
			13 Request		
Mand.	BGN02	127	Reference Identification	M	AN 1/30
			A unique transaction identifier number assigned by the origin transaction. The BGN02 element from a Request transaction is placed in t element in the corresponding Response transaction(s) sent in Request transaction.	he Bo	GN06
Mand.	BGN03	373	Date The date the transaction was created by the sender's application form CCYYMMDD.	M ons sy	DT 8/8 ystem in the
Cond.	BGN06	127	Reference Identification Refers to the BGN02 identification number of the original Re element is "Not Used" on Request transactions but is "Require transactions.	-	

Segment: N1 Name (ESCO/Marketer)

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: Required

Response: Required N1~SJ~~24~123456789

N1~SJ~ESCOMARKETER NAME~24~123456789

Mand.	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier	Code		ributes ID 2/3	
			SJ	Service Provider			
				Identifies name and address information service provider for which billing is being			
				Identifies the ESCO/Marketer participat transaction.	ing ii	n this	
Optional	N102	93	Name		X	AN 1/60	
			Free Form ESCO	Marketer Company Name			
			Supplemental text information supplied, if desired, to provide "eyeball"				
			identification of th	ne ESCO /Marketer . It is not necessary for s	ucce	ssful	
			completion of the	transaction but may be provided by mutual	agree	ement	
			between trading p	artners.			
Must Use	N103	66	Identification Co	de Qualifier	X	ID 1/2	
			1	D-U-N-S Number, Dun & Bradstreet			
			9	D-U-N-S+4, D-U-N-S Number with For	ur Ch	aracter	
				Suffix			
			24	Employer's Identification Number			
				Federal Tax ID			
Must Use	N104	67	Identification Co	de	X	AN 2/80	
			The D-U-N-S nun	nber or the Federal Tax ID			

 $\textbf{Segment:} \qquad \pmb{N1} \ \ \textbf{Name} \ (\textbf{Utility})$

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: Required

Response: Required N1~8S~~24~012345678

N1~8S~UTILITY COMPANY~24~912345678

	Ref. Des.	Data Element	Name	·	Attr	ributes
Mand.	N101	98	Entity Identifier Co	ode	M	ID 2/3
			8S	Consumer Service Provider (CSP)		
				Identifies the Utility participating in this	trans	saction.
Optional	N102	93	Name		\mathbf{X}	AN 1/60
			Free Form Utility Co	ompany Name		
			identification of the	formation that may be supplied to provid Utility. It is not necessary for successful be provided by mutual agreement betwee	comp	pletion of the
Must Use	N103	66	Identification Code	Qualifier	X	ID 1/2
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fou	ır Ch	aracter
				Suffix		
			24	Employer's Identification Number		
				Federal Tax ID		
Must Use	N104	67	Identification Code		X	AN 2/80
			The D-U-N-S numb	er or Federal Tax ID		

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 $Segment: \quad N1 \ \, Name \, (Customer)$

Position: 040

Loop: N1 Optional (Dependent)

Level: Heading

Usage: Optional (Dependent)

Max Use: 1

Purpose: To identify the customer in this transaction.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: Conditional

Response: Not Used

This segment must be sent in a Request when a change in the customer name associated with the account (Utility or EAMESCO) or service address (Utility) or customer telephone number (Utility or EAMESCO) is being reported.

N1~8R~NAME

N1~8R~JOHN SMITH

N1~8R~DAIMLER-BENZ NA CORP

Data Element Summary

	Ref.	Data Element	Name		A +++	ributes
Mand.	<u>Des.</u>			Codo		ID 2/3
Mana.	N101	98	Entity Identifier		M	ID 2/3
			8R	Consumer Service Provider (CSP) Cust	omer	
				Identify the end use customer targeted b	y this	3
				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'.

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 $\textbf{Segment:} \qquad \textbf{N3} \ \, \textbf{Address Information (Service Address)}$

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: 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

AVENUE

	Ref.	Data		
	Des.	Element	<u>Name</u>	<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	

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 ${\bf Segment:} \qquad {\bf N4} \ \ {\bf Geographic\ Location\ (Service\ Address)}$

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

	Ref.	Data			
	Des.	Element	<u>Name</u>	Attı	<u>ributes</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 go	vernn	nent agency.
Must Use	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punc	tuatio	n 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)

Responses:

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 Not Used

This segment may be sent by the utility to provide the <u>customerscustomer's</u> telephone number when a number was unavailable at the time an enrollment request was processed or to correct a telephone number previously sent in an Enrollment Accept Response transaction. This segment may be sent by an <u>EMESCO</u> 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

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	PER01	366	Contact Function	Code	M	ID 2/2
			IC	Information Contact		
Must Use	PER03	365	Communication N	lumber Qualifier	\mathbf{X}	ID 2/2
			TE	Telephone		
				Contact telephone number for the custom	mer a	ssociated
				with this account.		
Must Use	PER04	364	Communication N	lumber	\mathbf{X}	AN 1/80
			Customer's telepho	ne number in the format xxxyyyzzzz (Are	a cod	le+7 digit
			number).			

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Segment: N1 Name (Name for Mailing)

Position: 040

Loop: N1 Optional (Dependent)

Level: Heading

Usage: Optional (Dependent)

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 : Conditional Response: Not Used

This segment must be sent by either the Utility or the E/MESCO when the customer receives a consolidated bill and the name associated with the mailing address for billing and/or the mailing address or 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		,	
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Mand.	N101	98	Entity Identifier	Code	M ID 2/3
			BT	Bill-to-Party	
				Name for Mailing Address	
Mand.	N102	93	Name		M AN 1/60
			Name associated	with the mailing address for billing. This I	V1 segment must
			be sent to report a	change in the name associated with the ma	ailing address for
			billing. This segn	nent must also be sent when reporting a cha	ange in the address
			for billing (the N3	3/N4 segments) and/or a change in the custom	omers customer's
			telephone number	(the PER segment). When a change is bei	ing requested in
			either mailing add	lress or telephone number, this element ma	y contain the
			literal "NAME".		

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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: Semantic Notes:

Notes: Request: Conditional Responses: Not Used

This segment must be sent by the Utility or **E/MESCO** 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

N3~107 980 West 1st St North Vancouver British Columbia Ca~nada

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
Mand.	$\overline{N301}$	166	Address Information	M	AN 1/55
			Mailing Address for Billing		
Cond.	N302	166	Address Information	0	AN 1/55
			Mailing Address for Billing Overflow		

Segment: N4 Geographic Location (Mailing Address)

Position: 070

Loop: N1 Optional (Dependent)

Level: Heading

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Notes: Request: Conditional Response: Not used

This segment must be sent in conjunction with N1*BT and N3 (Mailing Address) when the mailing address for billing changes and the customer receives a consolidated bill.

This segment must accompanied by an N1*BT segment.

N4~Stuttgart Germany 011-49-711-17-0

N4~FOREIGN ADDRESS N4~MYCITY~NY~19123 N4~North Vancouver BC Canada

N4~Dearborn~MI~48126

Data Element Summary Ref. Data **Attributes** Des. Element <u>Name</u> Must Use N401 19 City Name AN 2/30 Domestic addresses: Except for NFG, this This field will contain the City Name. New Alternatively, a utility may populate this field with a City Name <u>only</u> when the City is located within their service territory. <u>If provided</u> that if the City is outside theirits service territory, the City Name, State and postal code will be sent in the N3 segment and the N401 will contain the literal "Outside Service Territory". Foreign addresses (other than Canada): The Country Code will not be sent in the N404 element. Niagara Mohawk, RG&E, and O&R In its Utility Maintains EDI Guide, a utility will specify the way it will populate this field with: City Name and Country Name and transmit postal codes in the N403 element. NFG will populate this field with the The literal "Foreign Address" and transmit the address in the N3 segment. Con Edison, NYSEG and Keyspan will send the The City Name, Country Name and postal code in this element (up to 30 characters). Central Hudson will send only • The City Name and Country Name in this element. Cond. N402 156 **State or Province Code** O ID 2/2 Code (Standard State/Province) as defined by appropriate government agency. Niagara Mohawk, RG&E and NYSEG will A utility may elect to populate this element with-: State codes. NFG can populate this element with state State codes within their service territory, i.e. NY or PA. This Otherwise, this element will not be sent by other Utilities. Cond. N403 116 **Postal Code** ID 3/15 Code defining international postal zone code excluding punctuation and blanks (zip code for United States) MostCode defining international postal zone code excluding punctuation and blanks (zip code for United States). Utilities will populate this element only with US zip code information, except for Niagara Mohawk who willunless a utility elects to populate this element with: US zip codes and Canadian or other foreign postal codes. NFG will populate this element with US zip code information only when the mailing address is located

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.

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

E/MESCO response: Not Applicable

E/MESCO request: Conditional

Utility response: Not Used

This segment should be sent when the E/MESCO 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 change is made to this segment the PERIC code is transmitted in the REF*TD segment at position 030.

PER~IC~~TE~7166756271

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	PER01	366	Contact Function	Code	M	ID 2/2
			IC	Information Contact		
Must Use	PER03	365	Communication N	Number Qualifier	X	ID 2/2
			TE	Telephone		
				Contact telephone number for the custo	mer a	ssociated
				with this account.		
Must Use	PER04	364	Communication N	Number	X	AN 1/80
			Customer's telepho	one number in the format xxxyyyzzzz (Are	ea cod	e+7 digit
			number).			

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.
- ${\bf 13} \quad \hbox{If either LIN28 or LIN29 is present, then the other is required.}$
- **14** If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes:

LIN01 is the line item identification

Notes: 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

		Dutu L	ionicité s'anniur y			
Ref.	Data					
Des.	Element	<u>Name</u>		Attı	<u>ibutes</u>	
LIN01	350	Assigned Identifica	tion	O	AN 1/20	
		The identifier suppli	ed in this element either by itself or in co	njuno	ction with the	
		BGN02 element from	m the BGN segment must uniquely identi	fy ea	ch LIN	
				•		
		The LIN01 identifier	r sent in a Request transaction must be re	turne	d in the	
		transaction containir	ng the response to that request (see examp	oles).		
LIN02	235	Product/Service ID	Qualifier	M	ID 2/2	
		SH	Service Requested			
			A numeric or alphanumeric code from a	list o	of services	
			available to the customer			
LIN03	234	Product/Service ID		M	AN 1/48	
		Commodity - there r	may be only one commodity (Electric or	Gas)	for each 814	
		transaction.				
		EL				
		GAS				
LIN04	235	Product/Service ID	Qualifier	M	ID 2/2	
		SH	Service Requested			
			A numeric or alphanumeric code from a	list o	of services	
			available to the customer			
LIN05	234	Product/Service ID		\mathbf{M}	AN 1/48	
		CE	Customer Enrollment			
		Request for change in customer account information.				
	Des. LIN01 LIN02 LIN03	Des. LIN01 Element 350 LIN02 235 LIN03 234 LIN04 235	Ref. Data Des. Element LIN01 350 Assigned Identifica The identifier suppli BGN02 element from request item over tim The LIN01 identifier transaction containin LIN02 235 Product/Service ID SH LIN03 234 Product/Service ID Commodity - there retransaction. EL GAS LIN04 235 Product/Service ID SH LIN05 234 Product/Service ID SH	Des. Element Name	Ref. Data Des. Element LIN01 350 Assigned Identification O The identifier supplied in this element either by itself or in conjunct BGN02 element from the BGN segment must uniquely identify ear request item over time. The LIN01 identifier sent in a Request transaction must be returne transaction containing the response to that request (see examples). LIN02 235 Product/Service ID Qualifier M SH Service Requested A numeric or alphanumeric code from a list of available to the customer LIN03 234 Product/Service ID Qualifier M Commodity - there may be only one commodity (Electric or Gas) is transaction. EL GAS LIN04 235 Product/Service ID Qualifier M SH Service Requested A numeric or alphanumeric code from a list of available to the customer LIN05 234 Product/Service ID Qualifier M SH Service Requested A numeric or alphanumeric code from a list of available to the customer LIN05 234 Product/Service ID Customer Enrollment	

 $ASI \ \ {\rm Action} \ or \ {\rm Status} \ {\rm Indicator}$ **Segment:**

Position:

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To indicate the action to be taken with the information provided or the status of the entity

described

Syntax Notes: Semantic Notes:

Notes: Request: Required

Response: Required

ASI~7~001 Request for change

ASI~WQ~001 Accept Response for request for change ASI~U~001 Reject Response to a request for change

Mand.	Ref. Des. ASI01	Data Element 306	Name Action Code	·	Attr M	ributes ID 1/2
			7	Request		
			U	Reject		
				Inability to accept for processing due to required information	the la	ack of
			WQ	Accept		
Mand.	ASI02	875	Maintenance Type	Code	M	ID 3/3
			001	Change		

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.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

5 If either C04005 of C04000 is present, then the other is req

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

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
Mand.	REF01	128	Reference Ide	ntification Qualifier M ID 2/3
			7G	Data Quality Reject Reason
				Reject reasons associated with a reject status
				notification.
Must Use	REF02	127	Reference Ide	ntification 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
			M76	Meter Number Invalid or Not Found
			W05	Requested rate not found
Cond.	REF03	352	Description	X AN 1/80
			Used to provid	e explanatory text for an A13 or API reject code.

 ${f REF}$ Reference Identification (Reason for Change - Account Level) **Segment:**

Position:

LIN Loop: Optional (Must Use)

Level: Detail

Optional (Dependent) **Usage:**

Max Use:

Purpose: To specify identifying information

Syntax 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.

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

Data Floment Summer

			Data E	Element Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	REF01	128	Reference Identific	cation Qualifier	M	ID 2/3
			TD	Reason for Change		
Must Use	REF02	127	Reference Identific	eation	\mathbf{X}	AN 1/30
			AMT9M	Change Customers' Tax Rate 1		
				Utility Rate Ready Consolidated Billing	Only	·.
				Used to report a change in the customer	scusto	omer's tax
				rate when the utility is calculating ESCO) char	ges.
				The 9M code should also be used to rep	ort a c	change in
				the residential tax rate applicable to a po	ortion	of the
				service (i.e. a REF*RP was present in the	ne En	rollment
				transaction) when URR billing is in effe		
				AMT9N code should be used to report a		
				portion of the account taxed at a comme	rcial 1	rate.
			AMT9N	Change Customers' Tax Rate 2		
				Utility Rate Ready Consolidated Billing		
ı			This code should only be used to report a change in the			
			customerscustomer'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 res		
				the balance at a commercial rate (i.e. RF		
				present in the Enrollment transaction).		
				code should be used to report a change i	n the	residential
1				tax rate on that account.		
			AMTB5	Change E/MESCO Budget Plan Installn	nent A	Amount
i			4.1 (TED D	National Fuel Gas Only.		
			AMTBD	Change E/MESCO Budget Plan Balance)	
			A MED D	National Fuel Gas Only.		
ı			AMTDP	Change Percentage of Service Tax Exen	npt	
			AMTFW	Change E/MESCO Fixed Charge		
			AMTKZ	Change Transmission Obligation	D /	
				ELECTRIC Service Only. Used by O&		
1			AMTDI	change in customer's electric capacity as	ssignn	nent.
1			AMTRJ	Change Effective Deta		
			DTM007	Change Effective Date		
			DTM150	Change Service Period Start Date	d brok	tha I Itility
				Enrollment is pending. This code is use		
				to report a change in the Assigned Servi	ce sta	irt Date.

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 E/MESCO 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

REFLI Change Industrial Classification Code
REFLF Change E-MESCO 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
Change Special Processing Code

REFSU Change Special Processing Code

Use this code to report a change in the Customer's Life

Support status (Single Retailer Model)

REFTDTChange Account Settlement IndicatorREFTXChange Utility Tax Exempt Status

REFVI Change Gas Pool ID

GAS Service Only

Segment: REFYP

Change NYPA Discount Indicator

REF Reference Identification (ESCO/Marketer Customer Account Number)

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Dof

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.

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: Not Used

E/MESCO Response: Not Applicable

E/MESCO Request: Conditional Utility Response: Conditional

This segment is sent by the **E/MESCO** when the Utility is the bill presenter and the **E/MESCO** 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

Mand.	Des. REF01	Element 128	Name Reference Identification Quali		tributes I ID 2/3
			11 Account N	umber	
			Number ide	entifies a telecommunications inc	dustry account
			REF02 is the	he ESCO /Marketer Assigned acc	count number
			for the cust	omer.	
Must Use	REF02	127	Reference Identification	X	AN 1/30
			ESCO Marketer's assigned accor	unt 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: 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

	Ref. Des.	Data Element	Name	·	Attr	ibutes	
Mand.	<u>265.</u> REF01	128	Reference Identific	cation Oualifier		ID 2/3	
			12	Billing Account			
				Account number under which billing is	rende	ered	
				REF02 contains the Utility-assigned acc	count	number for	
				the customer.			
Must Use	REF02	127	Reference Identific	cation	X	AN 1/30	
			Utility assigned cus	tomer account number			
				number must be supplied without interven			
			•	haracters. (Characters added to aid in vis	sible p	presentation	
				le, should be removed)			
Cond.	REF03	352	Description		X	AN 1/80	
				support the practice of responding to req			
			specifically to the un-metered portion of accounts, the REF03 element in the				
			REF*12 segment should only be sent to, or received by, Orange &				
			Rocklandthe utility when the commodity indicated in the LIN segment is				
			Electric but the change request pertains only to the un-metered portion of the				
			electric service on the	he account. This element should not be s	ent w	hen the LIN	
				all electric service on the account.			
			U	Un-Metered Service			

NY 814 Change (Account Maintenance) – Draft Revisions for 9/26/2014 Meeting

Segment: REF Reference Identification (Previous Utility Account Number)

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.

If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

5 If either C04003 of C04000 is present, then the other is requ

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Notes: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Not Used Utility Response: Not Applicable

This segment must be sent by the Utility when the utility assigned account number for the

customer is changed.

REF~45~9194132485705971

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3
			45 Old Account Number	
			Identifies accounts being c	hanged
			REF02 is the Utility's previous	ious 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.

NY 814 Change (Account Maintenance) - Draft Revisions for 9/26/2014 Meeting

Segment: REF Reference Identification (Utility Account Number for ESCO/Marketer)

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.

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: Utility Requests: Conditional

Responses: Conditional

This segment is sent to report a change in the utility assigned account number for the

ESCO/Marketer.

REF~AJ~3134597

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ributes</u>
Mand.	REF01	128	Reference Identificat	tion Qualifier	M	ID 2/3
			AJ	Accounts Receivable Customer Account		
			F	REF02 contains the Utility assigned acco	ount :	number for
			t	he ESCO /Marketer		
Must Use	REF02	127	Reference Identificat	tion	X	AN 1/30
			Utility account number	er for the ESCO <mark>/Marketer</mark>		

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.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Not Used Utility Response: Not Applicable

This segment is sent to report a change in the customerscustomer's meter read cycle.

REF~65~A12~MON REF~65~18~BIM

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ributes</u>
Mand.	REF01	128	Reference Identific	cation Qualifier	M	ID 2/3
			Meter Cycle Code			
			65	Total Order Cycle Number		
Must Use	REF02	127	Reference Identific	cation	\mathbf{X}	AN 1/30
			An alphanumeric co	ode indicating when meter reads are sched	luled	for this
			account. This code	will be used to obtain the meter reading so	chedu	le
			information from a	Utility's web site.		
Cond.	REF03	352	Description		X	AN 1/80
			REF03 should be se	ent if the code in REF02 is insufficient to	comn	nunicate the
			usage period to be r	eported when regularly scheduled use info	ormat	tion 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.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Not Used Utility Response: Not Applicable

This segment must be sent by the Utility when there has been a change in the

eustomerscustomer's bill cycle date or bill frequency.

REF~BF~18~MON REF~BF~05~QTR

Ref.	Data					
Des.	Element	Name		Attı	<u>ibutes</u>	
REF01	128	Reference Identif	ication Qualifier	M	ID 2/3	
		BF	Billing Center Identification			
			Billing cycle. Cycle number indicating	when	this	
			customer is scheduled for billing.			
REF02	127	Reference Identif	ication	X	AN 1/30	
		An alphanumeric c	ode indicating when a scheduled bill is pro	epare	d for the	
		customer. Some co	ompanies may bill on a cycle other than th	e reac	l cycle in	
		which case this coo	de would be used to retrieve the scheduled	billin	g date from	
		the utility's web sit	e.			
REF03	352	Description		O	AN 1/80	
		If present, indicate	s the frequency with which the account is	billed	by the	
		Utility. Billing fre	quency 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 freq	uency (by reference to the Utility's web sit	e) and	d a change in	
		bill cycle is being 1	reported, then this element must be sent.			
		BIM	bi-monthly			
		MON	monthly			
		QTR	quarterly			
	Des. REF01 REF02	Des. Element REF01 128 REF02 127	Des. Element Name Reference Identify	Des. Element Reference Identification Qualifier BF Billing Center Identification Billing cycle. Cycle number indicating customer is scheduled for billing. REF02 127 Reference Identification An alphanumeric code indicating when a scheduled bill is procustomer. Some companies may bill on a cycle other than the which case this code would be used to retrieve the scheduled the utility's web site. REF03 352 Description If present, indicates the frequency with which the account is Utility. Billing frequency information may be implicit in the the Utility on its web site. If the data sent in REF02 is insuff determine bill frequency (by reference to the Utility's web site bill cycle is being reported, then this element must be sent. BIM bi-monthly MON monthly	REF01 128 Reference Identification Qualifier BF Billing Center Identification Billing cycle. Cycle number indicating when customer is scheduled for billing. REF02 127 Reference Identification X An alphanumeric code indicating when a scheduled bill is prepared customer. Some companies may bill on a cycle other than the read which case this code would be used to retrieve the scheduled billing the utility's web site. REF03 352 Description O If present, indicates the frequency with which the account is billed Utility. Billing frequency information may be implicit in the data the Utility on its web site. If the data sent in REF02 is insufficient determine bill frequency (by reference to the Utility's web site) and bill cycle is being reported, then this element must be sent. BIM	

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification (Bill Presenter)}$

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.

3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Notes: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Conditional

Utility Response: Not Used

This segment is sent to report a change in the Bill Presenter. It may be necessary to send additional dependent data segments when requesting a change in either bill presenter or bill calculator (REF*PC). See Front Matter notes (pages i - iv) for further instructions.

This segment is not applicable to the Single Retailer Model.

REF~BLT~DUAL REF~BLT~LDC REF~BLT~ESP

REF~BLT~ESP~AGENT

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ibutes</u>
Mand.	REF01	128	Reference Identific	ation Qualifier	M	ID 2/3
			BLT	Billing Type		
				Identifies whether the bill is a single bill	cons	solidated by
				the Utility, a single bill consolidated by	the	
				ESCO/Marketer, or separate bills presen	ted b	y each
				party.		
Must Use	REF02	127	Reference Identific	ation	\mathbf{X}	AN 1/30
			DUAL	Each Party Presents a separate bill		
			ESP	ESCO/Marketer is the consolidated Bill	Pres	enter
				REF03 must be sent when the E/MESCO	owil 2	l be the bill
				presenter under the "NY Billing Agency	" mo	del as
				defined in the NY Uniform Business Ru	les.	
			LDC	Utility is the consolidated Bill Presenter		
Cond.	REF03	352	Description		\mathbf{X}	AN 1/80
			The literal 'AGENT'	must appear in the REF03 when a NY B	illing	agency
			model applies to an	account.		
	Must Use	Mand. Des. REF01 Must Use REF02	Mand. REF01 Element REF01 128 Must Use REF02 127	Mand. Des. Element Name Reference Identific BLT	Mand. REF01 128 Reference Identification Qualifier BLT Billing Type Identifies whether the bill is a single bill the Utility, a single bill consolidated by ESCO/Marketer, or separate bills present party. Must Use REF02 127 Reference Identification DUAL Each Party Presents a separate bill ESP ESCO/Marketer is the consolidated Bill REF03 must be sent when the E/MESCO presenter under the "NY Billing Agency defined in the NY Uniform Business Ru LDC Utility is the consolidated Bill Presenter Cond. REF03 352 Description	Mand. REF01 128 Reference Identification Qualifier BLT Billing Type Identifies whether the bill is a single bill constitute Utility, a single bill consolidated by the ESCO/Marketer, or separate bills presented by party. Must Use REF02 127 Reference Identification X DUAL Each Party Presents a separate bill ESP ESCO/Marketer is the consolidated Bill Presenter in the NY Billing Agency' modefined in the NY Uniform Business Rules. LDC Utility is the consolidated Bill Presenter Cond. REF03 352 Description X The literal 'AGENT' must appear in the REF03 when a NY Billing

Segment: ${f REF}$ Reference Identification (Bill Calculator)

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.

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

E/MESCO Response: Not Used

E/MESCO Request: Conditional

Utility Response: Not Used

This segment is sent to report a change in the Bill Calculator. It may be necessary to send additional dependent data segments when requesting a change in either bill presenter (REF*BLT) or bill calculator. See Front Matter notes (pages i - iv) for further

instructions.

Not used in Single Retailer Model.

REF~PC~DUAL REF~PC~LDC

	Ref.	Data	Dutu 1	Mement Summary	
	Des.	Element	Name		Attributes
Mand.	REF01	128	Reference Identific	cation Qualifier	M ID 2/3
			PC	Production Code	
				Indicates this data segment identifies the	e party that will
				calculate billed charges.	1 7
Must Use	REF02	127	Reference Identific	cation	X AN 1/30
			DUAL	Each Party Calculates its own charges.	
				"DUAL" SHOULD BE SENT WHEN:	
				The E/MESCO is the Bill Presenter (RE	,
				AND the utility will send an 810 to the	
				bill ready utility charges fully calculated	l;
				O.D.	
				OR	
				The Utility is the Bill Presenter (REF*B	TT-LDC) AND
				the E/MESCO will send an 810 to the U	· · · · · · · · · · · · · · · · · · ·
				ready E/MESCO charges fully calculate	
				ready <u>Barrissee</u> emarges rang carearate	, ,
				OR	
				Each Party will present their own bill	
				(REF*BLT=DUAL) AND each will cal	culate their own
				charges.	
			LDC	The Utility Calculates the ESCO/Marke	
				RATE READY: The ESCO/Marketer p.	
				or rate structure to the Utility. The Util	
				the ESCO/Marketer's ESCO's portion of	the bill.

Segment: REF Reference Identification (Current Budget Billing Status)

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Conditional

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 E/MESCO) 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~NR~Y REFF~NR~N

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	·	<u>Attr</u>	ributes
Mand.	REF01	128	Reference Identific	cation Qualifier	\mathbf{M}	ID 2/3
			NR	Progress Payment Number		
				Indicates a change to the customer's bu	dget b	illing
				status for a customer on consolidated b	illing.	
Must Use	REF02	127	Reference Identific	eation	\mathbf{X}	AN 1/30
			N	This customer is no longer on budget b	illing 1	for the
				sender's charges.		
			Y	This customer is, or will be, on budget sender's charges.	billing	g for the

Segment: REF Reference Identification (E/MESCO 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: E-MESCO Request: Conditional

Utility Response: Conditional

Utility Request: Not Used

E/MESCO Response: Not Used

This segment is used to report a change in the E/MsESCOs 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

Mano	Ref. <u>Des.</u> I. REF01	Data Element 128	Name Reference Identific		Attr M	ributes ID 2/3
1			LF	Assembly Line Feed Location		
 				E/MESCO Late Fee Indicator Late fees will/will not be assessed by the on E/MESCO past due amounts for the		0
0-4	mal DEE02	127	Dafananaa IJan4'f'	enrolled.	v	A NI 1/20
Optio	nal REF02	127	Reference Identific	****	X	AN 1/30
			N2	No		
				Late fees should NOT be assessed by th	e Bill	ling Party on
				E/MESCO past due amounts.		
			Y2	Yes		
				Late fees should be assessed by the Billi	ng P	arty on
				E/MESCO past due amounts.	6	·· · · · ·

 ${f REF}$ Reference Identification (Partial Participation Portion) **Segment:**

Position: 030

> LIN Loop: Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify identifying information

Syntax 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.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

> **Notes:** Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO 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 EMESCO where the customer is a partial requirements customer of the

Utility.

REF~PGC~B REF~PGC~T

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. REF01 Reference Identification Qualifier ID 2/3 128

> **PGC** Packing Group Code

> > The value in REF02 indicates what portion of the customer's load will be served by the **E/MESCO** when the customer is a partial requirements customer of the Utility due to their participation in economic growth

incentive programs.

Must Use REF02 127 **Reference Identification** X AN 1/30

В Base Only T Total Load

Segment: REF Reference Identification (Customer on Life Support)

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
 If either C04005 or C04006 is present, then the other is required.

1 DEEDA contains data relation to the relation site d in DEEDA

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Notes: Request: Conditional Response: Not Used

E/MESCO must report a change in an electric eustomerscustomer's life support status for

the Single Retailer Model.

REF~SU~Y REF~SU~N

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	REF01	128	Reference Identifi	cation Qualifier	M	ID 2/3
			SU	Special Processing Code		
				Life support equipment verification.	Custom	er requires
				life support equipment.		
Must Use	REF02	127	Reference Identifi	cation	X	AN 1/30
			N	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

Syntax Notes: 1 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.

1 DEFO4 contains data relation to the color of DEFO2

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Notes: Utility Request: Not Used

E/MESCO Response: Not used

E/MESCO Request: Conditional

Utility Response: Not Used

GAS ONLY. This segment is used when the **EMESCO** moves a customer from one Gas

Pool to another.

REF~VI~211234567

Data Element Summary

Ref. Data

Des.ElementNameAttributesMand.REF01128Reference Identification QualifierM ID 2/3

VI Pool Number

Gas Pool ID's are assigned to a gas marketer by the Utility and are used to define a unique sub-grouping of

customers.

Must Use REF02 127 Reference Identification X AN 1/30

New Gas Pool ID for the account specified.

Segment: ${f REF}$ 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.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO 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

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	eation Qualifier	Attr M	ributes ID 2/3
			GC	Government Contract Number		
				Gas Capacity Assignment/Obligation		
Must Use	REF02	127	Reference Identific	eation	X	AN 1/30
			N	E/MESCO elects, or must, arrange for o	capaci	ty for the
				customer being enrolled		
			Y	E/MESCO wants, or must take, the Util	lity rel	lease or
				assignment of its pipeline capacity for t	he cus	stomer

Segment: ${f REF}$ Reference Identification (ISO Location Based Marginal Pricing Zones)

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.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Not Used Utility Response: Not Applicable

ELECTRIC ONLY. This segment is sent to report a change in the LBMP zone for a

customer.

REF~SPL~A

			Data E	Element Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Mand.	REF01	128	Reference Identific	cation Qualifier	M ID 2/3
			SPL	Standard Point Location Code (SPLC)	
				REF02 contains the ISO Assigned code	for New York
				Location Based Pricing Zones when ser	rvice type is EL.
				This is the pricing zone for the account	being enrolled.
Must Use	REF02	127	Reference Identific	cation	X AN 1/30
			A code assigned by	the ISO that represents a location based to	marginal pricing
			zone. Valid Values	for REF02:	
			A	WEST	
			В	GENESE	
			C	CENTRL	
			D	NORTH	
			E	MHK VL	
			F	CAPITL	
			G	HUD VL	
			Н	MILL WD	
			I	DUNWOD	
			J	N.Y.C.	
			K	LONGIL	
			M	HQ	
			O	ОН	
			P	PJM	

 $\textbf{Segment:} \quad \textbf{REF} \,\, \textbf{Reference Identification (Portion Taxed Residential)}$

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Conditional

Utility Response: Not Used

This Where required by a utility, this segment must be sent to National Grid or Orange & Rocklandthe utility when there has been a change in the portion of a non-residential account that is taxed at a residential rate AND the customer's bill option is Utility Rate Ready consolidated billing.

REF~RP~20 REF~RP~25

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	REF01	128	Reference Identific	cation Qualifier	\mathbf{M}	ID 2/3
			RP	Repetitive Pattern Code		
				Portion Taxed Residential		
				Percent of a Non-Residential account th	at sho	ould be
				considered residential for tax purposes.		
Must Use	REF02	127	Reference Identific	cation	X	AN 1/30
			The following code	s are to be used:		
			20	Split Rate 10% Residential use		
			21	Split Rate 20% Residential use		
			22	Split Rate 30% Residential use		
			23	Split Rate 40% Residential use		
			24	Split Rate 50% Residential use		
			25	Split Rate 60% Residential use		
			26	Split Rate 70% Residential use		
			27	Split Rate 75% or above Residential use	•	

	Segment: REF Reference Identification (Account Settlement Indicator)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u>1</u>
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 Requests: Conditional, for Electric accounts only
	Change Accept Responses: Not Used
	REF~TDT~C

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3
			TDT Account Settlement	- -
			Account Settlement Indicator	
Must Use	REF02	<u>127</u>	Reference Identification	X AN 1/30
			The following codes are to be used:	
			<u>C</u> <u>Class Load Shape</u>	
			<u>H</u> <u>Hourly</u>	
			M Mixed	
			Account is settled with the NYISO	with both Class Shape
			and Hourly data.	

Segment:	REF Reference Identification (NYPA Discount Indicator)
Position:	030
Loop:	LIN Optional
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u> </u>
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 Requests: Electric accounts, if available in the utility's system and
	the utility do not otherwise provide the indicator through a non-EDI means.
	Change Accept Responses: Not Used
	REF~YP~Y

Ref.	Data	_			
Des.	Element	Name		Attr	<u>ributes</u>
REF01	<u>128</u>	Reference Identific	cation Qualifier	M	<u>ID 2/3</u>
		<u>YP</u>	NYPA Discount Indicator		
			The customer receives any special incen	tives	from the
			New York Power Authority.		
<u>REF02</u>	<u>127</u>	Reference Identifie	cation	<u>X</u>	AN 1/30
		The following code	s are to be used:		
		<u>N</u>	No, the customer does not participate in	NYP	A/Recharge
			New York		
		<u>Y</u>	Yes, the customer participates in NYPA	/Recl	narge New
			York		- -

Segment:	REF Reference Identification (Utility Discount Indicator)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u>1</u>
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
<u> </u>	2 If either C04003 or C04004 is present, then the other is required.
<u> </u>	3 If either C04005 or C04006 is present, then the other is required.
G 37 .	4 DEE04 1 . 1 DEE00
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Semantic Notes: Notes:	Change Requests: Conditional for non-residential accounts where the
	Change Requests: Conditional for non-residential accounts where the
	Change Requests: Conditional for non-residential accounts where the customer receives a commodity discount from the utility or a delivery discount that is
	Change Requests: Conditional for non-residential accounts where the customer receives a commodity discount from the utility or a delivery discount that is dependent upon purchase of commodity from the utility. Further, the indicator should be
	Change Requests: Conditional for non-residential accounts where the customer receives a commodity discount from the utility or a delivery discount that is dependent upon purchase of commodity from the utility. Further, the indicator should be set to "N" in cases where all non –residential customers in a rate class or service receive
	Change Requests: Conditional for non-residential accounts where the customer receives a commodity discount from the utility or a delivery discount that is dependent upon purchase of commodity from the utility. Further, the indicator should be set to "N" in cases where all non –residential customers in a rate class or service receive the same discount or when the delivery discount is portable, i.e. it applies whether the
	Change Requests: Conditional for non-residential accounts where the customer receives a commodity discount from the utility or a delivery discount that is dependent upon purchase of commodity from the utility. Further, the indicator should be set to "N" in cases where all non –residential customers in a rate class or service receive the same discount or when the delivery discount is portable, i.e. it applies whether the customer purchases commodity from the ESCO or the utility.
	Change Requests: Conditional for non-residential accounts where the customer receives a commodity discount from the utility or a delivery discount that is dependent upon purchase of commodity from the utility. Further, the indicator should be set to "N" in cases where all non –residential customers in a rate class or service receive the same discount or when the delivery discount is portable, i.e. it applies whether the customer purchases commodity from the ESCO or the utility.

	Ref.	Data	_		
	Des.	Element	Name	Attı	<u>ributes</u>
Mand.	REF01	<u>128</u>	Reference Identification Qualifier	M	ID 2/3
			SG <u>Utility Discount Indicator</u>		
			<u>Utility Discounts/Incentive Rate</u>		
Must Use	REF02	<u>127</u>	Reference Identification	<u>X</u>	AN 1/30
			The following codes are to be used:		
			No, there are not Utility Discounts/Incentive Rates		
			Yes, there are Utility Discounts/Incentive Rates		

Segment:	REF Reference Identification (Industrial Classification Code)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u>1</u>
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:	<u>Change Request:</u> <u>Conditional if available in the utility's system</u>
	Change Accept Responses: Not Used
	<u>REF~IJ~12345~SIC</u>

	Ref.	Data	_		
	Des.	Element	Name	Attı	<u>ributes</u>
Cond.	REF01	<u>128</u>	Reference Identification Qualifier	$\mathbf{\underline{M}}$	<u>ID 2/3</u>
			IJ Standard Industry Classification (SIC) (Code	
			Standard Industry Classification (SIC) (Code,	or North
			American Industry Classification System	n (N	AISC)
			<u>Code</u>		
Must Use	REF02	<u>127</u>	Reference Identification	<u>X</u>	AN 1/30
					
Must Use	REF03	<u>352</u>	Description	\mathbf{X}	AN 1/80
			SIC – Value contained in REF02 is a SIC Code		
			NAISC - Value contained in REF02 is a NAISC code		

Segment:	REF Reference Identification (Utility Tax Exempt Status)
Position:	030
Loop:	LIN Optional (Must Use)
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u>1</u>
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:	<u>Change Requests:</u> <u>Conditional</u>
	Change Accept Responses: Not Used
	Signifies the existence of exemptions and/or certifications, if any, held by the utility that
	are used to bill the customer for utility services. The indicator is informational only; the
	utility's exemption is not transferable to the ESCO to bill the customer for ESCO
	services. The ESCO should not rely upon the utility's information for billing purposes
	and should contact the customer to obtain necessary information consistent with the
	requirements of the New York State Department of Taxation & Finance and any
	applicable laws.
	REF~TX~Y

	Ref.	Data	_			
	Des.	Element	Name		Attı	<u>ributes</u>
Mand.	REF01	<u>128</u>	Reference Identific	cation Qualifier	M	ID 2/3
			TX	Tax Exempt Number		
				Indicates the Utility's Tax Exemption St	atus a	at the time
				the transaction is created.		
Must Use	REF02	<u>127</u>	Reference Identific	<u>cation</u>	\mathbf{X}	AN 1/30
			The following code	s are to be used:		
			<u>N</u>	No, the customer is fully taxed for distri	butio	n charges at
				the time the transaction is created.		
			<u>Y</u>	Yes, customer has some level of tax exe	mptio	on for
				distribution charges at the time the trans	actio	n is created.

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 E/MESCO Response: Not Used

E/MESCO 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 E/MESCO Request for a change in customer billing option. This segment is required on E/MESCO 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 E/MESCO initiated Requests to report a change in E/MESCO 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

Mand.	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualifier	——————————————————————————————————————		butes ID 3/3
			007	Effective		
				The date that the requested change is, or w	ill be	ecome,
				effective.		
Must Use	DTM02	373	Date		X]	DT 8/8
			Date expressed in CO	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 E/MESCO Request: Not Used

Responses: Not Used

Response.

May be sent by the Utility only when an enrollment request for the customer is pending.

DTM~150~20060313

	Ref.	Data						
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ributes</u>		
Mand.	DTM01	374	Date/Time Qualif	ïer	\mathbf{M}	ID 3/3		
			150	Service Period Start				
Must Use	DTM02	373	Date		X	DT 8/8		
			The date, in the for	The date, in the form CCYYMMDD, when the ESCO Marketer will begin				
			serving the enrolling customer. The Utility determines the effective start date					
			for an enrollment.	This segment will be sent by the Utility v	vhen tl	here is a		
			change in the assig	oned service start date returned on an Enro	llmen	t Accent		

Segment: DTM Date/Time Reference (Assigned Service End 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 E/MESCO Request: Not Used

Responses: Not Used

This segment is sent by the Utility when a Drop is pending for the customer and the assigned service end date will vary by more than three days from the date indicated in the

preceding Drop transaction.

DTM~151~20060313

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
Mand.	$\overline{DTM01}$	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	h the enrolled

EMESCO will end. The Utility will provide the effective end date.

Segment: AMT Monetary Amount (E/MESCO Budget Plan Installment Amount)

Position: 060

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Notes: E/MESCO Request: Conditional

Utility Response: Not Used

Utility Request: Not Used

E/MESCO Response: Not Used

This segment is sent by an E/MESCO to request a change in the ESCO budget plan installment amount when the customer's bill option is Utility Rate Ready consolidated billing. This Where required by a utility, this segment must be sent to National Fuel Gasthe utility to effect a change in the monthly installment associated with an ESCO budget plan.

The REF*TD segment at the account level should contain the code AMTB5 to designate this change.

AMT~B5~100 AMT~B5~20

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Mand.	AMT01	522	Amount Qualifier Code	M ID 1/3

B5 Budgeted

E/MESCO Budget Plan Installment Amount

The amount in AMT02 is the budget plan installment amount the customer is expected to pay each month for the period covered by the customer's budget plan with the E/MESCO.

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.

Segment: AMT Monetary Amount (Tax Exemption Percent)

Position: 060

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Notes: E/MESCO Request: Conditional

Utility Request: Not Used Responses: Not Used

This segment must be sent by the **E/MESCO** when there is a change in the tax exemption status of the account and the Utility is the bill calculator.

This segment is not applicable to the Single Retailer Model.

AMT~DP~1 AMT~DP~.75

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Mand.	AMT01	522	Amount Qualifier (Code	M ID 1/3
			DP	Exemption	
				Tax Exempt Percent: This code is used	when some or
				all of the ESCO/Marketer's ESCO's serv	ice is exempt
				from state sales tax. See AMT02 for va	alid values.
Mand.	AMT02	782	Monetary Amount		M R 1/18
			For percentage value	es, the whole number "1" represents 100	percent or the

For percentage values, the whole number "1" represents 100 percent or the E/MESCO service is fully tax exempt from state sales taxes. Decimal numbers less than "1" represent percentages; "0" indicates the account is NOT exempt from state sales taxes.

AMT Monetary Amount (E/MESCO Commodity Price) **Segment:**

Position:

LIN Loop: Optional (Must Use)

Level: Detail

Optional (Dependent) **Usage:**

Max Use:

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

> **Notes:** E/MESCO Request: Conditional **E/MESCO** Response: Not Applicable

> > Utility Request: Not Used Utility Response: Optional

This segment must be sent by the EAMESCO to report a change in commodity price when the bill option is Utility Rate Ready consolidated billing and the E/MESCO charges are being calculated based on a fixed price for all billed consumption on the account. The price change may be echoed back on the Utility Response transaction, at the option of the Utility, to confirm price changes.

This segment may be accompanied by a DTM*007 segment to communicate the effective date of the price change when the applicable Utility has agreed to process price changes on a date other than the regularly scheduled bill cycle date.

AMT~RJ~.015 AMT~RJ~.05

			Data E	lement Summary				
	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Attr	<u>ributes</u>		
Mand.	AMT01	522	Amount Qualifier (Code	M	ID 1/3		
			RJ	Rate Amount				
				E/MESCO rate for the customer express	ed as	a		
				monetary amount.				
Mand.	AMT02	782	Monetary Amount		M	R 1/18		
			Contains the unit price for each unit of measure for this customer.					
			The ESCO/Marketer will be required to provide rate codes, in lieu of prices, when different prices will be applied to each meter on a multi-metered account					
			or the E/MESCO pri	ce will vary by either the unit of measure of day interval for individual service end	for e	each service		

Segment: AMT Monetary Amount (E/MESCO Fixed Charge)

Position: 060

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Notes: Utility Request: Not Used

E/MESCO Response: Not Applicable

E/MESCO Request: Conditional

Utility Response: Not Used

This segment must be sent by the <u>E/MESCO</u> to report a change in the fixed charge per account when the bill option is Utility Rate Ready consolidated billing and the <u>E/MESCO</u> charges include a fixed charge on each account.

This segment may be accompanied by a DTM*007 segment to communicate the effective date of the change in fixed charge when the applicable Utility has agreed to process price changes on a date other than the regularly scheduled bill cycle date.

AMT~FW~2.00

Mand.	Ref. <u>Des.</u> AMT01	Data Element 522	Name Amount Qualifier (C ode Flat Fee Paid Current Month	Attı M	ributes ID 1/3
Mand.	AMT02	782	Monetary Amount	E/MESCO fixed charge expressed as a amount.	mone M	tary R 1/18
Manu.	AMITUZ	702	•			
			The fixed charge for	this customer. Values must reflect two	decin	nal places.

Segment: AMT Monetary Amount [Customer's Tax Rate for EMESCO Charges -1)

Position: 060

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Notes: E/MESCO Request: Conditional E/MESCO Response: Not Applicable

Utility Request: Not Used Utility Response: Optional

Utility Rate Ready Consolidated Billing Only.

This segment is sent by an E/MESCO to report a change in the customer's tax rate for all service on the account or for the portion of the service taxed at a residential rate when a REF*RP segment was present in the Enrollment Request transaction.

The tax rate change may be echoed back on the Utility Accept Response transaction, at the option of the Utility, to confirm a tax rate change.

AMT~9M~.045

			Data L	achient Summar y		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	AMT01	522	Amount Qualifier	Code	M	ID 1/3
			9M	Tax Adjustments		
				The rate in AMT02 is the tax rate that s	hould	be used by
				the utility to calculate tax amounts asso	ciated	with the
				E/MsESCOs charges when the custome	r's bil	l option is
				Utility Rate Ready consolidated billing.		
Mand.	AMT02	782	Monetary Amount		M	R 1/18
			For percentage valu	es, the whole number "1" will represent 1	100 pe	ercent;
			decimal numbers less than "1" represent percentages.			

Segment: AMT Monetary Amount [Customer's Tax Rate for E/MESCO Charges -2)

Position: 060

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Notes: E/MESCO Request: Conditional E/MESCO Response: Not Applicable

Utility Request: Not Used Utility Response: Optional

Utility Rate Ready Consolidated Billing Only.

This segment is sent by an E/MESCO to report a change in the customer's tax rate for that portion of the <u>eustomer's</u> service that is being taxed at a commercial rate when a REF*RP segment was present in the Enrollment Request transaction.

The tax rate change may be echoed back on the Utility Accept Response transaction, at the option of the Utility, to confirm a tax rate change.

AMT~9N~.075

			Data E	ichicht Bullillai y		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Mand.	AMT01	522	Amount Qualifier (Code	M	ID 1/3
			9N	Tax Balance		
				The rate in AMT02 is the tax rate that s	hould	be used by
				the utility to calculate tax amounts asso	ciated	l with the
				E/MsESCOs charges applicable to the	portio	n of the
				customerscustomer's service taxed at a	comn	nercial rate.
Mand.	AMT02	782	Monetary Amount		M	R 1/18
			For percentage value	es, the whole number "1" will represent	100 pe	ercent;
			decimal numbers les	s than "1" represent percentages.		

Segment: AMT Monetary Amount (Electric Capacity Assignment ICAP)

Position: 060

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Comments:

Notes: Utility Request: —Conditional

E/MESCO Response: —Not Used

E/MESCO Request: ——Not Used Utility Response: -Not Applicable

ELECTRIC ONLY. This segment will be sent by Orange & RocklandSent for Electric accounts, if available, to report a change in the customer's peak load contribution for Electric Service.

AMT03 is a general indicator; i.e. it is not tied to any specific program

AMT~KZ~.015 AMT~KZ~0.15~Y

Mand.	Ref. <u>Des.</u> AMT01	Data Element 522	Name Amount Qualifier	Code		ibutes ID 1/3
			KZ	Mortgagor's Monthly Obligations ICAP		
				Transmission obligation Customer's pe contribution for Transmission service ca Tag		
Mand.	AMT02	782	Monetary Amount		M	R 1/18
			numbers less than "1	es, the whole number "1" represents 100 p 1" represent percentages from 1 percent to		
	<u>AMT03</u>	<u>478</u>	Credit/Debit Flag	<u>Code</u>	<u>O</u>	<u>ID 1/1</u>
			<u>C</u>	Credit		
			<u>D</u>	Yes, there is a Special Program Adjustm related to the ICAP Tag. For example, a adjustment has been applied. Debit No, there is no Special Program Adjustm related to the ICAP Tag.	NYP	<u>PA</u>

Segment: NM1 Metered or Un-Metered Service Points

Position: 080

Loop: NM1 Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity
Syntax Notes: 1 If either NM108 or NM109 is present, then the other is required.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Notes: Utility Request: Conditional E/MESCO Response: Optional

E/MESCO Request: Conditional

Utility Response: Optional

This segment is used to communicate changes at the meter or service end point level. At the Detail Level, all change requests should be grouped by meter in individual LIN Loops, e.g. multiple changes pertaining to the same meter may be sent in one LIN Loop (refer to examples in this implementation guide).

'MA' is used for a meter addition.

'MQ' is used when changes to existing meter data are being sent.

'MX' is used for a meter exchange.

'MR' is used when a meter has been removed but the account will remain active.

A Drop transaction, rather than a Change, will be sent when a meter removal is done coincident with an account termination.

NM1~MA~3~~~~32~A1234567 Meter addition (new meter number supplied) NM1~MQ~3~~~~32~A1234567 Change in existing meter or service end point data (when a meter number is being corrected, the corrected meter number is supplied)

NM1~MR~3~~~~93~A1234567 Meter removal (removed meter number is supplied or the word "Un-metered")

NM1~MX~3~~~32~A1234567 Meter exchange (new meter number supplied - old meter number sent in a REF*46)

Data Element Summary

	Kei.	Data			
	Des.	Element	<u>Name</u>		Attributes
Mand.	$\overline{NM101}$	98	Entity Identifier C	Code	M ID 2/3
			MA	Party for whom Item is Ultimately Inter	nded
				Indicates a Meter Addition. Used when	an additional
				meter is added to a multi-metered account	unt or un-
				metered account or, when a new meter	is added to an
				active account whose old meter had bee	n recently
				removed (see the MR code).	
			MQ	Metering Location	
				Indicates that this NM1 loop contains a	change to
				delivery point or meter related informat	ion unrelated to
				a meter addition, removal, or exchange.	Used when a
				meter service attribute is changed or wh	ien erroneous
				meter numbers are corrected (for correct	tions, the
				NM1*MQ is used in conjunction with t	he REF*46
				segment, which is used to send the inco	rrect meter
				number).	
			MR	Medical Insurance Carrier	

Pof

Data

IY 814 Change (Account Maintenance) — Draft Revisions for 9/26/2014 Meeting

NY 814 Char	nge (Account N	Maintenance	e) – Draft Revisions t	for 9/26/2014 Meeting		
				Indicates a Meter Removal. This code is	suse	d when:
				one or more meters are removed from a	mult	i-metered
				account; an account with a single meter	is ch	anged to
				UNMETERED or; a meter has been rem	ovec	l
				temporarily but the account remains acti	ve ar	nd another
				meter is added.		
			MX	Juvenile Witness		
				Indicates a Meter Exchange. This code	value	e in this
				segment will be used in conjunction with		
				segment, which will contain the old met		
				when there has been a meter exchange.		
				include instances in which a meter is add	led to	o a
				previously un-metered account.		
Mand.	NM102	1065	Entity Type Qual		M	ID 1/1
			3	Unknown		
3.5 4.77	ND #100		T1 400 41 G	NM102 is an X12 required element.	T 7	TD 1/2
Must Use	NM108	66	Identification Co	•	X	ID 1/2
			32	Assigned by Property Operator		
				Use when NM109 contains a meter num	ber.	
				0 1 1 11 1 1 1 1		.1
			93	Code assigned by the organization origin		g the
			93	transaction set	natin	g the
March II.	N/N//100	(7		transaction set Use when NM109 is not a meter number	natin	
Must Use	NM109	67	Identification Co	transaction set Use when NM109 is not a meter number de	natin X	AN 2/80
Must Use	NM109	67	Identification Coo If NM108 = 32: N	transaction set Use when NM109 is not a meter number de M109 will contain the Utility meter numbe	natin X	AN 2/80
Must Use	NM109	67	Identification Coo If NM108 = 32: N	transaction set Use when NM109 is not a meter number de	natin X	AN 2/80
Must Use	NM109	67	Identification Coo If NM108 = 32: N with the conditions	transaction set Use when NM109 is not a meter number de M109 will contain the Utility meter numbe	natin T. X r (in	AN 2/80 conformance

unmetered accounts) OR the literal "ALL" (used when changes apply to all meters in a multi-metered account).

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: 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.

REF~TD~REFNH

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	REF01	128	Reference Identifi	cation Qualifier	M	ID 2/3
			TD	Reason for Change		
Must Use	REF02	127	Reference Identifi	cation	X	AN 1/30
			NM1MQ	Change Metering Location		
				Use this code when indicating a change of an existing meter(s) or un-metered so including corrections to meter number(sent	ervice	end points
			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 meas and/or reporting intervals	surem	ent type
			REFNH	Change Utility Rate Service Class		
			REFPR	Change Utility Rate Sub Class		
			REFRB	Change E/MESCO 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.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO 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

	Ref.	Data				
	Des.	Element	<u>Name</u>		Atti	<u>ributes</u>
Mand.	REF01	128	Reference Identif	ication Qualifier	M	ID 2/3
			46	Old Meter Number		
				Identifies meters being removed		
Must Use	REF02	127	Reference Identif	ication	X	AN 1/30
			Old meter number.			

REF Reference Identification (Utility Rate Service Class) **Segment:**

Position:

NM1 Loop: Optional (Dependent)

Level: Detail

Optional (Dependent) Usage:

Max Use: 1

Purpose: To specify identifying information

Syntax 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.

1 REF04 contains data relating to the value cited in REF02.

Semantic Notes:

Notes: Utility Request: Conditional E/MESCO Response: Not Used

> E/MESCO Request: Not Used Utility Response: Not Applicable

This segment is sent by the Utility to report a change in the customer's service class

designation.

REF~NH~1B REF~NH~931

Data Element Summary

Ref. Data

Element Des. **Name Attributes** Mand. REF01 Reference Identification Qualifier ID 2/3128

> NH Rate Card Number

REF02 contains the Utility specific rate code that references the service class and rates applicable to this

service delivery point.

Reference Identification REF02 127 X AN 1/30 **Must Use**

Utility Rate code as found in the tariff. (This code can be used to retrieve 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 specify identifying information

Syntax Notes: 1 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.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Notes: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Not Used Utility Response: Not Applicable

REF~PR~0151 REF~PR~NRSVD

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	REF01	128	Reference Identific	ation Qualifier	\mathbf{M}	ID 2/3
			PR	Price Quote Number		
				Utility Rate Subclass - Used to provide:	furthe	er
				classification of a rate.		
Must Use	REF02	127	Reference Identific	ation	X	AN 1/30
			Provides further clar	rification of a tariff specified in the REF v	where	:
			DEE01-NH	_		

REF01=NH.

Segment: REF Reference Identification (Utility Load Profile Group Code)

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.

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: Utility Request: Conditional

E/MESCO Response: Not Used

E/MESCO Request: Not Used Utility Response: Not Applicable

REF~LO~L01

	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Mand.	REF01	128	Reference Identif	ication Qualifier	M ID 2/3
			LO	Load Planning Number	
				REF02 is the Utility assigned electric lo	oad profile code.
Must Use	REF02	127	Reference Identif	ication	X AN 1/30
			Utility assigned loa on the Utility web	ad profile code. Load profile code definiti site.	ions are provided

REF Reference Identification (Measurement Type and Reporting Interval) **Segment:**

Position:

Loop: NM1 Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify identifying information

Syntax 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.

Semantic Notes: REF04 contains data relating to the value cited in REF02.

> Utility Request: Conditional **Notes:**

E/MESCO Response: Not Used

E/MESCO 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		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3

MT Meter Ticket Number

Meter type.

Used to identify the type of consumption measured by a meter and the interval between measurements or the type of consumption and reporting interval applicable to the un-metered service delivery points on the account.

Cond. REF02 127 Reference Identification AN 1/30 X

The type and reporting interval for consumption measurements are described in a five-character field. The first two characters are used to describe the type of consumption. The last three characters describe the reporting interval.

The literal "COMBO" is sent in the REF02 when the service delivery point(s) identified in the NM109 is capable of providing different measurement types and/or providing measurements for more than one time period in a day. When the REF*MT segment contains "COMBO" OR usage is being measured in timed intervals (e.g. on peak), multiple REF*TU segments are used to provide the measurement types and the daily time period(s) for each measurement the meter will provide, as well as the reporting intervals used for billing.

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.)

Segment: REF Reference Identification (Use Time of Day)

Position: 130

Loop: NM1 Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: >1

Ref.

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

E/MESCO Response: Not Used

E/MESCO Request: Not Used Utility Response: Not Applicable

This segment is sent when there is a change in the manner in which usage will be measured on an account due to a meter addition, a meter exchange or a correction to previously reported data AND the "COMBO" code was sent in the REF*MT segment OR usage is measured in time intervals.

REF~TU~51~KHMON } The service point identified in NM109 measures kilowatt REF~TU~41~KHMON } hours monthly for four time intervals: Total, Off Peak,

REF~TU~42~KHMON } On Peak and Shoulder Peak.

REF~TU~43~KHMON }

Data

Data Element Summary

	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	REF01	128	Reference Identifie	cation Qualifier	\mathbf{M}	ID 2/3
			TU	Trial Location Code		
				REF02 will contain a code that indicate	s the	time of day
				for which measurements are obtained.		
Must Use	REF02	127	Reference Identifie	cation	X	AN 1/30
			41	Off Peak		
			42	On Peak		
			43	Intermediate Peak		
			51	Total/Totalizer		
				Use "51" when:		
				The total of all consumption of the indicate	cated	type for all
				periods recorded by the meter indicated	in the	e NM1
				segment will be reported in the 867 trans	sactio	on. For
				example, if only the total usage for a me	etered	l service
				point will be sent in the 867, the REF*T	TU seg	gment
				should contain "51". When consumption	n wil	l be
				reported by intervals on the 867 transac	tion, f	for
				example, off peak, on peak, and total th	nen m	ultiple
				REF*TU segments must be present with	h code	es of
				"41","42" and "51" for the applicable m	etered	d service

point.

Must Use REF03 352 Description X AN 1/80

The REF03 element is used to associate the time of day intervals in REF02 with the measurement type and meter cycle frequency for the meter(s) indicated in the NM109 element.

For example, if a specific meter provides both kilowatt hours and demand measurements for peak and off peak intervals for a monthly reading period, 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 interval for an interval meter.

Segment: REF Reference Identification (E/MESCO Rate Code)

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: Not Used

E/MESCO Response: Not Applicable

E/MESCO Request: Conditional Utility Response: Conditional

This segment must be sent by the <u>E/MESCO</u> to report a change in the <u>E/MESCO</u> Rate Code when the bill option is Utility Rate Ready consolidated billing and the <u>E/MESCO</u> charges are being calculated based on a rate code table. This segment may be echoed back in Utility Accept Responses at the discretion of the utility.

This segment may be accompanied by a DTM*007 segment to communicate the effective date of the change in Rate Code when the applicable Utility has agreed to process such changes on a date other than the regularly scheduled bill cycle date.

REF~RB~R23X40 REF~RB~1150100

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>Attı</u> M	ributes ID 2/3
			RB	Rate code number		
				REF02 Contains the ESCO Marketer R	ate C	ode that
				will indicate the prices to be applied to	this so	ervice
				point.		
Must Use	REF02	127	Reference Identifi	cation	X	AN 1/30
			An alphanumeric ra	ate code indicating a table of rates used to	calcu	ılate net
			charges associated	with this metering point.		

Segment: **SE** Transaction Set Trailer

Position: 150

Loop:

Level: Detail
Usage: Mandatory

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)

Syntax Notes: Semantic Notes:

nc Notes:

Notes: Required

Response: Required SE~27~0001

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Mand.	SE01	96	Number of Included Segments	M N0 1/10
Mand.	SE02	329	Transaction Set Control Number	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/MARKETER would map a specific transaction.

Scenario 1A: Utility Change Request - Correct Customer Name

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* E/MESCO NAME*1*845767011!	E/MESCO 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: **E/MESCO** Response to Request to Change Customer Name

ST*814*0003!	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* E/MESCO NAME*1*845750011!	E/MESCO 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

Scenario 2A: E/MESCO 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* E/M ESCO NAME*1*845750011!	E/MESCO 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 <i>814</i> ; 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* E/M ESCO NAME*1*845750011!	E/MESCO 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

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 1!	Transaction is a <i>Response</i> ; Unique id number for this transaction; transaction creation date; BGN02 from
	Request transaction
N1*SJ* E/M ESCO NAME*1*845750011!	E/MESCO 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 <i>814</i> ; 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* E/M ESCO NAME*1*845750011!	E/MESCO 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

Scenario 3B: E/MESCO 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 145101!	Transaction is a <i>Response</i> ; Unique id number for this transaction; transaction creation date; BGN02 from Request transaction
N1*SJ* E/M ESCO NAME*1*845750011!	E/MESCO 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

Scenario 4A: E/MESCO Request: Change Bill Option from Dual to Utility Rate Ready Consolidated

BGN*13*20060918058*20060918! Transaction is a Request; Unique id number for th transaction; transaction creation date N1*SJ*E/MESCO NAME*1*845750011! N1*88*UTILITY NAME*1*006994708! N1*8R*HICKORY VILLAGE! LIN*20060918A051*SH*GAS*SH*CE! ASI*7*001! REF*TD*REFBLT! REF*11*A123450092! REF*12*5219350004! REF*25219350004! REF*10*Cl REF*12*5219350004! REF*12*5219350004! REF*10*REFRIPRI REF*10*REFRIPRI Change Reason Code - Change Bill Presenter New Bill Presenter is Utility Action is a Change Request Change Reason Code - Change Bill Calculator New Bill Presenter is Utility LIN*20060918A052*SH*GAS*SH*CE! ACTION is a Change Request Change Reason Code - Change Bill Calculator REF*12*5219350004! REF*10*2060918A053*SH*GAS*SH*CE! ASI*7*001! Action is a Change Request Change Reason Code - Change Budget Bill Status REF*12*5219350004! REF*10*2060918A053*SH*GAS*SH*CE! ASI*7*001! Action is a Change Request Change Reason Code - Change Budget Bill Status REF*12*5219350004! REF*TD*REFFRI! Change Reason Code - Change Budget Bill Status REF*12*5219350004! Action is a Change Request LIN*20060918A054*SH*GAS*SH*CE! ASI*7*001! Action is a Change Request LIN*20060918A055*SH*GAS*SH*CE! ASI*7*001! Action is a C	ST*814*0001!	Transaction Set header; transaction defined is an <i>814</i> ; control number assigned by originator
N1*8J*E/MESCO NAME*1*845750011! E-MESCO Name & DUNS number	BGN*13*20060918058*20060918!	Transaction is a <i>Request</i> ; Unique id number for this
N1*8S*UTILITY NAME*1*006994708! Utility Name & DUNS number	N1*SJ* E/M ESCO NAME*1*845750011!	
N1*8R*HICKORY VILLAGE! LIN*20060918A051*SH*GAS*SH*CE! Mique transaction reference number, change pertagas service ASI*7*001! REF*TD*REFBLT! REF*12*5219350004! REF*12*5219350004! REF*DP*REFPC! Action is a Change Request REF*12*5219350004! REF*12*5219350004! REF*12*5219350004! REF*DP*REFPC! Action is a Change Request Action is a Change Request Action is a Change Reason Code – Change Bill Presenter is Utility LIN*20060918A052*SH*GAS*SH*CE! ASI*7*001! REF*12*5219350004! REF*12*5219350004! REF*12*5219350004! REF*20060918A053*SH*GAS*SH*CE! ASI*7*001! REF*12*5219350004! REF*20060918A055*SH*GAS*SH*CE! ASI*7*001! Action is a Change Request LIN*20060918A055*SH*GAS*SH*CE! ACtion is a Change Request LIN*20060918A055*SH*GAS*SH*CE! ACtion is a Change Request LIN*20060918A055*SH*GAS*SH*CE! ACtion is a Change Request LIN*		
LIN*20060918A051*SH*GAS*SH*CE! BEF*TD*REFBLT! REF*11*A123450092! REF*2519350004! LIN*20060918A052*SH*GAS*SH*CE! REF*TD*REFPC! REF*31*A123450092! REF*BLT*LDC! LIN*20060918A052*SH*GAS*SH*CE! REF*10*REFPC! REF		
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NM1*MQ*3*****93*ALL! Start of Meter Attribute Change Loop; Change per	ASI*7*001!	Action is a Change Request
to all existing meters on this account	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 E/MESCO Rate Code
REF*RB*R23X40! New E/MESCO Rate Code		
		Transaction Set trailer; segment count; control number

4. B. Utility Response – Accept Change in Bill Presenter, Bill Calculator, Tax Rate & EAMESCO Rate Code; Reject Budget Bill Change

ST*814*0002!	Transaction Set header; transaction defined is an <i>814</i> ; 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* E/M ESCO NAME*1*845750011!	E/MESCO 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!	E/MESCO 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 E/MESCO 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 – E/MESCO Rate Code
REF*RB*R23X40!	Echo Back E/MESCO Rate Code
SE*33*0002!	Transaction Set trailer; segment count; control number

Scenario 5A: EMESCO Change Request: Change EMESCO Commodity Price & Fixed Charge Effective Date is Mid-cycle

ST*814*0003!	Transaction Set header; transaction defined is an 814; 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* E/M ESCO NAME*1*845750011!	E/MESCO 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 E/MESCO Commodity
	Price
REF*11*A12345009Z!	E/MESCO 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 E/MESCO 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 E/MESCO Fixed
	Charge
REF*11*A12345009Z!	E/MESCO 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 <i>814</i> ; 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* E/M ESCO NAME*1*845750011!	E/MESCO 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 E/MESCO
	Commodity Price
REF*11*A12345009Z!	E/MESCO 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 E/MESCO
	Fixed Charge
REF*11*A12345009Z!	E/MESCO 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

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* E/M ESCO NAME*1*845750011!	E/MESCO 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 E/MESCO
	Commodity Price
REF*11*A12345009Z!	E/MESCO 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 E/MESCO
	Fixed Charge
REF*11*A12345009Z!	E/MESCO Account Number for the Customer
REF*12*5219350004!	Utility Account Number for the Customer
SE*17*0005!	Transaction Set trailer; segment count; control number

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 <i>814</i> ; 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* E/M ESCO NAME*1*845750011!	E/MESCO 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!	E/MESCO 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!	E/MESCO 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!	E/MESCO 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

Electric Account:

ST*814*0007!	Transaction Set header; transaction defined is an <i>814</i> ; control number assigned by originator
BGN*13*200609180002*20060918!	Transaction is a <i>Request</i> ; Unique id number for this
200 13 200003100002 20000310.	transaction; transaction creation date
N1*SJ* E/M ESCO NAME*1*845750011!	E/MESCO 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!	E/MESCO 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 &
121 12 121 00 .	Frequency
REF*11*A1234009Z!	E/MESCO 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!	E/MESCO 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

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* E/M ESCO NAME*1*625401997!	E/MESCO 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: E/MESCO 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* E/M ESCO NAME*1*625401997!	E/MESCO 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

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* E/M ESCO NAME*1*006817952!	E/MESCO 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: E/MESCO 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* E/M ESCO NAME*1*006817952!	E/MESCO 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