# Pennsylvania New Jersey Delaware Maryland

# Implementation Guideline

# **Electronic Data Interchange**

TRANSACTION SET

814Drop Request and Response Ver/Rel 004010

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	Summary of Changes
May 27, 1999 Version 1.0	Issued as FINAL for Pennsylvania – Version 1.0 for 4010
June 7, 1999 Version 1.1	<ul> <li>Added NJ rules / definitions to Notes page</li> <li>Remove N2 segment from page 5</li> <li>Corrected Accept Response Use on drop for N1*8S (LDC), N1*SJ (ESP), and N1*8R (Customer)</li> <li>Corrected use on Mailing Address LDC to ESP Accept Response should be "not used"</li> <li>Added NJ clarifications to Pending Drop, REF*11 (ESP Account number, REF*45 (Old LDC Acct number)</li> <li>Corrected 1P usage for codes 007 (ESP to LDC only) and 020 (LDC to ESP only)</li> </ul>
June 12, 1999 Version 1.2	Added clarification for forwarding address for New Jersey
June 30, 1999 Version 2.0	<ul> <li>Issued as FINAL for New Jersey.</li> <li>Changed "EGS" to "ESP" and "LDC" to "LDC" throughout the guideline. Removed "NJ Definitions" and replaced it with "LDC Definitions" and "ESP Definitions" in the Notes section.</li> <li>Changed LIN01 to say that the tracking number must be unique over all time.</li> <li>Corrected LIN03 to "Identifies the product" instead of "Indicates a customer request to obtain Electric Service"</li> <li>Corrected spelling errors and formatting.</li> <li>Added "How to use the implementation guideline" page. In addition, changed all headers to the true X12 definition correcting some mistakes that were missed in 4010. Also corrected the Table on Page 4 to reflect X12 definitions and added the words "X12 Structure" to the title on that page.</li> <li>Copied LIN notes from Enrollment</li> <li>Added examples (Zip+4 on N4, FX &amp; EM on PER, etc.)</li> <li>Updated rules for status and rejection reasons.</li> <li>Combined "PA Implementation" with "PA Use"</li> <li>Corrected LDC to ESP Accept Response to allow the mailing address to be optional per data dictionary.</li> <li>Added note from Enrollment regarding ESP Account number</li> <li>Added N106 (Sender and Receiver) to ESP and LDC for consistency with other 814s.</li> </ul>
July 2, 1999 Version 2.1	<ul> <li>Clarified note on REF*7G</li> <li>Changed rejection code "Cannot Identify Service Provider" to "Cannot Identify ESP" for consistency.</li> </ul>
October 1, 1999 DRAFT Version 2.1a	<ul> <li>Change Control #004:</li> <li>Moved Rules that were on the Data Dictionary Intro Page to the Implementation Guideline Notes Page</li> <li>Moved NJ Rules to a separate page including one rule that was on the Data Dictionary</li> <li>For the "Echoing Data on Reject" rule on the notes page, changed the word "will" to "may" the response "may" echo back the invalid data</li> <li>Clarified graybox for LIN05</li> <li>Clarified notes for ASI (removed "status" because it is for both rejection and status reason codes).</li> <li>Clarified REF03 for REF*1P</li> <li>Examples: fixed sender/receiver codes on Drop Request LDC to ESP example and added information in right column for forwarding address.</li> <li>Added Delaware Use for Delmarva</li> <li>Clarified Delmarva's storing of ESP account number.</li> <li>Fixed some X12 descriptions</li> </ul>

November 4, 1999 Version 2.2	This is a FINAL version for Pennsylvania and New Jersey
November, 1999 Draft version 2.2MD1	<ul> <li>Add Maryland use to document – the changes were added to the DRAFT version 2.2 of the regional standards</li> <li>Added sample Data Dictionary to Implementation Guide</li> <li>Add Table of Contents</li> <li>Added note to N1*FE (Forwarding Address) to indicate that Delmarva can not provide this information.</li> </ul>
December 23, 1999 Version 2.2MD2	• Modified Data Dictionary Customer Name length to allow for 60 for Maryland
January 17, 2000 Version 2.2MD3	• PA Change Control 011 – Allow API, A91 as valid drop rejection reasons (REF*7G)
February 24, 2000 Version 2.2MD4	Clarified use of Old Account Number (REF*45)
March 31, 2000 Version 2.2MD5	<ul> <li>Incorporate PA Change Request x01?: Make forwarding address required if it was provided to LDC (PA only).</li> <li>This transaction is considered FINAL for Maryland</li> </ul>
March 31, 2000 Version 2.2MD6	Corrected LIN examples from LIN*SH to LIN*1*SH
May 14, 2000 Version 2.3	This document is a new finalized version of PA and MD. NJ is still using Version 2.2.
September 10, 2000 Version 2.4	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware (Delmarva only).
October 19, 2001 Version 2.4rev01	<ul> <li>Incorporate PA Change Control 037 (B42 – Alleged Slam)</li> <li>Incorporate Delaware Electric Coop (DEC) information for Delaware</li> </ul>
December 13, 2001 Version 2.4rev02	Delete PA Change Control 037 (not approved)
January 9, 2002 Version 3.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
June 8, 2005 Version 4.0	• Incorporate PA Change Control 041 (B42 – Alleged Slam)
January 20, 2006 Version 4.0.1D	<ul> <li>Incorporate NJ Change Control 005 (NJ CleanPower program changes)</li> <li>Incorporate NJ Change Control 006 to reflect current operations</li> </ul>
October 23, 2006 Version 4.0.2D	<ul> <li>Incorporate NJ Change Control 008 to reflect NJ CleanPower – unmetered usage for RECO)</li> </ul>
February 12, 2007 Version 4.0.3F	Considered FINAL for PA and NJ
July 4, 2009 Version 4.0.5D	<ul> <li>Incorporate NJ Change Control PSEG-E-Ref45</li> <li>Incorporate MD Change Control RM17-814</li> </ul>
January 24, 2010 Version 3.1	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
September 8, 2010 Version 4.1.1D	<ul> <li>Incorporate PA Change Control 060</li> <li>Incorporate MD Change Control – Admin (Admin/Cleanup change for MD)</li> </ul>
February 28, 2011 Version 5.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
February 16, 2012 Version 5.01	Incorporate PA Change Control 093 (Admin updates)

March 8, 2013 •	Moving to v6.0 to align versions across all transaction sets
Version 6.0 •	Cleaned up references to Allegheny and APS throughout document

	General Notes
Use	<ul> <li>The Drop Request can be used for any of the following situations:         <ul> <li>Customer Contacts LDC to Drop ESP (Switch to LDC)</li> <li>Customer Contacts New ESP to Switch (Triggers Drop to Old ESP)</li> <li>Customer Rescinds Enrollment Request</li> <li>ESP Drops Customer</li> <li>LDC Drops Customer – Temporary (Includes Terminations and Temporary Disconnects)</li> <li>LDC Drops Customer – Permanent (Includes Final Terminations and Final Bills)</li> </ul> </li> </ul>
One Account per 814	One customer account per 814.
Tracking number on Request and Response transactions	On the request, the LIN01 is a unique tracking number for each line item (LIN) in this transaction. This number must be unique over all time, and is assigned by the sender of the request transactions. This number must be returned on the response transaction (accept or reject), in the same element (LIN01).
Multiple LINs	There is only one LIN per account per 814
Response per LIN	There will be one 814 drop response for each 814 drop request.
Temporary/Final	The Drop transaction must be differentiated between a temporary drop and a permanent drop. A temporary drop may include the initial termination for non-payment or any seasonal or temporary disconnect. The final drop may include the permanent disconnect after a waiting period for termination, a customer moving outside the service territory, switches, etc.
Drop Reason Required on Request	The Drop transaction requires a Status Reason Code on the Request to inform the other party why the customer is being dropped. There are also conditions when a Status Reason Code must be conveyed on a Response transaction. Please refer to the REF*1P segment for details.
Echoing Data on Reject	If a transaction is rejected due to invalid information, the Response may echo back the invalid data along with the reason code.
LDC Definitions:	<ul> <li>The term LDC (Local Distribution Company) in this document refers to the utility. Each state may refer to the utility by a different acronym:</li> <li>EDC – Electric Distribution Company (Pennsylvania, Delaware)</li> <li>LDC – Local Distribution Company (New Jersey)</li> <li>EC – Electric Company (Maryland)</li> </ul>
ESP Definitions:	<ul> <li>The term ESP (Energy Service Provider) in this document refers to the supplier. Each state may refer to the supplier by a different acronym:</li> <li>EGS – Electric Generation Supplier (Pennsylvania)</li> <li>TPS – Third Party Supplier (New Jersey)</li> <li>ES – Electric Supplier (Delaware)</li> <li>ES – Electricity Supplier (Maryland)</li> </ul>
Renewable Energy Provider Definition:	<ul> <li>The term Renewable Energy Provider in this document refers to the party that provides Renewable Energy Credits (RECs). This party does not provide generation to the account. Each state may refer to the Renewable Energy Provider by a different acronym:</li> <li>GPM – Green Power Marketer (New Jersey)</li> </ul>
	<b>Note:</b> The transaction will either have an ESP or a Renewable Energy Provider, but not both.

	New Jersey Notes
Drop Processing Time	• A drop may be processed up to 15 days prior to the scheduled meter read.
Rescinding a Drop	• NJ Rules allow for a customer to rescind a drop when they initiated it through the LDC. If this happens, the LDC will send a reinstatement transaction to the ESP. If the ESP sends the drop to the LDC, it may <b>not</b> be rescinded.

	Delaware Notes
Rescinding a Drop:	• DE Rules allow for a customer to rescind a drop when they initiated it through the LDC. If this happens, the LDC will send a reinstatement transaction to the ESP. If the ESP sends the drop to the LDC, it may <b>not</b> be rescinded.

	Maryland Notes
Drop Processing Time	• A drop from a supplier must be sent at least 35 days prior to the scheduled meter read.
Rescinding a Drop	• MD Rules allow for a customer to rescind a drop when they initiated it through the LDC. If this happens, the LDC will send a reinstatement transaction to the ESP. If the ESP sends the drop to the LDC, it may <b>not</b> be rescinded.

# How to Use the Implementation Guideline

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	REF Reference Identification 030 LIN Detail Optional >1 To specify identifying information 1 At least one of REF02 or REF03 is required 2 If either C04003 or C04004 is present, the 3 If either C04005 or C04006 is present, the 1 REF04 contains data relating to the value of	n the other is required. n the other is required. cited in REF02.
Notes: PA Use:	Recommended by UIG Must be identical to account number as it appears on the customer's bill, excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must be included. Request: Required	The "Notes:" section generally contains notes by the Utility Industry Group (UIG). This section is used to show the individual State's Rules for implementation of this segment.
NJ Use: Example:	Accept Response: Required Reject Response: Required Same as PA REF*12*2931839200	One or more examples.
Ref. Des. REF01 Must Use REF02	127 Reference Identificatio	account number for end use customer. X AN 1/30
This column shows th use of each data element. If state rule differ, this will show "Conditional" and the conditions will be explained in the appropriate grayboxe	Identification Qualifier These are X12 code descriptions, which often do not relate to the information we are trying to send. Unfortunately, X12 cannot keep up with our code needs so we often change the meanings of existing codes. See gravbox for	This column shows the X12 attributes for each data element. Please refer to Data Dictionary for individual state rules. M = Mandatory, O= Optional, X = Conditional AN = Alphanumeric, N# = Decimal value, ID = Identification, R = Real 1/30 = Minimum 1, Maximum 30

## 814 General Request, Response or Confirmation X12 Structure

#### Functional Group ID=GE

	Heading						
	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max. Use</u>	Loop <u>Repeat</u>	Notes and Comments
Must Use	010	ST	Transaction Set Header	М	1		
Must Use	020	BGN	Beginning Segment	М	1		
			LOOP ID - N1			>1	
	040	N1	Name	0	1		n1
	060	N3	Address Information	0	2		
	070	N4	Geographic Location	0	1		
	080	PER	Administrative Communications Contact	0	>1		
	Deta	411					
	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max. Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			<u>Name</u> LOOP ID - LIN		Max. Use	-	
					Max. Use	<u>Repeat</u>	
	<u>No.</u>	ID	LOOP ID - LIN	Des.		<u>Repeat</u>	
	<u>No.</u> 010	<u>ID</u> LIN	LOOP ID - LIN Item Identification	Des. O	1	<u>Repeat</u>	
	<u>No.</u> 010 020	ID LIN ASI	LOOP ID - LIN Item Identification Action or Status Indicator	<u>Des.</u> 0 0	 1 1	<u>Repeat</u>	
	<u>No.</u> 010 020 030 040	<b>ID</b> LIN ASI REF	LOOP ID - LIN Item Identification Action or Status Indicator Reference Identification	<u>Des.</u> 0 0 0	1 1 >1	<u>Repeat</u>	
	<u>No.</u> 010 020 030 040	<b>D</b> LIN ASI REF DTM	LOOP ID - LIN Item Identification Action or Status Indicator Reference Identification	<u>Des.</u> 0 0 0	1 1 >1	<u>Repeat</u>	

#### **Transaction Set Notes:**

1. The N1 loop is used to identify the transaction sender and receiver.

Appl Field	Field Name	Description	EDI Element	Loop / Related EDI Qualifier	Data Type
1	Transaction Set Purpose Code	Request = 13 Response = 11	BGN01		X(2)
2	Transaction Reference Number	Unique Number assigned by the sender identifying this transaction. This number must be unique over time.	BGN02		X(30)
3	System Date	Date that the data was processed by the sender's application system.	BGN03		9(8)
4	Transaction Reference Number	Original Transaction Reference Number echoed from the Original Request Transaction (BGN02).	BGN06		X(30)
5	LDC Name	LDC's Name	N102	N1: N101 = <b>8S</b>	X(60)
6	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = 8S N103 = 1 or 9 N106 = 40 or 41	X(13)
7	ESP Name	ESP's Name	N102	N1: N101 = <b>SJ</b>	X(60)
8	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1 or 9 N106 = 40 or 41	X(13)
8.3	Renewable Energy Provider Name	Renewable Energy Provider 's Name	N102	N1: N101 = <b>G7</b>	X(60)
8.4	Renewable Energy Provider Duns	Renewable Energy Provider 's DUNS Number or DUNS+4 Number	N104	N1: N101 = G7 N103 = 1 or 9 N106 = 40 or 41	X(13)
9	Customer Name	Customer Name as it appears on the Customer's Bill	N102	N1: N101 = <b>8R</b>	X(35) Note: X(60) for MD
10	Customer Name for Forwarding Address	Customer Name	N102	N1: N101 = <b>FE</b>	X(35)
11	Forwarding Address	Customer Forwarding Address	N301 & N302	N1: N101 = <b>FE</b>	X(55)
12	City	Customer Forwarding Address	N401	N1: N101 = <b>FE</b>	X(30)
13	State	Customer Forwarding Address	N402	N1: N101 = <b>FE</b>	X(2)
14	Zip Code	Customer Forwarding Address	N403	N1: N101 = <b>FE</b>	X(9)
15	Country Code	Customer Forwarding Mail Address	N404	N1: N101 = <b>FE</b>	X(3)
16	Customer Contact Name	Contact Name associated with the Customer Telephone Number	PER02	PER01=IC	X(60)
17	Customer Telephone Number	Contact Telephone Number for the customer	PER04	N1: N101 = FE $PER01 = IC$ $PER03 = TE$	X(10)
18	Line Item Transaction Reference Number	Unique Tracking Number for each line item in this transaction. This number must be unique over time.	LIN01		X(20)

## **Data Dictionary for 814 Drop**

19	Generation Services Indicator or Renewable Energy Certificate Service	Indicates the transaction is related to: CE - Generation Services RC – Renewable Energy Certificate Service		LIN02 = SH $LIN03 = EL$ $LIN04 = SH$	X(2)
20	Action Code	Used to indicate this is a drop transaction. On the request, this will be either "F" (permanent drop) or "A4" (temporary drop)	ASI01= Request: F (permanent ) or A4 (temporary ) Accept Response: WQ Reject Response: U	LIN: ASI02= <b>024</b>	X(2)
	hat the following F action.	REF segments may appear in any orde	r on the a	ctual EDI	
21	Rejection Reason Code	Code explaining reason for rejection.	REF02	LIN: REF01= <b>7G</b>	X(3)
22	Rejection Reason Text	Text explaining rejection.	REF03	LIN: REF01= <b>7G</b>	X(80)
23	Status Reason Code	This is used to convey status reason codes on a request and Response to a Request.	REF02	LIN: REF01= <b>1P</b>	X(3)
24	Status Reason Text	Text to provide status information.	REF03	LIN: REF01= <b>1P</b>	X(80)
25	ESP Account Number	ESP Customer Account Number	REF02	LIN: REF01= <b>11</b>	X(30)
26	LDC Account Number	LDC Customer Account Number	REF02	LIN: REF01= <b>12</b>	X(30)
26.2	LDC Account Number - unmetered	LDC Customer Account Number – Unmetered	REF03	N1: N101 = $8R$ REF01 = $12$ REF03 = $U$	X(80)
27	Old Account Number	Previous LDC Customer Account Number	REF02	LIN: REF01= <b>45</b>	X(30)
28	Service Period End Date	Estimated date of termination of service	DTM02	DTM01= <b>151</b>	9(8)

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).

Comments:	
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	ST*814*00000001

Must Use	Ref. <u>Des.</u> ST01	Data <u>Element</u> 143	<u>Name</u> Transaction Set Identifier Code	<u>X12</u> M	<u>2 Attributes</u> ID 3/3
			Code uniquely identifying a Transaction Set814General Request, Response or Conf	irmatior	1
Must Use	ST02	329	Transaction Set Control Number	Μ	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assign by the originator for a transaction set		

Segment:	BGN Beginning Segment
<b>Position:</b>	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:	<b>1</b> BGN02 is the transaction set reference number.
	<b>2</b> BGN03 is the transaction set date.
	<b>3</b> BGN04 is the transaction set time.
	<b>4</b> 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.

<b>Comments:</b>	•
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Request Example:	BGN*13*199904011956531*19990401
	(Note: BGN06 not used in the request.)
<b>Response Example:</b>	BGN*11*199904020830531*19990402***199904011956531
	(Note: BGN06 is optional on the response.)

		<b>D</b> (	Data El	ement Summary		
Must Use	Ref. <u>Des.</u> BGN01	Data <u>Element</u> 353	<u>Name</u> Transaction Set	t Purpose Code	<u>X12</u> M	<u>2 Attributes</u> ID 2/2
			Code identifying put 11	rpose of transaction set Response		
				Signifies that the requested service w described in this transaction.	ill be a	ddressed as
			13	Request		
Must Use	BGN02	127	Reference Iden	tification	Μ	AN 1/30
			Reference information Identification Qualif	on as defined for a particular Transaction Set or as sp ier	ecified l	by the Reference
			-	ction identification number assigned by the s number must be unique over time.	e origin	nator of this
Must Use	BGN03	373	Date		Μ	DT 8/8
			Date (CCYYMMDE	))		
			The transaction of sender's application	creation date – the date that the data was p tion system.	rocess	ed by the
Optional	BGN06	127	Reference Iden	tification	Ο	AN 1/30
			Reference information Identification Qualif	on as defined for a particular Transaction Set or as sp ier	ecified l	by the Reference
				the BGN02 identification number of the c request. Optional on the response.	origina	Request.

Segment:	N1 Name (8S=LDC Name)						
Position:	040						
Loop:	N1						
Level:	Heading						
Usage:	Optional						
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:							
Comments:	<ol> <li>This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.</li> <li>N105 and N106 further define the type of entity in N101.</li> </ol>						
PA Use:	Request: Required						
	Accept Response: Required						
	Reject Response: Required for response if provided in the request.						
NJ Use:	Same as PA						
DE Use:	Same as PA						
MD Use:	Same as PA						
Examples:	N1*8S*LDC COMPANY*1*007909411**40 (as Receiver) N1*8S*LDC COMPANY*1*007909411**41 (as Sender)						

			Data Elen	ient Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (	Code	<u>X12</u> M	2 <u>Attributes</u> ID 2/3
			Code identifying an org 8S	anizational entity, a physical location, property or Consumer Service Provider (CSP)	an indi	vidual
				LDC		
Must Use	N102	93	Name		X	AN 1/60
			Free-form name			
			LDC Company Na	me		
Must Use	N103	66	<b>Identification Cod</b>	le Qualifier	Х	ID 1/2
			Code designating the sy 1	stem/method of code structure used for Identificat D-U-N-S Number, Dun & Bradstreet	ion Co	de (67)
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four C	Character
Must Use	N104	67	Identification Coc	le	Х	AN 2/80
			Code identifying a party LDC D-U-N-S Nur	y or other code mber or D-U-N-S + 4 Number		
Must Use	N106	98	Entity Identifier (	Code	0	ID 2/3
			Code identifying an org	anizational entity, a physical location, property or	an indi	vidual.
			Used in addition to	the N103 and N104 to identify the trans	sactio	n sender and
				e than two parties are identified by N1 lo		
			40	Receiver		
				Entity to accept transmission		
			41	Submitter		
				Entity transmitting transaction set		

Segment:	N1 Name (SJ=ESP Name)					
Position:	040					
Loop:	N1					
Level:	Heading					
Usage:	Optional					
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:						
Comments:	<ol> <li>This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.</li> <li>N105 and N106 further define the type of entity in N101.</li> </ol>					
PA Use:	Request: Required					
	Accept Response: Required					
	Reject Response: Required for response if provided in the request.					
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Examples:	N1*SJ*ESP COMPANY*9*007909422ESP1**41 (as Sender)					
	N1*SJ*ESP COMPANY*9*007909422ESP1**40 (as Receiver)					

			Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (	Code	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code identifying an orga SJ	anizational entity, a physical location, property or Service Provider	an indi	vidual
				ESP		
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name			
			ESP Company Nan	ne		
Must Use	N103	66	<b>Identification Cod</b>	e Qualifier	Х	ID 1/2
			Code designating the system 1	stem/method of code structure used for Identificat D-U-N-S Number, Dun & Bradstreet	ion Co	de (67)
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four C	Character
Must Use	N104	67	Identification Cod	e	Х	AN 2/80
			Code identifying a party ESP D-U-N-S Num	or other code ber or D-U-N-S + 4 Number		
Must Use	N106	98	Entity Identifier C	Code	0	ID 2/3
			Code identifying an orga	anizational entity, a physical location, property or	an indi	vidual.
				the N103 and N104 to identify the trans than two parties are identified by N1 lo		n sender and
			40	Receiver	1	
				Entity to accept transmission		
			41	Submitter		
				Entity transmitting transaction set		

Segment: Position: Loop: Level: Usage:	N1 Name (G7=Renewable Energy Provider Name) 040 N1 Heading Optional
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:	
Comments:	<ol> <li>This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.</li> <li>N105 and N106 further define the type of entity in N101.</li> </ol>
PA Use:	Not used
NJ Use:	Required
DE Use:	Not used
MD Use:	Not used
Example:	N1*G7*RENEWABLE COMPANY*9*007909422GPM

			Data Elei	nent Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier	<b>Code</b> ganizational entity, a physical location, property or	Μ	ributes ID 2/3
			G7	Entity Providing the Service		
				Renewable Energy Provider		
Must Use	N102	93	Name Free-form name		X	AN 1/60
			Renewable Energy	y Provider Company Name		
Must Use	N103	66	<b>Identification Co</b> Code designating the s 1	de Qualifier ystem/method of code structure used for Identificati D-U-N-S Number, Dun & Bradstreet	X ion Coo	<b>ID 1/2</b> de (67)
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	our C	haracter
Must Use	N104	67	<b>Identification Co</b> Code identifying a part		X	AN 2/20
			Renewable Energy	y Provider D-U-N-S Number or D-U-N-S	+4 N	Number
Must Use	N106	<b>98</b>	<b>Entity Identifier</b>	Code	0	ID 2/3
			Code identifying an or	ganizational entity, a physical location, property or	an indi	vidual.
				o the N103 and N104 to identify the trans re than two parties are identified by N1 lo		n sender and
			40	Receiver		
				Entity to accept transmission		
			41	Submitter		
				Entity transmitting transaction set		

Segment:	N1 Name (8R=Customer Name)					
<b>Position:</b>	040					
Loop:	N1					
Level:	Heading					
Usage:	Optional					
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:						
Comments:	1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.					
	2 N105 and N106 further define the type of entity in N101.					
PA Use:	Request: Required					
	Accept Response: Required					
	Reject Response: Required for response if provided in the request.					
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	N1*8R*CUSTOMER NAME					

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier C	Code	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code identifying an orga 8R	anizational entity, a physical location, property or Consumer Service Provider (CSP) Cu Used to identify the customer associat service account	stome	r
Must Use	N102	93	Name Free-form name Customer Name as	it appears on the customer's bill	X	AN 1/60

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	<ul> <li>N1 Name (FE=Forwarding Address)</li> <li>040</li> <li>N1</li> <li>Heading</li> <li>Optional</li> <li>1</li> <li>To identify a party by type of organization, 1</li> <li>1 At least one of N102 or N103 is require</li> <li>2 If either N103 or N104 is present, then</li> <li>1 This segment, used alone, provides the organizational identification. To obtain provide a key to the table maintained by</li> </ul>	d. the other is required. most efficient method of providing this efficiency the "ID Code" (N104) must
	2 N105 and N106 further define the type	
PA Use:	LDC Initiated Drop Request: ESP Accept Response for LDC Init Drop: ESP Initiated Drop Request: LDC Accept Response for ESP Init. Drop:	Required if customer moved and has provided a forwarding address. Not Used Not Used Optional if customer moved and has provided a forwarding address.
	ALL Reject Responses:	Not Used
NJ Use:	LDC Initiated Drop Request: ESP Accept Response for LDC Init Drop: ESP Initiated Drop Request: LDC Accept Response for ESP Init. Drop: ALL Reject Responses:	Optional if customer moved and has provided a forwarding address. Not Used Not Used Optional if customer moved and has provided a forwarding address. Not Used
	Note:	
	JCP&L, Rockland – store data and will pr Atlantic City Electric, PSE&G – Can not	
DE Use:	Delmarva cannot provide this information	
MD Use:	Same as NJ Note: Delmarva cannot provide this informa	ation
Example:	N1*FE*CUSTOMER NAME	

			Data Ele	ment Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier	Code	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code identifying an o FE	rganizational entity, a physical location, property or Mail Address	an indi	vidual
				Used to identify the forwarding addrest customer.	ss for	the
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name			

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	N3 Address Information (Forwarding 2 060 N1 Heading Optional 2 To specify the location of the named party	Address)
PA Use:	LDC Initiated Drop Request: ESP Accept Response for LDC Init Drop:	Required if customer moved and has provided a forwarding address. Not Used
	ESP Initiated Drop Request: LDC Accept Response for ESP Init. Drop:	Not Used Optional if customer moved and has provided a forwarding address.
	ALL Reject Responses:	Not Used
NJ Use:	LDC Initiated Drop Request:	Optional if customer moved and has provided a forwarding address.
	ESP Accept Response for LDC Init Drop:	Not Used
	ESP Initiated Drop Request:	Not Used
	LDC Accept Response for ESP Init. Drop:	Optional if customer moved and has provided a forwarding address.
	ALL Reject Responses:	Not Used
	Note:	
	JCP&L, Rockland – store data and will pr Atlantic City Electric, PSE&G – Cannot p	
DE Use:	Delmarva cannot provide this information	
MD Use:	Same as NJ	
	Note: Delmarva cannot provide this informa	ition
Example:	N3*4251 S ELECTRIC ST*MS 25	

	Ref.	Data	Dum Liemene Summury		
	Des.	<b>Element</b>	Name	<u>X1</u>	<u>2 Attributes</u>
Must Use	N301	166	Address Information	M	AN 1/55
Optional	N302	166	Address information Address Information	0	AN 1/55
			Address information		

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	N4 Geographic Location (Forwarding 070 N1 Heading Optional 1 To specify the geographic place of the name 1 If N406 is present, then N405 is require 1 A combination of either N401 through 1	ed party
	<ul><li>specify a location.</li><li>N402 is required only if city name (N40</li></ul>	1) is in the U.S. or Canada
PA Use:	LDC Initiated Drop Request: ESP Accept Response for LDC Init Drop:	Required if customer moved and has provided a forwarding address. Not Used
	ESP Initiated Drop Request:	Not Used
	LDC Accept Response for ESP Init. Drop:	Optional if customer moved and has provided a forwarding address.
	ALL Reject Responses:	Not Used
NJ Use:	LDC Initiated Drop Request:	Optional if customer moved and has provided a forwarding address.
	ESP Accept Response for LDC Init Drop:	Not Used
	ESP Initiated Drop Request:	Not Used
	LDC Accept Response for ESP Init. Drop:	Optional if customer moved and has provided a forwarding address.
	ALL Reject Responses:	Not Used
	Note: JCP&L, Rockland – store data and will pr Atlantic City Electric, PSE&G – Can not	
DE Use:	Delmarva can not provide this information	
MD Use:	Same as NJ Note: Delmarva can not provide this inform	ation
Examples:	N4*ANYTOWN*PA*18111 N4*ANYTOWN*PA*181110001*US	

	Ref. <u>Des.</u>	Data Element	Name	X12	2 Attributes
Must Use	N401	19	City Name	0	AN 2/30
Must Use	N402	156	Free-form text for city name State or Province Code	0	ID 2/2
Must Use	N403	116	Code (Standard State/Province) as defined by appropriate government age <b>Postal Code</b>	oncy O	ID 3/15
Optional	N404	26	Code defining international postal zone code excluding punctuation and by United States) Country Code	lanks (: <b>O</b>	zip code for ID 2/3
			Code identifying the country		

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	PER Administrative Communication 080 N1 Heading Optional >1 To identify a person or office to whom admit 1 If either PER03 or PER04 is present, the 2 If either PER05 or PER06 is present, the 3 If either PER07 or PER08 is present, the	nistrative communications should be directed en the other is required. en the other is required.
PA Use:	LDC Initiated Drop Request:	Required if customer moved and has provided a formula of dataset
	ESP Accept Response for LDC Init Drop:	forwarding address. Not Used
	ESP Initiated Drop Request:	Not Used
	LDC Accept Response for ESP Init. Drop:	Optional if customer moved and has provided a forwarding address.
	ALL Reject Responses:	Not Used
NJ Use:	LDC Initiated Drop Request:	Optional if customer moved and has provided a forwarding address.
	ESP Accept Response for LDC Init Drop:	Not Used
	ESP Initiated Drop Request:	Not Used
	LDC Accept Response for ESP Init. Drop:	Optional if customer moved and has provided a forwarding address.
	ALL Reject Responses:	Not Used
	Note: JCP&L, Rockland – store data and will pr	
DE Use:	Atlantic City Electric, PSE&G – Can not	provide this information
MD Use:	Delmarva can not provide this information Same as NJ	
WID Use:	Note: Delmarva can not provide this inform	
Example:	PER*IC*CUSTOMER NAME*TE*8005551212 PER*IC*CUSTOMER NAME*TE*8005551212	*FX*8005552121*EM*CUSTOMER@SER.COM

X12 M named	2 <u>Attributes</u> ID 2/2
	ID 2/2
named	
0	AN 1/60
Х	ID 2/2
Х	AN 1/80
applicat	ole
X	ID 2/2
	X X applical

			FX	Facsimile		
			TE	Telephone		
Optional	PER06	364	Communicati	on Number	X	AN 1/80
			Complete commu	nications number including country or area of	code when applical	ole
Optional	PER07	365	Communicati	on Number Qualifier	Х	ID 2/2
			Code identifying	he type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER08	364	Communicati	on Number	X	AN 1/80
			Complete commu	nications number including country or area of	code when applical	ole

Sagmonte	LIN Item Identification
Segment:	
Position:	010
Loop:	
Level:	Detail
Usage: Max Use:	Optional
Purpose:	1 To appoint basis item identification data
Syntax Notes:	<ul><li>To specify basic item identification data</li><li>1 If either LIN04 or LIN05 is present, then the other is required.</li></ul>
Syntax Ivotes:	<ul><li>2 If either LIN06 or LIN07 is present, then the other is required.</li></ul>
	<ul><li>3 If either LIN08 or LIN09 is present, then the other is required.</li></ul>
	<ul><li>4 If either LIN10 or LIN11 is present, then the other is required.</li></ul>
	<ul><li>5 If either LIN12 or LIN13 is present, then the other is required.</li></ul>
	<ul><li>6 If either LIN12 or LIN15 is present, then the other is required.</li></ul>
	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.
	<b>10</b> If either LIN22 or LIN23 is present, then the other is required.
	<b>11</b> If either LIN24 or LIN25 is present, then the other is required.
	12 If either LIN26 or LIN27 is present, then the other is required.
	13 If either LIN28 or LIN29 is present, then the other is required.
	14 If either LIN30 or LIN31 is present, then the other is required.
Semantic Notes:	1 LIN01 is the line item identification
<b>Comments:</b>	1 See the Data Dictionary for a complete list of IDs.
	2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item.
	For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.
Notes:	The 3070 version of the 814 guideline allowed all services to be transmitted in one LIN
	segment. This was difficult to process and track. Version 4010 restricts the use of LIN03 to
	identify the product (electric vs. gas) and LIN05 to identify the service being requested. For example, <i>LIN*1*SH*EL*SH*CE</i> indicates that the product is electric and 'generation'
	services' is the service being requested. Multiple LINs may be sent to request multiple
	services is the service being requested. Multiple Lifes may be sent to request multiple services for one account.
	Other examples: LIN*1*SH*EL*SH*HU\ requests historical usage of electric service
	LIN*1*SH*GAS*SH*MI\ requests meter information on the gas service
PA Use:	Request: Required
	Accept Response: Required
	Reject Response:         Required if it was provided on the request.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Examples:	LIN*DROP199901200000001*SH*EL*SH*CE

	Ref.	Data			
	Des.	<u>Element</u>	Name	<u>X12</u>	<u>Attributes</u>
Must Use	LIN01	350	Assigned Identification	0	AN 1/20
			Alphanumeric characters assigned for differentiation within a transaction	set	
			On the request, this is a unique tracking number for each li		· · · · ·
			transaction. This number must be unique over time. This		
			returned on the response transaction in the same element.	This tr	acking
			number was provided in REF*TN in Version 3070.		
Must Use	LIN02	235	Product/Service ID Qualifier	Μ	ID 2/2
			Code identifying the type/source of the descriptive number used in Produ	ct/Servie	ce ID (234)
			SH Service Requested		
Must Use	LIN03	234	Product/Service ID	Μ	AN 1/48
			Identifying number for a product or service		

			EL	Electric Service		
				Identifies the product		
Must Use	LIN04	235	<b>Product/Service ID</b>	Qualifier	М	ID 2/2
			Code identifying the type SH	/source of the descriptive number used in Produc Service Requested	t/Servie	ce ID (234)
Must Use	LIN05	234	<b>Product/Service ID</b>	)	Μ	AN 1/48
			Identifying number for a CE	product or service Generation Services		
	RC			Indicates this transaction is related to Services.	Gener	ation
			RC	Renewable Energy Certificate Service	s	
			Indicates this transaction is related to Energy Certificate Services	Renev	vable	

Segment: Position: Loop: Level: Usage: Max Use: Purpose:	<b>ASI</b> Action or 020 LIN Detail Optional 1 To indicate the activ described	<b>Status Indicator</b> on to be taken with the information provided or the status of the entity
Syntax Notes: Semantic Notes: Comments:		
Notes:	identified in the LI Reason Codes are c to allow for multipl	conveyed in the REF segment (position 030) rather than in the ASI03,
PA Use:	Request: Accept Response: Reject Response:	Required Required
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Request Example:	ASI*F*024	
<b>Response Examples:</b>	ASI*WQ*024 ASI*U*024	Accept Response Reject Response

	Ref.	Data	Data Ele	ment Summary		
	Des.	<b>Element</b>	Name		X12	<u>Attributes</u>
Must Use	ASI01	306	Action Code		Μ	ID 1/2
			Code indicating type	of action		
			A4	Pended		
				Used to request a temporary drop		
				Note: Will not be used in New Jersey		
			F	Final		
			U	Reject		
			WQ	Accept		
Must Use	ASI02	875	Maintenance Ty	pe Code	Μ	ID 3/3
			Code identifying the s	specific type of item maintenance		
			024	Cancellation or Termination		
				Drop		

Segment:	<b>REF</b> Reference Identification (7G=Rejection Status)			
Position:	030			
Loop:	LIN			
Level:	Detail			
Usage:	Optional			
Max Use:	>1			
Purpose:	To specify identifying information			
Syntax Notes:	1 At least one of REF02 or REF03 is required.			
	2 If either C04003 or C04004 is present, then the other is required.			
	3 If either C04005 or C04006 is present, then the other is required.			
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.			
Comments:				
Notes:	This iteration of the REF segment is used to convey the rejection reason codes in response to a Request. The rejection reason codes are conveyed in this segment rather than in the ASI03 to allow for multiple rejection reasons.			
	<b>Note:</b> Regardless of whether the ESP accepts or rejects a Drop Request from an LDC, the LDC will drop the customer. The LDC is responsible for reviewing rejection reasons and resolving them with the ESP, either by a resend of the drop transaction or by mutual agreement.			
PA Use:	Request:Not UsedAccept Response:Not UsedReject Response:Required			
NJ Use:	Same as PA			
DE Use:	Same as PA			
MD Use:	Same as PA			
Example:	REF*7G*A13*ADDITIONAL REASON TEXT HERE			

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifie	cation Qualifier	<u>X12</u> M	Attributes ID 2/3
			Code qualifying the Refe 7G	erence Identification Data Quality Reject Reason		
				Reject reasons associated with a reject notification.	et statu	S

#### **Rules for Rejection Reason Codes**

The codes on the next several pages have been identified by the UIG to convey rejection reasons. Only the codes listed for each service are valid for that service. If you require additional codes, send an email to the appropriate state's listserver.

"A13" (Other) must **only** be used when an existing error code does not convey the reason correctly. Each time "A13" (Other) is used for a new purpose, an E-mail must be sent to the appropriate state's listserver by the party sending the code, to notify the market participants about the text explanation for A13. This information will be compiled and new codes will be issued on a periodic basis.

PA Listserver: <u>edewg@ls.eei.org</u> NJ Listserver: <u>njbpu@ls.eei.org</u>

# Please note that the Status Reason Codes are only valid in certain directions as noted to the left of each code.

Reason For Rejection Codes – Required on a <u>Rejection Drop</u> Response Transaction:

Note: Rejection reason codes for Renewable Energy Provider are the same as ESP, unless specified below.

Must Use REF	02 127	<b>Reference Ide</b>	ntification X AN 1/30
		Reference informa Identification Qual	tion as defined for a particular Transaction Set or as specified by the Reference lifter
ESP Drop	LDC Drop	<u>0</u>	
Response to LDC	Response to l	<u>ESP</u>	
	X	008	Account exists but is not active
X	X	A13	Other (Explanation Required in REF03)
X	X	A76	Account Not Found
			This includes invalid account numbers as well as no account number being found.
	X	A84	Invalid Relationship (not ESP of record)
	X	A91	Service is not offered at customer's location
			For instance, used to indicate that this is a gas only account, no electric service exists on the account.
X	X	ABN	Duplicate Request Received
X	X	ACI	Action Code (ASI01) invalid
X	X	API	Required information missing (REF03 Required)
X	X	B14	Reason for termination was required, or invalid code sent
X		DIV	Date Invalid
X	X	MTI	Maintenance Type Code (ASI02) invalid
	X	UND	Cannot identify ESP
X		UNE	Cannot identify LDC
L			

 Optional
 REF03
 352
 Description
 X
 AN 1/80

 A free-form description to clarify the related data elements and their content
 Used to further describe the rejection reason code sent in REF02.
 Code "A13" requires text explanation in this element.

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	030 LIN Detail Optional >1 To specify identify 1 At least one of 2 If either C0400 3 If either C0400 1 REF04 contain	ce Identification (1P=Status Reason) ing information 7 REF02 or REF03 is required. 03 or C04004 is present, then the other is required. 05 or C04006 is present, then the other is required. as data relating to the value cited in REF02. e REF segment is used primarily to convey status reason codes on a
	request, and also in	response to a Request. The status reason codes are conveyed in this
PA Use:	Request: Accept Response: Reject Response: Note:	n in the ASI03 to allow for multiple status reasons. Required Required when status information must be conveyed. Required when status information must be conveyed. In support of Duquesne Light Retail Tariff Rule 45.2(A) - for SMALL customers, Duquesne Light will accept only the following EDI 814 Drop Reason codes in the REF02 : 'CCE' and '007' Additionally, FOR SMALL CUSTOMERS ONLY, the 'CCE' drop reason code can only be used for an expiration of a contract under the following terms: 1. the expiration of the term of the customer's contract with the EGS, provided that the customer's contract with the EGS is a standard one commonly used by the EGS to provide service to other customers with similar service requirements and the expiration dates of the contract are not otherwise designed to game supply around POLR service rates by returning the customer to POLR service when wholesale energy prices have increased and EGS service to the customer has become uneconomic.
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	REF*1P*A13*AD	DITIONAL REASON TEXT HERE

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identi	fication Qualifier	X12 Attributes M ID 2/3
			Code qualifying the R 1P	eference Identification Accessorial Status Code	
				Used in the instance where the 814 Re but additional status information must code W09, special off-cycle meter rea performed.	be provided; e.g.
				This is a <b>required</b> field on a Drop req	uest.

#### **Rules for Status Reason Codes**

The codes on the next several pages have been identified by the UIG to convey status reasons. Only the codes listed for each service are valid for that service. If you require additional codes, send an email to the appropriate state's listserver.

"A13" (Other) must **only** be used when an existing error code does not convey the reason correctly. Each time "A13" (Other) is used for a new purpose, an E-mail must be sent to the appropriate state's listserver by the party sending the code, to notify the market participants about the text explanation for A13. This information will be compiled and new codes will be issued on a periodic basis.

PA Listserver: <u>edewg@ls.eei.org</u> NJ Listserver: <u>njbpu@ls.eei.org</u>

#### Please note that the Status Reason Codes are only valid in certain directions as noted to the left of each code. Reason For Drop Codes – Required on the Drop Request Transaction:

Note: Reason for Drop codes for Renewable Energy Provider are the same as ESP, unless specified below.

Must Use	REF02	2 127	Reference Ide	ntification X AN 1/30
LDC D	ron	ESP Drop	Identification Qual	tion as defined for a particular Transaction Set or as specified by the Reference ifier
Request to		Request to LI		
X		X	007	Service terminated or customer dropped because of nonpayment
X			020	Customer moved or account closed
X		X	A13	Other
				Explanation Required in REF03
X		X	B38	Dropped by Customer Request
				Customer was terminated by the Service Provider for reasons other than nonpayment
		Х	CCE	Contract Expired
X			CHA	Customer changed to another Service Provider
X			C02	Customer is on Credit Hold
				Only valid in NJ Renewable Energy Provider program
X			C03	Customer Enrolled in USF
				NJ - Only valid in NJ Renewable Energy Provider program
X		Х	EB3	Withdrawn
				Customer rescinded enrollment request within rescission period. LDC to ESP valid only in MD
		X	B42	Alleged Slam

Status Reason Codes – Use as appropriate on the <u>Drop Response</u> Transaction. This is used when transaction accepted, but there is additional information to be conveyed to the other party.

Must Use	REF(	02 127	<b>Reference Ide</b>	ntification	X AN 1/30
			Reference informa Identification Qua	tion as defined for a particular Transaction S lifier	Set or as specified by the Reference
<u>ESP Di</u> Response t		LDC Drop Response to E			
X		X	A13	Other	
				Explanation Required in REI	F03
X		X	B39	Already Dropped	

Conditional REF03

Description

352

X AN 1/80

A free-form description to clarify the related data elements and their content Used to further describe the status reason code sent in REF02. Code "A13" requires text explanation in this element.

Segment:	<b>REF</b> Reference Identification (11=	ESP Account Number)				
Position:	030					
Loop:	LIN					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify identifying information					
Syntax Notes:	1 At least one of REF02 or REF03 is r	equired.				
	2 If either C04003 or C04004 is preser	nt, then the other is required.				
	<b>3</b> If either C04005 or C04006 is preser					
Semantic Notes:	<b>1</b> REF04 contains data relating to the v	value cited in REF02.				
Comments:						
Notes:	Must exclude punctuation (spaces, dashed be included.	d, etc). Significant leading and trailing zeros must				
PA Use:	LDC Initiated Drop:	Required if it was previously provided to the LDC				
	ESP Accept Response for LDC Init Drop:	Required if it was provided on the request				
	ESP Initiated Drop:	Required if it was previously provided to the LDC				
	LDC Accept Response for ESP Init. Drop:	Required if it was provided on the request				
	ALL Reject Responses:	Required if it was provided on the request				
NJ Use:	<b>Note:</b> In New Jersey, Atlantic City Electric, JCP&L and PSE&G will store ESP account					
	number and will be required to send it if it was previously provided to the LDC. Rockland Electric will not be storing ESP account number, and will never send it. Atlantic City Electric					
	will only be storing 20 characters.					
DE Use:	Delmarva will store ESP account number and will be required to send it if it was previously					
	provided to the LDC. Delmarva will only be storing 20 characters.					
MD Use:		ng 20 characters, all other utilities 30 characters.				
Example:	REF*11*2348400586					

	Data Element Summary					
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	ation Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying the Refer 11	rence Identification Account Number		
				ESP-assigned account number for end	use c	ustomer.
Must Use	REF02	127	<b>Reference Identific</b>	ation	Х	AN 1/30
			Reference information as Identification Qualifier	defined for a particular Transaction Set or as spe	cified l	by the Reference

Segment:	<b>REF</b> Reference Identification (12=LDC Account Number)					
Position:	030					
Loop:	LIN	LIN				
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify identifying	information				
Syntax Notes:		F02 or REF03 is required.				
		r C04004 is present, then the other is required.				
	<b>3</b> If either C04005 o	r C04006 is present, then the other is required.				
Semantic Notes:	1 REF04 contains da	ata relating to the value cited in REF02.				
Comments:						
PA Use:	Must be identical to account number as it appears on the customer's bill, excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must be included.					
	Request:	Required				
	Accept Response:	Required				
	Reject Response:	Required – when the rejection reason is due to an LDC account number not being provided in the request, this segment must not be sent on the response.				
NJ Use:						
	<b>Note:</b> RECO only uses REF03 value of "U" for unmetered usage. Separate enrollment requests must be made for metered/unmetered usage for RECO. No other EDC uses REF03.					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	REF*12*2931839200					

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	X12 Attributes
Must Use	REF01	128	<b>Reference Identification Qualifier</b>	M ID 2/3
			Code qualifying the Reference Identification	
			12 Billing Account	
			LDC-assigned account number	r for end use customer.
Must Use	REF02	127	Reference Identification	X AN 1/30
			Reference information as defined for a particular Transaction Set Identification Qualifier	t or as specified by the Reference
Optional	REF03	352	Description	X AN 1/80
			A free-form description to clarify the related data elements and the	neir content
			U Unmetered	

Segment:	<b>REF</b> Reference Identification (45=LDC Old Account Number)				
Position:	030				
Loop:	LIN				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To specify identifying information				
Syntax Notes:	1 At least one of REF02 or REF03 is req	uired.			
	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:	<b>1</b> REF04 contains data relating to the val	ue cited in REF02.			
Comments:					
PA Use:	LDC Initiated Drop:	Required if account number changed in the last 60 days			
	ESP Accept Response for LDC Init Drop:	Not Used			
		Not Used			
	ESP Initiated Drop:				
	LDC Accept Response for ESP Init. Drop:	Required if account number changed in the last 60 days			
	ALL Reject Responses:	Not Used			
NJ Use:	Same as PA				
DE Use:	Not used				
MD Use:	Not Used by BGE, PEPCO, or Delmarva.				
	PE: Required if the account number has cha	anged in the last 60 days.			
Example:	REF*45*1105687500				

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Qualifier	<u>X1</u> M	2 Attributes ID 2/3
			Code qualifying the Re 45	ference Identification Old Account Number LDC's previous account number for t customer.	he end	l use
Must Use	REF02	127	<b>Reference Identif</b> Reference information Identification Qualifier	<b>ication</b> as defined for a particular Transaction Set or as spe	X ecified	AN 1/30 by the Reference

Segment:	<b>DTM</b> Date/Time Reference (151=Service End Date)					
Position:	040					
Loop:	LIN					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify pertinent dates and times					
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM0	05 is required.				
	2 If DTM04 is present, then DTM03 is requ					
	<b>3</b> If either DTM05 or DTM06 is present, th	en the other is required.				
Semantic Notes:						
Comments:						
PA Use:	LDC Initiated Drop:	Required				
	ESP Accept Response for LDC Init Drop:	Not Used				
	ESP Initiated Drop:	Not Used				
	LDC Accept Response for ESP Init Drop:	Required				
	ALL Reject Responses:	Not Used				
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	DTM*151*19990115					

	Data Element Summary					
Must Use	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	<u>Name</u> Date/Time Qualific	er	<u>X12</u> M	Attributes ID 3/3
			Code specifying type of a 151	late or time, or both date and time Service Period End		
				Estimated date that the service with the	e ESP	will end.
Must Use	DTM02	373	Date		Х	DT 8/8
			Date expressed as CCYY	'MMDD		

Segment:	SE Transaction Set Trailer
<b>Position:</b>	150
Loop:	
Level:	Detail
Usage:	Mandatory
Max Use:	1
<b>Purpose:</b>	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:	
Comments:	1 SE is the last segment of each transaction set.
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	SE*28*00000001

			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name	<u>X12</u>	<u>Attributes</u>
Must Use	SE01	96	Number of Included Segments	Μ	N0 1/10
			Total number of segments included in a transaction set includi	ing ST and SE segn	nents
Must Use	<b>SE02</b>	329	Transaction Set Control Number	Μ	AN 4/9
			Identifying control number that must be unique within the tran by the originator for a transaction set	saction set function	nal group assigned

### **814 Drop Examples**

#### Example: Drop Request LDC to ESP

BGN*13*19990401195653001*19990401	BGN segment indicating this is a Request transaction
N1*8S*LDC COMPANY*1*007909411**41	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
N1*FE*CUSTOMER NAME	Forwarding address for customer who moved
N3*4251 S ELECTRIC STREET*MS 25	Forwarding address for customer who moved
N4*ANYTOWN*PA*18111	Forwarding address for customer who moved
PER*IC**TE*8005551212	Forwarding telephone number for customer who moved
LIN*DROP1999040100000001*SH*EL*SH*CE	Transaction reference number, indication that the
	transaction is for Electric Generation Services
ASI*F*024	Request for Final Drop
REF*1P*020*CUSTOMER MOVED	Reason for drop is that the customer moved
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*45*3959028538	Old LDC Account Number
DTM*151*19990415	Estimated drop date is 4/15/99

#### Example: Accept Drop Response ESP to LDC

BGN*11*1999040208000001*19990402***1999040119 5653001	BGN segment indicating this is a Response transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
LIN*DROP1999040100000001*SH*EL*SH*CE	Transaction reference number, indication that the transaction is for Electric Generation Services
ASI*WQ*024	Indicates the drop was accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### Example: Reject Drop Response ESP to LDC

BGN*11*1999040208000001*19990402***1999040119 5653001	BGN segment indicating this is a Response transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
LIN*DROP1999040100000001*SH*EL*SH*CE	Transaction reference number, indication that the transaction is for Electric Generation Services
ASI*U*024	Indicates the drop was <b>rejected</b>
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### Example: Drop Request ESP to LDC

BGN*13*19990401195653001*19990401	BGN segment indicating this is a Request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
LIN*DROP1999040100000001*SH*EL*SH*CE	Transaction reference number, indication that the transaction is for Electric Generation Services
ASI*F*024	Request for Final Drop
REF*1P*CCE*CONTRACT EXPIRED	Customer Contract with ESP Expired
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### Example: Accept Drop Response LDC to ESP

BGN*11*1999040208000001*19990402***1999040119	BGN segment indicating this is a Response transaction
5653001	
N1*8S*LDC COMPANY*1*007909411**41	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
LIN*DROP1999040100000001*SH*EL*SH*CE	Transaction reference number, indication that the
	transaction is for Electric Generation Services
ASI*WQ*024	Indicates the drop was <b>accepted</b>
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*45*3959028538	Old LDC Account Number
DTM*151*19990415	Estimated drop date is 4/15/99

#### Example: Reject Drop Response LDC to ESP

BGN*11*1999040208000001*19990402***1999040119 5653001	BGN segment indicating this is a Response transaction
N1*8S*LDC COMPANY*1*007909411**41	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
LIN*DROP1999040100000001*SH*EL*SH*CE	Transaction reference number, indication that the
	transaction is for Electric Generation Services
ASI*U*024	Indicates the drop was <b>rejected</b>
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### Example: Drop Request Renewable Energy Provider to LDC

This example only shows the first few segments to show N1\*G7 segment LIN05 value of "RC" used by Renewable Energy Provider. Remaining segments would be identical to those used for an ESP transaction.

BGN*13*19990401195653001*19990401	BGN segment indicating this is a Request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name and DUNS information
N1*G7*RENEWABLE CO*9*007909422GPM1**41	Renewable Energy Provider Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
LIN*DROP1999040100000001*SH*EL*SH*RC	Transaction reference number, indication that the
	transaction is for Renewable Energy Services
ASI*F*024	Request for Final Drop
REF*1P*CCE*CONTRACT EXPIRED	Customer Contract with ESP Expired
REF*11*2348400586	Renewable Energy Provider Account Number
REF*12*293839200	LDC Account Number

#### Example: Drop Request ESP to LDC – Reverse Enrollment (Rescind)

BGN*13*20090401195653001*20090401	BGN segment indicating this is a Request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
LIN*DROP20090401000000X1*SH*EL*SH*CE	Transaction reference number, indication that the
	transaction is for Electric Generation Services
ASI*F*024	Request for Final Drop
REF*1P*EB3*REVERSE ENROLLMENT	Drop enrollment
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number