linois

Implementation Guide For Electronic Data Interchange

> Transaction Set ANSI ASC X12 Version 004010

814 Reinstatement Request Version 2.0

	Summary of Changes
January 6, 2009 Version 1.0	• Initial Release.
January 6, 2011 Version 1.1	• Change Control #016 – Updated POR Eligibility Group Codes.
August 3, 2011 Version 1.2	• Change Control #025 – Added comment to POR Eligibility Group that it is optional for ComEd.
	• Change Control #026 – Added Implementation Note to indicate this transactions is only to be sent by the Utility.
May 31, 2013 Version 2.0	• Change Control #040 – Added requirements for Ameren Gas

	Implementation Notes
Use	• This transaction is used by the utility to notify the RES/GS that a pending active enrollment with another RES/GS has been rescinded and the current RES/GS is reinstated. The utility will reject 814 Reinstatement Requests from a RES/GS. The RES/GS must use an 814 Drop Cancel Request to rescind a drop. See 814 Drop Request Implementation Guide Notes.
Transaction Reference Numbers	• On the Request, the Transaction Reference Number in the BGN02 must be unique over time. This number will be returned in the BGN06 of the Response transaction.
LIN01 Reference Numbers	• On the Request, the identifier in the LIN01 element either by itself, or in conjunction with the BGN02 element from the BGN segment, must uniquely identify each LIN request item over time. This number will be returned on the Response transaction in the same element.
Definition of Mass Market Customers	 Ameren Mass Market Electric - Includes any account containing one or more of only the following types of service points: DS-1 (residential), DS-2 (small commercial < 150 kW) or DS-5 (lighting). Gas – Includes any account containing one or more of only the following types of service points: GDS-1 (residential) and GDS-2 (small general gas delivery - provided that GDS-2 service point(s) are not on the Rider T gas transportation option).
	• ComEd Mass Market – Includes all residential and commercial customers under 100 kW.
Definition of Service Point	• Ameren's systems operate at a Service Point level. A service point consists of metered or unmetered load that is assigned to a specific Ameren rate. A service point containing metered load can have one or more meters associated with it. An Ameren account may have multiple electric service points associated with it. For Mass Market accounts, the Retail Electric Supplier/Gas Supplier (RES/GS) is required to take all service points on the account that is being enrolled. For Non-Mass Market accounts, the RES/GS may choose which Service Points to serve. It is important to follow the requirements in each Implementation Guide to differentiate when a Service Point Identifier may or may not be sent.
	• ComEd operates at an Account Level only.
Implementation of Service Point for 814 Reinstatement	 Ameren Mass Market Reinstatement The Service Point Identifier (NM1/REF*LU) will not be sent.
(Ameren)	 Ameren Non-Mass Market Reinstatement The Service Point Identifier (NM1/REF*LU) will be sent on the Request transaction, and may optionally be included on the Response transaction.
One Commodity per Transaction	• Each submitted transaction may be valid for only one commodity (i.e., electric or gas).

814 General Request, Response or Confirmation

Functional Group ID=GE

Introduction:

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

Heading:

М	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
М	020	BGN	Beginning Segment	М	1		
			LOOP ID - N1			>1	
	040	N1	Name	0	1		n1

Detail:

Μ

Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>	
		LOOP ID - LIN			>1		
010	LIN	Item Identification	0	1			
020	ASI	Action or Status Indicator	О	1			
030	REF	Reference Identification	О	>1			
040	DTM	Date/Time Reference	О	>1			
		LOOP ID - NM1			>1		
080	NM1	Individual or Organizational Name	0	1		n2	
130	REF	Reference Identification	0	>1			
150	SE	Transaction Set Trailer	М	1			

Transaction Set Notes

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

2. The NM1 loop is used to identify the parties associated with the individual line item (LIN), such as an individual consumer in a consolidated third party Consumer Service Provider transaction.

S	Segment:	ST т	ransaction Set Header					
]	Position:	010	010					
	Loop:							
	Level:	Heading						
	Usage:	Mandato	ry					
Ν	Aax Use:	1						
J	Purpose:	To indica	ate the start of a transaction set and to assign a control number					
	ax Notes:		6					
•	ic Notes:	inter	transaction set identifier (ST01) is used by the translation routine change partners to select the appropriate transaction set definition ets the Invoice Transaction Set).					
Co	mments:	beree						
Co	Notes:	Required						
	10005.	-						
		51~814~	-000000001					
			Data Element Summary					
	Ref.	Data						
	Des.	<u>Element</u>		<u>\ttr</u>	<u>ributes</u>			
Must Use	ST01	143	Transaction Set Identifier Code	М	ID 3/3			
			Code uniquely identifying a Transaction Set					
			814 General Request, Response or Confirmati	on				
Must Use	ST02	329		М	AN 4/9			
	-	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set						

DCN

	Segment:	BGL	Beginning Segment					
	Position:	020						
	Loop:							
	Level:	Heading						
	Usage: Mandatory							
	Max Use:	1						
	Purpose:	To indica	ate the beginning of a transaction set					
Syn	tax Notes:		GN05 is present, then BGN04 is required.					
Seman	tic Notes:	1 BGN	N02 is the transaction set reference number.					
			N03 is the transaction set date.					
			N04 is the transaction set time.					
			N05 is the transaction set time qualifier.					
			N06 is the transaction set reference number of a previ	ously sent transaction				
		affeo	cted by the current transaction.					
C	omments:							
	Notes:	Required						
		BGN~13	3~20131215123000001~20131215					
			Data Element Summary					
	Ref.	Data						
	Des.	Element	Name	Attributes				
Must Use			<u>Name</u> Transaction Set Purpose Code	Attributes M ID 2/2				
Must Use	Des.	Element	Name					
Must Use	Des.	Element	<u>Name</u> Transaction Set Purpose Code					
Must Use Must Use	Des.	Element	<u>Name</u> Transaction Set Purpose Code Code identifying purpose of transaction set					
	<u>Des.</u> BGN01	Element 353	NameTransaction Set Purpose CodeCode identifying purpose of transaction set13RequestReference Identification	M ID 2/2 M AN 1/30				
	<u>Des.</u> BGN01	Element 353	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference information as defined for a particular Transaction	M ID 2/2 M AN 1/30				
	<u>Des.</u> BGN01	Element 353	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference information as defined for a particular Traspecified by the Reference Identification Qualifier	M ID 2/2 M AN 1/30 ransaction Set or as				
	<u>Des.</u> BGN01	Element 353	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference information as defined for a particular Transaction	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this				
	<u>Des.</u> BGN01	Element 353	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference information as defined for a particular Traspecified by the Reference Identification Qualifier A unique transaction identification number assigned	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this				
	<u>Des.</u> BGN01	Element 353	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference information as defined for a particular Traspecified by the Reference Identification Qualifier A unique transaction identification number assigned	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this				
	<u>Des.</u> BGN01	Element 353	NameTransaction Set Purpose CodeCode identifying purpose of transaction set13RequestReference IdentificationReference information as defined for a particular Trspecified by the Reference Identification QualifierA unique transaction identification number assignedtransaction. This number must be unique over time	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this c.				
Must Use	Des. BGN01 BGN02	Element 353 127	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference Identification as defined for a particular Traspecified by the Reference Identification Qualifier A unique transaction identification number assigned transaction. This number must be unique over time Transaction Reference Numbers will only contain undigits (0 to 9), dashes (-) and periods (.). Note that underscores, etc.) must be excluded.	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this ppercase letters (A to Z), all other characters (spaces,				
	<u>Des.</u> BGN01	Element 353	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference Identification as defined for a particular Traspecified by the Reference Identification Qualifier A unique transaction identification number assigned transaction. This number must be unique over time Transaction Reference Numbers will only contain undigits (0 to 9), dashes (-) and periods (.). Note that	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this c.				
Must Use	Des. BGN01 BGN02	Element 353 127	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference Identification as defined for a particular Traspecified by the Reference Identification Qualifier A unique transaction identification number assigned transaction. This number must be unique over time Transaction Reference Numbers will only contain undigits (0 to 9), dashes (-) and periods (.). Note that underscores, etc.) must be excluded.	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this ppercase letters (A to Z), all other characters (spaces,				
Must Use	Des. BGN01 BGN02	Element 353 127	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference Identification as defined for a particular Traspecified by the Reference Identification Qualifier A unique transaction identification number assigned transaction. This number must be unique over time Transaction Reference Numbers will only contain undigits (0 to 9), dashes (-) and periods (.). Note that underscores, etc.) must be excluded. Date	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this d by the originator of this mail other characters (spaces, M DT 8/8				
Must Use	Des. BGN01 BGN02	Element 353 127	Name Transaction Set Purpose Code Code identifying purpose of transaction set 13 Request Reference Identification Reference information as defined for a particular Traspecified by the Reference Identification Qualifier A unique transaction identification number assigned transaction. This number must be unique over time Transaction Reference Numbers will only contain undigits (0 to 9), dashes (-) and periods (.). Note that underscores, etc.) must be excluded. Date Date expressed as CCYYMMDD	M ID 2/2 M AN 1/30 ransaction Set or as d by the originator of this d by the originator of this mail other characters (spaces, M DT 8/8				

Synt Seman	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: tic Notes: omments:	040 N1 (Heading Optional 1 To identi 1 At la 2 If ei 1 This orga prov 2 N10 Required	ify a party by type of east one of N102 or 1 ther N103 or N104 i s segment, used alone nizational identifica vide a key to the table 5 and N106 further of	s present, then the other is required. e, provides the most efficient method of p tion. To obtain this efficiency the "ID Co e maintained by the transaction processin define the type of entity in N101.	de" (N	(104) must
			Data Elen	nent Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (Code		<u>ributes</u> ID 2/3
			-	n organizational entity, a physical locatic Consumer Service Provider (CSP) Utility		
Must Use	N102	93	Name	Ounty	X	AN 1/60
must Ost		10	Free-form name		41	
			Utility Name			
Must Use	N103	66	Identification Cod	de Qualifier	Х	ID 1/2
			Code designating t Code (67) 1 9	he system/method of code structure used D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with F		
Must Use	N104	67	Identification Cod	Suffix	Х	AN 2/80
winst Ose	11104	07		party or other code	Λ	AIN 2/00
				r D-U-N-S+4 Number		

] Synt Seman	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: tic Notes: omments:	040 N1 (Heading Optional 1 To identi 1 At le 2 If ei 1 This orga prov 2 N10 Required	Dptional fy a party by type of east one of N102 or N ther N103 or N104 is segment, used alone nizational identificat ide a key to the table 5 and N106 further d	s present, then the other is required. e, provides the most efficient method of prion. To obtain this efficiency the "ID Code maintained by the transaction processing lefine the type of entity in N101.	e" (N	(104) must
			Doto Flow	ant Summan		
	Ref.	Data	Data Elem	ent Summary		
Must Use	<u>Des.</u> N101	Element	<u>Name</u> Entity Identifier (No. Jo		<u>ributes</u> ID 2/3
Must Use	NIUI	98	Entity Identifier C Code identifying ar individual SJ	n organizational entity, a physical location Service Provider		
				Retail Electric Supplier (RES) or Gas S	uppli	er (GS)
Must Use	N102	93	Name		X	AN 1/60
			Free-form name			
			RES/GS Name			
Must Use	N103	66	Identification Cod	-	X	ID 1/2
			Code designating th Code (67) 1 9	ne system/method of code structure used f D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with Fo Suffix		
Must Use	N104	67	Identification Cod		х	AN 2/80
			Code identifying a			
				or D-U-N-S+4 Number		

:	Segment:	N1 N	ame (Customer)					
	Position:	040	040					
	Loop:	N1 (N1 Optional					
	Level:	Heading	1					
	Usage:	Optional						
I	Max Use:	1						
	Purpose:	To identi	ify a party by type of	organization, name, and code				
Synt	ax Notes:	1 At least one of N102 or N103 is required.						
-				present, then the other is required.				
Semant	tic Notes:							
Co	omments:	orga prov	nizational identificat	, provides the most efficient method of pr ion. To obtain this efficiency the "ID Cod maintained by the transaction processing efine the type of entity in N101.	e" (N104) must			
	Notes:	Required N1~8R~	I CUSTOMER NAME					
			Data Elem	ent Summary				
	Ref.	Data						
	Des.	<u>Element</u>			<u>Attributes</u>			
Must Use	N101	98	Entity Identifier C	ode	M ID 2/3			
			Code identifying an individual 8R	organizational entity, a physical location Consumer Service Provider (CSP) Cust				
				Customer Name				
Must Use	N102	93	Name		X AN 1/60			
1.1ubt 0.50			Free-form name					
			Customer Name					

	Segment:	LIN	Item Identification		
	Position:	010			
	Loop:		Optional		
	Level:	Detail	optional		
	Usage:	Optional			
	Max Use:	1			
	Purpose:		fy basic item identification data		
Syn	tax Notes:		ther LIN04 or LIN05 is present, then the other is required.		
			ther LIN06 or LIN07 is present, then the other is required. ther LIN08 or LIN09 is present, then the other is required.		
			ther LIN00 or LIN11 is present, then the other is required.		
			ther LIN12 or LIN13 is present, then the other is required.		
			ther LIN14 or LIN15 is present, then the other is required.		
			ther LIN16 or LIN17 is present, then the other is required.		
			ther LIN18 or LIN19 is present, then the other is required.		
			ther LIN20 or LIN21 is present, then the other is required.		
			ther LIN22 or LIN23 is present, then the other is required. ther LIN24 or LIN25 is present, then the other is required.		
			ther LIN26 or LIN27 is present, then the other is required.		
			ther LIN28 or LIN29 is present, then the other is required.		
			ther LIN30 or LIN31 is present, then the other is required.		
	tic Notes:		01 is the line item identification		
C	omments:		the Data Dictionary for a complete list of IDs. 02 through LIN31 provide for fifteen different product/servic	a IDa f	For each item
			example: Case, Color, Drawing No., U.P.C. No., ISBN No., N		
	Notes:		1 - All 814 transactions will contain only one LIN Loop.	10401	rtoi, or bire.
		_	SH~EL~SH~CE		
			SH~GAS~SH~CE		
	Ref.	Data	Data Element Summary		
	Ref. <u>Des.</u>			Atti	<u>ributes</u>
Must Use		Data	Data Element Summary	Attı O	<u>ributes</u> AN 1/20
Must Use	Des.	Data <u>Element</u>	Data Element Summary <u>Name</u>	0	AN 1/20
Must Use	Des.	Data <u>Element</u>	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by	O a tran itself	AN 1/20 saction set or in
Must Use	Des.	Data <u>Element</u>	Data Element Summary <u>Name</u> Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segment	O a tran itself nt mus	AN 1/20 saction set or in t uniquely
Must Use	Des.	Data <u>Element</u>	Data Element Summary <u>Name</u> Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will	O a tran itself nt mus	AN 1/20 saction set or in t uniquely
	<u>Des.</u> LIN01	Data <u>Element</u> 350	Data Element Summary <u>Name</u> Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will Response transaction in the same element.	O a tran itself nt mus be ret	AN 1/20 saction set or in t uniquely urned on the
Must Use Must Use	Des.	Data <u>Element</u>	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segmentidentify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier	O a tran itself nt mus be ret M	AN 1/20 saction set or in t uniquely urned on the ID 2/2
	<u>Des.</u> LIN01	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segmentidentify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number	O a tran itself nt mus be ret M	AN 1/20 saction set or in t uniquely urned on the ID 2/2
	<u>Des.</u> LIN01	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segmentidentify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier	O a tran itself nt mus be ret M	AN 1/20 saction set or in t uniquely urned on the ID 2/2
	<u>Des.</u> LIN01	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segmentidentify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of the Product/Service ID (234)	O a tran itself nt mus be ret M used ir	AN 1/20 saction set or in t uniquely urned on the ID 2/2
Must Use	<u>Des.</u> LIN01 LIN02	Data <u>Element</u> 350 235	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segmentiation within Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID	O a tran itself nt mus be ret M used ir	AN 1/20 saction set or in t uniquely urned on the ID 2/2
Must Use	<u>Des.</u> LIN01 LIN02	Data <u>Element</u> 350 235	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number is Product/Service ID (234) SH Service Requested	O a tran itself nt mus be ret M used ir	AN 1/20 saction set or in t uniquely urned on the ID 2/2
Must Use	<u>Des.</u> LIN01 LIN02	Data <u>Element</u> 350 235	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Identifying number for a product or service	O a tran itself nt mus be ret M used ir	AN 1/20 saction set or in t uniquely urned on the ID 2/2
Must Use	<u>Des.</u> LIN01 LIN02	Data <u>Element</u> 350 235	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Identifying number for a product or service EL Electric	O a tran itself nt mus be ret M used ir	AN 1/20 saction set or in t uniquely urned on the ID 2/2
Must Use Must Use	Des. LIN01 LIN02 LIN03	Data Element 350 235 234	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segment identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Identifying number for a product or service EL Electric GAS Gas	O a tran itself nt mus be ret M used in M	AN 1/20 saction set or in t uniquely urned on the ID 2/2 AN 1/48 ID 2/2
Must Use Must Use	Des. LIN01 LIN02 LIN03	Data Element 350 235 234	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segmentidentify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Identifying number for a product or service EL Electric GAS Gas Product/Service ID Qualifier	O a tran itself nt mus be ret M used in M	AN 1/20 saction set or in t uniquely urned on the ID 2/2 AN 1/48 ID 2/2
Must Use Must Use	Des. LIN01 LIN02 LIN03	Data Element 350 235 234	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Electric GAS Gas Product/Service ID Qualifier Code identifying number for a product or service EL Electric GAS Gas Product/Service ID Qualifier Code identifying the type/source of the descriptive number of the type/source in the service in the servi	O a tran itself nt mus be ret M used in M	AN 1/20 saction set or in t uniquely urned on the ID 2/2 AN 1/48 ID 2/2
Must Use Must Use	Des. LIN01 LIN02 LIN03	Data Element 350 235 234	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Electric GAS Gas Product/Service ID Qualifier Code identifying number for a product or service EL Electric GAS Gas Product/Service ID Qualifier Code identifying the type/source of the descriptive number of product/Service ID (234)	O a tran itself nt mus be ret M used in M	AN 1/20 saction set or in t uniquely urned on the ID 2/2 AN 1/48 ID 2/2
Must Use Must Use Must Use	Des. LIN01 LIN02 LIN03 LIN04	Data Element 350 235 234 235	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segme identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Qualifier Identifying number for a product or service EL Electric GAS Gas Product/Service ID Qualifier Code identifying the type/source of the descriptive number of product/Service ID (234) SH Service Requested	O a tran itself nt mus be ret M used ir M	AN 1/20 saction set or in t uniquely urned on the ID 2/2 AN 1/48 ID 2/2
Must Use Must Use Must Use	Des. LIN01 LIN02 LIN03 LIN04	Data Element 350 235 234 235	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within On the Request, identifier supplied in this element either by conjunction with the BGN02 element from the BGN segment identify each LIN request item over time. This number will Response transaction in the same element. Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Identifying number for a product or service EL Electric GAS Gas Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) SH Service Requested Product/Service ID (234) SH Service Requested	O a tran itself nt mus be ret M used ir M	AN 1/20 saction set or in t uniquely urned on the ID 2/2 AN 1/48 ID 2/2

Segment:	ASI Action or Status Indicator
Position:	020
Loop:	LIN Optional
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To indicate the action to be taken with the information provided or the status of the entity described
Syntax Notes: Semantic Notes: Comments:	
Notes:	Required

ASI~7~025

Data Element Summary

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Att	ributes
Must Use	ASI01	306	Action Cod	le	Μ	ID 1/2
			Code indica	ting type of action		
			7	Request		
Must Use	ASI02	875	Maintenan	ce Type Code	Μ	ID 3/3
			Code identif	fying the specific type of item maintenance		
			025	Reinstatement		

Segment: REF Reference Identification (RES/GS Account Number) Position: 030 Loop: LIN Lovel: 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. 1 REF04 contains data relating to the value cited in REF02. Comments: Required if provided on the 814 Enrollment or 814 Change transaction.						
	Notes:	Required REF~11	•	Ũ	action.	
Data Element Summary Ref. Data						ribute <u>s</u>
Must Use	<u>Des.</u> REF01	Element 128	<u>Name</u> Referer	ce Identification Qualifier		ID 2/3
			Code qu	alifying the Reference Identification		
			11	Account Number		
				Retail Electric Supplier (RES) or Account Number	Gas Supplie	er (GS)
Must Use	REF02	127	Referer	ce Identification	Х	AN 1/30
				ce information as defined for a particular Tran d by the Reference Identification Qualifier	saction Set of	or as
			RES/GS	Account Number		

Synt	Segment: Position: Loop: Level: Usage: Max Use: Purpose: cax Notes: tic Notes: omments: Notes:	REF Reference Identification (Utility Account Number) 030 LIN Optional 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, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 3 REF04 contains data relating to the value cited in REF02. Required Both utilities currently have 10 digit account numbers. All 10 digits, including leading zeros must be provided. REF~12~0000445648~GROUPA					
			Data Ele	ement Summary			
	Ref.	Data					
Must Use	<u>Des.</u> REF01	Element 128	<u>Name</u> Poforonco Idonti	ification Qualifier	<u>Attributes</u> M ID 2/3		
Must Use	KEFUI	120		he Reference Identification	WI ID 2/5		
			12	Billing Account			
				Utility Account Number			
Must Use	REF02	127	Reference Identi		X AN 1/30		
				nation as defined for a particular Tra Reference Identification Qualifier Jumber	nsaction Set or as		
Dep	REF03	352	Description		X AN 1/80		
•			-	ription to clarify the related data ele	ments and their content		
			POR Eligibility g Eligibility code is	le indicates the current class of custo roups as of the time the transaction s optional for ComEd.			
			GROUPA	POR Eligibility Group A	11 4		
			GROUPB	Ameren: Residential POR Eligi ComEd: Residential POR Eligibility Group B	ble Accounts		
				Ameren: Commercial Mass Ma Accounts ComEd: Commercial Mass Mar Accounts (watt-hour/small)			
			GROUPC	POR Eligibility Group C Ameren: Non-Mass Market PO			
			GROUPD	ComEd: Non-Mass Market POI (medium) POR Eligibility Group D Ameren: Not Used	R Eligible Accounts		
			NONPOR	ComEd: Lighting Account Not Eligible for POR			

Segment:	REF Reference Identification (Bill Presenter)
Position:	030
Loop:	LIN Optional
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:	Required
	REF~BLT~DUAL

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifie	cation Qualifier	<u>Attı</u> M	<u>ributes</u> ID 2/3
			Code qualifying the	e Reference Identification		
			BLT	Billing Type		
				Bill Presenter		
Must Use	REF02	127	Reference Identifie	cation	Х	AN 1/30
				ion as defined for a particular Transaction ference Identification Qualifier The Utility and RES/GS both Present B Customer RES/GS Presents the Consolidated Bill Used for Illinois "SBO" (Single Bill Op Utility Presents the Consolidated Bill to Used for both Rate Ready and Bill Read Consolidated Billing	to the tion the tion the tion the the the tion the tion the tion the tion the tion the time time time time time time time tim	o the e Customer Only Customer

Segment:	REF Reference Identification (Bill Calculator)
Position:	030
Loop:	LIN Optional
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:	Required
	REF~PC~DUAL

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifie	e	<u>Attı</u> M	ributes ID 2/3
			PC	Production Code		
			10	Bill Calculator		
Must Use	REF02	127	Reference Identifie	cation	Х	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier DUAL Each party calculates its own charges			
			LDC	Used for Dual Billing, Illinois "SBO" (Option) and Bill Ready Utility Consolid The Utility calculates the RES/GS char Used for Rate Ready Utility Consolidat	lated ges	Billing

REF Reference Identification (Payment Option)

I Synt: Semant	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: ax Notes: bit Notes: Notes:	030 LIN Detail Optional >1 To specifi 1 At le 2 If eit 3 If eit 1 REF Electric: Gas: Not Until a st or if the J	fy identifying information east one of REF02 or REF03 is required. ther C04003 or C04004 is present, then the other is required. ther C04005 or C04006 is present, then the other is required. '04 contains data relating to the value cited in REF02. Required Used tand-alone UCB program is developed, if the customer does not POR field is "N" when UCB is requested, the utility will reject ide a Rejection Reason code of IPO.	1
Must Use Must Use	Ref. <u>Des.</u> REF01 REF02	Data <u>Element</u> 128 127	Data Element Summary Mame Reference Identification Qualifier Ode qualifying the Reference Identification Payment Category 9V Payment Category Indicates whether the customer is to be Purchase of Receivables (POR) program Reference Identification Qualifier Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier N Customer is not part of the POR Program Y Customer is part of the POR Program	m. X AN 1/30 n Set or as

Segment:DTM Date/Time Reference (Service Period Start Date)Position:040Loop:LIN OptionalLevel:DetailUsage:OptionalMax Use:>1Purpose:To specify pertinent dates and timesSyntax Notes:1At least one of DTM02 DTM03 or DTM05 is required.2If DTM04 is present, then DTM03 is required.3If either DTM05 or DTM06 is present, then the other is required.Semantic Notes:Required				
)	DTM~15	0~20130530		
D 4		Data Element Summary		
Ref.	Data	Nama	A 44	
<u>Des. E</u> Must Use DTM01	<u>lement</u> 374	<u>Name</u> Date/Time Qualifier	<u>Attr</u> M	<u>ibutes</u> ID 3/3
Must Osc DIMUI	5/4	Code specifying type of date or time, or both date and time	141	10 5/5
		150 Service Period Start		
Must Use DTM02	373	Date	X	DT 8/8
		Date expressed as CCYYMMDD		
		Service Period Start Date		

NM1 Individual or Organizational Name

	Segment:	NNII Individual or Organizational Name	
	Position:	080	
	Loop:	NM1 Optional	
	Level:	Detail	
	Usage:	Optional	
	Max Use:	1	
	Purpose:	To supply the full name of an individual or organizational entity	
Synt	tax Notes:	1 If either NM108 or NM109 is present, then the other is required.	
		2 If NM111 is present, then NM110 is required.	
Seman	tic Notes:	1 NM102 qualifies NM103.	
C	omments:	1 NM110 and NM111 further define the type of entity in NM101.	
	Notes:	Ameren Mass Market: Optional	
		Ameren Non-Mass Market: Required	
		ComEd: Not Used	
		One NM1 Loop including one REF~LU segment will be sent for each Service Point	t
		Identifier that is being Reinstated for Ameren Non-Mass Market Accounts.	
		NM1~MQ~3~~~~32~ALL	
		REF~LU~00031324	
		REF~VI~123456789012	
		NM1~MQ~3~~~~32~ALL	
		REF~LU~39834108	
		REF~VI~123456789012	
		NM1~MQ~3~~~~32~ALL	
		REF~LU~10390180	
		REF~VI~123456789012	
		Data Element Summary	
	Ref.	Data	
	Des.	<u>Element</u> <u>Name</u> <u>Attributes</u>	
Must Use	NM101	98 Entity Identifier Code M ID 2/	3
		Code identifying an organizational entity, a physical location, property or individual	r an

			individual	organizational entity, a physical location	ı, proj	perty or an
			MQ	Metering Location		
Must Use	NM102	1065	Entity Type Qualif	ïer	Μ	ID 1/1
			Code qualifying the	type of entity		
			3	Unknown		
Must Use	NM108	66	Identification Code	e Qualifier	Х	ID 1/2
			Code designating th Code (67)	e system/method of code structure used	for Id	entification
			32	Assigned by Property Operator		
				Meter Number		
Must Use	NM109	67	Identification Code	e	Х	AN 2/80
			Code identifying a p	party or other code		
				in the literal "ALL" which indicates that for that service point are included.	all m	eters and/or

Segment: Position: REF 130Reference Identification (Service Point Identifier)							
Loop: NM1 Optional							
	Detail						
	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: Ameren Mass Market: Not Used							
Ameren Non-Mass Market: Required							
ComEd: Not Used							
Ameren currently uses an 8-digit Service Point number. All 8 digits, including leadin	3						
zeros must be provided.							
REF~LU~00034180							
Data Element Summary							
Ref. Data							
Des. <u>Element</u> <u>Name</u> <u>Attributes</u>							
Must UseREF01128Reference Identification QualifierMID 2/3							
Code qualifying the Reference Identification							
LU Location Number							
Service Point Identifier							

			Service Point Identifier		
Must Use	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transpecified by the Reference Identification Qualifier	isaction Set o	or as
			Service Point Identifier		

Segment:REF Reference Identification (Gas Pool Group Number)Position:130Loop:NM1Lovel:DetailUsage:OptionalMax Use:>1Purpose:To specify identifying informationSyntax Notes:1At least one of REF02 or REF03 is required.2If either C04003 or C04004 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.1REF04 contains data relating to the value cited in REF02.Notes:Ameren Electric: Not UsedAmeren Gas: Required if service point is assigned to a pool ComEd: Not Used					
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Data Element Summary Name Reference Identification Qualifier Code qualifying the Reference Identification VI Pool Number		ributes ID 2/3
Must Use	REF02	127	Pool Group Number Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier Pool Group Number	X n Set o	AN 1/30 or as

2	Segment:	SE T	ransaction 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)				
Synta	ax Notes:	-				
Semant	ic Notes:					
Comments:		1 SE is the last segment of each transaction set.				
Notes:		Required				
		SE~13~00000001				
			Data Element Summary			
	Ref.	Data				
	Des.	<u>Element</u>	Name	<u>Attributes</u>		
Must Use	SE01	96	Number of Included Segments	M N0 1/10		
			Total number of segments included in a transaction set include segments	ling ST and SE		
			5			

Transaction Set Control Number

Identifying control number that must be unique within the transaction set

functional group assigned by the originator for a transaction set

Must Use

SE02

329

M AN 4/9

Electric	Gas		
ComEd	Ameren Mass Market		
ST*814*0001	To be added		
BGN*13*2013040500127000*20130409			
N1*8S*COMMONWEALTH EDISON CO*1*006929509			
N1*SJ*Supplier*9*0079091111L00			
N1*8R*CUSTOMER NAME			
LIN*2013-04-090354331000*SH*EL*SH*CE			
ASI*7*025			
REF*11*3720071048			
REF*12*3720071048			
REF*BLT*LDC			
REF*PC*DUAL			
REF*9V*Y			
DTM*150*20130510			
SE*13*81410002			
Ameren Non-Mass Market	Ameren Non-Mass Market		
ST*814*0001	To be added		
BGN*13*2013063000001*20130630			
N1*8S*UTILITY*1*006912345			
N1*SJ*SUPPLIER*9*007909111IL00			
N1*8R*CUSTOMER NAME			
LIN*1*SH*EL*SH*CE			
ASI*7*025			
REF*11*0012345600			
REF*12*0312345624*GROUPX			
REF*BLT*DUAL			
REF*PC*DUAL			
REF*9V*N			
DTM*150*20130714			
NM1*MQ*3*****32*ALL			
REF*LU*0000101			
NM1*MQ*3*****32*ALL			
REF*LU*00007912			
SE*18*0001			