# Illinois

# Implementation

Guide

For

**Electronic** 

Data

Interchange

Transaction Set
ANSI ASC X12 Version 004010

814

**Historical Usage Request** 

Version 2.1

### **Summary of Changes**

January 6, 2009 Version 1.0

> May 31, 2013 Version 2.0

October 15, 2016 Version 2.1

- Initial Release.
- Change Control #040 Added requirements for Ameren Gas
- Change Control #048 Modified requirements to allow Gas Suppliers to request Historical Interval Usage.

#### **Implementation 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).</li>
- 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.

## 814 HU Requests at Account Level Only

- The Service Point Identifier (REF\*LU) was not included in the Request transaction because Ameren only allows Historical Usage to be requested at an account level. If it was provided on the Request transaction, it will be ignored.
- Service Point Numbers will be included in the Response transaction for Ameren Non-Mass Market accounts.
- All 867 Historical Usage transactions will be sent at the Service Point Level. If multiple Service Points exist, one 867 will be sent for each Service Point.

#### HU vs. HI

- If a RES/GS requests Historical Usage (LIN05 = "HU"), the utility will send the 867 Historical Usage transaction.
- If a RES/GS requests Historical Interval Usage (LIN05 = "HI"), they will receive the interval details as described below.
- If a RES/GS requests Historical Interval Usage (LIN05 = "HI"), and the account does not contain Interval meters, the utility will send the 867 Historical Usage transaction.

#### Historical Interval Usage

- Ameren allows for Historical Interval Usage to be requested via EDI and the data will be returned via an EDI 867 Historical Usage transaction including PTD Loops SU, BQ and FG.
- ComEd allows for Historical Interval Usage to be requested via EDI and the 814 HU Response will contain a link where the information may be downloaded. Any applicable charges are applied to the RES non-service account.

# 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= $\mathbf{GE}$ 

#### **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:**

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

#### **Detail:**

	Pos. <u>No.</u>	Seg. ID	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - LIN			>1	
	010	LIN	Item Identification	0	1		
	020	ASI	Action or Status Indicator	O	1		
	030	REF	Reference Identification	O	>1		
M	150	SE	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

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

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:** 

Notes: Required

ST~814~000000001

			Dutu	ziement gammar j		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attr	<u>ributes</u>
Must Use	ST01	143	Transaction S	Set Identifier Code	M	ID 3/3
			Code uniquely	identifying a Transaction Set		
			814	General Request, Response or Confirm	ation	
Must Use	ST02	329	Transaction S	Set Control Number	$\mathbf{M}$	AN 4/9
			Identifying control number that must be unique within the transaction se functional group assigned by the originator for a transaction set		ion set	

Segment: BGN Beginning Segment

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

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

2 BGN03 is the transaction set date.

**3** BGN04 is the transaction set time.

**4** BGN05 is the transaction set time qualifier.

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

**Comments:** 

Notes: Required

BGN~13~20130531123000001~20130531

			Data Element Summary			
Must Use	Ref. <u>Des.</u> BGN01	Data Element 353	Name Transaction Set Purpose Code	Attributes M ID 2/2		
			Code identifying purpose of transaction se	et		
			Request			
Must Use	BGN02	127	<b>Reference Identification</b>	M AN 1/30		
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier A unique transaction identification number assigned by the originator of this transaction. This number must be unique over time.  Transaction Reference Numbers will only contain uppercase letters (A to Z), digits (0 to 9), dashes (-) and periods (.). Note that all other characters (spaces, underscores, etc.) must be excluded.			
Must Use	BGN03	373	Date	M DT 8/8		
			Date expressed as CCYYMMDD			
			The transaction creation date - the date that the data was processed by the sender's application system.			

N1 Name (Utility) **Segment:** 

**Position:** 

Loop: N1 Optional

Level: Heading Optional Usage: 1

Max Use:

**Purpose:** To identify a party by type of organization, name, and code

At least one of N102 or N103 is required. **Syntax Notes:** 

If either N103 or N104 is present, then the other is required. 2

**Semantic Notes:** 

**Comments:** 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.

N105 and N106 further define the type of entity in N101.

**Notes:** Required

N1~8S~UTILITY NAME~1~007909411

			Data Elem	cht Summar y		
Must Use	Ref. <u>Des.</u> N101	Data Element 98	<u>Name</u> Entity Identifier C	ode		ributes ID 2/3
			Code identifying an individual 8S			perty or an
			88	Consumer Service Provider (CSP)		
				Utility		
Must Use	N102	93	Name		X	AN 1/60
			Free-form name			
			Utility Name			
Must Use	N103	66	<b>Identification Cod</b>	e Qualifier	X	ID 1/2
			Code designating the Code (67)	ne system/method of code structure used for	or Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with For Suffix	ır Ch	aracter
Must Use	N104	67	<b>Identification Code</b>	e	$\mathbf{X}$	AN 2/80
			Code identifying a p	party or other code		
			Utility D-U-N-S or	D-U-N-S+4 Number		

 $Segment: \qquad N1 \ \, \text{Name (Retail Electric Supplier/Gas Supplier)}$ 

**Position:** 040

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use:

**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.

**Notes:** Required

N1~SJ~RES/GS COMPANY~1~049612345

	Ref.	Data	Data Licino	chi Summary			
Must Use	Des. N101	Element 98	Name Entity Identifier Co	ode		ibutes ID 2/3	
			Code identifying an individual	Code identifying an organizational entity, a physical location, individual		erty or an	
			SJ	Service Provider			
				Retail Electric Supplier (RES) or Gas Su	ipplie	er (GS)	
Must Use	N102	93	Name		X	AN 1/60	
			Free-form name				
			RES/GS Name				
Must Use	N103	66	<b>Identification Code</b>	e Qualifier	X	ID 1/2	
			Code designating the system/method of code structure used for Identification Code (67)				
			1	D-U-N-S Number, Dun & Bradstreet			
			9	D-U-N-S+4, D-U-N-S Number with For Suffix	ır Ch	aracter	
Must Use	N104	67	<b>Identification Code</b>	2	X	AN 2/80	
Code identifying a party or other code							
			RES/GS D-U-N-S or D-U-N-S+4 Number				

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

**Position:** 040

Loop: N1 Optional

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.

Notes: Optional

N1~8R~CUSTOMER NAME

Must Use	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier Code Code identifying an organizational entity, a physical location, individual		M	ributes ID 2/3 perty or an
			8R	Consumer Service Provider (CSP) Cust Customer Name	omer	
Must Use	N102	93	Name Free-form name Customer Name	Customer Hame	X	AN 1/60

Segment: LIN Item Identification

Position: 010

Loop: LIN Optional

Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To specify basic item identification data

**Syntax Notes:** 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- **14** If either LIN30 or LIN31 is present, then the other is required.

#### Semantic Notes: Comments:

LIN01 is the line item identification

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:** 

Required - Only one LIN Loop will be sent.

LIN~1~SH~GAS~SH~HU LIN~1~SH~EL~SH~HI

			Data Elem	ciit Suiiiiiai y		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attı	<u>ributes</u>
Must Use	LIN01	350	Assigned Identifica	ation	O	AN 1/20
			Alphanumeric chara	acters assigned for differentiation within a	trans	saction set
			conjunction with the identify each LIN re	On the Request, identifier supplied in this element either by itself or in conjunction with the BGN02 element from the BGN segment must uniquely dentify each LIN request item over time. This number will be returned on the Response transaction in the same element.		
Must Use	LIN02	235	Product/Service II	) Qualifier	M	ID 2/2
			Code identifying the Product/Service ID SH	e type/source of the descriptive number u (234) Service Requested	sed in	
<b>Must Use</b>	LIN03	234	Product/Service II	)	M	AN 1/48
			Identifying number	for a product or service		
			EL	Electric		
			GAS	Gas		
<b>Must Use</b>	LIN04	235	Product/Service II	) Qualifier	X	ID 2/2
			Code identifying the Product/Service ID SH	e type/source of the descriptive number u (234) Service Requested	sed in	
<b>Must Use</b>	LIN05	234	Product/Service II		X	AN 1/48
			Identifying number	for a product or service		
			HI	Historical Interval Usage		
				Request to obtain Historical Interval Us		
				Ameren: If the intervals are available, A	mere	n will send

the 867 Historical Interval Usage transaction.

ComEd: If the intervals are available, ComEd will post the file to a website and include the URL for that file on the 814 Accept Response.

If the intervals are not available (e.g., the account does not have interval meters), the Utility will send an 814 Accept Response with the Status Reason Code HIU and, if available, send the 867 Historical Usage transaction with the summarized data.

If Historical Usage was blocked by the customer, the Utility will send an 814 Accept Response with the Status Reason Code HUR.

Historical Usage

Request to obtain Historical Usage

If Historical Usage is not available, the Utility will send an 814 Accept Response with the Status Reason Code HUU.

If Historical Usage was blocked by the customer, the Utility will send an 814 Accept Response with the Status Reason Code HUR.

HU

Segment:  $\mathbf{ASI}$  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~7~029

**Data Element Summary** 

Ref. Data Des. **Element** <u>Name</u> **Attributes Must Use** ASI01 **Action Code** M ID 1/2 306 Code indicating type of action Request 875 **Maintenance Type Code Must Use** ASI02 M ID 3/3Code identifying the specific type of item maintenance 029 Inquiry

REF Reference Identification (RES/GS Account Number) **Segment:** 

**Position:** 030

> Loop: LIN Optional

Level: Detail Usage: Optional Max Use: >1

**Purpose:** To specify identifying information

**Syntax Notes:** 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: Comments:** 

REF04 contains data relating to the value cited in REF02.

Optional **Notes:** 

REF~11~1234567890

**Data Element Summary** 

Ref. Data Des. **Element** Name **Attributes Must Use** REF01 **Reference Identification Qualifier** 128 M ID 2/3Code qualifying the Reference Identification 11 Account Number

Retail Electric Supplier (RES) or Gas Supplier (GS) Account Number

**Reference Identification** 

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

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

**RES/GS Account Number** 

Segment: REF Reference Identification (Utility Account Number)

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

**Semantic Notes:** Comments:

Notes: Required

Both utilities currently have 10 digit account numbers. All 10 digits, including leading

zeros must be provided. REF~12~0000445648

**Data Element Summary** 

Ref. **Data** Des. **Element Name Attributes Must Use** REF01 **Reference Identification Qualifier** 128 M ID 2/3 Code qualifying the Reference Identification 12 Billing Account Utility Account Number **Must Use** REF02 127 **Reference Identification** X AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Utility Account Number

Segment:  ${f SE}$  Transaction Set Trailer

Position: 150

Loop:

Level: Detail Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 SE is the last segment of each transaction set.

**Notes:** Required

SE~13~000000001

#### **Data Element Summary**

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>
Must Use	SE01	96	Number of Included Segments	M	N0 1/10
			Total number of segments included in a transaction set inclusegments	ding S	ST and SE
Must Use	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the tr	ansact	ion set

Identifying control number that must be unique within the transaction set

functional group assigned by the originator for a transaction

#### Example #1 - Historical Usage Request

Gray segments are optional or dependent.

Electric	Gas
ST*814*0001	ST*814*0001
BGN*13*2013033100001*20130331	BGN*13*2013033100001*20130331
N1*8S*UTILITY*1*006912345	N1*8S*UTILITY*1*006912345
N1*SJ*SUPPLIER*9*007909111IL00	N1*SJ*SUPPLIER*9*007909111IL00
N1*8R*CUSTOMER NAME	N1*8R*CUSTOMER NAME
LIN*1*SH*EL*SH*HU	LIN*1*SH*GAS*SH*HU
ASI*7*029	ASI*7*029
REF*11*0012345600	REF*11*0012345600
REF*12*0312345624	REF*12*0312345624
SE*10*0001	SE*10*0001

#### Example #2 – Historical Interval Usage Request

Electric	Gas
ST*814*0001	ST*814*0001
BGN*13*2013033100001*20130331	BGN*13*2013033100001*20130331
N1*8S*UTILITY*1*006912345	N1*8S*UTILITY*1*006912345
N1*SJ*SUPPLIER*9*007909111IL00	N1*SJ*SUPPLIER*9*007909111IL00
N1*8R*CUSTOMER NAME	N1*8R*CUSTOMER NAME
LIN*1*SH*EL*SH*HI	LIN*1*SH*GAS*SH*HI
ASI*7*029	ASI*7*029
REF*11*0012345600	REF*11*0012345600
REF*12*0312345624	REF*12*0312345624
SE*10*0001	SE*10*0001