Sionis

Implementation Guide For Electronic Data

Interchange

Transaction Set ANSI ASC X12 Version 004010

810 Invoice – Bill Ready UCB Version 1.3

Summary of Changes

January 6, 2009 Version 1.0

- Initial Release.
- **Change Control #001** Removed incorrect reference in the Implementation Notes about the 824 Acceptance transaction.
- **Change Control #002** Corrected the Transaction Structure Page to remove the NTE, add the PID (both mentioned in the change control) and also to add REF at position 120, which was not mentioned in the change control.
- Change Control #037 Added Implementation Notes for Negative 810s, Due Date of 810, Budget Billing and Charge Lines & Characters.
- Change Control #055 Modified SAC08, SAC09, SAC10 to be not recommended for ComEd.

October 24, 2009 Version 1.1

October 6, 2011

October 5, 2023

Version 1.2

Version 1.3

	Implementation Notes
Purpose	• This document is used to define the requirements of the "Bill Ready" Utility Consolidated Bill. Under this scenario, the RES calculates their own charges and sends them to the Utility. The Utility presents the consolidated bill to the customer.
Billing Options by Utility	• Ameren supports Rate Ready Utility Consolidated Billing, Bill Ready Utility Consolidated Billing, RES Consolidated Billing (Single Bill Option) and Dual Billing.
	 ComEd supports Bill Ready Utility Consolidated Billing, RES Consolidated Billing (Single Bill Option) and Dual Billing.
Cross Reference between 867, 810, 820	 CPWG has established a Cross Reference Number to tie together the 867, 810 and 820 transactions for UCB/POR, where appropriate. The 867 initiates the Cross Reference Number in the BPT02 field The Cross Reference Number then appears in the 810 Invoice (Bill Ready and Rate Ready) in the BIG05. The Cross Reference Number is finally provided in the 820 UCB Remittance Advice transaction in the REF*60 segment for UCB/POR.
Ameren Optional Segments	 The RES may optionally send the following information to the Ameren; however, Ameren will not use or validate this information. RES Account Number Utility Account Number Service Point Identifier Bill Presenter Bill Calculator Customer Service Period Start Date Service Period End Date
Implementation of Service Point (Ameren)	 Ameren Mass Market The Service Point Number will be sent in REF*LU.
(Ameren)	 Ameren Non-Mass Market The Service Point Number will be sent in REF*LU.
Cancel/Rebill	• In the event that the utility needs to cancel/rebill due to usage, the RES charges will automatically be canceled.
	 Utility sends 867 Cancel
	 There will not be an associated 810 Cancel. The RES, if necessary, must set their system to automatically cancel the charges when an 867 Cancel Usage is received.
	• In the event that the RES needs to cancel/rebill their own charges, the RES may send an 810 Cancel (BIG08=17) followed by an 810 Reissue (BIG08=18). If the cancel is not sent first, the utility will reject the transaction because there is not an "open" 867 to which charges can be applied.

I	
Missed Bill Window	• If the RES sends an 810 outside of the Bill Window, the utility will send an 824 Application Advice, rejecting the transaction. The RES will need to wait for the next open Bill Window to send the 810 transaction.
	• The Bill Window will remain open for the full period or until all 810s are received for the "open" 867s. For example, if the RES missed a bill window the prior period and sends their current period charges prior to the previous period charges, the bill window will remain open until both 810s are received or the bill window expires.
Negative 810s	Ameren: Not Allowed
	ComEd: Not Allowed
Due Date of 810	• The 810 is due on the 3 rd business day after creation of the 867. Please refer to each utility for the cutoff time.
Budget Billing	• Customers may remain on budget billing and the Utility will budget supplier charges. The Utility will pay the Supplier based on actual charges submitted on the 810.
Charge Lines & Characters	• Ameren: Allows up to 7 charge lines (SAC segments) and 32 characters in the Charge Description (SAC15). If provided, the SAC08 (Rate), SAC09 (Unit of Measure) and SAC10 (Quantity) will print on the bill.
	• ComEd: Allows up to 7 charge lines (SAC segments) and 80 characters in the Charge Description (SAC15). SAC08 (Rate), SAC09 (Utility of Measure) and SAC10 (Quantity) are <u>not</u> recommended and will not be printed on the bill.
824 Application	• There are three potential responses to an 810 Bill Ready transaction.
Advice for 810 Bill Ready	 824 Rejection for Cause – Sent by the Utility if there is an error on the 810 Bill Ready Invoice or the RES missed the bill window.
	 824 Confirmation – Sent by the Utility when the customer bill is created and informs the RES of the amount billed to the customer for that 810.
	 824 No Current Period RES Charges – Sent by the Utility when the customer bill is created and does not include current period RES charges for a customer set up in the Utility system as UCB – Bill Ready.
Purchase of Receivables	• At this time, the Utility Consolidated Billing and Purchase of Receivables are tied together. An account cannot participate in one program without also participating in the other. Therefore, no Balance segments have been included in this Implementation Guideline.

810 Invoice

Functional Group ID=IN

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Invoice Transaction Set (810) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the billing for goods and services provided.

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	BIG	Beginning Segment for Invoice	М	1		
	050	REF	Reference Identification	0	12		
			LOOP ID - N1			200	
	070	N1	Name	0	1		
	160	PID	Product/Item Description	0	200		

Detail:

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 - IT1			200000	
010	IT1	Baseline Item Data (Invoice)	0	1		
120	REF	Reference Identification	0	>1		
150	DTM	Date/Time Reference	0	10		
		LOOP ID - SLN			1000	
200	SLN	Subline Item Detail	0	1		
230	SAC	Service, Promotion, Allowance, or Charge Information	Ο	25		

Summary:

М	Pos. <u>No.</u> 010	Seg. <u>ID</u> TDS	<u>Name</u> Total Monetary Value Summary	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
	070	CTT	Transaction Totals	0	1		nl
М	080	SE	Transaction Set Trailer	М	1		

Transaction Set Notes

1. Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used, hash total (CTT02) is the sum of the value of quantities invoiced (IT102) for each IT1 segment.

S	Segment:	ST т	ransaction Set Header				
	Position:	010	010				
	Loop:						
	Level:	Heading					
	Usage:	Mandato	ry				
Ν	Max Use:	1					
]	Purpose:	To indica	ate the start of a transaction set and to assign a control number				
	ax Notes:		6				
•	ic 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).					
Co	mments:		,				
00	Notes:	Required					
	11000050	-	-000000001				
		51~010~	00000001				
			Data Element Summary				
	Ref.	Data	·				
	Des.	Element	Name	Atti	<u>ibutes</u>		
Must Use	ST01	143	Transaction Set Identifier Code	Μ	ID 3/3		
			Code uniquely identifying a Transaction Set				
			810 Invoice				
Must Use	ST02	329	Transaction Set Control Number	М	AN 4/9		
wiust Use	5102	329					
			Identifying control number that must be unique within the tra- functional group assigned by the originator for a transaction		10n set		

Semar	Segment: Position: Loop: Level: Usage: Max Use: Purpose: tax Notes: ntic Notes: omments: Notes:	020 Heading Mandato 1 To indica and dates 1 BIG 2 BIG 3 BIG BIG 1 BIG Required	ate the beginning of a 01 is the invoice issu 03 is the date assigne 10 indicates the cons 10 is not used. 07 is used only to fur	an invoice transaction set and transmit ide	ontain ed.	s code CI,
	D 4	P (Data Elem	ent Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		Attr	ibutes
Must Use	<u>BIG</u> 01	<u>373</u>	Date			DT 8/8
			Date expressed as (
Must Use	BIG02	76	sender's application Invoice Number Identifying number A unique transaction transaction. This n	assigned by issuer on identification number assigned by the o umber must be unique over time. This nur	M rigina nber	AN 1/22 ator of this will be sent
Must Use	BIG05	328	in the RMR Loop REF*IK of the 820 and/or the OTI03 of the 824. Invoice Numbers will only contain uppercase letters (A to Z), digits (dashes (-) and periods (.). Note that all other characters (spaces, undetc.) must be excluded. Release Number O A Number identifying a release against a Purchase Order previously pla parties involved in the transaction The cross-reference number originally transmitted in the 867 in the E must be sent in the BIG05 of the 810 and in the RMR loop REF~60			
Must Use	BIG07	640	used regardless of v (BIG08=17) or Rei Transaction Type	Note that the cross-reference number from the original 867 in used regardless of whether this 810 is an Original (BIG08=00 (BIG08=17) or Reissue (BIG08=18) transaction. Transaction Type Code Code specifying the type of transaction ME Memorandum		
Must Use	BIG08	353	Transaction Set P	Regular Bill urnose Code	0	ID 2/2
iviust Use	DIG00	222		urpose Code urpose of transaction set Original Cancel, to be Reissued Reversal - used when 810 cancellation i usage. Reissue Used in combination with code 17 - Rev the charges that were previously reverse	s not versal	related to

REF Reference Identification (RES Account Number)

	Segment:	REF Reference Identification (RES Account Number)						
	Position:	050						
	Loop:							
	Level:	Heading						
	Usage:	Optional						
	Max Use:	12						
	Purpose:		fy identifying information					
Synt	ax Notes:	1 At le	east one of REF02 or REF03 is required.					
			ther C04003 or C04004 is present, then the other is required.					
		3 If eit	ther C04005 or C04006 is present, then the other is required.					
Seman	tic Notes:	1 REF	04 contains data relating to the value cited in REF02.					
C	omments:							
	Notes:	Optional						
		REF~11~	~1234567890					
			Data Element Summary					
	Ref.	Data						
	Des.	Element	Name	Attı	<u>ributes</u>			
Must Use	REF01	128	Reference Identification Qualifier	Μ	ID 2/3			
			Code qualifying the Reference Identification					
			11 Account Number					
			RES Account Number					
Must Use	REF02	127	Reference Identification	Х	AN 1/30			
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	1 Set o	or as			
			RES Account Number					

REF Deference Identification (Utility Account Number)

Synt Seman	Segment: Position: Loop: Level: Usage: Max Use: Purpose: tax Notes: tic Notes: omments:	050 Heading Optional 12 To specia 1 At lo 2 If eir 3 If eir 1 REF	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.	
	Notes:	will use t ComEd: Both util zeros mu	Optional - The Utility Account Number will not be used by A he Cross Reference Number only to validate and process this Required ities currently have 10 digit account numbers. All 10 digits, in st be provided. ~0000445648	transaction.
			Data Element Summary	
	Ref.	Data	Data Element Summary	
	Des.	<u>Element</u>	<u>Name</u>	Attributes
Must Use	REF01	128	Reference Identification Qualifier	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 specified by the Reference Identification Qualifier	n Set or as
			Utility Account Number	

REF Reference Identification (Service Point Identifier)

will use the Cross Reference Number only to validate and process this transaction. ComEd: Not Used Ameren currently uses an 8-digit Service Point number. All 8 digits, including leading zeros must be provided. REF~LU~00721660 Must Use Ref. Des. Element Element Summary Code qualifying the Reference Identification Qualifier M LU Location Number LU Location Number Must Use REF02 127 Reference Identification Reference Information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Segment:REF Reference Identification (Service Point Identifier)Position:050Loop:Itevel:HeadingUsage:OptionalOptionalMax Use:12Purpose: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: Optional - The Service Point Identifier will not be used by Ameren; Ameren					
Data Element Summary Ref. Data Des. Element Name Attributes Must Use REF01 128 Reference Identification Qualifier M ID 2/3 Code qualifying the Reference Identification LU Location Number Service Point Identifier 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 X AN 1/30			ComEd: Ameren o zeros mu	Not Used currently uses an 8-digit Service Point number. All 8 digits, in st be provided.		
Ref. Data Name Attributes Must Use REF01 128 Reference Identification Qualifier M ID 2/3 Code qualifying the Reference Identification LU Location Number Vertice Point Identifier 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 X AN 1/30			REF~LU	~00721660		
Des. REF01 Element 128 Name Reference Identification Qualifier Attributes M Must Use REF02 Image: Construction of the temperature of tem				Data Element Summary		
Must Use REF01 128 Reference Identification Qualifier M ID 2/3 Code qualifying the Reference Identification LU Location Number ID ID <th></th> <th></th> <th></th> <th></th> <th> . .</th>					. .	
Must Use REF02 127 Reference Identification Reference Identification as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Must ∐s≏					
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 X AN 1/30	Whase Osc	KLI VI	120	Code qualifying the Reference IdentificationLULocation Number	M 10 2/3	
Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						
	Must Use	REF02	127	Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier		

REF Reference Identification (Original Invoice Number)

S	Segment:	REF	Reference Identification (Original Invoice Number)		
	Position:	050			
	Loop:				
	Level:	Heading			
	Usage:	Optional			
-	Aax Use:	12			
	Purpose:		y identifying information		
Synta	x Notes:		east 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 REF04 contains data relating to the value cited in REF02. 					
	Notes:	Required	on 810 Cancel (BIG08 = 17), otherwise Not Used		
		REF~OI-	-654967897120090101		
			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name		<u>ibutes</u>
Must Use	REF01	128	Reference Identification Qualifier	Μ	ID 2/3
			Code qualifying the Reference Identification		
			OI Original Invoice Number		
Must Use	REF02	127	Reference Identification	Х	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	1 Set c	or as
			Original Invoice Number (BIG02) of the transaction being ca	incele	d.

REF Reference Identification (Bill Presenter)

	Segment:	REF	Reference Identification (Bi	ll Presenter)			
	Position:	050					
	Loop:						
	Level:	Heading					
	Usage:	Optional					
	Max Use:	12					
	Purpose:	To speci	y identifying information				
	ax Notes:		ast one of REF02 or REF03 is r	required.			
v			ner C04003 or C04004 is preser				
			ner C04005 or C04006 is preser				
Seman	tic Notes:		04 contains data relating to the				
С	omments:		C				
		process t ComEd: REF~BL	•	a Bill Ready UCB 810.			
			Data Element Summ	ary			
	Ref.	Data					
	Des.	<u>Element</u>	Name	<u>At</u>	<u>tributes</u>		
Must Use	REF01	128	Reference Identification Qua	alifier M	I ID 2/3		
			Code qualifying the Reference	Identification			
			BLT Billing T	vpe			
			Bill Prese				
Must Use	REF02	127	Reference Identification	X	AN 1/30		
Winst Use	KET 02	127					
				ned for a particular Transaction Set	t or as		
			specified by the Reference Ide	-	0		
			LDC Utility Pr	resents the Consolidated Bill to the	customer		

REF Reference Identification (Bill Calculator)

Segment:	REF	Reference Identification (Bill Calculator)		
Position:	050			
Loop:				
Level:	Heading			
Usage:	Optional			
Max Use:	12			
Purpose:	To specif	fy identifying information		
Syntax Notes:	1 At le	east one of REF02 or REF03 is required.		
-	2 If eit	ther C04003 or C04004 is present, then the other is required.		
	3 If eit	ther C04005 or C04006 is present, then the other is required.		
Semantic Notes:	1 REF	04 contains data relating to the value cited in REF02.		
Comments:				
	-	ess the inbound 810 automatically as a Bill Ready UCB 810. Required ~DUAL		
		Data Element Summary		
Ref.	Data			
Des.	Element	Name		<u>ibutes</u>
Must Use REF01	128	Reference Identification Qualifier	Μ	ID 2/3
		Code qualifying the Reference Identification		
		PC Production Code		
		Bill Calculator		
Must Use REF02				
Must Use REFUZ	127	Reference Identification	Х	AN 1/30
Must Use REFUZ	127			
Must Use REF02	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier		

Synt Seman	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: tic Notes: omments:	070 N1 C Heading Optional 1 To identi 1 At la 2 If eit 1 This orga prov 2 N10	fy a party by type of east one of N102 or ther N103 or N104 i segment, used alon nizational identifica ide a key to the tabl 5 and N106 further	f organization, name, and code N103 is required. 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
	Notes:	Required	UTILITY NAME~1	~007909411		
		111-05-1				
	Ref.	Data	Data Elen	nent Summary		
Must Use	Kei. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (Code	<u>Att</u> M	<u>ributes</u> ID 2/3
			Code identifying a individual 8S	n organizational entity, a physical locatic Consumer Service Provider (CSP) Utility	on, proj	perty or an
Must Use	N102	93	Name	5	Х	AN 1/60
			Free-form name			
			Utility Name			
Must Use	N103	66	Identification Co	de Qualifier	Х	ID 1/2
			Code designating t Code (67) 1 9	the 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 Suffix		
Must Use	N104	67	Identification Co	de	Х	AN 2/80
			Code identifying a	party or other code		
			Utility D-U-N-S or			

	Segment:	N1 N	ame (Retail Electr	ic Supplier)					
	Position:	070							
	Loop:	N1 (
	Level:	Heading							
	Usage:	Optional							
	Max Use:	1							
	Purpose:			f organization, name, and code					
Synt	ax Notes:		east one of N102 or						
~		2 If eit	ther N103 or N104 i	is present, then the other is required.					
	tic Notes:	1 11'	. 11						
C	omments:			e, provides the most efficient method of pr					
				ation. To obtain this efficiency the "ID Cod					
				e maintained by the transaction processing define the type of entity in N101.	party	/.			
	Notes:	Required		define the type of entity in 10101.					
	Tions.	-		040612245					
		INI~5J~r	RES COMPANY~1	~049012343					
			Data Flor	nent Summary					
	Ref.	Data	Data Elen	nent Summary					
	IXCI.	Data							
	Des	Element	Name		Att	ributes			
Must Use	<u>Des.</u> N101	<u>Element</u> 98	<u>Name</u> Entity Identifier (Code	<u>Attı</u> M	<u>ributes</u> ID 2/3			
Must Use	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier		М	ID 2/3			
Must Use			Entity Identifier Code identifying a	Code in organizational entity, a physical location	М	ID 2/3			
Must Use			Entity Identifier		М	ID 2/3			
Must Use			Entity Identifier Code identifying a individual	n organizational entity, a physical location Service Provider	М	ID 2/3			
	N101	98	Entity Identifier (Code identifying a individual SJ	n organizational entity, a physical location	M , proj	ID 2/3 perty or an			
Must Use Must Use			Entity Identifier (Code identifying a individual SJ Name	n organizational entity, a physical location Service Provider	М	ID 2/3			
	N101	98	Entity Identifier (Code identifying a individual SJ Name Free-form name	n organizational entity, a physical location Service Provider	M , proj	ID 2/3 perty or an			
Must Use	N101	98 93	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name	n organizational entity, a physical location Service Provider Retail Electric Supplier (RES)	M , proj X	ID 2/3 perty or an AN 1/60			
	N101	98	Entity Identifier of Code identifying a individual SJ Name Free-form name RES Name Identification Cod	n organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier	M , prop X X	ID 2/3 perty or an AN 1/60 ID 1/2			
Must Use	N101	98 93	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Cod Code designating t	n organizational entity, a physical location Service Provider Retail Electric Supplier (RES)	M , prop X X	ID 2/3 perty or an AN 1/60 ID 1/2			
Must Use	N101	98 93	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Cod Code designating t Code (67)	un organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier the system/method of code structure used f	M , prop X X	ID 2/3 perty or an AN 1/60 ID 1/2			
Must Use	N101	98 93	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Cod Code designating to Code (67) 1	un organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier the system/method of code structure used f D-U-N-S Number, Dun & Bradstreet	M , proj X X Yor Ide	ID 2/3 perty or an AN 1/60 ID 1/2 entification			
Must Use	N101	98 93	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Cod Code designating t Code (67)	un organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier the 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	M , proj X X Yor Ide	ID 2/3 perty or an AN 1/60 ID 1/2 entification			
Must Use Must Use	N101 N102 N103	98 93 66	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Cod Code designating t Code (67) 1 9	un organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier the 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	M , prop X X Yor Ide	ID 2/3 perty or an AN 1/60 ID 1/2 entification haracter			
Must Use	N101	98 93	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Cod Code designating to Code (67) 1 9 Identification Cod	un organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier the 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 de	M , proj X X Yor Ide	ID 2/3 perty or an AN 1/60 ID 1/2 entification			
Must Use Must Use	N101 N102 N103	98 93 66	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Code Code designating to Code (67) 1 9 Identification Code Code identifying a	un organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier the 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 de a party or other code	M , prop X X Yor Ide	ID 2/3 perty or an AN 1/60 ID 1/2 entification haracter			
Must Use Must Use	N101 N102 N103	98 93 66	Entity Identifier (Code identifying a individual SJ Name Free-form name RES Name Identification Code Code designating to Code (67) 1 9 Identification Code Code identifying a	un organizational entity, a physical location Service Provider Retail Electric Supplier (RES) de Qualifier the 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 de	M , prop X X Yor Ide	ID 2/3 perty or an AN 1/60 ID 1/2 entification haracter			

Segmen Position Looj Leve Usag Max Us Purpos Syntax Note Semantic Note Comment	n: 070 p: N1 0 p: Heading 0 e: Optional 0 e: 1 1 e: To ident 0 s: 1 At log y If ei 0 s: 1 This orga prov 2 s: 1 This orga prov 2 s: Ameren: the Cross	ntify a party by type of organization, name, and code t least one of N102 or N103 is required. either N103 or N104 is present, then the other is required. his segment, used alone, provides the most efficient method of providing ganizational identification. To obtain this efficiency the "ID Code" (N104) must ovide a key to the table maintained by the transaction processing party. 105 and N106 further define the type of entity in N101. n: Optional - The Customer Name will not be used by Ameren; Ameren will use poss Reference Number only to validate and process this transaction. d: Required			
Ref. <u>Des.</u> Must Use N101 Must Use N102		<u>Name</u> Entity Identifier (nent Summary Code n organizational entity, a physical loc Consumer Service Provider (CSP) Customer Name	M cation, prop	•

PID Product/Item Description

Segment:	PID Product/Item Description
Position:	160
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	200
Purpose:	To describe a product or process in coded or free-form format
Syntax Notes:	 If PID04 is present, then PID03 is required. At least one of PID04 or PID05 is required.
	At least one of PID04 or PID05 is required.If PID07 is present, then PID03 is required.
	4 If PID08 is present, then PID04 is required.
	5 If PID09 is present, then PID05 is required.
Semantic Notes:	 Use PID03 to indicate the organization that publishes the code list being referred to.
	2 PID04 should be used for industry-specific product description codes.
	3 PID08 describes the physical characteristics of the product identified in PID04. A
	"Y" indicates that the specified attribute applies to this item; an "N" indicates it does
	not apply. Any other value is indeterminate.
-	4 PID09 is used to identify the language being used in PID05.
Comments:	1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If
	PID01 equals "X", then both PID04 and PID05 are used.
	2 Use PID06 when necessary to refer to the product surface or layer being described in the segment
	the segment.PID07 specifies the individual code list of the agency specified in PID03.
Notes:	Optional to provide Bill Messages, otherwise, Not Used.
i totes.	optional to provide Din Messages, otherwise, Not Osea.
	Ameren allows two 142-character Bill Messages.
	ComEd allows two 80-character Bill Messages.
	ŭ
	PID06 will be used to distinguish between Bill Message 1 (PID06=R1) and Bill Message
	2 (PID06=R2).
	PID07 will be used to distinguish between the first 80 characters of either message and
	the remaining characters if necessary. The first 80 characters will be sent on line 1
	(PID07=1) and the remainder on line 2 (PID07=2). Note that ComEd only allows PID07=1.
	11007-1.
	The example below shows two messages, R1 and R2. The second message exceeds 80
	characters and therefore requires two PID segments (PID07 = 1 and 2 respectively).
	PID~F~EU~~Thank you for your business!~R1~1
	PID~F~EU~~Choosing clean electricity is one of the easiest things you can do to make
	a dif~R2~1
	PID~F~EU~~ference for the environment.~ $R2~2$
	Data Element Summary
Ref.	Data Element Summary
D	

	Des.	Element	Name	Att	ributes
Must Use	PID01	349	Item Description Type	Μ	ID 1/1
			Code indicating the format of a description		
			F Free-form		
Must Use	PID03	559	Agency Qualifier Code	Х	ID 2/2
			Code identifying the agency assigning the code values		
			EU Electric Utilities		
Must Use	PID05	352	Description	Х	AN 1/80
			A free-form description to clarify the related data elements a	and the	eir content
			Bill Message Text		
Must Use	PID06	752	Surface/Layer/Position Code	0	ID 2/2
			Code indicating the product surface, layer or position that is	being	described

			R1	Relative Position 1		
				Bill Message 1		
		R2	Relative Position 2			
			Bill Message 2			
Must Use	PID07	822	Source Subqualifie	r	0	AN 1/15
			A reference that indi	cates the table or text maintained by the	Sourc	e Qualifier
			This element will be	used to indicate the order for the print s	sequen	ce for each
			bill message.			
			1	First Portion of the Bill Message (Ame	ren an	d ComEd)
			2	Remaining Portion of the Bill Message	(Ame	eren Only)

Segment:	IT1 Baseline Item Data
Position:	010
Loop:	IT1 Optional
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To specify the basic and most frequently used line item data for the invoice and related transactions
Syntax Notes:	1 If any of IT102 IT103 or IT104 is present, then all are required.
	2 If either IT106 or IT107 is present, then the other is required.
	3 If either IT108 or IT109 is present, then the other is required.
	4 If either IT110 or IT111 is present, then the other is required.
	5 If either IT112 or IT113 is present, then the other is required.
	6 If either IT114 or IT115 is present, then the other is required.
	7 If either IT116 or IT117 is present, then the other is required.
	8 If either IT118 or IT119 is present, then the other is required.
	9 If either IT120 or IT121 is present, then the other is required.
	10 If either IT122 or IT123 is present, then the other is required.
	11 If either IT124 or IT125 is present, then the other is required.
Semantic Notes:	1 IT101 is the purchase order line item identification.
Comments:	1 Element 235/234 combinations should be interpreted to include products and/or services. See the Data Dictionary for a complete list of IDs.
	2 IT106 through IT125 provide for ten 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
	IT1~1~~~~SV~ELECTRIC~C3~RATE

Data Element Summary

	Ref.	Data	N	• • •	•1 4
Must Use	<u>Des.</u> IT101	<u>Element</u> 350	<u>Name</u> Assigned Identification	<u>Att</u>	<u>ributes</u> AN 1/20
wiust Use	11101	550	Alphanumeric characters assigned for differentiation within	0	
			Sequential Line Item Counter		
Must Use	IT106	235	Product/Service ID Qualifier	Х	ID 2/2
			Code identifying the type/source of the descriptive number of Product/Service ID (234) SV Service Rendered	ised ir	l
Must Use	IT107	234	Product/Service ID	Х	AN 1/48
			Identifying number for a product or service ELECTRIC		
Must Use	IT108	235	Product/Service ID Qualifier	Х	ID 2/2
			Code identifying the type/source of the descriptive number of Product/Service ID (234) C3 Classification	ised ir	1
Must Use	IT109	234	Product/Service ID	Х	AN 1/48
			Identifying number for a product or service		
			RATE Charges at a Utility Rate Class Level		

Synt Seman	Segment: Position: Loop: Level: Usage: Max Use: Purpose: cax Notes: tic Notes: omments: Notes:	120 IT1 Detail Optional >1 To speci 1 At la 2 If ei 3 If ei 1 REF Ameren: ComEd: On the A Product 1	 IT1 Optional Detail Optional I To specify identifying information At least one of REF02 or REF03 is required. If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02. Ameren: Optional ComEd: Not Used On the Ameren customer bill, they have allowed a text line for the RES to include a Product Name above their charges. This name may be up to 32 characters and if not populated will be left blank on the customer's bill. 				
	Ref.	Data	Data	Element Summary			
	Des.	<u>Element</u>	<u>Name</u>		Attr	<u>ributes</u>	
Must Use	REF01	128	Reference Ide	entification Qualifier	Μ	ID 2/3	
			Code qualifyin	ng the Reference Identification			
			PG	Product Group			
				RES Product Name			
Must Use	REF03	352	Description		Х	AN 1/80	
			A free-form de	escription to clarify the related data eler	ments and the	eir content	
RES Product Name - Maximum 32 Characters							

	Segment:	DTN	A Date/Time Reference (Service Period Start Date)		
	Position:	150			
	Loop:	IT1	Optional		
	Level:	Detail	•		
	Usage:	Optional			
	Max Use:	10			
	Purpose:	To speci:	fy pertinent dates and times		
Synt	tax Notes:	1 At le	east one of DTM02 DTM03 or DTM05 is required.		
		2 If D'	TM04 is present, then DTM03 is required.		
		3 If ei	ther DTM05 or DTM06 is present, then the other is required.		
Seman	tic Notes:				
С	omments:				
		use the C ComEd: The full 867 Mon	Optional - The Service Period Dates will not be used by Ame cross Reference Number only to validate and process this trans Required service period must match the dates in the PTD~SU Loop of the thly Usage transaction.	saction	1.
			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name		<u>ibutes</u>
Must Use	DTM01	374	Date/Time Qualifier	Μ	ID 3/3
			Code specifying type of date or time, or both date and time		
			150 Service Period Start		
Must Use	DTM02	373	Date	Х	DT 8/8

Date expressed as CCYYMMDD

Service Period Start Date

	Segment:	DTN	A Date/Time Reference (Service Period End Date)		
	Position:	150			
	Loop:	IT1	Optional		
	Level:	Detail			
	Usage:	Optional			
	Max Use:	10			
	Purpose:	To specif	fy pertinent dates and times		
Synt	tax Notes:	1 At le	east one of DTM02 DTM03 or DTM05 is required.		
		2 If D'	ΓM04 is present, then DTM03 is required.		
		3 If eit	ther DTM05 or DTM06 is present, then the other is required.		
Seman	tic Notes:				
C	omments:				
		use the C ComEd: The full s 867 Mon	Optional - The Service Period Dates will not be used by Ame cross Reference Number only to validate and process this trans Required service period must match the dates in the PTD~SU Loop of the thly Usage transaction.	saction	ι.
			Data Element Summary		
	Ref.	Data	-		
	Des.	<u>Element</u>	Name	Attr	<u>ibutes</u>
Must Use	DTM01	374	Date/Time Qualifier	Μ	ID 3/3
			Code specifying type of date or time, or both date and time		
			151 Service Period End		
Must Use	DTM02	373	Date	Х	DT 8/8

Date expressed as CCYYMMDD

Service Period End Date

C (SLN Subline Item Detail
Segment:	
Position:	200
Loop:	SLN Optional
Level:	Detail
Usage:	Optional
Max Use:	
Purpose:	To specify product subline detail item data
Syntax Notes:	1 If either SLN04 or SLN05 is present, then the other is required.
	2 If SLN07 is present, then SLN06 is required.
	3 If SLN08 is present, then SLN06 is required.
	4 If either SLN09 or SLN10 is present, then the other is required.
	5 If either SLN11 or SLN12 is present, then the other is required.
	6 If either SLN13 or SLN14 is present, then the other is required.
	7 If either SLN15 or SLN16 is present, then the other is required.
	8 If either SLN17 or SLN18 is present, then the other is required.
	9 If either SLN19 or SLN20 is present, then the other is required.
	10 If either SLN21 or SLN22 is present, then the other is required.
	11 If either SLN23 or SLN24 is present, then the other is required.
	12 If either SLN25 or SLN26 is present, then the other is required.
	13 If either SLN27 or SLN28 is present, then the other is required.
Semantic Notes:	1 SLN01 is the identifying number for the subline item.
	2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
	3 SLN03 is the configuration code indicating the relationship of the subline item to the
	baseline item.
	4 SLN08 is a code indicating the relationship of the price or amount to the associated
	segment.
Comments:	1 See the Data Element Dictionary for a complete list of IDs.
	2 SLN01 is related to (but not necessarily equivalent to) the baseline item number.
	Example: 1.1 or 1A might be used as a subline number to relate to baseline number
	1.
	3 SLN09 through SLN28 provide for ten 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 - Each SLN loop will only contain one SAC. Multiple charges/allowances
	require multiple SLN loops. The Illinois Market allows for only 7 charge line items,
	therefore only 7 SLN loops may be sent.
	SLN~1~~A
	Data Element Summary
Ref	Data

	Ref.	Data			
	Des.	<u>Element</u>	Name		<u>ibutes</u>
Must Use	SLN01	350	Assigned Identification	Μ	AN 1/20
			Alphanumeric characters assigned for differentiation within	a tran	saction set
			Sequential Line Item Counter		
Must Use	SLN03	662	Relationship Code	Μ	ID 1/1
			Code indicating the relationship between entities		
			A Add		

	Segment:	SAC	Service, Promotion, Allowance, or Charge Information				
	Position:	230	Service, i romotion, Anowance, or Charge information				
	Loop:	230 SLN	Optional				
	Loop. Level:	Detail	Optional				
	Usage:	Optional					
	Max Use:	25					
	Purpose:	To reque	st or identify a service, promotion, allowance, or charge; to sp ntage for the service, promotion, allowance, or charge	ecify t	he amount		
Syn	tax Notes:		east one of SAC02 or SAC03 is required.				
·		2 If ei	ther SAC03 or SAC04 is present, then the other is required.				
			ther SAC06 or SAC07 is present, then the other is required.				
		4 If ei	ther SAC09 or SAC10 is present, then the other is required.				
		5 If SA	AC11 is present, then SAC10 is required.				
			AC13 is present, then at least one of SAC02 or SAC04 is requi	ired.			
			AC14 is present, then SAC13 is required.				
			AC16 is present, then SAC15 is required.				
Semar	itic Notes:	2 SAC	AC01 is "A" or "C", then at least one of SAC05, SAC07, or SA 205 is the total amount for the service, promotion, allowance, or AC05 is present with SAC07 or SAC08, then SAC05 takes pre-	or char	·ge.		
			208 is the allowance or charge rate per unit.	/eeuen			
		4 SAC diffe	210 and SAC11 is the quantity basis when the allowance or cherent from the purchase order or invoice quantity. 210 and SAC11 used together indicate a quantity range, which				
			unt, that is applicable to service, promotion, allowance, or cha				
		 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference 					
			number as identified by the code used.				
			214 is used in conjunction with SAC13 to identify an option w	hen the	ere is more		
			one option of the promotion.				
			C16 is used to identify the language being used in SAC15.				
С	omments:		204 may be used to uniquely identify the service, promotion, a	llowar	nce, or		
		2 In so actu to re Amo	ge. In addition, it may be used in conjunction to further the co ome business applications, it is necessary to advise the trading al dollar amount that a particular allowance, charge, or promo duce ambiguity. This amount is commonly referred to as "Dol ount". It is represented in the SAC segment in SAC10 using th ars in SAC09.	partne tion wa llar Ba	er of the as based on sis		
	Notes:		l - Invoice line item charge or allowance.				
		displayed provided the custo	Rate (SAC08), Unit of Measure (SAC09) and Quantity (SAC d on the customer's bill along with the text provided in SAC15 in SAC05. If SAC08, 09, 10 are not provided, those areas wi mer's bill. SAC08, 09 and 10 should not be sent. Only SAC15 will print	and the le	ne Amount eft blank on		
		SAC~C~	~EU~TPI002~10000~~~.1~KH~1000~~~1~~ENERGY CHA	ARGE			
			Data Element Summary				
	Ref.	Data					
	Des.	Element	Name	Attr	ibutes_		
Must Use	SAC01	248	Allowance or Charge Indicator		ID 1/1		
			Code which indicates an allowance or charge for the service C Charge	specif	ïed		
Must Use	SAC03	559	Agency Qualifier Code	Х	ID 2/2		
			Code identifying the agency assigning the code values				
			EU Electric Utilities				
Must Use	SAC04	1301	Agency Service, Promotion, Allowance, or Charge Code	X	AN 1/10		

			TPI002	RES Charges		
Must Use	SAC05	610	Amount		0	N2 1/15
			Monetary amount			
			This field must be	signed if it is negative. The SAC08 multipl	lied ł	by the SAC10
_			must always equal	the SAC05.		
Dep	SAC08	118	Rate		0	R 1/9
			specified	he standard monetary denomination for the		-
			This field must be must always equal	signed if it is negative. The SAC08 multipl the SAC05.	lied ł	by the SAC10
				C08), Unit of Measure (SAC09) and Quant	tity (SAC10) must
			all be provided, or ComEd: Not Used	none may be provided for each charge.		
Dep	SAC09	355		Measurement Code	Χ	ID 2/2
Ĩ			Code specifying th which a measurem	e units in which a value is being expressed ent has been taken	, or 1	nanner in
			Ameren: Rate (SA	C08), Unit of Measure (SAC09) and Quant	tity (SAC10) must
			all be provided, or ComEd: Not Used	none may be provided for each charge.		
			K1	Kilowatt Demand		
				kW		
			K3	Kilovolt Amperes Reactive Hour		
				kVARh		
			KH	Kilowatt Hour		
				kWh		
Dep	SAC10	380	Quantity		Х	R 1/15
			Numeric value of c	quantity		
				C08), Unit of Measure (SAC09) and Quant none may be provided for each charge.	tity (SAC10) must
Must Use	SAC13	127	Reference Identif	ication	Х	AN 1/30
				tion as defined for a particular Transaction	Set	or as
				eference Identification Qualifier		•
				Number - Used to assign a print sequencing r that the line item will appear on the bill.	num	iber to
Must Use	SAC15	352	Description		Х	AN 1/80
			A free-form descri	ption to clarify the related data elements an	d the	eir content
			Ameren allows 32 ComEd allows 80			

TDS Total Monotory Value St

Segment:	TDS	Total Monetary Value Summary				
Position:	010					
Loop:						
Level:	Summary					
Usage:	Mandator	у				
Max Use:	1					
Purpose:	To specify	the total invoice discounts and amounts				
Syntax Notes:						
Semantic Notes:	1 TDS01 is the total amount of invoice (including charges, less allowances) before terms discount (if discount is applicable).					
	2 TDS(2 indicates the amount upon which the terms discount amount is	calculated.			
	 3 TDS03 is the amount of invoice due if paid by terms discount due date (total invoice or installment amount less cash discount). 4 TDS04 indicates the total amount of terms discount. 					
Comments:		2) is required if the dollar value subject to discount is not equal to	o the dollar			
e o minientos.		of TDS01.	s the dollar			
Notes:	Required					
	TDS~100	00				
Ref.	Data	Data Element Summary				
Des.	Element	Name A	ttributes			
Must Use TDS01	610	Amount	I N2 1/15			
		Monetary amount				
		The total amount due for this invoice which must equal the algebraic	praic sum of			
	the amounts in the SAC05 segments. This field must be signed if it is negative.					

Segment:	CTT	Transaction Totals				
Position:	070					
Loop:						
Level:	,					
Usage:	Optional					
Max Use:	1					
Purpose:	To transmit	a hash total for a specific element in the transaction set				
Syntax Notes:	1 If eithe	r CTT03 or CTT04 is present, then the other is required.				
	2 If eithe	r CTT05 or CTT06 is present, then the other is required.				
Semantic Notes:						
Comments:	ents: 1 This segment is intended to provide hash totals to validate transaction completeness and correctness.					
Notes:	Required					
	CTT~1					
Ref.	Data	Data Element Summary	Adduibadaa			
Must Las CTT01		vame	<u>Attributes</u>			
Must Use CTT01		umber of Line Items	M N0 1/6			
	T	otal number of line items in the transaction set				
	Т	The number of IT1 segments.				

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	Segment: Position: Loop:	SE т ⁰⁸⁰	ransaction Set Trailer			
	Level:	Summary	I			
	Usage:	Mandato				
Ν	Max Use:	1				
	Purpose:		te the end of the transaction set and provide the count of the transaction (including the beginning (ST) and ending (SE) segments)	ansmitted		
Semant	Syntax Notes: Semantic Notes: Comments: 1 SE is the last segment of each transaction set.					
	Notes: Required SE~25~00000001					
			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		
Must Use	SE02	329	Total number of segments included in a transaction set include segments Transaction Set Control Number	ding ST and SE M AN 4/9		
			Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction			

Example Ameren

ST*810*0001 BIG*20080411*045604200520080411***867-00001.20080411**ME*00 REF*11*0456042005 REF*12*21803308016592*GROUPX REF*LU*00983019 REF*BLT*LDC REF*PC*DUAL N1*8S*UTILITY*1*006912345 N1*SJ*SUPPLIER*9*007909111IL00 N1*8R*CUSTOMER NAME PID*F**EU**Thank you for your business!*R1*1 PID*F**EU**Choosing clean electricity is one of the easiest things you can do to make a dif*R2*1 PID*F**EU**ference for the environment.*R2*2 IT1*1****SV*ELECTRIC*C3*RATE **REF*PG**GREEN PRODUCT** DTM*150*20080310 DTM*151*20080409 SLN*1**A SAC*C**EU*TPI002*-1000******1**ADJUSTMENT FIRST MONTH CREDIT SLN*2**A SAC*C**EU*TPI002*595*****2**BASIC CUSTOMER CHARGE SLN*3**A SAC*C**EU*TPI002*556***.0555*K1*100.1***3**DEMAND CHARGE SLN*4**A SAC*C**EU*TPI002*49320***.0685*KH*7200***4**ENERGY CHARGE TDS*49471 CTT*1 SE*28*0001

Example ComEd