New Jersey

Gas Implementation Guideline

For

Electronic Data Interchange

TRANSACTION SET

810

LDC Consolidated Bill Ver/Rel 004010

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Summary of Changes March 29, 2000 Initial Release. Version 1.0 July 3,200 Modified Version 1.1 Notes section NJ Notes section X12 Structure Notes on BIG segment 0 Notes on SAC segments 0 Notes on DTM segments Added REF*OI - Canceled 810 transaction reference number Changed REF*11 to optional – ESP's customer account number Deleted REF*45 - GDC's previous customer account number Added REF DQ - Highest Month Average Daily (HMAD)- added for New Jersey SJ - Maximum Daily Quantity (MDQ)- added for New Jersey Natural Gas Deleted Unmetered IT1 loop Updated all Electric Units of Measurement to Gas Units of Measurements Updated examples May 31,2001 Added Table of a Contents Version 1.2 Added Data Dictionary Removed Rate Ready example for Unmetered loop since not valid in NJ Remove "ELECTRIC" from IT107 June 22, 2001 Removed Rate and Unmetered notes in under Bill Ready category in the Notes section. Version 1.3 Corrected Billing Information note Corrected notes "Cancellations" and "Minimum requirements" in Notes section. Corrected spelling error in SAC15 note. Corrected Use Note on Segment REF*11 (ESP Account Number) August 8, 2001 For PSE&G CAS Version 1.4 Updates NJ Notes section 0 0 Added PID loop note in Data Dictionary Updated NJ Use note on segment BAL*P*YB 0 Updated NJ Use note on segment BAL*M*J9 Added segment PID in IT1 Account Loop November 7, 2001 Added South Jersey Gas Example Version 1.5 March 8, 2002 Added Elizabethtown notes to Notes sections: Version 1.6 "Cancellations" 0 "Bill Ready – LDC Consolidated Billing - Supplier Switch" "Bill Ready - Missed Window:" 0 February 23, 2012 For SJG: Version 1.7 Updated Notes section to indicate SJG supports LDC Rate Ready and remove references to SJG under LDC Bill Ready Update BIG segment Notes to remove reference to SJG

- Updated DTM150 and DTM151 segment Notes to remove reference to SJG
- Updated SAC04 to remove reference to SJG
- Updated SAC15 SJG to remove "Specifications need to be developed"
- O Updated IT1 loop note to remove reference to SJG indicating Rate loop invalid
- Removed Bill Ready example

April 16, 2012 Version 1.8

For PSE&G

- New Jersey Notes Bill Ready Missed Window: changed LAST 810 received to FIRST 810 received.
- Updated DTM 150 and DTM 151 segment Notes from PSE&G will NOT validate this field to PSE&G will validate this field.
- PSE&G Bill Ready Example changed 10 digit LDC account number to 20 character alpha numeric PODid number
- o PSE&G Bill Ready Example updated PSE&G gas DUNS number from 006973812 to 006973812GASP

April 23, 2012 Version 1.9

• For Elizabethtown Gas Co

- o 810 LDC Consolidated Billing
 - ETG has currently not developed a LDC consolidated billing capability

October 4, 2012 Version 2.0

• Updated SAC09 value to be TD, consistent with 867 QTY03. Per Change Control submitted 7/3/12. Change effective 10/15/2012.

April 8, 2013 Version 2.1

Revised Version

 Updated Notes to indicate ETG will be supporting consolidated billing by end of 2013

September 9, 2014 Version 2.2

For PSE&G

 New Jersey Notes - Minimum Requirements - Segments Used for Bill Presentation: updated to state adjustments are added together.

For ETG

Updated Notes to indicate ETG now supports LDC Consolidated Bill Ready billing with details of practices. Added examples.

December 15, 2014 Version 2.3

For PSE&G

Updated note in SAC section to indicate transactions with multiple adjustment lines will be rejected

January 31, 2023 Version 2.2

- For Elizabethtown Gas, incorporated Change Control 022
 - o Updated notes for bill messages and due dates, cancellations, bill windows
 - o BIG05 and BIG08 rules pertaining to cancel
 - Update gray box for PID
 - Update PID07 notes
 - TDS gray box update to reflect ETG validates summing of SAC05 and does accept negative total

	Notes
LDC Definitions:	The term GDC (Gas Distribution Company) in this document refers to the utility.
ESP Definitions:	The term ESP (Energy Service Provider) in this document refers to the supplier.
General Notes	 This document is used to define the requirements of the LDC Consolidated Bills which can be used for two purposes: Sent by LDC to ESP – Used when the LDC calculates the ESP charges, based on the rates provided by the ESP to the LDC. This is referred to as Rate Ready billing. Sent by ESP to LDC – Used when the ESP calculates their own charges and the charges print on an LDC consolidated bill. This is referred to as Bill Ready billing. Note: ESP Consolidated Bills will be defined in a separate 810 Implementation Guide.
IT1 Loop	 The IT1 is used to indicate whether the charge/tax is at a rate level, account level, or unmetered level. In New Jersey for Bill Ready, charges will always be sent at the account level. IT109 = "ACCOUNT" for billing information that pertains to the entire account. Account Loop may contain all charges and taxes for the customer's account, e.g., Customer Account Charge, Meter Charge, State Sales Tax, County Tax and generation charges. Account Loop may be used in Rate Ready LDC Consolidated Billing and may contain just account level charges and all taxes, e.g. Customer Account Charge, Meter Charge, State Sales Tax and County Tax, with generation charges itemized in the Rate Loop (IT109=RATE) and/or Unmetered Loop (IT109=UNMET). Account Loop is used in Bill Ready LDC Consolidated Billing and will all account charges and including all generation charges. Bill Ready and Rate Ready data examples at the end of this guide illustrate how to use the Account loop. IT109 = "RATE" when billing information is being provided at a Rate level. Rate Loop may be used for Rate Ready LDC Consolidated Billing
Rate Ready – Single IT1 Loop	Companies doing Rate Ready billing using only a single IT1 ACCOUNT Loop will not be required to provide the ESP Rate Code (REF*RB) since that code is provided in the RATE level.
Bill Ready – Sequencing Numbers	• Print sequencing numbers must be unique and sequential within each 810. If print sequencing numbers are not unique and sequential, the billing party will determine the order on the bill (i.e., the 810 will not be rejected because the sequencing numbers are not unique). Not used by PSE&G
Budget Billing: Rate Ready Consolidated Billing	 The <u>Actual</u> charges will be coded with their appropriate code ("A" = Allowance, "C" = Charge, or "N" = No Allowance or Charge) in the SAC01. SAC02 will be set to F950. SAC04 will be set to the appropriate value. The actual charge will be in SAC05. The <u>Budget</u> Amount information will be SAC02 = H151, SAC01 = N, SAC04 = BUD001. The actual charge will be in SAC05.
Late Payment Charges: Rate Ready	 Late payment charges that the utility applies to the supplier charges must be sent on an 810 transaction. Inclusion of the charges on an 810 indicate an actual assessment of the late payment charges for the previous billing period indicating the customer did not pay the ESP charges in full by the previous billing period due date.
Cancellation Scenarios: Rate Ready	 The prior 810 will be sent (you must cancel by billing period), however, it is not necessary to include the BAL segments in Rate Ready LDC Consolidated Billing scenario. The values will be identical in sign to what they were on the original bill. The way to indicate the bill is being reversed is through the use of the BIG08 field - value "01". If the LDC does an off-cycle cancel, the 810 cancellation must be sent before the rebill. The rebill will always be coded as an original (BIG08 - "00")
Cancellation Scenarios: Bill Ready	Depending on whether a GDC is maintaining the suppliers' balance, cancellation scenarios may not be necessary.

Directly Related to Usage

LDC Consolidated with LDC Meter Read:

- 1. The 867 cancellation from the LDC will inform the ESP that the billing (810) and usage (867) information is cancelled.
 - 1. The 810 cancellation from the ESP to the LDC is optional Day 1. The issue of whether an LDC will process this information will be revisited at a later date.

Bill Ready Scenarios - ESP Cancels 810 Not Related to Usage

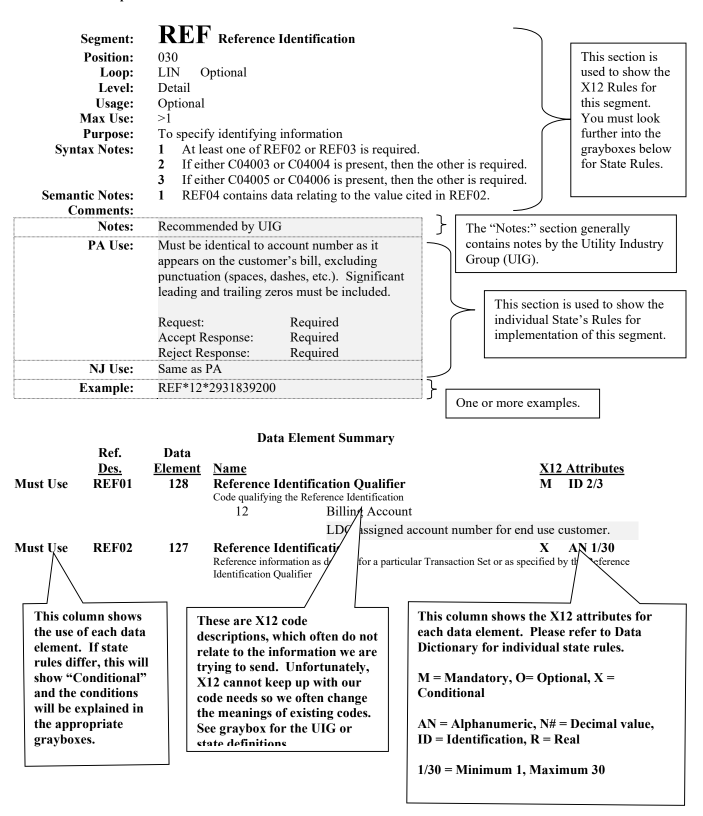
These scenarios differ by utility and are documented within the state sections.

New Jersey Notes

Billing Information:	PSE&G - Supports Bill Ready.
_	New Jersey Natural Gas – Supports Rate Ready.
	South Jersey Gas – Supports Rate Ready. Elizabethtown Gas will support LDC Consolidated Billing by end of 2013.
Calculating Previous	For Rate Ready, the billing party has the responsibility of calculating the previous unpaid balance.
Unpaid Balance	For Bill Ready, each utility determined whether they would be maintaining the previous unpaid
_	balance.
	PSE&G is making the TPS whole and thus will maintain the supplier previous unpaid balance
Processing Bill Ready	as part of PSE&G's unpaid balance. PSE&G presents supplier charges on its bill that are included within the first 810 processed by
Data	PSE&G, that was received within the bill window.
	For ETG, a supplier can detail the components of their charges in the bill messaging section. Billing
	Window- ESP can return an 810 by the datetime mentioned in document due datetime on an 867 monthly usage
Negative Total	Elizabethtown Gas
Invoice: Bill Ready	Will accept 810 Invoice (Purpose Code 00)_with total negative charges (TDS. Will accept
	810 Invoice (Purpose Code 01) with total negative charges (TDS) and will convert any
	positive changes to negative. PSEG: Accepts 810 Invoice with total negative charges (TDS).
	13EG. Accepts 610 invoice with total negative charges (1D3).
Cancellations due to	LDC Consolidated with LDC Meter Read:
usage:	
	PSE&G: The 867 will automatically cancel the ESP's 810 charges. The ESP should not send a cancel 810.
	Cancer 610.
	ETG will send an 867 cancellation to a TPS and automatically cancel the ESP's 810 charges. The
	ESP should not send a cancel 810.
Cancellations not	PSE&G: Supplier must determine what value to place in next 810. PSE&G will ignore an 810
directly related to	cancel.
usage:	
	ETG: Will accept 810 cancellations (adjustments), the BIG08 must equal 01 for an 810 cancellation.
	The BIG05 must be the LDC Account Number. If any other value is sent, the 810 will be rejected with an 824. The 810 cancellation can be sent outside of the billing window if the customer is
	disputing the TPS charge and this invoice will be added to the next printed bill.
Bill Ready – LDC	The following outlines the rules each Bill Ready Utility has when there is a supplier switch and the
Consolidated Billing - Supplier Switch	previous ESP misses the billing window.
Supplier Switch	PSE&G – The supplier will be responsible for collection of any outstanding funds due from the
	customer. If supplier misses bill window on a switch, PSE&G will NOT print original supplier
D:11 D 4 M: 4	charges on the next bill.
Bill Ready - Missed Window:	Each utility has distinct rules on how a missed bill window will be handled:
Williaow.	PSE&G – will NOT hold charges. The suppliers next month's 810 should include charges for any
	missed bill windows. PSE&G will only use the LAST 810 received in the Bill Window for charges.
	ETC will account abancous received after the killing wind-received and will also and 1924 191
	ETG will accept charges received after the billing window closes and will also send an 824 with reason OBW to notify this. These 810 charges will appear in next bill sent to customer. ETG will
	however accept multiple 810s while the billing window is open. If a supplier misses a billing
	window and no TPS charge is billed, a notation will appear on the bill that the TPS charge is not
	included.

Minimum requirements:	Each LDC may allow different fields to be passed. The minimum fields that must be on a New Jersey bill are:
requirements.	Jersey our are.
	PSEG will use the following segments for Bill presentation:
	Adjustment - SAC05 where SAC04=ADJ000, IT1 loop=ACCOUNT (optional) adjustments must
	not include payments.
	Current Charge - SAC05 where SAC04=GEN004, IT1 loop=ACCOUNT (must send) Only one Current Charge per 810 is expected.
	If additional Current Charges are sent the last Current Charge received in the 810 will be processed.
	 Total Charge - BAL*M*YB (must send) Total Charge Due must equal the sum of Adjustment and Current Charge.
	Note: PSE&G will print any PID records up to 60 chars. in length and up to 50 PID loops. PSE&G will ignore any SAC record with SAC04=ADJ002 and also ignores the SAC15.
	If an ESP is certified for LDC Consolidated Billing, PSE&G will print the following seven items on the PSE&G Bill.
	1. ESP Name
	2. ESP phone number
	3. ESP Logo (if ESP is certified for printing Logo)
	4. Current Charge
	5. Adjustment
	6. Total charge (must equal the sum of Adjustment and Current Charge)7. One Rolling Page containing up to 50 lines of text each containing up to 60 characters
	Note: Items 1-3 above are not sent via EDI810 but are provided earlier.
ESP Price on	New Jersey regulations require the ESP's price for the energy charge be printed on the LDC's
Residential Customer	consolidated customer invoice for residential customers (C&I optional). To meet this requirement,
Bill	the following applies to the bill ready LDCs:
(Bill Ready)	• PSE&G – the ESP must send the charge description in the PID segment to include the price
	(rate) of the energy charge. PSE&G does not support the use of the SAC15. Any information sent in the SAC15 will not be printed on the customer's consolidated invoice.
	in the 57-615 will not be printed on the customer's consolidated invoice.
	Example charge description: ENERGY CHARGE-60KWH@0.099833 PER KWH
Budget Billing	Budget Billing for the supplier portion of the bill is not provided on a Utility Consolidated Bill.

How to Use the Implementation Guideline



Data Dictionary for 810 LDC Consolidated Bill

Appl Field	Field Name	Description	EDI Segment	Related EDI Qualifier	Data Type
		HEADER LEVEL BILL IN	FORMATI	ON	
1.	Bill Date	Date Bill was issued. For Bill Ready Scenarios, this will be the date the bill was created. For Rate Ready Scenarios, this will be the date the bill was issued.	BIG01		9(8)
2.	Bill Number	Unique Number identifying this Bill	BIG02		X(22)
3.	Cross Reference Number	The cross reference number originally transmitted in the 867 in the BPT02.	BIG05		X(30)
4.	Bill Action Code	"FE" - Memorandum, Final Bill Customer account has finaled with the LDC. "ME" - Memorandum	BIG07		X(2)
5.	Bill Purpose	"00" - Original "01" - Cancellation - Cancels an entire Bill "07" - Duplicate - For change of due date only.	BIG08		X(2)
6.	Original Bill Number	The Bill Number (BIG02) from the Original 810 when sending a cancellation Bill.	REF02	BIG08=01 or 17 REF01 = "OI"	X(30)
7.	ESP Account Number	Customer Account Number assigned by ESP	REF02	REF01 = "11"	X(30)
8.	LDC Account Number	LDC Customer Account Number	REF02	REF01 = "12"	X(30)
9.	Billing Cycle	Cycle on which the bill will be rendered. Cycle associated with account.	REF02	REF01 = "BF"	X(2)
10.	Billing Type	Indicates the party that delivers the bill to the end use customer - LDC consolidated Billing (REF02="LDC")	REF02	REF01 = "BLT"	X(3)
11.	Billing Calculation Method	Indicates party to calculate bill LDC calculates bill (REF02 = "LDC") - Each calculates their own portion (REF02 = "DUAL")	REF02	REF01 = "PC"	X(4)
12.	LDC Name	LDC's Name	N102	N101 = "8S"	X(60)
13.	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N101 = "8S"	X(13)

14.	ESP Name	ESP's Name	N102	N101 = "SJ"	X(60)
15.	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N101 = "SJ"	X(13)
16.	Customer Name	Customer Name	N102	N101 = "8R"	X(35) Note: X(60) for MD
17.	Store Number	Number assigned by and meaningful to the customer.	N104	N101 = "8R" N103 = "92"	X(20)
18.	Due Date	Payment Due Date for Rate Ready only	ITD06		9(8)
19.	Balance as a Result of Last Billing	Balance of previous period charges prior to applying payments and adjustments for the previous period billing.	BAL03	BAL01 = "P" BAL02 = "YB"	-9(13).99 Explicit Decimal
20.	Balance Prior to Current Billing	This is the balance prior to this billing. If a customer is paid in total, this will be zero.	BAL03	BAL01 = "M" BAL02 = "J9"	-9(13).99 Explicit Decimal
21.	Current Balance	Customer total outstanding balance (previous balance plus current charges)	BAL03	BAL01 = "M" BAL02 = "YB"	-9(13).99 Explicit Decimal
ACCOU	NT Level IT1	Loop (Used for Charges that are s	ummarized	by Account)	
22.	Line Item Number	Sequential Line Item Counter	IT101		9(20)
23.	Service	Indicates type of service. Will always reflect GAS	IT107	IT106 = "SV"	X(8)
24.	Category of Charge	ACCOUNT - Indicates charges are summarized at an Account level.	IT109	IT108 = "C3"	X(7)
25.	Тах Туре	Account Level Taxes - Please see EDI Guideline for valid values.	TXI01		X(2)
	PID LOOP wi 50 time for PS	thin the ACCOUNT Level IT1 Lo E&G)	op (The PII	D loop may be 1	epeated up to
26.	PID Description	Text description for charges or as supporting text	PID05	$ \begin{array}{c c} PID01 = \mathbf{F} \\ PID03 = \mathbf{EU} \end{array} $	X(80)
27.	PID Description Type	Indicates relative print location on bill R1 – Text Supporting Current Charges R2 – Additional Supporting Text	PID06		X(2)
28.	Number	Determines relative placement of text on bill	PID07		9(2)
	END of PID L	OOP			
29.	Service Period Start	Service Period Starting Date	DTM02	DTM01 = "150"	X(8)
30.	Service Period End	Service Period Ending Date	DTM02	DTM01 = "151"	X(8)
31.	Subline Counter	Sequential Charge Line Item Counter. This segment is used for ANSI purposes and has no relevance in the application system.	SLN01	SLN03 = "A"	9(20)

Allowance or	"A" - Allowance (Credit to the customer)	SAC01		X(1)
	"C" - Charge	Detail		11(1)
		Position 230		
				X(4)
		SACUZ		$\Lambda(4)$
Determinant				
Г		SAC04	CACO2-"ELI"	V(10)
		SAC04	SACUS- EU	X(10)
_	(See segment for valid values)			
	D 11 (12 1 1 2) C	CACO5		0(12)1700
-		SACUS		-9(13)V99
				Implied
Amount				Decimal
	I .			
		a . aaa		
Price Per Unit		SAC08		-9(5).9(6)
	Ü			Max 9 digits
		SAC09		X(2)
Measure				
0	See EDI Guide for valid codes.	CAC10		0(0) 0(4)
Quantity	1 *	SACIO		9(8).9(4)
D ' /		G A G12		0(2)
		SAC13		9(2)
	items on bill			
		0 + 01.5		77(0.0)
		SACIS		X(80)
Description				
	SAC04).			
evel IT1 Loop	(Used for charges that are summa	rized by Ra	ite)	
Lina Itarr	Sagnantial Line Item Country	IT101		0(20)
	Sequential Line Item Counter	11101		9(20)
	T 1' 4 4 C ' W7'11	IT107	IT106 - "CV"	V (0)
Service		1110/	11100 = "SV"	X(8)
G		IT100	IT100 "C2"	37/5
		11109	11108 = "C3"	X(5)
Charge	summarized at a Rate level.	DEFECT.	D = 0.4 = -	0/4.5
	Customer/Meter average daily	REF02	REF01 = DQ	9(15).99
Highest	1	102	`	()
Month	usage for month in which they had	REI 02		,
Month Average Daily	usage for month in which they had the highest use per day. This	KEI 02		,
Month	usage for month in which they had the highest use per day. This value is initially set and subject to	NET 02		()
Month Average Daily	usage for month in which they had the highest use per day. This	KEI 02		` /
Month Average Daily	usage for month in which they had the highest use per day. This value is initially set and subject to	KLI 02		` /
Month Average Daily	usage for month in which they had the highest use per day. This value is initially set and subject to monthly review to determine if	TGT V2	,	. ,
Month Average Daily	usage for month in which they had the highest use per day. This value is initially set and subject to monthly review to determine if changes are warranted based on	REF02	REF01 = "RB"	X(30)
OI OOI HOOOLA HOUN O HESSON ENDER IN SOLO	Charge Indicator Charge Calculation Determinant Energy Charge Category Charge or Allowance Amount Price Per Unit Unit of Measure Quantity Print Sequencing Number Charge Description Evel IT1 Loop Line Item Number Service Category of	Charge (Indicator (Ind	Charge Indicator Charge Charg	Charge (Indicator Position 230

46.	Maximum Daily Quantity (MDQ)	Maximum Daily Quantity (MDQ)-	REF02	REF01 = SJ	9(15).99
		This is on the calculated HMAD to derive a value for a customer's			
		peak day usage.			
		Since this is a function of HMAD			
		it also is initially set and subject to			
		monthly review to determine if			
		changes are warranted based on			
		customer usage. This value is a fixed billable unit in NJESP Tariff.			
47.	Service Period	Service Period Starting Date	DTM02	DTM01 = "150"	X(8)
77.	Start	Service refloa starting Date	DTWIOZ	BINIOI 130	$\Lambda(0)$
48.		Service Period Ending Date	DTM02	DTM01 = "151"	X(8)
	End	Service Ferroa Enamy Bate			11(0)
49.	Subline	Sequential Charge Line Item	SLN01	SLN03 = "A"	9(20)
	Counter	Counter. This segment is used for			,
		ANSI purposes and has no			
		relevance in the application			
		system.			
50.	Allowance or	"A" - Allowance (Credit to the customer) "C" - Charge	SAC01 Detail		X(1)
	Charge	"N" - No Charge or Allowance; should be	Position 230		
	Indicator	printed but ignored when summing the total			
51.	Charge	Used to differentiate Rate Ready	SAC02		X(4)
	Calculation	vs. Bill Ready and Actual Charges			
	Determinant	vs. Budget Billed. Please see EDI guideline for valid codes.			
52.	Energy	Code indicating the type of charge	SAC04	SAC03="EU"	X(10)
32.	Charge	(See segment for Valid Values)	B/1001	Site of Le	$\Lambda(10)$
	Category	(See segment for varia variaes)			
53.	Charge or	Dollar amount (credit or debit) for	SAC05		-9(13)V99
	Allowance	the charge. If dollar amount is			Implied
	Amount	negative, the leading negative sign			Decimal
		will be sent. If the dollar amount			
		is positive, no leading sign is sent.			
54.	Price Per Unit	1 1	SAC08		-9(5).9(6)
	TI ' C	with the charge	G + G00		Max 9 digits
55.	Unit of	Unit of measure of above	SAC09		X(2)
	Measure	consumption. See EDI Guide for valid codes.			
		222 221 Gaide for valid codes.			
56.	Quantity	Consumption or other "unit" for	SAC10		9(8).9(4)
		the charge. Not a total			
		consumption.			
57.	Print	Determines placement of line	SAC13		9(2)
	Sequencing	items on bill			
	Number	DUD 1 TO 1	GA C15		37(00)
58.	Charge	Bill Ready: Text description for	SAC15		X(80)
	Description	line item charge that will print on the customer's bill.			
		Rate Ready: Text description of			
		the line item charge (refer to			
		SAC04).			

	SUMMARY SECTION					
59.	Total	Total Bill Amount for non-billing party's portion of bill. This does not include arrearages. Even though this segment does not appear at the end of the transaction, it is expected to include all amounts, including those that follow.	TDS01		-9(13)V99 Implied Decimal	
60.	Number of IT1 segments	Number of IT1 segments	CTT01		9(6)	

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:

M	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	020	BIG	Beginning Segment for Invoice	M	1		
	050	REF	Reference Identification (OI = Original Invoice Number)	O	12		
	050	REF	Reference Identification (11 = ESP Account Number)	О	12		
	050	REF	Reference Identification (12 = GDC Account Number)	О	12		
	050	REF	Reference Identification (BF = Billing Cycle)	O	12		
	050	REF	Reference Identification (BLT = Billing Type)	O	12		
	050	REF	Reference Identification (PC = Calculates Charges)	О	12		
			LOOP ID - N1			200	
	070	N1	Name (8S = GDC Name)	O	1		
			LOOP ID - N1			200	
	070	N1	Name (SJ = ESP Name)	О	1		
			LOOP ID - N1			200	
	070	N1	Name (8R = Customer Name)	О	1		
	130	ITD	Terms of Sale/Deferred Terms of Sale	О	>1		
	212	BAL	Balance Detail (P*YB = Previous Balance)	O	>1		
	212	BAL	Balance Detail (M*J9 = Balance prior to billing)	О	>1		
	212	BAL	Balance Detail (M*YB = Balance after billing)	O	>1		

Detail:

Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
	_	LOOP ID - IT1			200000	
010	IT1	Baseline Item Data (Invoice)	О	1		
		LOOP ID - PID			1000	
060	PID	Product/Item Description	O	1		
150	DTM	Date/Time Reference (150 = Service Period Start)	0	10		
150	DTM	Date/Time Reference (151 = Service Period	O	10		

		End)				
		LOOP ID - SLN			1000	
200	SLN	Subline Item Detail	О	1		
230	SAC	Service, Promotion, Allowance, or Charge Information	O	25		
		LOOP ID - IT1			200000	
010	IT1	Baseline Item Data (Invoice) (Rate Level Loop)	О	1		
120	REF	Reference Identification (DQ = Highest Monthly Average Daily (HMAD))	О	>1		
120	REF	Reference Identification (RB = ESP Rate Code for the Customer)	О	>1		
120	REF	Reference Identification (SJ = Maximum Daily Quantity (MDQ))	О	>1		
150	DTM	Date/Time Reference (150 = Service Period Start)	О	10		
150	DTM	Date/Time Reference (151 = Service Period End)	О	10		
		LOOP ID - SLN			1000	
200	SLN	Subline Item Detail	O	1		
230	SAC	Service, Promotion, Allowance, or Charge Information	О	25		

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	010	TDS	Total Monetary Value Summary	M	1		
	070	CTT	Transaction Totals	O	1		n1
M	080	SE	Transaction Set Trailer	M	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.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

NJ Use:

Max Use:

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

Example: ST*810*00000001

	Ref.	Data			
	Des.	Element	<u>Name</u>	Attrib	utes
M	ST01	143	Transaction Set Identifier Code	M	ID 3/3
			Code uniquely identifying a Transaction Set		
			810 Invoice		
M	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the functional group assigned by the originator for a transaction		ion set

Segment: BIG Beginning Segment for Invoice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of an invoice transaction set and transmit identifying numbers

and dates

Syntax Notes:

Semantic Notes:

1 BIG01 is the invoice issue date.

- 2 BIG03 is the date assigned by the purchaser to purchase order.
- 3 BIG10 indicates the consolidated invoice number. When BIG07 contains code CI, BIG10 is not used.

Comments:

BIG07 is used only to further define the type of invoice when needed.

Notes:

NJ Use: Required

Note:

PSE&G will only process transactions with BIG08="00" PSE&G will reject with transaction 824 if BIG05 not provided

ETG will process transactions with BIG08-"00 and 01" only. ETG will reject with transaction 824 if BIG05 is not provided.

When BIG08 is 01 the BIG05 should be the LDC Account Number. ETG considers this

an adjustment to the account, not specific to a usage transaction.

ETG only supports BIG07 = ME

Example: BIG*20120201*20120201123500001***2048392934504**ME*00

	Ref.	Data	·				
	Des.	Element	<u>Name</u>	<u>Attrib</u>	<u>outes</u>		
M	BIG01	373	Date	M	DT 8/8		
			Date expressed as CCYYMMDD				
			Date the bill was issued (rate ready) or created (bill read	y).			
\mathbf{M}	BIG02	76	Invoice Number	M	AN 1/22		
			Identifying number assigned by issuer				
M/U	BIG05	328	Release Number	O	AN 1/30		
			Number identifying a release against a Purchase Order previously parties involved in the transaction				
			The cross-reference number originally transmitted in the 867 in the BPT02 must be sent in the BIG05.				
			For ETG this must be the LDC Account Number				
	BIG07	640	Transaction Type Code	O	ID 2/2		
			Code specifying the type of transaction				
			FE Memorandum, Final Bill				
			This is to designate this is the final	usage dat	a being sent		
			for this customer. Customer account	nt has fina	aled with the		
			utility or the customer has switched	Į			
			Mandatory for Rate Ready Billing				

			ME	Memorandum		
M/U	BIG08	353	Transaction Set Pu	irpose Code	O	ID 2/2
			Code identifying pu	rpose of transaction set		
			00	Original		
			01	Cancellation		
				Cancels an entire invoice		
				not supported by PSEG.		
			07	Duplicate		
				This code will be used only in a Rate Re when the LDC changes the bill due date The LDC will send an 810 to the ESP, the changing from the original 810 are the date the due date. PSE&G will not use	for t	he customer. ly things
				PSE&G and ETG will not use		
			17	Cancel, to be Reissued		
				Reversal – used when 810 cancellation i usage. (Bill Ready only)	s not	related to
				PSE&G & ETG will not use		
			18	Reissue		
				Used in combination with code 17 – Rev the charges that were previously reverse only)		-
				PSE&G and ETG will not use		

Segment: REF Reference Identification (OI = Original Invoice Number)

Position: 050

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

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

If either C04005 or C04006 is present, then the other is required.
 REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Optional. This will eventually be a required field. If you can provide it immediately, please do so. Not supported by PSE&G as they do not support cancels. ETG will accept but does not process or validate. Provided by SJG and NJNG.

Example: REF*OI*123456789019990102

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attrib</u>	<u>utes</u>
M	REF01	128	Reference Iden	tification Qualifier	M	ID 2/3
			Code qualifying	the Reference Identification		
			OI	Original Invoice Number		
				Sent when $BIG08 = 01$. This wil	l eventually b	oe a required
				field. If you can provide it imme	ediately, plea	se do so.
M/U	REF02	127	Reference Iden	tification	X	AN 1/30
				nation as defined for a particular Tran Reference Identification Qualifier	saction Set o	or as

Segment: REF Reference Identification (11 = ESP Account Number)

Position: 050

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

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

If either C04005 or C04006 is present, then the other is required.
 REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Required if it was provided previously. Not supported by ETG

Example: REF*11*395871290

			ν	ata Element Summary		
M	Ref. <u>Des.</u> REF01	Data Element 128	Name	. Identification Qualifica	Attrib M	utes ID 2/3
IVI	KETUI	120	Reference	e Identification Qualifier	M	ID 2/3
			Code qual	ifying the Reference Identification		
			11	Account Number		
				ESP-assigned account number for end	l use cu	stomer.
M/U	REF02	127	Reference	e Identification	X	AN 1/30
				information as defined for a particular Transaction the Reference Identification Qualifier	on Set o	or as

REF Reference Identification (12 = GDC Account Number) **Segment:**

Position:

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

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

If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Required

REF*12*39205810578 Example:

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attrib</u>	<u>outes</u>
M	REF01	128	Reference Identific	ation Qualifier	M	ID 2/3
			Code qualifying the	Reference Identification		
			12	Billing Account		
				GDC-assigned account number for the Must be identical to account number		
				GDC system, excluding punctuation	(spaces,	dashes, etc.)
				Significant leading and trailing zeros	must be	e included.
M/U	REF02	127	Reference Identific	ation	X	AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

 $REF \ \ \textbf{Reference Identification (BF = Billing Cycle)}$ **Segment:**

Position:

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

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

If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Rate Ready: Required

Bill Ready: Not Used

REF*BF*21 Example:

Data Element Summary

			Dutu Litin	ent summar y	
M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identifo	ation Qualifier	Attributes M ID 2/3
			Code qualifying the	Reference Identification	
			BF	Billing Center Identification	
				Billing cycle. Cycle number when the rendered.	e billing will be
M/U	REF02	127	Reference Identifi	cation	X AN 1/30
				ion as defined for a particular Transact	ion Set or as

specified by the Reference Identification Qualifier

Segment: REF Reference Identification (BLT = Billing Type)

Position: 050

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

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

If either C04005 or C04006 is present, then the other is required.
 REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Required. ETG will accept but not process or validate.

Example: REF*BLT*LDC

Data Element Summary

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identifi	pation Qualifier	<u>Attribi</u>	utes ID 2/3
IVI	KEFUI	120		Reference Identification	IVI	ID 2/3
			Code quantying the	Reference identification		
			BLT	Billing Type		
				Identifies the party that sends the bill	to the er	nd use
				customer		
M/U	REF02	127	Reference Identifi	cation	X	AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier When REF01 is BLT, valid values for REF02 are:

LDC (meaning the utility [GDC] bills the customer)

IF ...

Bills the Calculates Billing Party Calc. Party Customer **GDC** Portion ESP Portion REF*BLT REF*PC GDC Rate Ready GDC GDC GDC LDC LDC GDC Bill Ready **GDC GDC ESP** LDC DUAL

Be careful to use the UIG Standard Code Values LDC and ESP rather than the New Jersey versions of those codes.

REF Reference Identification (PC = Calculates Charges) **Segment:**

Position:

Loop:

Level: Heading Optional Usage: Max Use: 12

Purpose: To specify identifying information

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

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

If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Required

Example: REF*PC*DUAL

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>A</u>	<u>ttrib</u>	<u>utes</u>
M	REF01	128	Reference Identification	n Qualifier	M	ID 2/3
			Code qualifying the Ref	erence Identification		
			PC Pro	oduction Code		
			Ide	entifies the party that calculates the bil	1.	
M/U	REF02	127	Reference Identification	n	X	AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

When REF01 is PC, valid values for REF02 are:

LDC (meaning the utility [GDC] calculates the charges on the bill) DUAL (meaning each party calculates their own portion of the charges)

IF ...

Billing Party Bills the Calculates Calc. Party Customer GDC Portion ESP Portion REF*BLT REF*PC GDC Rate Ready GDC GDC GDC LDC LDC

GDC Bill Ready GDC GDC ESP LDC DUAL

Be careful to use the UIG Standard Code Values LDC and ESP rather than the New Jersey versions of those codes.

Segment: N1 Name (8S = GDC Name)

Position: 070

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: NJ Use: Required

Example: N1*8S*GDC COMPANY*1*007909411

Data Element Summary

Ref. Data

Des. Element Name

M N101 98 Entity Identifier Code

Code identifying an organizational entity, a physical location, property or a

Code identifying an organizational entity, a physical location, property or an

individual

8S Consumer Service Provider (CSP)

GDC

N1 Name (SJ = ESP Name) **Segment:**

070 **Position:**

> Loop: N1 Optional

Level: Heading Usage: Optional

Max Use:

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

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

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.

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

NJ Use: **Notes:** Required

> Example: N1*SJ*ESP COMPANY*9*007909422ESP

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Attrib	outes
M	N101	98	Entity Identifier C	ode	\mathbf{M}	ID 2/3
			Code identifying an individual	organizational entity, a physical location	n, prop	perty or an
			SJ	Service Provider		
				ESP		
M/U	N102	93	Name		X	AN 1/60
			Free-Form name			
			ESP Company Nam	e		
M/U	N103	66	Identification Code	e Qualifier	X	ID 1/2
			Code designating the Code (67)	e system/method of code structure used	for Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	our Ch	aracter
M/U	N104	67	Identification Code	2	X	AN 2/80
			Code identifying a p	party or other code		
			ESP D-U-N-S Num	ber or D-U-N-S + 4 Number		

Segment: N1 Name (8R = Customer Name)

Position: 070

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.

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: N J Use: Required. ETG will accept but does not process or validate.

Example: N1*8R*JANE DOE*92*2010

M	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier Co	•	Attrib M	
			Code identifying an oindividual			erty or an
			8R	Consumer Service Provider (CSP) Cus	tomer	
				End Use Customer		
M/U	N102	2 93	Name		X	AN 1/60
			Free-form name			
			Customer Name as it appears in the GDC System and on the Customer's bill.			
	N103	66	Identification Code	Qualifier	X	ID 1/2
			Code designating the Code (67)	system/method of code structure used	for Ide	ntification
			92	Assigned by Buyer or Buyer's Agent		
				Reference number meaningful to the customer.		
	N104	67	Identification Code		X	AN 2/80
			Code identifying a pa	arty or other code		
				eaningful to the customer. Note that the and may or may not be applicable to the		

Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 130

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.

If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.

If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Semantic Notes: 1 ITD15 is the percentage applied to a base amount used to determine a late payment

charge.

Comments: 1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either ITD10 or

ITD11 is required; if the code in ITD01 is "05", then ITD06 or ITD07 is required.

Notes: NJ Use: Rate Ready: Required if not purchasing receivables

Bill Ready: Not Used

Example: ITD*****19990220

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>			Attributes
M/U	ITD06	446	Terms Net Due Date			O DT 8/8
			D (1 (1 !	. 1	1	1

Date when total invoice amount becomes due expressed in format

CCYYMMDD

Payment due date (if applicable). Format: CCYYMMDD

Segment: BAL Balance Detail (P*YB = Previous Balance)

Position: 212

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To identify the specific monetary balances associated with a particular account

Syntax Notes: Semantic Notes:

Comments:

Notes: NJ Use: Rate Ready: Required if not purchasing Receivables

Bill Ready: Required if LDC is not maintaining supplier balance.

Note PSE&G and ETG will not validate or process this data..

Example: BAL*P*YB*500.00

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attrib	utes
M	BAL01	951	Balance Type Code		M	ID 1/2
			Code indicating the	type of balance		
			P	Previous Month		
				Balance of previous period charges prepayments and adjustments for the previous part of the previous period charges prepayments and adjustments for the previous period charges prepayments and adjustments period charges prepayments and adjustments period charges		
M	BAL02	522	Amount Qualifier	Code	M	ID 1/3
			Code to qualify amo	ount		
			YB	Actual Unpaid Principal Balance		
M	BAL03	782	Monetary Amount		M	R 1/18
			Monetary amount			

Segment: BAL Balance Detail (M*J9 = Balance prior to billing)

Position: 212

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To identify the specific monetary balances associated with a particular account

Syntax Notes: Semantic Notes: Comments:

Notes: NJ Use: Rate Ready: Required if not purchasing Receivables

Bill Ready: Required if LDC is NOT maintaining supplier balance (Not used if LDC is

maintaining supplier balance).

Note: Note PSE&G and ETG will not validate or process this data..

Example: BAL*M*J9*225.00

M	Ref. <u>Des.</u> BAL01	Data Element 951	Name Balance Type Code Code indicating type		Attrib M	utes ID 1/2
			C 11			
			M	Current Month		
				This is the balance prior to this billing paid in total, this will be zero. NJ Use: This reflects the past due amount of the past due am		astomer is
M	BAL02	522	Amount Qualifier (Code	M	ID 1/3
			Code to qualify amo	unt		
			Ј9	Beginning Balance		
M	BAL03	782	Monetary Amount Monetary Amount		M	R 1/18

BAL Balance Detail (M*YB = Balance after billing) **Segment:**

Position:

Loop:

Level: Heading Usage: Optional Max Use:

Purpose: To identify the specific monetary balances associated with a particular account

Syntax Notes: Semantic Notes:

Comments: Notes:

NJ Use: Rate Ready: Required for all except the cancel 810.

Bill Ready Required if LDC is NOT maintaining supplier balance. Not used if the LDC

is maintaining the supplier balance.

Note: Required by PSE&G - this value must equal the sum of the current charges (SAC05 where SAC04=GEN004) and adjustments (SAC05 where SAC04=ADJ000)

ETG will accept but not process or validate. BAL*M*YB*325.00 Example:

M	Ref. <u>Des.</u> BAL01	Data <u>Element</u> 951	Name Balance Type Code		Attrib M	utes ID 1/2
			Code indicating the	type of balance		
			M	Current Month		
					TI	1 .
				The customer's total outstanding bala		
				the customer owes from previous bill the current billing period charges.	ing perio	oas pius
M	BAL02	522	Amount Qualifier	Code	M	ID 1/3
			Code to qualify amo	ount		
			YB	Actual Unpaid Principal Balance		
M	BAL03	782	Monetary Amount		M	R 1/18
			Monetary Amount			

Segment: IT1 Baseline Item Data (Invoice)

Position: 010

Loop: IT1 Optional

Level: Detail Usage: Optional

Max Use:

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.
- 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: Comments:

1 IT101 is the purchase order line item identification.

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:

Notes: ACCOUNT: Used to convey charges that apply to the entire account.

Note: If tax is the only information conveyed in this loop, the SLN and SAC segments

should not be sent.

Note: IT1 loops may be sent in any order.
There may only be ONE IT1 ACCOUNT Loop

NJ Use: This loop is required to identify whether this is an electric or gas

transaction. The ACCOUNT loop is the only one used for Bill Ready.

Examples: IT1*1*****SV*GAS*C3*ACCOUNT

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attributes</u>	
M/U	IT101	350	Assigned Identification	O	AN 1/20	
			Alphanumeric characters assigned for differentiation within a transaction			
			Sequential Line item counter			
M/U	IT106	235	Product/Service ID Qualifier	X	ID 2/2	
			Code identifying the type/source of the descriptive number Product/Service ID (234) SV Service Rendered	used in		
M/U	IT107	234	Product/Service ID	X	AN 1/48	
			Identifying number for a product or service			
			GAS			
M/U	IT108	235	Product/Service ID Qualifier	X	ID 2/2	
			Code identifying the type/source of the descriptive number Product/Service ID (234) C3 Classification	used in		
M/U	IT109	234	Product/Service ID	X	AN 1/48	

Identifying number for a product or service

ACCOUNT - Indicates that charges pertain to the account level.

Segment: PID Product/Item Description

Position: 060

Loop: PID Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To describe a product or process in coded or free-form format

Syntax Notes: 1 If PID04 is present, then PID03 is required.

- At least one of PID04 or PID05 is required.
- 3 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:

- 1 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:

- 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.
- 3 PID07 specifies the individual code list of the agency specified in PID03.

Notes:

Notes: Used to provide required IT1 level billing messages.

NJ Use:

Not used In Rate Ready

Conditionally available by utility in Bill Ready:

- PSE&G Required to convey the TPS price on the consolidated customer bill for residential customers, C&I optional. See New Jersey Notes Section)
- PSE&G will support up to 60 chars in PID05 when PID06=R1 or R2 and PSE&G will support up to 50 PID loops
- ETG will support up to six PID05 with a maximum of 80 characters when PID06= R1. The first PID loop is for residential customers and must contain the ESP price for the energy charge. ETG will also support the R1 for sequence number and this will be used to organize the messaging on the ETG consolidated bill.

Example:

PID*F**EU** ENERGY CHARGE-60KWH@0.099833 PER KWH *R1*01

Data Element Summary

M	Des. PID01	Element 349	Item Descrip	otion Type ng the format of a description	<u>Attrik</u> M	outes ID 1/1
			F	Free-form		
M/U	PID03	559	Agency Qua	lifier Code	X	ID 2/2
			Code identify	ving the agency assigning the code values		
			EU	Electric Utilities		
				Note: EU code will be used for natu	ural gas	

Dof

M/U	PID05	352	Description	X AN 1/80
			A free-form d	lescription to clarify the related data elements and their content
M/U	PID06	752	Surface/Laye	er/Position Code O ID 2/2
			Code indication	ng the product surface, layer or position that is being described
			R1	Relative Position 1
			R2	Relative Position 2
	PID07	822	Source Subq	ualifier O AN 1/15
			A rafaranca tl	not indicates the table or text maintained by the Source Qualifier

A reference that indicates the table or text maintained by the Source Qualifier

Relative sequence number for printing

Note: Required by PSE&G if segment is sent ETG- R1 is supported and will process to organize messaging on the ETG bill.

ETG expects sequence number to start with 1

Segment: DTM Date/Time Reference (150 = Service Period Start)

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

NJ Use: Rate Ready -Required,- Must match the service period dates in PTD*SU

loop from the 867 transaction.

Bill Ready - PSE&G will validate this field. ETG will accept but not process or validate

Example: DTM*150*20120102

	Ref.	Data				
	Des.	Element	Name		Attrib	utes
M	DTM01	374	Date/Time	Qualifier	M	ID 3/3
			Code specif	fying type of date or time, or both date and time		
			150	Service Period Start		
M/U	DTM02	373	Date		X	DT 8/8
			Date expres	ssed as CCYYMMDD		

Segment: DTM Date/Time Reference (151 = Service Period End)

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes: NJ Use: Rate Ready -Required,- Must match the service period dates in PTD*SU

loop from the 867 transaction.

Bill Ready - PSE&G will validate this field. ETG will accept but not process or validate

Example: DTM*151*20120201

	Ref.	Data			
	Des.	Element	Name	Attrib	<u>utes</u>
M	DTM01	374	Date/Time Qualifier	M	ID 3/3
			Code specifying type of date or time, or both date and time		
			151 Service Period End		
M/U	DTM02	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD		

Segment: SLN Subline Item Detail

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:

Dof

Notes: The IT1/SLN segment (Position 200) is used to overcome the limitation of 25 IT1/SAC loops (Position 180). Each SLN loop will only contain one SAC. Multiple charges/allowances require multiple SLN loops.

NJ Use: Required if sending any SAC segments

Example: SLN*1**A

Data

M	Des. SLN01	Element 350	Name Assigned Identification	<u>Attribu</u> M	utes AN 1/20
			Alphanumeric characters assigned for differentiate	tion within a transa	action set
			Used as a loop counter		
M	SLN03	662	Relationship Code	M	ID 1/1
			Code indicating the relationship between entities		
			A Add		

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 230

Loop: SLN Optional

Level: Detail
Usage: Optional

Max Use: 25

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- 3 If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- If SAC16 is present, then SAC15 is required.

Semantic Notes:

- If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 7 SAC16 is used to identify the language being used in SAC15.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- 2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

Notes: Each SLN loop will contain only one SLN and one SAC. Multiple charges/allowances require multiple SLN loops.

NJ Use: Required

SAC08, 09, 10, 13, 15 are conditional, they must be provided if the charge in the SAC05 is based on a rate. The SAC05 is mandatory in all cases.

Note: SAC03/SAC04 are only used for Rate Ready.

Bill Ready: PSE&G: SAC01, 02, 03, 04, 05 are required. PSE&G does not print information sent in the SAC15, uses PID segment. (See New Jersey Notes section). PSE&G will reject 810 transactions with multiple adjustment lines (ADJ000) in the SAC segment.

SAC04 values: In addition to being used for Rate Ready, some utilities may require this in Bill Ready to distinguish charges:

- PSE&G - SAC04 is required. ADJ000, GEN004 are valid values.

Bill Ready: ETG- will accept SAC01, 02, 03, 04 and 05 but not process or validate

Bill Ready: SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00

Rate Ready:

SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUSTOMER CHARGE

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attrib</u>	<u>outes</u>
M	SAC01	248	Allowance or Chai	rge Indicator	M	ID 1/1
			Code which indicate	es an allowance or charge for the servic	e speci	fied
			A	Allowance		
			C	Charge		
			N	No Allowance or Charge		
				The amount in the SAC05 will be ign	ored wł	nen
				summing the invoice total.		
				PSE&G accepts only "C"		
				ETG will only accept but not process		
M/U	SAC02	1300	Service, Promotion	1, Allowance, or Charge Code	X	ID 4/4
			Code identifying the	e service, promotion, allowance, or cha	rge	
			D140	Bill Ready - Actual Charges		
			F950	Rate Ready - Actual Charges		
			H151	Rate Ready - Budget Billed Charges		
D	SAC03	559	Agency Qualifier (Code	X	ID 2/2
			Code identifying the	e agency assigning the code values		
			EU	Electric Utilities		
				Note: EU code will be used for natural	al gas	
D	SAC04	1301	Energy Charges		X	AN 1/10

NJ: In addition to being used for Rate Ready, some utilities may require this in Bill Ready to distinguish charges:

PSE&G- SAC04 is required. ADJ000, GEN004 are only valid values.

ADJ000	Adjustments / Payments
ADJ002	Adjustment
BAS001	Customer Charge
BUD001	Current Budget Charge
DMD001	Demand Charge
GEN002	Generation Charge - Measured
GEN003	Generation Charge - Adjusted
GEN004	Generation Charge - Billed
GTC002	Generation/Transmission Charge - Measured
GTC003	Generation/Transmission Charge - Adjusted
GTC004	Generation/Transmission Charge - Billed
GTC005	Generation/Transmission Charge - On Peak
GTC006	Generation/Transmission Charge - Off Peak
LPC001	Late Payment Charge
TRN002	Transmission Charge - Measured
TRN003	Transmission Charge - Adjusted
TRN004	Transmission Charge - Billed

M/U	SAC05	610	Amount	o	N2 1/15
			Monetary amount		
			This field stands on its own and will be signed if it is negative NOT used to determine the sign in the SAC05. ETG- We will process or validate		
D	SAC08	118	Rate	0	R 1/9
			Rate expressed in the standard monetary denomination for the specified	e cur	rency
			PSE&G and ETG do not use		
D	SAC09	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken	, or 1	nanner in
			ETG does not use		
			TD Therms		
D	SAC10	380	Quantity	X	R 1/15
			Numeric value of quantity		
D	SAC13	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier PSE&G and ETG do not use	Set	or as
			Used to assign a print sequencing number to determine the or item will appear on the bill. Not used for Rate Ready billing.		hat the line
D	0.4.01.5	252	D : 41	X 7	A N. 1 /00
D	SAC15	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements ar	nd the	eir content
			PSE&G and ETG do not use		
			For NJNG contains meter number		

Segment: IT1 Baseline Item Data (Invoice) (Rate Level Loop)

Position: 010

Loop: IT1 Optional

Level: Detail
Usage: Optional

Max Use:

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.

- 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: Comments:

1 IT101 is the purchase order line item identification.

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:

NJ Use: At least one type of loop is Required. Required for Rate Ready only.

Example: IT1*1*****SV*ELECTRIC*C3*RATE

Ref.	Data			
Des.	Element	<u>Name</u>	<u>Attrib</u>	utes
IT101	350	Assigned Identification	M	AN 1/20
		Alphanumeric characters assigned for differentiation within	n a trans	saction set
		Sequential Line item counter		
IT106	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234) SV Service Rendered	used in	l
IT107	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		GAS		
IT108	235	Product/Service ID	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234) C3 Classification	used in	ı
IT109	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		RATE - Indicates that charges are summarized at a rate lev	el.	
	Des. IT101 IT106 IT107 IT108	Des. Element IT101 350 IT106 235 IT107 234 IT108 235	Des. Element Name Assigned Identification Alphanumeric characters assigned for differentiation within Sequential Line item counter IT106 235 Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) SV Service Rendered IT107 234 Product/Service ID Identifying number for a product or service GAS IT108 235 Product/Service ID Code identifying the type/source of the descriptive number Product/Service ID (234) C3 Classification IT109 234 Product/Service ID Identifying number for a product or service	Des. Element Name Assigned Identification M

Segment: REF Reference Identification (DQ = Highest Monthly Average Daily (HMAD))

Position: 120

Loop: IT1 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.

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

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

Semantic Notes: Comments:

Notes: NJ Use: Used by New Jersey Natural Gas Only

Example: REF*DQ*10.9

Data Element Summary

Ref. Data

Des. Element Name

M REF01 128 Reference Identification Qualifier

Attributes

M ID 2/3

Code qualifying the Reference Identification
DQ Delivery Quote Number

Highest Month Average Daily (HMAD)

Customer/Meter average daily usage for month in which they had the highest use per day. This value is initially set and subject to monthly review to determine if changes

are warranted based on customer usage

M/U 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

Segment: REF Reference Identification (RB = ESP Rate Code for the Customer)

Position: 120

Loop: IT1 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.

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

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

Semantic Notes: Comments:

Notes: NJ Use: Rate Ready: Optional when IT109 = RATE

Bill Ready: Not Used

Example: REF*RB*A29

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		<u>Attrib</u>	utes
M	REF01	128	Referenc	e Identification Code	M	ID 2/3
			Code qua	lifying the Reference Identification		
			RB	ESP Rate Code for the Customer		
M/U	REF02	127	Referenc	e Identification	X	AN 1/30
				e information as defined for a particular Transaction by the Reference Identification Qualifier	on Set o	or as

Segment: REF Reference Identification (SJ = Maximum Daily Quantity (MDQ))

Position: 120

Loop: IT1 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.

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

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

Semantic Notes: Comments:

Notes: NJ Use: Used by New Jersey Natural Gas Only

Example: REF*SJ*10.9

Data Element Summary

Ref. Data

Des. Element Name

M REF01 128 Reference Identification Code

Attributes

M ID 2/3

Code qualifying the Reference Identification

SJ Set Number

Maximum Daily Quantity (MDQ)-

This is on the calculated HMAD to derive a value for a

customer's peak day usage.

Since this is a function of HMAD it also is initially set and subject to monthly review to determine if changes are warranted based on customer usage. This value is a fixed

billable unit in NJNG's Tariff.

M/U 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

Segment: DTM Date/Time Reference (150 = Service Period Start)

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

NJ Use: Required- Must match the service period dates in PTD*SU loop from the

867 transaction.

Example: DTM*150*20120102

M	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Tim	ne Qualifier	Attrib M	outes ID 3/3
			Code spec	cifying type of date or time, or both date and time		
			150	Service Period Start		
M/U	DTM02	373	Date		X	DT 8/8
			Date expr	ressed as CCYYMMDD		

Segment: DTM Date/Time Reference (151 = Service Period End)

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

NJ Use: Required- Must match the service period dates in PTD*SU loop from the

867 transaction.

Example: DTM*151*20120201

	Ref.	Data			
	Des.	Element	<u>Name</u>	Attrib	utes
M	DTM01	374	Date/Time Qualifier	M	ID 3/3
			Code specifying type of date or time, or both date and time		
			151 Service Period End		
M/U	DTM02	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD		

Segment: SLN Subline Item Detail

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:

Dof

Notes: The IT1/SLN segment (Position 200) is used to overcome the limitation of 25 IT1/SAC loops (Position 180). Each SLN loop will only contain one SAC. Multiple charges/allowances require multiple SLN loops.

NJ Use: Required if sending any SAC segments

Example: SLN*1**A

Data

M	Des. SLN01	Element 350	Name Assigned Identification	<u>Attribu</u> M	utes AN 1/20
			Alphanumeric characters assigned for differentiate	tion within a transa	action set
			Used as a loop counter		
M	SLN03	662	Relationship Code	M	ID 1/1
			Code indicating the relationship between entities		
			A Add		

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 230

Loop: SLN Optional

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount

or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- 3 If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- If SAC16 is present, then SAC15 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity. SAC10 and SAC11 used together indicate a quantity range, which could be a dollar
- amount, that is applicable to service, promotion, allowance, or charge.
 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- 6 SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 7 SAC16 is used to identify the language being used in SAC15.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- 2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

NJ Use: Required for Rate Ready only

SAC08, 09, 10, 13, 15 are conditional, they must be provided if the charge in the SAC05 is based on a rate. The SAC05 is mandatory in all cases. Note: SJG uses SAC04 ADJ000 for both Payments and Adjustments.

Example:

SAC*C*F950*EU*GEN004*4539***.03678*KH*1234*****GENERATION CHARGE

Data Element Summary

Ref. Data

Des. Element Name

M SAC01 248 Allowance or Charge Indicator

M ID 1/2

Code which indicates an allowance or charge for the service specified

			A	Allowance		
			C	Charge		
				No Allowance or Charge		
				The amount in the SAC05 will be ignore	d wh	ien
				summing the invoice total.	 ,,,,	
				PSE&G accepts only "C"		
M/U	SAC02	1300	Service, Promotion,	Allowance, or Charge Code	X	ID 4/4
			Code identifying the s	service, promotion, allowance, or charge		
			D140	Bill Ready - Actual Charges		
			F950	Rate Ready - Actual Charges		
			H151	Rate Ready - Budget Billed Charges		
M/U	SAC03	559	Agency Qualifier Co	ode (Used for Rate Ready Only)	X	ID 2/2
			= :	agency assigning the code values		
				Electric Utilities		
				Note: EU code will be used for natural g	ras	
D	SAC04	1301	Energy Charges	Trote. Do code will be used for natural g	X	AN 1/10
Ь	SACUT	1501	0.	ng used for Rate Ready, some utilities m		
			Bill Ready to distingu		ay ic	quire uns in
			Din Ready to distingu	iiiii charges.		
			ADJ000 Adjustr	ments / Payments		
			ADJ002 Adjustr			
				ner Charge		
				nt Budget Charge		
				and Charge		
				ation Charge - Measured		
				ation Charge - Adjusted ation Charge - Billed		
				ation/Transmission Charge - Measured		
				ation/Transmission Charge - Adjusted		
				ation/Transmission Charge - Billed		
				ation/Transmission Charge - On Peak		
				ation/Transmission Charge - Off Peak		
				nyment Charge		
				nission Charge - Measured nission Charge - Adjusted		
				nission Charge - Adjusted nission Charge - Billed		
			THE TOO I	mosion charge Binea		
M/U	SAC05	610	Amount		0	N2 1/15
			Monetary Amount			
			-	s own and will be signed if it is negative	. Th	e SAC01 is
				ne the sign in the SAC05.		
D	SAC08	118	Rate		O	R 1/9
				standard monetary denomination for the	curr	rency
	G + G00	2==	specified			TD 4/4
D	SAC09	355	Unit or Basis for Me		X	ID 2/2
			Code specifying the units in which a value is being expressed, or manner in		nanner in	
			which a measurement TD	has been taken Therms		
n	CA C10	200		HEHHS	v	D 1/15
D	SAC10	380	Quantity	ata	X	R 1/15
			Numeric value of qua	nuty		

D	SAC13	127	Reference Identification X Reference information as defined for a particular Transaction Set or specified by the Reference Identification Qualifier Used to assign a print sequencing number to determine the order that item will appear on the bill. Not used for Rate Ready billing.	
D	SAC15	15 352 Description X A free-form description to clarify the related data elements and the		X AN 1/80 and their content

Segment: TDS Total Monetary Value Summary

Position: 010

Loop:

Level: Summary Usage: Mandatory

Max Use:

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 TDS02 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:

1 TDS02 is required if the dollar value subject to discount is not equal to the dollar value of TDS01.

Notes:

Notes: TDS01 is the total amount due for this invoice and must equal the algebraic sum of the amounts in the TXI02 and SAC05 segments with the exception of any charges that are designated to be ignored in the calculation in the TXI07 or SAC01. If this amount is negative, send the minus sign.

NJ Use: Required - The TDS will be the sum of all of the SAC lines. It will not necessarily equal the total charges sent for the current month. For instance, any adjustments sent in Bill Ready for PSE&G will be included in the TDS.

ETG- This should equal the sum of the current charges. ETG will validate the summing of multiple SAC05 lines. The TDS01 amount is what will be used to print on the consolidated bill. ETG will maintain the ESP previous balance. A negative debit charge is not acceptable, only credits can be negative. Negative total is accepted.

Example: TDS*10000 Note: This represents \$100.00 - there is an

implied decimal.

Data Element Summary

Ref. Data
Des. Element Name
M TDS01 610 Amount
Monetary amount

Ref. Data

Attributes
M N2 1/15

Segment: CTT Transaction Totals

Position: 070

Loop:

Level: Summary Usage: Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set
Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

M

Comments: 1 This segment and some

1 This segment is intended to provide hash totals to validate transaction completeness

and correctness.

Notes: NJ Use: Required

Example: CTT*4

Data Element Summary

Ref. Data

<u>Des. Element Name</u>

CTT01 354 Number of Line Items

Attributes M N0 1/6

Total number of line items in the transaction set

The number of IT1 segments.

Segment: SE Transaction Set Trailer

Position: 080

Loop:

Level: Summary Usage: Mandatory

Max Use:

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: NJ Use: Required

Example: SE*28*000000001

	Ref.	Data	•	
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	SE01	96	Number of Included Segments	M N0 1/10
			Total number of segments included in a transaction set inc segments	luding ST and SE
M	SE02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	

EXAMPLES:

PSE&G 810

LDC Consolidated Bill Ready

Original

Heading:

Segment Contents	Element Description
	Transaction Set Identifier Code: 810, LDC
	Consolidated Bill
	Transaction Set Control Number: 903169231,
ST*810*903169231	Identifying Control Number
	Invoice Date: 20130209, Date bill was issued
	Invoice Number: 130400003498067
	Release Number: 030650411607, Cross Reference
	Number of 867
	Transaction Type Code: ME, Memorandum
BIG*20130209*130400003498067***030650411607**ME*00	Transaction Set Purpose Code: 00 , Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 12, Billing
	Account
	Reference Identification: PG000011811111111111,
REF*12*PG00001181111111111	GDC Account Number
	Reference Identification Qualifier: PC, Party
	Calculating Charges
REF*PC*DUAL	Reference Identification: DUAL
	Reference Identification Qualifier: BLT , Billing Type
REF*BLT*LDC	Reference Identification: DUAL
	Entity Identifier Code: 8R , End Use Customer
N1*8R*JANE DOE	Name: JANE DOE, Customer Name
	Entity Identifier Code: 8S , Consumer Service Provider
	Name: PSE&G, GDC Name
	Identification Code Qualifier: 9, D-U-N-S+4, D-U-N-
	S Number with Four Character Suffix
N1*8S*PUBLIC SERVICE ELECTRIC AND GAS COMPANY -	Identification Code: 006973812GASP , DUNS
GAS*9*006973812GASP	Number
	Entity Identifier Code: SJ, Service Provider
	Name: ESP Company Name, ESP Name
	Identification Code Qualifier: 1, DUNS Number Dun
	& Bradstreet
N1*SJ*ESP COMPANY NAME*1*012345678	Identification Code: 012345678 , DUNS Number
	Balance Type Code, M, Current Month
	Amount Qualifier Code, YB, Actual Unpaid Principal
	Balance
BAL*M*YB*2.11	Monetary Amount, 2.11

Account Level Charges

Sogment Contents	Floment Description
Segment Contents	Element Description

	Assigned Identification, 1, Sequential Line Item
	Counter
	Product/Service ID Qualifier, SV, Service Rendered
	Product/Service ID, GAS
	Product/Service ID Qualifier, C3, Classification
IT1*1*****SV*GAS*C3*ACCOUNT	Product/Service ID, ACCOUNT
	Product/Item Description Type, F, Free-form
	Agency Qualifier Code, EU, Electric Utilities (used
	even though Gas)
	Description, GENERATION 4.222 THERMS @
	0.499 , Supplier Rate Information
	Surface/Layer/Position Code, R1, Relative Position 1
	Source Subqualifier, 1, Relative Sequence Number for
PID*F**EU**GENERATION 4.222 THERMS @ 0.499*R1*1	Printing
	Date/Time Qualifier: 150 , Service Period Start Date
DTM*150*20130202	Service Period Start Date: 20130106
	Date/Time Qualifier: 151 , Service Period End Date
DTM*151*20130206	Service Period End Date: 20130206
	Assigned Identification, 1, Loop Counter
SLN*1**A	Relationship Code, A, Add
	Allowance or Charge Indicator, C, Charge
	Service, Promotion, Allowance, or Charge Code,
	D140, Bill Ready – Actual Charges
	Agency Qualifier Code (Used for Rate Ready Only),
	EU, Electric Utilities (Note: EU code will be used for
	natural gas)
	Energy Charges, GEN004, Generation Charge –
	Billed
	Amount, 211,
SAC*C*D140*EU*GEN004*211*************GENERATION 4.222	Description, GENERATION 4.222 THERMS @
THERMS @ 0.499	0.499, (Note, PSEG does not print this on the bill)

Segment Contents	Element Description
TDS*211	Total Monetary Value Summary, 211
CTT*1	Transaction Totals, 1
	Transaction Set Identifier Code: 18, No. Of Included
	Segments
	Transaction Set Control Number: 903169231,
SE*18*903169231	Identifying Control Number

PSE&G 810

LDC Consolidated Bill Ready Original with Adjustment

Heading:

Segment Contents	Element Description
	Transaction Set Identifier Code: 810 , LDC
	Consolidated Bill
	Transaction Set Control Number: 014123797,
ST*810*014123797	Identifying Control Number
	Invoice Date: 20130131, Date bill was issued
	Invoice Number: 60000114232
	Release Number: 000104606106, Cross Reference
	Number of 867
	Transaction Type Code: ME, Memorandum
BIG*20130131*60000114232***000104606106**ME*00	Transaction Set Purpose Code: 00 , Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 12, Billing
	Account
	Reference Identification: PG000011811111111111,
REF*12*PG000011811111111111	GDC Account Number
	Reference Identification Qualifier: PC, Party
	Calculating Charges
REF*BLT*LDC	Reference Identification: DUAL
	Reference Identification Qualifier: BLT , Billing
	Type
REF*PC*DUAL	Reference Identification: DUAL
N1*8S*PUBLIC SERVICE ELECTRIC AND GAS COMPANY -	Entity Identifier Code: 8R , End Use Customer
GAS*9*006973812GASP	Name: JANE DOE, Customer Name
	Entity Identifier Code: 8S, Consumer Service
	Provider
	Name: PSE&G, GDC Name
	Identification Code Qualifier: 9, D-U-N-S+4, D-U-
	N-S Number with Four Character Suffix
	Identification Code: 006973812GASP, DUNS
N1*SJ*ESP COMPANY NAME*1*012345678	Number
	Entity Identifier Code: SJ, Service Provider
	Name: ESP Company Name, ESP Name
	Identification Code Qualifier: 1, DUNS Number
	Dun & Bradstreet
N1*8R*JANE DOE	Identification Code: 012345678, DUNS Number
	Balance Type Code, M, Current Month
	Amount Qualifier Code, YB, Actual Unpaid
	Principal Balance
BAL*M*YB*388.61	Monetary Amount, 388.61

Account Level Charges

Segment Contents	Element Description
------------------	----------------------------

IT1*1*****SV*ELECTRIC*C3*ACCOUNT	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS Product/Service ID Qualifier, C3, Classification Product/Service ID, ACCOUNT
PID*F**EU**GENERATION: 4500.00000 KWH AT	Product/Item Description Type, F, Free-form Agency Qualifier Code, EU, Electric Utilities (used even though Gas) Description, GENERATION: 4500.00000 KWH AT 0.11440 PER KWH, Supplier Rate Information Surface/Layer/Position Code, R1, Relative Position 1 Source Subqualifier, 1, Relative Sequence Number
0.11440 PER KWH*R1*1	for Printing Date/Time Qualifier: 150 , Service Period Start Date
DTM*150*20121215	Service Period Start Date: 20121215
DTM*151*20130114	Date/Time Qualifier: 151 , Service Period End Date Service Period End Date: 20130114
SLN*1**A	Assigned Identification, 1, Loop Counter Relationship Code, A , Add
	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, D140, Bill Ready – Actual Charges Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural gas) Energy Charges, GEN004, Generation Charge – Billed Amount, 211,
SAC*C*D140*EU*GEN004*51480*******1**GENER ATION: 4500.00000 KWH AT 0.11440 PER KWH	Description, GENERATION: 4500.00000 KWH AT 0.11440 PER KWH, (Note, PSEG does not print this on the bill)
SLN*2**A	Assigned Identification, 2, Loop Counter Relationship Code, A , Add
SAC*C*D140*EU*ADJ000*- 12619***********GENERATION: 4500.00000 KWH AT 0.11440 PER KWH	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, D140, Bill Ready – Actual Charges Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural gas) Energy Charges, ADJ000, Adjustment/Payment Amount, -12619, Description, GENERATION: 4500.00000 KWH AT 0.11440 PER KWH, (Note, PSEG does not print this on the bill)

Segment Contents	Element Description
TDS*38861	Total Monetary Value Summary, 38861
CTT*1	Transaction Totals, 1

	Transaction Set Identifier Code: 20 , No. Of Included Segments
CT-tooto14122F0F	Transaction Set Control Number:14123797,
SE*20*014123797	Identifying Control Number

Elizabethtown Gas 810 LDC Bill Ready Original

Heading:

Segment Contents	Element Description
	Transaction Set Identifier Code: 810, LDC
	Consolidated Bill
	Transaction Set Control Number: 123456789,
ST*810*123456789	Identifying Control Number
	Invoice Date: 20130827, Date bill was issued
	Invoice Number: 130400003498067
	Release Number: NUI12345678900123456789,
	Cross Reference Number of 867
BIG*20130827*130400003498067***NUI1234567	Transaction Type Code: ME, Memorandum
8900123456789**ME*00	Transaction Set Purpose Code: 00 , Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 12, Billing
	Account
	Reference Identification: 3456789123 , GDC
REF*12*3456789123	Account Number
	Reference Identification Qualifier: PC, Party
	Calculating Charges
REF*PC*DUAL	Reference Identification: DUAL
	Reference Identification Qualifier: BLT, Billing
	Туре
REF*BLT*LDC	Reference Identification: LDC
	Entity Identifier Code: 8R, End Use Customer
N1*8R*JANE DOE	Name: JANE DOE, Customer Name
	Entity Identifier Code: 85, Consumer Service
	Provider
	Name: ETG , GDC Name
	Identification Code Qualifier: 9, D-U-N-S
N1*8S*Elizabethtown Gas Co*9*056711344	Identification Code: 056711344 , DUNS Number
	Entity Identifier Code: SJ, Service Provider
	Name: ESP Company Name, ESP Name
	Identification Code Qualifier: 1, DUNS Number,
	Dun & Bradstreet
	Identification Code: 012345678, DUNS Number
N1*SJ*ESP COMPANY NAME*1*012345678	(9 digits)

	Balance Type Code, M , Current Month
	Amount Qualifier Code, YB , Actual Unpaid
	Principal Balance
BAL*M*YB*2.11	Monetary Amount, 2.11

Account Level Charges

Segment Contents	Element Description
	Assigned Identification, 1, Sequential Line Item
	Counter
	Product/Service ID Qualifier, SV , Service
	Rendered
	Product/Service ID, GAS
	Product/Service ID Qualifier, C3, Classification
IT1*1*****SV*GAS*C3*ACCOUNT	Product/Service ID, ACCOUNT
	Product/Item Description Type, F , Free-form
	Agency Qualifier Code, EU , Electric Utilities (used
	even though Gas)
	Description, GENERATION 12.55 THERMS @
	0.534 , Supplier Rate Information
	Surface/Layer/Position Code, R1, Relative
	Position 1
PID*F**EU** GENERATION 12.55 THERMS @ 0.534	Source Sub-qualifier, 1 , Relative Sequence
*R1*1	Number for Printing
	Date/Time Qualifier: 150 , Service Period Start
	Date
DTM*150*20130726	Service Period Start Date: 20130726
	Date/Time Qualifier: 151 , Service Period End
	Date
DTM*151*20130826	Service Period End Date: 20130826
	Assigned Identification, 1, Loop Counter
SLN*1**A	Relationship Code, A, Add
	Allowance or Charge Indicator, C , Charge
	Service, Promotion, Allowance, or Charge Code,
	D140, Bill Ready – Actual Charges
	Agency Qualifier Code (Used for Rate Ready
	Only), EU , Electric Utilities (Note: EU code will
	be used for natural gas)
	Energy Charges, GEN004, Generation Charge –
	Billed
	Amount, 681 ,
SAC*C*D140*EU*GEN004*681*******	Description, GENERATION 12.55 THERMS @
GENERATION 12.55 THERMS @ 0.534	0.534, (Note, ETG does not print this on the bill)

Summary:

Segment Contents	Element Description
TDS*681	Total Monetary Value Summary, 681
CTT*1	Transaction Totals, 1
	Transaction Set Identifier Code: 18, No. Of Included Segments
	Transaction Set Control Number: 123456789,
SE*18*123456789	Identifying Control Number

Elizabethtown Gas Co. (ETG) 810

LDC Consolidated Bill Ready

Cancellation (Note: If a TPS sends an 810 cancellation for adjustment on acct, The desc in PID loop will be printed on bill along with TDS gas credit.)

Heading:

Segment Contents	Element Description
	Transaction Set Identifier Code: 810 , LDC
	·
	Consolidated Bill
	Transaction Set Control Number: 123456788 ,
ST*810*123456788	Identifying Control Number
	Invoice Date: 20130725 , Date bill was issued
	Invoice Number: 130400003498068
	Release Number: NUI12345678900123456788,
	Cross Reference Number of 867
BIG*20130725*130400003498068***NUI12345678	Transaction Type Code: ME , Memorandum
900123456788**ME*01	Transaction Set Purpose Code: 01 , Cancellation

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 12, Billing
	Account
	Reference Identification: 3456789123 , GDC
REF*12*3456789123	Account Number
	Reference Identification Qualifier: PC, Party
	Calculating Charges
REF*PC*DUAL	Reference Identification: DUAL
	Reference Identification Qualifier: BLT , Billing
	Type
REF*BLT*LDC	Reference Identification: LDC
	Entity Identifier Code: 8R, End Use Customer
N1*8R*JANE DOE	Name: JANE DOE, Customer Name
	Entity Identifier Code: 85, Consumer Service
	Provider
	Name: ETG, GDC Name
N1*8S*Elizabethtown Gas Co*9*056711344	

	Identification Code Qualifier: 9 , D-U-N-S Identification Code: 056711344 , DUNS Number
	Entity Identifier Code: SJ , Service Provider
	Name: ESP Company Name , ESP Name
	Identification Code Qualifier: 1, DUNS Number,
	Dun & Bradstreet
	Identification Code: 012345678 , DUNS Number
N1*SJ*ESP COMPANY NAME*1*012345678	(9 digits)
	Balance Type Code: M , Current Month
	Amount Qualifier Code: YB, Actual Unpaid
	Principal Balance
BAL*M*YB*10.57	Monetary Amount: 10.57

Account Level Charges

Segment Contents	Element Description
	Assigned Identification: 1, Sequential Line Item
	Counter
	Product/Service ID Qualifier: SV , Service
	Rendered
	Product/Service ID: GAS
	Product/Service ID Qualifier: C3, Classification
IT1*1*****SV*GAS*C3*ACCOUNT	Product/Service ID: ACCOUNT
	Product/Item Description Type: F , Free-form
	Agency Qualifier Code: EU , Electric Utilities (used
	even though Gas)
	Description: CANCELLATION OF BILL, Supplier
	Message
	Surface/Layer/Position Code: R1, Relative
	Position
PID*F**EU** Cancellation of Bill	Source Sub-qualifier: 1, Relative Sequence
*R1*1	Number for Printing
	Date/Time Qualifier: 150 , Service Period Start
	Date
DTM*150*20130626	Service Period Start Date: 20130626
	Date/Time Qualifier: 151 , Service Period End
	Date
DTM*151*20130725	Service Period End Date: 20130725
	Assigned Identification: 1, Loop Counter
SLN*1**A	Relationship Code: A , Add
	Allowance or Charge Indicator: A , Allowance
	Charge Code: D140 , Bill Ready – Actual Charges
	Agency Qualifier Code
SAC*A*D140*EU*ADJ002*1057*******	EU: Electric Utilities (Note: EU code will be used
CANCELLATION OF BILL	for natural gas)

Energy Charges: ADJ002, Adjustment
Billed Amount: 1057 ,
Description: CANCELLATION OF BILL, (Note, ETG
does not print this on the bill)

Segment Contents	Element Description
TDS*1057	Total Monetary Value Summary: 1057
CTT*1	Transaction Totals: 1
	Transaction Set Identifier Code: 18, No. Of Included Segments
SE*18*123456788	Transaction Set Control Number: 123456788, Identifying Control Number

SOUTH JERSEY GAS 810

LDC Rate Ready

Original

Heading

Segment Contents	Element Description
	Transaction Set Identifier Code: 810, LDC
	Consolidated Bill
	Transaction Set Control Number: 839201081,
ST*810*839201081	Identifying Control Number
	Invoice Date: 20121102, Date bill was issued
	Invoice Number: 20121102I00SJG18081693
	Release Number:
	41655044000201211020020121102, Cross
	Reference Number of 867
BIG*20121102*20121102I00SJG18081693***416550440	Transaction Type Code: ME, Memorandum
00201211020020121102**ME*00	Transaction Set Purpose Code: 00 , Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 12, Billing
	Account
	Reference Identification: 21036509012888899999,
REF*12*21036509012888899999	GDC Account Number
	Reference Identification Qualifier: BF, GDC Billing
	Cycle
REF*BF*04	Reference Identification: 04
	Reference Identification Qualifier: PC, Party
	Calculating Charges
REF*PC*LDC	Reference Identification: LDC
	Reference Identification Qualifier: BLT, Billing
	Type
REF*BLT*LDC	Reference Identification: LDC
	Entity Identifier Code: 8R , End Use Customer
N1*8R*JANE DOE	Name: JANE DOE , Customer Name
	Entity Identifier Code: 8S , Consumer Service
	Provider
	Name: SOUTH JERSEY GAS , GDC Name
	Identification Code Qualifier: 1, DUNS Number
	Dun & Bradstreet
N1*8S*SOUTH JERSEY GAS*1*051409605	Identification Code: 051409605 , DUNS Number
	Entity Identifier Code: SJ, Service Provider
	Name: ESP COMPANY NAME , ESP Name
	Identification Code Qualifier: 1, DUNS Number
	Dun & Bradstreet
N1*SJ*ESP COMPANY NAME*1*012345678	Identification Code: 012345678, DUNS Number
	Balance Type Code, M, Current Month
	Amount Qualifier Code, YB, Actual Unpaid
	Principal Balance
BAL*M*YB*0	Monetary Amount, 0

Rate Level Charges

Segment Contents	Element Description
------------------	----------------------------

	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS
IT1*1*****SV*GAS*C3*RATE	Product/Service ID Qualifier, C3, Classification Product/Service ID, RATE
DTM*150*20121003	Date/Time Qualifier: 150 , Service Period Start Date Service Period Start Date: 20121003
DTM*151*20121102	Date/Time Qualifier: 151 , Service Period End Date Service Period End Date: 20121102
SLN*1**A	Assigned Identification, 1, Loop Counter Relationship Code, A , Add
SAC*C*F950*EU*ADJ000*2330***.459*TD*50.764**** *NATURAL GAS COMMODITY	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, F950, Rate Ready – Actual Charges Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural gas) Energy Charges, ADJ000, Payment/Adjustment Amount, 2330, Rate, .459 Unit or Unit or Basis for Measurement Code, TD, Therms Quantity, 50.764 Description, NATURAL GAS COMMODITY

15 011111111111111111111111111111111111	
Segment Contents	Element Description
TDS*2330	Total Monetary Value Summary, 2330
CTT*1	Transaction Totals, 1
	Transaction Set Identifier Code: 18, No. Of Included
	Segments
	Transaction Set Control Number: 839201081,
SE*18*839201081	Identifying Control Number

SOUTH JERSEY GAS 810

LDC Rate Ready

Cancel

Heading

Segment Contents	Element Description
	Transaction Set Identifier Code: 810 , LDC
	Consolidated Bill
	Transaction Set Control Number: 907394579,
ST*810*907394579	Identifying Control Number
	Invoice Date: 20130215, Date bill was issued
	Invoice Number: 20130215I01SJG18035044
	Release Number:
	40353001411201301240120130215, Cross
	Reference Number of 867
BIG*20130215*20130215I01SJG18035044***403530014	Transaction Type Code: ME, Memorandum
11201301240120130215**ME*01	Transaction Set Purpose Code: 01 , Cancel
	Reference Identification Qualifier, OI , Original
	Invoice Number
	Reference Identification:
REF*OI*20130125I00SJG18121857	20130125I00SJG18121857

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 12, Billing
	Account
	Reference Identification: 40353001411888899999,
REF*12*40353001411888899999	GDC Account Number
	Reference Identification Qualifier: BF , GDC Billing
	Cycle
REF*BF*19	Reference Identification: 19
	Reference Identification Qualifier: PC, Party
	Calculating Charges
REF*PC*LDC	Reference Identification: LDC
	Reference Identification Qualifier: BLT , Billing
	Type
REF*BLT*LDC	Reference Identification: LDC
	Entity Identifier Code: 8R , End Use Customer
N1*8R*DOE CORP	Name: DOE CORP , Customer Name
	Entity Identifier Code: 8S, Consumer Service
	Provider
	Name: SOUTH JERSEY GAS , GDC Name
	Identification Code Qualifier: 1, DUNS Number
	Dun & Bradstreet
N1*8S*SOUTH JERSEY GAS*1*051409605	Identification Code: 051409605 , DUNS Number
	Entity Identifier Code: SJ, Service Provider
	Name: ESP COMPANY NAME , ESP Name
	Identification Code Qualifier: 1, DUNS Number
	Dun & Bradstreet
N1*SJ*ESP COMPANY NAME*1*012345678	Identification Code: 012345678, DUNS Number
	Balance Type Code, M, Current Month
	Amount Qualifier Code, YB , Actual Unpaid
BAL*M*YB*0	Principal Balance

Monetary Amount, 0

Rate Level Charges

Segment Contents	Element Description
	Assigned Identification, 1, Sequential Line Item
	Counter
	Product/Service ID Qualifier, SV, Service Rendered
	Product/Service ID, GAS
IT1 +1 +++++01 I+0 A 0+03+D A TE	Product/Service ID Qualifier, C3, Classification
IT1*1*****SV*GAS*C3*RATE	Product/Service ID, RATE
	Date/Time Qualifier: 150 , Service Period Start Date
DTM*150*20130107	Service Period Start Date: 20130107
	Date/Time Qualifier: 151 , Service Period End Date
DTM*151*20130124	Service Period End Date: 20130124
	Assigned Identification, 1, Loop Counter
SLN*1**A	Relationship Code, A, Add
	Allowance or Charge Indicator, C, Charge
	Service, Promotion, Allowance, or Charge Code,
	F950, Rate Ready – Actual Charges
	Agency Qualifier Code (Used for Rate Ready
	Only), EU, Electric Utilities (Note: EU code will
	be used for natural gas)
	Energy Charges, ADJ000 , Payment/Adjustment
	Amount, 36632,
	Rate, .385
	Unit or Unit or Basis for Measurement Code, TD , Therms
SAC*C*F950*EU*ADJ000*36632***.385*TD*951.474**	Quantity, 951.474
***NATURAL GAS COMMODITY	Description, NATURAL GAS COMMODITY

Summary:

Segment Contents	Element Description
TDS*36632	Total Monetary Value Summary, 36632
CTT*1	Transaction Totals, 1
	Transaction Set Identifier Code: 19, No. Of Included
	Segments
	Transaction Set Control Number: 907394579,
SE*19*907394579	Identifying Control Number

NJNG 810

LDC Consolidated Rate Ready Original: RT Single Meter

Heading:

Segment Contents	Element Description
	Invoice Date: 20121220, Date bill was issued
	Invoice Number: 14356899812907712181
	Release Number: 14356899812907712181112355MXE,
	Cross Reference Number of 867
BIG*20121220*14356899812907712181***143568	Transaction Type Code: ME, Memorandum
99812907712181112355MXE**ME*00	Transaction Set Purpose Code: 00 , Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 11, Billing Account Reference Identification: 48470-53734-5-00001, ESP
REF*11*48470-53734-5-00001	Account Number
REF*12*143568998129	Reference Identification Qualifier: 12 , Billing Account Reference Identification: 143568998129 , GDC Account Number
REF*BF*09	Reference Identification Qualifier: BF , GDC Bill Cycle Reference Identification: 09
REF*BLT*LDC	Reference Identification Qualifier: BLT , Billing Type Reference Identification: LDC
REF*PC*LDC	Reference Identification Qualifier: PC , Party Calculating Charges Reference Identification: LDC
N1*8S*New Jersey Natural Gas Company*1*061843553	Entity Identifier Code: 8S , Consumer Service Provider Name: New Jersey Natural Gas Company , GDC Name Identification Code Qualifier: 1, D-U-N-S Identification Code: 061843553 , DUNS Number
N1*SJ*ESP COMPANY*1*101386142	Entity Identifier Code: SJ, Service Provider Name: ESP Company, ESP Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 101386142, DUNS Number
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R , End Use Customer Name: CUSTOMER NAME , Customer Name

Rate Level Charges:

Segment Contents	Element Description
IT1*1*****SV*GAS*C3*RATE	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS Product/Service ID Qualifier, C3, Classification Product/Service ID, RATE
DTM*150*20121115	Date/Time Qualifier: 150 , Service Period Start Date Service Period Start Date: 20121115
DTM*151*20121219	Date/Time Qualifier: 151, Service Period End Date Service Period End Date: 20121219

	Assigned Identification, 1, Loop Counter
SLN*1**A	Relationship Code, A, Add
	Allowance or Charge Indicator, C, Charge
	Service, Promotion, Allowance, or Charge Code, F950
	Rate Ready
	Agency Qualifier Code (Used for Rate Ready Only), EU,
	Electric Utilities (Note: EU code will be used for natural
	gas)
	Energy Charges, GEN004, Generation Charge – Billed
	Amount, 5103
	Rate, 0.6015
	Measurment Unit, TD , Therms
SAC*C*F950*EU*GEN004*5103***0.6015*TD*8	Quantity, 84.831
4.8381*****M=00571914	Description, M=00571914 (Meter Number)

Segment Contents	Element Description
TDS*5103	Total Monetary Value Summary, 5103
CTT*1	Transaction Totals, 1

NJNG 810

LDC Consolidated Rate Ready Original: SCT Single Meter

Heading:

Segment Contents	Element Description
BIG*20130114*22000939100107723130***220009 39100107723130113014MXE**ME*00	Invoice Date: 20130114, Date bill was issued Invoice Number: 22000939100107723130 Release Number: 22000939100107723130113014MXE, Cross Reference Number of 867 Transaction Type Code: ME, Memorandum Transaction Set Purpose Code: 00, Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 11, Billing Account
	Reference Identification: 53743-27200-7-00001 , ESP
REF*11*53743-27200-7-00001	Account Number
	Reference Identification Qualifier: 12, Billing Account
	Reference Identification: 220009391001, GDC Account
REF*12*220009391001	Number
	Reference Identification Qualifier: BF , GDC Bill Cycle
REF*BF*03	Reference Identification: 09
	Reference Identification Qualifier: BLT , Billing Type
REF*BLT*LDC	Reference Identification: LDC
	Reference Identification Qualifier: PC , Party Calculating
	Charges
REF*PC*LDC	Reference Identification: LDC
	Entity Identifier Code: 8S, Consumer Service Provider
	Name: New Jersey Natural Gas Company, GDC Name
N1*9C*Now Jorgov Natural Gos	Identification Code Qualifier: 1, D-U-N-S
N1*8S*New Jersey Natural Gas	Identification Code: 061843553, DUNS Number
Company*1*061843553	

N1*SJ*ESP COMPANY*1*101386142	Entity Identifier Code: SJ , Service Provider Name: ESP Company , ESP Name Identification Code Qualifier: 1 , DUNS Number Dun & Bradstreet Identification Code: 101386142 , DUNS Number
NI SJ ESI COMIANI I 101380142	Entity Identifier Code: 8R , End Use Customer
N1*8R*CUSTOMER NAME	Name: CUSTOMER NAME, Customer Name

Rate Level Charges:

Rate Level Charges:	
Segment Contents	Element Description
IT1*1*****SV*GAS*C3*RATE	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS Product/Service ID Qualifier, C3, Classification Product/Service ID, RATE
REF*SJ*7.00	Reference Identification Qualfier, SJ , Maximum Daily Quantity (MDQ) Reference Identification, 7.00
DTM*150*20121207	Date/Time Qualifier: 150 , Service Period Start Date Service Period Start Date: 20121207
DTM*151*20130110	Date/Time Qualifier: 151, Service Period End Date Service Period End Date: 20130110
SLN*1**A	Assigned Identification, 1, Loop Counter Relationship Code, A , Add
	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, F950 Rate Ready Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural
	gas) Energy Charges, GEN004, Generation Charge – Billed Amount, 4637 Rate, 0.6390
SAC*C*F950*EU*GEN004*4637***0.6390*TD*7	Measurment Unit, TD , Therms
2.5696*****M=00481741	Quantity, 72.5696 Description, M=00481741 (Meter Number)
2.3030 NI-00401 /41	Description, WI-00461/41 (Weter Number)

Summary:

Segment Contents	Element Description
TDS*4637	Total Monetary Value Summary, 4637
CTT*1	Transaction Totals, 1

NJNG 810

LDC Consolidated Rate Ready Original: CTB Single Meter

Heading:

Segment Contents	Element Description

	Invoice Date: 20130114, Date bill was issued
	Invoice Number: 22000910713807723130 Release Number: 22000910713807723130113014MXE,
	Cross Reference Number of 867
BIG*20130114*22000910713807723130***220009	Transaction Type Code: ME, Memorandum
10713807723130113014MXE**ME*00	Transaction Set Purpose Code: 00 , Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 11, Billing Account
REF*11*83908-33105-0-00001	Reference Identification: 83908-33105-0-00001, ESP Account Number
	Reference Identification Qualifier: 12, Billing Account
REF*12*220009107138	Reference Identification: 220009107138 , GDC Account Number
REF*BF*03	Reference Identification Qualifier: BF , GDC Bill Cycle Reference Identification: 03
REF*BLT*LDC	Reference Identification Qualifier: BLT , Billing Type Reference Identification: LDC
	Reference Identification Qualifier: PC, Party Calculating
REF*PC*LDC	Charges Reference Identification: LDC
	Entity Identifier Code: 8S, Consumer Service Provider
	Name: New Jersey Natural Gas Company , GDC Name Identification Code Qualifier: 1, D-U-N-S
N1*8S*New Jersey Natural Gas Company*1*061843553	Identification Code: 061843553 , DUNS Number
	Entity Identifier Code: SJ, Service Provider
	Name: ESP Company, ESP Name
	Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet
N1*SJ*ESP COMPANY*1*101386142	Identification Code: 101386142, DUNS Number
	Entity Identifier Code: 8R, End Use Customer
N1*8R*CUSTOMER NAME	Name: CUSTOMER NAME, Customer Name

Rate Level Charges:

Segment Contents	Element Description
	Assigned Identification, 1, Sequential Line Item Counter
	Product/Service ID Qualifier, SV, Service Rendered
	Product/Service ID, GAS
	Product/Service ID Qualifier, C3, Classification
IT1*1*****SV*GAS*C3*RATE	Product/Service ID, RATE
	Reference Identification Qualifier, DQ , Highest Monthly
	Average Daily (HMAD)
REF*DQ*25.27	Reference Identification, 25.27
	Reference Identification Qualifier, SJ, Maximum Daily
	Quantity (MDQ)
REF*SJ*34.37	Reference Identification, 34.37
	Date/Time Qualifier: 150, Service Period Start Date
DTM*150*20121211	Service Period Start Date: 20121211

DTM*151*20130111	Date/Time Qualifier: 151, Service Period End Date Service Period End Date: 20130111
	Assigned Identification, 1, Loop Counter
SLN*1**A	Relationship Code, A, Add
	Allowance or Charge Indicator, C, Charge
	Service, Promotion, Allowance, or Charge Code, F950
	Rate Ready
	Agency Qualifier Code (Used for Rate Ready Only), EU,
	Electric Utilities (Note: EU code will be used for natural
	gas)
	Energy Charges, GEN004 , Generation Charge – Billed
	Amount, 35129
	Rate, 0.6387
	Measurment Unit, TD , Therms
SAC*C*F950*EU*GEN004*35129***0.6387*TD*	Quantity, 550.0386
550.0386****M=00849195	Description, M=0084919 (Meter Number)

Segment Contents	Element Description
TDS*35129	Total Monetary Value Summary, 35129
CTT*1	Transaction Totals, 1

NJNG 810

LDC Consolidated Rate Ready

Final: Single Meter

Heading:

Segment Contents	Element Description
BIG*20130114*14356899812907723130***143568 99812907723130113014MXE**FE*00	Invoice Date: 20130114, Date bill was issued Invoice Number: 14356899812907723130 Release Number: 14356899812907723130113014MXE, Cross Reference Number of 867 Transaction Type Code: FE, Final Bill Transaction Set Purpose Code: 00, Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 11, Billing Account
	Reference Identification: 48470-53734-5-00001, ESP
REF*11*48470-53734-5-00001	Account Number
	Reference Identification Qualifier: 12, Billing Account
	Reference Identification: 143568998129, GDC Account
REF*12*143568998129	Number
	Reference Identification Qualifier: BF , GDC Bill Cycle
REF*BF*09	Reference Identification: 09
	Reference Identification Qualifier: BLT , Billing Type
REF*BLT*LDC	Reference Identification: LDC
	Reference Identification Qualifier: PC, Party Calculating
	Charges
REF*PC*LDC	Reference Identification: LDC

N1*8S*New Jersey Natural Gas Company*1*061843553	Entity Identifier Code: 8S , Consumer Service Provider Name: New Jersey Natural Gas Company , GDC Name Identification Code Qualifier: 1, D-U-N-S Identification Code: 061843553 , DUNS Number
N1*SJ*ESP COMPANY*1*101386142	Entity Identifier Code: SJ , Service Provider Name: ESP Company , ESP Name Identification Code Qualifier: 1 , DUNS Number Dun & Bradstreet Identification Code: 101386142 , DUNS Number
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R , End Use Customer Name: CUSTOMER NAME , Customer Name

Rate Level Charges:

Segment Contents	Element Description
IT1*1*****SV*GAS*C3*RATE	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS Product/Service ID Qualifier, C3, Classification Product/Service ID, RATE
DTM*150*20121115	Date/Time Qualifier: 150 , Service Period Start Date Service Period Start Date: 20121115
DTM*151*20121119	Date/Time Qualifier: 151, Service Period End Date Service Period End Date: 20121119
SLN*1**A	Assigned Identification, 1, Loop Counter Relationship Code, A , Add
	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, F950 Rate Ready Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural gas) Energy Charges, GEN004, Generation Charge – Billed Amount, 561
	Rate, 0.5810 Measurment Unit, TD , Therms
SAC*C*F950*EU*GEN004*561***0.5810*TD*9.6	Quantity, 9.6498
498****M=00571914	Description, M=00571914 (Meter Number)

Summary:

Segment Contents	Element Description
TDS*561	Total Monetary Value Summary, 561
CTT*1	Transaction Totals, 1

NJNG 810

LDC Consolidated Rate Ready Cancellation: Single Meter

Heading:

	T
Segment Contents	Element Description

	Invoice Date: 20121220, Date bill was issued Invoice Number: 14356899812907712181
	Release Number: 14356899812907712181112355MXE,
	Cross Reference Number of 867
BIG*20121220*14356899812907712181CR***143	Transaction Type Code: ME, Memorandum
56899812907712181113014MXEC**ME*01	Transaction Set Purpose Code: 01, Cancel
	Reference Identification Qualifier, OI, Original Invoice
DEE#01#1425(000012005512101	Number
REF*OI*14356899812907712181	Reference Identification, 14356899812907712181
Account Level Information:	
Segment Contents	Element Description
	Reference Identification Qualifier: 11, Billing Account Reference Identification: 48470-53734-5-00001, ESP
REF*11*48470-53734-5-00001	Account Number
REF*12*143568998129	Reference Identification Qualifier: 12, Billing Account Reference Identification: 143568998129, GDC Account Number
REF*BF*09	Reference Identification Qualifier: BF , GDC Bill Cycle Reference Identification: 09
REF*BLT*LDC	Reference Identification Qualifier: BLT , Billing Type Reference Identification: LDC
REF*PC*LDC	Reference Identification Qualifier: PC, Party Calculating Charges Reference Identification: LDC
KEI TO EDC	Entity Identifier Code: 8S, Consumer Service Provider
N1*8S*New Jersey Natural Gas Company*1*061843553	Name: New Jersey Natural Gas Company, GDC Name Identification Code Qualifier: 1, D-U-N-S Identification Code: 061843553, DUNS Number
N1*SJ*ESP COMPANY*1*101386142	Entity Identifier Code: SJ, Service Provider Name: ESP Company, ESP Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 101386142, DUNS Number
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R , End Use Customer Name: CUSTOMER NAME , Customer Name

Rate Level Charges:

Segment Contents	Element Description
IT1*1*****SV*GAS*C3*RATE	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS Product/Service ID Qualifier, C3, Classification Product/Service ID, RATE
DTM*150*20121115	Date/Time Qualifier: 150 , Service Period Start Date Service Period Start Date: 20121115
DTM*151*20121219	Date/Time Qualifier: 151, Service Period End Date Service Period End Date: 20121119
SLN*1**A	Assigned Identification, 1, Loop Counter Relationship Code, A, Add

	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, F950 Rate Ready Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural gas) Energy Charges, GEN004, Generation Charge – Billed Amount, 5103 Rate, 0.6015
	Rate, 0.6015
SAC*C*F950*EU*GEN004*5103***0.6015*TD*8	Measurment Unit, TD , Therms Quantity, 84.8381
4.8381****M=00571914	Description, M=00571914 (Meter Number)

Segment Contents	Element Description
TDS*5103	Total Monetary Value Summary, 5103
CTT*1	Transaction Totals, 1

NJNG 810

LDC Consolidated Rate Ready

Original: Multi-Meter

Heading:

Segment Contents	Element Description
	Invoice Date: 20121220, Date bill was issued Invoice Number: 14356899812907712181 Release Number: 14356899812907712181112355MXE, Cross Reference Number of 867
BIG*20130116*13335620552907724611***133356	Transaction Type Code: ME, Memorandum
20552907724611113016IEI**ME*00	Transaction Set Purpose Code: 00 , Original

Account Level Information:

Segment Contents	Element Description
	Reference Identification Qualifier: 11, Billing Account
	Reference Identification: 48470-53734-5-00001 , ESP
REF*11*1243741692	Account Number
	Reference Identification Qualifier: 12, Billing Account
	Reference Identification: 143568998129, GDC Account
REF*12*133356205529	Number
	Reference Identification Qualifier: BF , GDC Bill Cycle
REF*BF*05	Reference Identification: 09
	Reference Identification Qualifier: BLT , Billing Type
REF*BLT*LDC	Reference Identification: LDC
	Reference Identification Qualifier: PC , Party Calculating
	Charges
REF*PC*LDC	Reference Identification: LDC
	Entity Identifier Code: 8S , Consumer Service Provider
	Name: New Jersey Natural Gas Company, GDC Name
N1*8S*New Jersey Natural Gas	Identification Code Qualifier: 1, D-U-N-S
Company*1*061843553	Identification Code: 061843553, DUNS Number

N1*SJ*ESP COMPANY*1*101386142	Entity Identifier Code: SJ, Service Provider Name: ESP Company, ESP Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 101386142, DUNS Number
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R , End Use Customer Name: CUSTOMER NAME , Customer Name

Rate Level Charges: Meter 1

Rate Level Charges: Meter 1	
Segment Contents	Element Description
IT1*1*****SV*GAS*C3*RATE	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS Product/Service ID Qualifier, C3, Classification Product/Service ID, RATE
REF*DQ*97.81	Reference Identification Qualifier, DQ , Highest Monthly Average Daily (HMAD) Reference Identification, 97.81 Reference Identification Qualifier, SJ , Maximum Daily Quantity (MDQ)
REF*SJ*133.02	Reference Identification, 133.02
DTM*150*20121211	Date/Time Qualifier: 150 , Service Period Start Date Service Period Start Date: 20121211
DTM*151*20130114	Date/Time Qualifier: 151, Service Period End Date Service Period End Date: 20130114
SLN*1**A	Assigned Identification, 1, Loop Counter Relationship Code, A, Add
	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, F950 Rate Ready Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural gas) Energy Charges, GEN004, Generation Charge – Billed Amount, 153526 Rate, 0.7719 Measurment Unit, TD, Therms
SAC*C*F950*EU*GEN004*153526***0.7719*TD	Quantity,1988.9310
*1988.9310*****M=00657721	Description, M=00657721 (Meter Number)

Rate Level Charges: Meter 2

Segment Contents	Element Description
IT1*2*****SV*GAS*C3*RATE	Assigned Identification, 1, Sequential Line Item Counter Product/Service ID Qualifier, SV, Service Rendered Product/Service ID, GAS Product/Service ID Qualifier, C3, Classification Product/Service ID, RATE
REF*DQ*109.78	Reference Identification Qualifier, DQ , Highest Monthly Average Daily (HMAD) Reference Identification, 97.81
REF*SJ*149.30	Reference Identification Qualifier, SJ , Maximum Daily Quantity (MDQ)

	Reference Identification, 133.02
DTM*150*20121211	Date/Time Qualifier: 150, Service Period Start Date
DTM*150*20121211	Service Period Start Date: 20121211 Date/Time Qualifier: 151, Service Period End Date
DTM*151*20130114	Service Period End Date: 20130114
SLN*1**A	Assigned Identification, 1, Loop Counter Relationship Code, A, Add
	Allowance or Charge Indicator, C, Charge Service, Promotion, Allowance, or Charge Code, F950 Rate Ready
	Agency Qualifier Code (Used for Rate Ready Only), EU, Electric Utilities (Note: EU code will be used for natural
	gas) Energy Charges, GEN004 , Generation Charge – Billed Amount, 178023
	Rate, 0.7719
CAC*C*E050*E11*CEN004*179022***0.7710*TD	Measurment Unit, TD , Therms
SAC*C*F950*EU*GEN004*178023***0.7719*TD *2306.3022*****M=00582462	Quantity,2306.3022 Description, M=00582462 (Meter Number)

Segment Contents	Element Description
TDS*331549	Total Monetary Value Summary, 331549
CTT*2	Transaction Totals, 2