Pennsylvania New Jersey Delaware Maryland

Implementation Guideline

Electronic Data Interchange

TRANSACTION SET

810 LDC Consolidated Bill Ver/Rel 004010

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Summary of Changes

| July 14, 1999 Version 1.0 | Initial Release. Changes since the last draft: • Inserted paragraph for Rate Ready Single IT1 Loop in the Notes section |
|--------------------------------------|---|
| November 4, 1999 Version 1.2 | This is a FINAL version for Pennsylvania and New Jersey |
| November, 1999 Version 1.2MD1 | Added Changes for Maryland Added Table of Contents Added Data Dictionary |
| December 23, 1999 Version 1.2MD2 | • Continued working on Updating MD Section Note: This is not completed. And the MD Notes section still needs to be created. |
| April 7, 2000 Version 1.2MD3 | Update Maryland Notes section Incorporate PA Change Control #10 (PA Rate Ready Practices – late payment charge and adjustments) Added Environmental, Franchise, and City tax values Clarified use of old account number (REF*45) in Maryland |
| April 24, 2000 Version 1.2MD4 | Added additional points to MD Notes section Clarified use of NTE/PID segments for MD Clarified use of IT1 loops for MD |
| May 12, 2000 Version 1.2MD5 | Added additional points to MD Notes section |
| May 17, 2000 Version 1.2MD6 | Incorporated MD Change Control M001 – remove following taxes from 810 – Environmental (EV), Franchise (FR), and City (CA) |
| July 24, 2000 Version 1.2MD7 | Incorporate comments from review of document |
| August 14, 2000 Version 1.2MD8 | Change Allegheny references to Allegheny Power Change Allegheny Power bill ready implementation date to 1/1/2001 Update PEPCO comment on cancel / re-bill due to usage Clarify Budget Bill info for rate ready for PEPCO Add new section in MD Notes: How many detail lines are supported by utility Add Delmarva info for cancel / re-bills for previous suppliers for active accounts Add clarification to DE Delmarva use for REF*OI segment Change description of TDS requirements for PA to add clarification Corrected several examples Add note prior to NJ Bill Ready example explaining scenario Add PSE&G note regarding use of BIG08 Add PSE&G note regarding processing of transactions in the New Jersey Notes section Add PEPCO use of SAC fields in ACCOUNT loop Add new values to SAC04 for PEPCO Indicated how many characters First Energy will support in the SAC15 Updated First Energy PA Budget Bill Information |
| September 10, 2000 Version 1.3 | This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware (Delmarva only). |
| January 22, 2001 Version 2.0 | For PSE&G CAS Updates NJ Notes section pg 11 Added PID loop note in Data Dictinary pg. 21 Updated NJ Use note on segment BAL*P*YB pg 41 Updated NJ Use note on segment BAL*M*J9 pg 42 Updated NJ Use note on segment PID in IT1 Account Loop pg. 50 Added not on element PID07 in IT1 Account Loop pg. 50 |
| October 19, 2001 Version 2.0rev01 | Incorporate Delaware Electric Coop (DEC) information for Delaware Incorporate PA Change Control 036 – Add REF*PR to Rate loop to be required for Bill Ready in PA |

| | Incorporate MD Change Control 001 – Use of cross reference numbers in cancel/re-bit situations Incorporate MD Change Control 002 – Remove Rate Ready for PEPCO |
|-------------------|---|
| | Add Delmarva NJ CAS notes |
| December 13, 2001 | Incorporate PA Change Control 038 |
| Version 2.0rev02 | Change all references from PPL to PPL EU |
| | Clarify PECO rule on LDC consolidated bill - supplier switch |
| | UGI budget billing update |
| | Add use of cross reference number for cancel 810s for Bill Ready / Rate Ready |
| | • MD – clarify PEPCO expectation of REF*OI for a reversal transaction (BIG08=17) |
| | Add example of PSE&G 810 for CCAS bill print functionality. |
| January 9, 2002 | • Incorporate SMECO comments for MD (MD Change Control 003). |
| Version 3.0 | Correct PSE&G example, minimum fields for NJ. |
| | This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware. |
| January 20, 2006 | Incorporate NJ Change Control 005 (NJ CleanPower program changes) |
| Version 3.0.1D | Incorporate NJ Change Control 006 to reflect current operations |
| October 23, 2006 | Incorporate NJ Change Control 008 to reflect NJ CleanPower – unmetered usage for |
| Version 3.0.2D | RECO) |
| March 5, 2007 | Update PPL comments on cancel / re-bill not relating to usage |
| Version 3.0.3F | Considered FINAL for PA and NJ |
| July 4, 2009 | Incorporate PA Change Control 045 |
| Version 3.0.5D | Incorporate NJ Change Control PSEG-E-810 |
| January 24, 2010 | This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and |
| Version 3.1 | Delaware. |
| September 8, 2010 | Incorporate PA Change Control 059 (BAL updates for LDCRR) |
| Version 3.1.1D | Incorporate PA Change Control 060 (PA Admin/Cleanup) |
| | • Incorporate PA Change Control 063 (PPLEU 810 updates) |
| | • Incorporate PA Change Control 064 (PP support of LDCBR) |
| | • Incorporate PA Change Control 067 (PPLEU LDCRR) |
| | Incorporate MD Change Control – Admin (Admin/Cleanup changes for MD) |
| February 28, 2011 | This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and |
| Version 4.0 | Delaware. |
| February 16, 2012 | • Incorporate PA Change Control 079 (Clarify taxes in PA notes section) |
| Version 4.01 | • Incorporate PA Change Control 088 (Update PECO SAC15 in PA notes section) |
| | Incorporate PA Change Control 091 (Clarify BIG02 for PECO) A Change Control 002 (Page 2015) Taylot 1002 (Page 2015) |
| | • Incorporate PA Change Control 092 (Remove MS from TXI01) |
| | Incorporate PA Change Control 093 (admin changes) Incorporate MD Change Control 000 (BCE/BERCO invoice cancel) |
| | Incorporate MD Change Control 009 (BGE/PEPCO invoice cancel) Incorporate MD Change Control 011 (Update MD Notes Section) |
| March 8, 2013 | Moving to v6.0 to align versions across all transaction sets |
| Version 6.0 | Cleaned up references to Allegheny and APS throughout document |
| | Incorporate PA Change Control 99 (FE support of auto cancel & bill messaging) |
| | • Incorporate PA Change Control 102 (increase REF*BF length in Data Dictionary) |
| | Incorporate MD Change Control 012 (PE support of auto cancel & bill messaging) |
| | Incorporate NJ Change Control (PSEG TPS Charge Description/Rate) |
| March 17, 2014 | Incorporate MD Change Control 019 (PHI new CIS) |
| Version 6.1 | • Incorporate NJ Change Control Electric 025 (ACE new CIS) |
| | • Incorporate NJ Change Control Electric 031 (RECO removal from IG) |
| | Incorporate NJ Change Control Electric 032 (PSE&G admin updates) |
| February 18, 2015 | • Incorporate PA Change Control 121 (PECO max # of NTE*ADD segments) |
| Version 6.2 | |

| February 5, 2016 | • Incorporate PA Change Control 126 (Clarify PA Use of TXI segment) |
|------------------|---|
| Version 6.3 | • Incorporate PA Change Control 128 (Clarify PA Notes for Bill Ready/Supplier Switch) |
| | • Incorporate PA Change Control 129 (Duquesne support for Bill Ready) |
| March 14, 2017 | Incorporate PA Change Control 134v3 (Clarify PPL & PECO Missed Bill Window |
| Version 6.4 | Process |
| | • Incorporate PA Change Control 136 (Clarify FE Max # of charge lines per invoice) |
| May 18, 2018 | • Incorporate PA Change Control 145 (Incorporate Citizens & Wellsboro into IG) |
| Version 6.5 | |
| March 22, 2019 | Incorporate MD Change Control 052 (PHI Missed Bill Window in MD Notes) |
| Version 6.6 | • Incorporate MD Change Control 055 (PHI 824 Code for MBW in MD Notes) |
| | Incorporate NJ Change Control NJE045 (Negative Total Invoices in NJ Notes) |
| | Incorporate NJ Change Control NJE046 (PHI Missed Bill Window in NJ Notes) |
| | • Incorporate NJ Change Control NJE047 (PHI Missed Bill Window/AFB in NJ Notes) |
| | • Incorporate NJ Change Control NJE048 (End of Clean Power Choice program NJ Notes) |
| March 25, 2021 | Incorporate PA Change Control 156 (Update Missed Bill Window in PA Notes) |
| | Incorporate PA Change Control 158 (Add Rate Ready Excess Generation in PA Notes |
| March 25, 2022 | • Incorporate MD Change Control 062 (Update Sequence Number for BGE in MD Notes) |
| Version 6.8 | • Incorporate PA Change Control 161 (Update Rate Ready XREF for UGI in PA Notes) |
| April 30, 2024 | Incorporate PA Change Control 171 (Remove REF9V) |
| Version 6.9 | , , , , , , |
| March 15, 2025 | Incorporate PA Change Control 174 (Require SAC13 for PECO) |
| Version 7.0 | • Incorporate MD Change Control 086 (BAL*M*YB to not used for DE) |

| General | Notes |
|---------|--------------|
|---------|--------------|

The term LDC (Local Distribution Company) in this document refers to the utility. Each state may LDC Definitions: refer to the utility by a different acronym: EDC – Electric Distribution Company (Pennsylvania, Delaware) LDC – Local Distribution Company (New Jersey) EC – Electric Company (Maryland) **ESP Definitions:** The term ESP (Energy Service Provider) in this document refers to the supplier. Each state may refer to the supplier by a different acronym: EGS – Electric Generation Supplier (Pennsylvania) TPS – Third Party Supplier (New Jersey) ES – Electric Supplier (Delaware) ES – Electricity Supplier (Maryland) The term Renewable Energy Provider in this document refers to the party that provides Renewable Renewable Energy **Provider Definition:** Energy Credits (RECs). This party does not provide generation to the account. Each state may refer to the Renewable Energy Provider by a different acronym: GPM – Green Power Marketer (New Jersey) **Note:** The transaction will either have an ESP or a Renewable Energy Provider, but not both. Purpose 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 are 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. IT109 = "ACCOUNT" for billing information that pertains to the entire account. Pennsylvania Gross Receipts Tax and Estimated PA State Tax, if provided must be in the Account Loop 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 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 may be used in Bill 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). Contact the individual LDC to determine the effect of using the Rate Loop or Unmetered Loop on the LDC print program used to generate the bill presented to the customer. 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. Pennsylvania Gross Receipts Tax and Estimated PA State Tax must never be provided in the Rate Loop. Rate Loop may be used for Rate Ready LDC Consolidated Billing Rate Loop may be used in Bill Ready LDC Consolidated Billing. Contact the individual LDC to determine the effect of using the Rate Loop on the LDC print program used to generate the bill presented to the customer.

Rate loop.

Bill Ready and Rate Ready data examples at the end of this guide illustrate how to use the

| | IT109 = "UNMET" when billing information is for Unmetered Services. Pennsylvania Gross Receipts Tax and Estimated PA State Tax must never be provided in the Unmetered Loop. Unmetered Loop may be used for Rate Ready LDC Consolidated Billing. Unmetered Loop may be used in Bill Ready LDC Consolidated Billing. Contact the individual LDC to determine the effect of using the Unmetered Loop on the LDC print program used to generate the bill presented to the customer. Bill Ready and Rate Ready data examples at the end of this guide illustrate how to use the Unmetered loop. |
|---|---|
| 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 – Sending Multiple 810s: | The dates (DTM segments) in the 810 must match the dates (DTM segments) in the corresponding 867. Prior period charges must be sent in separate 810 sets (ST segment to SE segment) within one ISA. LDCs will initiate the billing process upon the receipt of the current charges so ESPs must ensure prior period charges are received prior to the current charges during the current bill window. |
| 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). |
| 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 budget charge will be in SAC05. |
| Late Payment Charges: Rate Ready | Rate Ready Late payment charges that the utility applies to the supplier charges under the pay- as-you-get-paid-model must be sent on an 810 transaction. Inclusion of these charges on an 810 indicates the EDC assessed late payment charges for the previous billing period. The customer did not pay the ESP charges in full by the previous billing period due date. These charges are not sent in the Purchase of Receivables model. |
| 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 re-bill. The re-bill will always be coded as an original (BIG08 – "00") |
| Cancellation Scenarios: Bill Ready – Directly Related to Usage | LDC Consolidated with LDC Meter Read: Some LDC's will cancel 810 charges when they cancel 867 usage. Others will not and will require the ESP to send back an 810 cancel if they want to cancel the corresponding charges. See the Notes Section for each State for each Bill Ready LDC's requirements |
| Cancellation Scenarios: Bill Ready – Not Related to Usage | Bill Ready Scenarios – ESP Cancels 810 Not Related to Usage These scenarios differ by utility and are documented within the state sections. |
| Cross Reference Number between 867, 810, and 820 | There is a cross reference between billing related documents. 867 – BPT02 – This document establishes the cross reference number. 810 – BIG05 – This document must have the cross reference number from the respective 867. 820 – REF6O (letter O) – When making the other party whole, the 820 to the non-billing party must also include the cross reference number from 867/810 document. |

Pennsylvania Notes

| | Fennsyivania ivotes |
|---|---|
| Billing Information: | Duquesne – Supports Rate Ready and Bill Ready First Energy (MetEd, Penelec, Penn Power, West Penn Power) – Supports Rate Ready and Bill Ready. All operating companies follow First Energy rules PECO – Supports Bill Ready Only. PPL EU – Supports Rate Ready, Bill Ready, and EGS Consolidated Billing. UGI – Supports Rate Ready Only. Citizens & Wellsboro – Supports Rate Ready Only. |
| Chapter 56 | In order to understand all the billing rules applicable in PA, this document must be used in conjunction with Chapter 56. Residential, Commercial and Industrial customer classes each have different billing rules and requirements. |
| Calculating Previous Unpaid Balance | The billing party has the responsibility of calculating the previous unpaid balance, regardless of which payment model is used. |
| Cancellations: Bill Ready: Directly Related to Usage | In PA, all bill ready utilities' 867 cancel will automatically cancel the ESP's 810 charges. The ESP should not send a cancel 810. |
| Charge Lines: Bill Ready: Number of charges | Duquesne Light – 10 (total line item charges across all IT1 loops) First Energy - No Maximum (while there is no limit, an excessive number of supplier charges would risk formatting issues in the supplier section on the FirstEnergy bill) PPL EU – 15 PECO – 10 Any additional charges over the above maximum limits will not be included in the bill and no rejection will be sent to the ESP. |
| Negative Total Invoice: Bill Ready | PPL EU / PECO Will not accept 810 Invoice with total negative charges (TDS). The transaction would reject with 824 and code TCN – Total Charges Negative FIRST ENERGY/DUQUESNE LIGHT Accepts 810 Invoice with total negative charges (TDS). |
| Cancellations: Bill Ready Scenario – Not Related to Usage | Bill Ready Scenario - Not directly related to usage LDC Consolidated with LDC Meter Read: PECO ESP will send their 810 Reversal (BIG08 = "17") |
| | • Cannot support Supplier initiated Cancel (reversal)/Re-bills (reissue) at this time – The ESP must utilize an adjustment on the next bill. |

First Energy

- ESP will send their 810 Reversal (BIG08 = "17"). The service period dates must match original bill period. The total of reversed charges will show as a line item on the bill and must equal the total charges on the original 810.
- The cross-reference number (BIG05) must be provided.
- The 810 Reversal (BIG08=17) can be received at any time prior to or in the same ISA as the Reissue (BIG08=18), the 810 Reissue (BIG08 = "18") is not required to be received during the billing window
- ESP will send their 810 Reissue (BIG08 = "18"). The service period dates must match original bill period. The reissue is not required to be sent in the bill window.

Bill Ready – LDC Consolidated Billing - Supplier Switch

The following outlines the rules that apply when there is an ESP switch and the previous ESP misses the billing window:

PECO

• PECO does not allow for two ESP's charges on the LDC consolidated bill. PECO will not place the previous ESP''s previous charges on the bill. Once the switch has taken place the old ESP must bill the customer directly for previously unbilled ESP charges. An ESP reversal (BIG08="17") will be processed if it received after the switch; however, a reissue (BIG08="18") must be billed to the customer directly by the ESP. When PECO initiates a rebill (BIG08="00") as a result of a cancellation (BIG08="01"), a bill window is available for that billing period only.

PPL EU

- PPL EU will not place the previous ESP's previous charges on the bill. Once the switch has
 taken place the old ESP must bill the customer directly for previously unbilled ESP charges.
 Any ESP reversals or re-bills that occur after the switch must also be billed to the customer
 directly by the ESP.
- If the re-bill is initiated by PPL EU (i.e.,. a cancel/re-bill scenario), the ESP will receive a cancel and any applicable re-billed usage. The ESP must return an 810 for the PPL EU initiated re-bill period only. The service period on this 810 must match the service period in the PPL EU initiated re-bill. If this 810 misses the bill window, the ESP must bill the customer directly.

First Energy

• If a supplier misses the bill window on the last bill First Energy is producing for the supplier (due to switch), First Energy will reject the ESP's 810 via an 824 with reject code AFB (Account Final Billed). The ESP must bill the customer directly

DUQUESNE LIGHT

• If a supplier misses the bill window on the last bill Duquesne is producing for the supplier (due to a switch), Duquesne will accept the charges and place on the next bill as long as Duquesne is still producing a bill for that customer

Bill Ready – Missed Window:

Each LDC has distinct rules on how a missed bill window will be handled:

PPL EU

• If the EGS sends the 810 after the account has billed, PPL EU will send an 824 with reason code OBW. The EGS may send multiple 810s during the next open bill window in order to bill the missed periods, as long as the EGS is still serving the customer. Receipt of any 810 within the bill window will trigger billing by PPL EU; therefore, all 810s must be sent on the same day, prior to the 1:00 PM cutoff time. In the instance of a final bill, the EGS should render an invoice directly to the customer for the unbilled charges. If an 810 is sent outside of the bill window and the EGS is no longer serving the customer, PPL EU will send an 824 with reason code A84. In the event the supplier sends a missed 810 (from a prior period along with their current charges, and if the current bill period gets cancelled – PPL will not send a rejection transaction for the prior period 'missed' 810. The cancelled period is not associated with the

Bill Ready – Missed Window (Continued):

prior period's transaction so there is no linkage in the system. It is up to the EGS/ or EDI provider to realize that the period that this was submitted with got cancelled and therefore needs to be resubmitted again. Many times the period is cancelled due to a high bill (because they tried to submit multiple missed 810, and it exceeds the high bill threshold).

PECO

- If the EGS does not submit the 810 response by the due date provided in the 867 transaction, the applicable bill period will be invoiced by PECO. The EGS will receive an 824 transaction with a status reason of NCC with the expectation that the EGS will submit the response at the time of the next open bill window. If the EGS submits the 810 response after the bill window has closed, PECO will reject the 810 response and issue an 824 transaction with a rejection reason of OBW.
- At the time of the next open bill window, the EGS should send a new 810 response as required for the missed period(s). The response(s) can be sent before or after the 810 response for the current period or within the same ISA envelope. All responses must be received by the due date noted in the current 867 transaction.
- PECO only supports the NTE*ADD segment (4 lines, 80 characters each) and will use such segment, for bill print purposes, from each 810 response in the order in which each response is processed.
- If the EGS submits the 810 response after the bill window has closed and the EGS is no longer serving the customer, PECO will reject the 810 response and issue an 824 transaction with a rejection reason of A84. If the EGS submits the 810 response after the bill window has closed and the account status is Final, PECO will reject the response and issue an 824 transaction with a rejection reason of A76. In both instances, the EGS should render an invoice directly to the customer for the unbilled charges.

FIRST ENERGY

• First Energy will send an 824 "EV" with Reason Code "OBW" and hold supplier charges to present on the next bill except for a customer Final Bill where FirstEnergy will send an 824 "82" with Reason Code AFB. In this case, the EGS is responsible for billing the customer.

DUQUESNE LIGHT

• Duquesne will hold supplier charges and present on the next bill except for a customer Final Bill where Duquesne will send an 824 "82" with Reason Code AFB. In this case, the EGS is responsible for billing the customer.

Bill Ready Text (Regulatory and Other)

- Duquesne Light will print a max of four NTE segments total of 80 characters each
- First Energy & PPL will print a max of four NTE segments total of 80 characters each. Supports four NTE*ADD segments or two NTE*ADD' & two NTE*OTH segments.
- PECO –Four lines of 80 characters for NTE*ADD, does not support NTE*OTH segments.

Changing Due Dates on Rate Ready Bills

- A change in a due date will either result in a cancel/re-bill or sending of a duplicate 810.
- Duquesne Will cancel and re-bill if due date changes
- First Energy Will cancel and re-bill if due date changes
- UGI Will cancel and re-bill if due date changes
- PECO Does not support Rate Ready Billing
- PPL EU Supplier payment is based on the date the bill was issued, not based on due date. In
 the event a due date change actually impacts the supplier, PPL EU will cancel/re-bill the
 account.
- Citizens & Wellsboro Due dates do not change

Budget Billing

Duquesne

Rate Ready - Provides option for budget billing for both LDC and ESP charges to all residential
customers. The budget amounts are based on the average usage over the previous 12- month
period.

11

• Bill Ready – Duquesne will only calculate a budget for the distribution charges. The ESP has the option to budget their charges in the 810 invoice. The Supplier will be paid on the amount sent in the bill ready 810. The ESP will be responsible for maintaining the customer's budget bill balance for ESP charges. The customer must contact the ESP directly regarding budget bill of ESP charges.

PECO

PECO's process for LDC Consolidated Billing:

- The ESP enrolls the customer (814 Enrollment Request)
- PECO responds and informs the ESP if the customer is budget billed using the LDC Budget Billing Status on the 814 Enrollment Response
- PECO passes the total usage to the ESP on the 867
- The ESP passes their total charges (not budgeted charges) to PECO on the 810
- PECO calculates the customer's budget bill for both the ESP and LDC portion of the bill.
- PECO pays (in 20-25 days) the ESP for the ESP's total undisputed dollars (not the customer's budgeted dollars).
- The Budget is between the PECO and the Customer.

PPL EU

PPL EU handles the budget with the customer directly, including supplier charges. The supplier is expected to send actual charges in Bill Ready and will be paid based on actual charges for both Bill Ready and Rate Ready. A customer may not be on budget billing with PPL EU for EGS Consolidated Billing

UGI

• Contact UGI supplier information for details on budget billing.

First Energy

- Rate Ready FirstEnergy will automatically budget ESP charges when customer is on budget billing with FirstEnergy. Supplier will be paid on actual charges.
- Bill Ready FirstEnergy does not budget automatically budget bill ESP charges under bill ready. The ESP has the option to budget their charges and send a 'budgeted' amount in the bill ready 810 invoice. Supplier will be paid on the amount sent in the bill ready 810 The ESP will be responsible for maintaining the customer's budget bill balance for ESP charges. The customer must contact the ESP directly regarding budget bill of ESP charges.

Citizens & Wellsboro

• Citizens supports Budget Billing. Budget EGS charges when customer is setup on budget with EDC & remit payment based on customer payment.

PECO's Use of IT1 Loops

PECO will accept charges at the account level, rate level and/or the unmetered level.

- Account level The ESP may currently submit up to 10 lines of basic charges in the summary level
- Rate Level The ESP can currently submit up to 10 lines of basic charges for each of PECO's electric rates on the account.
- If there is just one electric rate, the ESP currently has 10 lines of basic charges.
- If there is more than one electric rate on the account and the ESP chooses to submit billing charges at the PECO rate level, the ESP must send two IT1s and identify PECO's rate codes in the REF02. The ESP may currently submit ten lines of basic charges per IT1.
- If there is more than one electric rate and the ESP chooses NOT to submit billing charges at PECO rate level, the ESP is not required to identify the rate code. The ESP will have 10 line items of basic charges.
- Unmetered Level The ESP can currently pass up to 10 lines of basic charges for each of PECO's unmetered rates on the account.
- If there is just one unmetered rate on the account, the ESP currently has 10 lines of basic charges.

- If there is more than one unmetered rate on the account and the ESP chooses to submit billing charges at PECO rate level, the ESP must identify each of the rate codes in the REF02 and is allowed ten lines of basic charges per rate code.
- If there is more than one unmetered rate and the ESP chooses NOT to Submit billing charges at PECO rate level, the ESP does not have to identify the rate code. The ESP will currently have 10 line items of basic charges.

If the ESP sends back charges at more than one of the above levels, or if the ESP sends back charges that exceed our current line item limit, PECO will reject the transaction and send the ESP an 824 transaction with a rejection reason code of "BRC", meaning that the number of SAC segments provided exceeds PECO's allowable maximum.

Note: The current "ten line" rule does not include the advanced metering charge, taxes, or the ESP's total billed dollars.

Bill Ready -What cross reference number is expected on a cancel 810 – the original 867 xref or the cancel 867 xref?

 ALL PA EDCs – does not apply since each bill ready EDC will automatically cancel the ESP's charges when the EDC issues a cancel 867.

ESP Tax Calculation Requirements

Rate Ready: ESP must send sales tax exemption percentage in the 814 Enrollment Request to the LDC. Should the customer's tax exemption status change, the ESP must submit the new percentage via the 814 Change Request.

Bill Ready:

Residential /Small Commercial— As per Ch56, Gross Receipt Tax (GRT) must be displayed on the customer bill. To facilitate this requirement, the ESP must send embed GRT into the energy rate and send one TXI segment for GRT as informational (TXI07 = O) NOT summed to the invoice total (TDS). Residential customers are NOT subject to PA State sales tax on energy charges unless the residence is used for business purposes or rental property. In the event PA State Sales tax applies to a residential customer, the ESP may send TXI segment (ST) as additive (TXI07=A) or informational only (TXI07=O). The invoice total (TDS) will equal all additive TXI segments and all SAC line item charges.

C&I - No requirements to display ESP taxes on C&I customer bill. ESP may or may not embed taxes into the rate. If embedded, TXI's will be informational (TXI07 = O) and not sum to the TDS. If not embedded into the rate, then TXI's must be additive (TXI07 = A) and the sum of all charges and taxes MUST equal the total in the TDS segment.

Individual tax calculations on ESP charges vary by LDC:

Duquesne Light

- Rate Ready: Calculates the PA State and County sales tax associated with the ESP portion of the bill utilizing the tax exemption percentage provided by the EGS (814E/C). All other taxes must be included in the EGS's rate.
- Bill Ready: ESP must calculate all taxes for ESP charges.

First Energy

- Rate Ready: First Energy will calculate and bill PA State sales tax associated with ESP charges based on applicable sales tax exemption percentage provided by the EGS (814E/C).
 All other taxes must be included in the ESP's rate.
- Bill Ready: ESP must calculate all taxes for ESP charges..

PECO

- Rate Ready: Not applicable, PECO does not support Rate Ready.
- Bill Ready: ESP must calculate all taxes for ESP charges. NOTE: For sales tax (ST) to be printed on customer invoice, PECO requires the TXI segment for sales tax be sent as additive. If sales tax is sent as informational only, PECO will not print on the customer bill.

PPLEU

- Rate Ready: Calculates the PA State sales tax associated with the ESP portion of the bill
 utilizing the tax exemption percentage provided by the EGS (814E/C). All other taxes must
 be included in the ESP's rate. For municipal accounts, PPL will always use 100% tax exempt
 regardless of what is provided by the ESP.
- Bill Ready: ESP must calculate all taxes for ESP charges. Taxes must appear within the IT109=ACCOUNT Loop. If they are included in any other IT1 loop, the 810 will be processed but the taxes will not be included. Charges may be in the ACCOUNT, RATE, METER or UNMET loops; they will be treated the same regardless of which loop they are included.

UGI

- Rate Ready: Calculates the PA State sales tax associated with the ESP portion of the bill utilizing the tax exemption percentage provided by the EGS (814E/C). All other taxes must be included in the ESP's rate.
- Bill Ready: Not applicable, UGI does not support Bill Ready.

Rate Ready EDC – Re-Bill Process for Tax Rate Change

Process for each Rate Ready LDC when there is a re-bill situation across a change in the tax rate for ESP charges.

Duquesne Light – This rate is effective for a period of time until a new rate is provided with a new effective date. Any cancel/re-bill uses the rate with the effective date for the period being canceled and re-billed. State sales tax is hardcoded into our programming, so if that were to change and we had to cancel/re-bill, the new value would be used no matter the time period the bill was for.

First Energy – The cancel/re-bill uses the tax rate effective for the period being canceled and rebilled.

PPLEU – Any cancel /re-bill would use the tax rate in effect at the current time. For GRT we would use the percentage that is currently stored when generating informational messages on the customer's bill.

UGI – Gross receipts tax (GRT), along with any other state taxes the supplier is recovering, is embedded in the rates the Supplier provides UGI for use in rate ready billing. This rate is effective for a period of time until a new rate is provided with a new effective date. Any cancel/re-bill uses the rate with the effective date for the period being canceled and re-billed. State sales tax is hardcoded into our programming, so if that were to change and we had to cancel/re-bill, the new rate would be used even for older periods of time.

Citizens & Wellsboro - The cancel/re-bill uses the tax rate effective for the period being canceled and re-billed.

Rate Ready LDC – Re-Bill Process for Tax Exemption Percentage Change

Process for each Rate Ready LDC when there is a re-bill situation across a change in the ESP tax exemption percentage.

Duquesne Light – When the ESP changes tax exemption percentage, Duquesne will execute a cancel / re-bill, and the new value would be used no matter the time period the bill was for.

First Energy – The cancel/re-bill uses the tax exemption percentage effective for the period being canceled and re-billed.

PPLEU –stores a single field on the customer account for the taxable percentage for the supplier. Any cancel /re-bill would use the tax rate in effect at the current time.

UGI – stores a single field on the customer account for the taxable percentage for the supplier. If the supplier changed this percentage and UGI canceled/re-billed, the new value would be used no matter the time period the bill was for.

Citizens & Wellsboro – The cancel/re-bill uses the tax exemption percentage effective for the period being canceled and re-billed.

Rate Ready LDC Handling of Excess Generation for Net Metered Customers

Process for each Rate Ready LDC when a customer has excess generation.

Duquesne Light – Current period Excess Generation is reflected in the 867 BB Loop and the Rate Ready 810. Excess generation from a prior period is carried over to subsequent periods for Rate Ready and the kWh billed will match the kWh in the 867 BB Loop.

FirstEnergy – Generation is disregarded for both the 867 BB Loop and the 810 Rate Ready; both will only reflect Consumption for the period. See PA EDEWG Change Control #150 for more details.

PPLEU – Current period Excess Generation is reflected in the 867 BB Loop and 810. Excess generation from a prior period is not carried over to subsequent periods for Rate Ready; the kWh billed to the customer will not match the kWh in the 867 BB Loop and instead will reflect the net for the period.

UGI – Current period Excess Generation is reflected in the 867 BB Loop and 810. Excess generation from a prior period is not carried over to subsequent periods on either the 867 or the 810 Rate Ready. The kWh billed will match the kWh in the 867 BB Loop.

Citizens & Wellsboro – At the time this section was written there were no production shopping accounts to verify. However, the understanding is that Current period Excess Generation is reflected in the 867 BB Loop and the Rate Ready 810. Excess generation from a prior period is carried over to subsequent periods for Rate Ready and the kWh billed will match the kWh in the 867 BB Loop.

Example:

| Diampie. | | | | |
|----------|-----------------|----------------|---------|--|
| | Consumption kWh | Generation kWh | Net kWh | |
| Month 1 | 500 | 600 | -100 | |
| Month 2 | 750 | 500 | 250 | |

| Utility | 867 BB | 810 | Comments |
|-----------|----------|-----|---|
| | Loop kWh | kWh | |
| Cit/Wells | 150 | 150 | They bank excess and apply if for Rate Ready |
| DQE | 150 | 150 | They bank excess and apply if for Rate Ready |
| FE | 750 | 750 | They disregard all generation in BB loop and Rate Ready |
| PPL | 150 | 250 | They bank excess generation for 867 BB loop, but not |
| | | | Rate Ready |
| UGI | 250 | 250 | They do not bank excess generation for 867 BB loop or |
| | | | Rate Ready |

Rate Ready Practices in Pennsylvania

| Description of Rate Ready Business Practice | Duquesne | First Energy | UGI | PPL EU | Citizens & Wellsboro |
|--|--|---|---|--|--|
| Sends "N" (No allowance or charge indicator in SAC01) for Late Payment Charges | Does not support ESP Late Payment Charge | Does not support ESP Late Payment Charge | Does not support ESP Late Payment Charge | Does not support ESP Late Payment Charge | Yes, Supports Late Payment Charge |
| Sends "N" (No allowance or charge indicator in SAC01) for Adjustments | Yes | Does not apply adjustments to supplier charges | Yes | Does not apply adjustments to supplier charges | Yes, supports adjustments |
| Sends signed amount in SAC05 for credited Adjustments | Yes | N/A | Yes | N/A | N/A |
| What cross reference number is supported on a cancel 810 – the original 867 xref or the cancel 867 xref? | BIG05=Cancel 867 BPT02 REF*OI = BIG02 from original 810 | BIG05= Original 867 BPT02 REF*OI = BIG02 from original 810 | BIG05= Cancel 867 BPT02 REF*OI = BIG02 from original 810 | BIG05= Original 867 BPT02; REF*OI = BIG02 from original 810 | BIG05= Original 867 BPT02; REF*OI = BIG02 from original 810 |

New Jersey Notes

| Atlantic City Electric (PHI - Delaware) | Please note that unless specified otherwise, the notes that apply to Atlantic City Electric New Jersey will also apply to Delmarva (Delmarva) Delaware. |
|--|---|
| Billing Information: | Atlantic City Electric – Supports Bill Ready. JCP&L – Supports Rate Ready and Bill Ready. PSE&G – Supports Bill Ready Rockland Electric – Supports Rate Ready Note: Rockland Electric Company (RECO) does not utilize this EDI implementation guideline. RECO uses the New York EDI implementation guidelines. |
| Calculating Previous Unpaid Balance | For Rate Ready, the billing party has the responsibility of calculating the previous unpaid balance. For Bill Ready, each utility determined whether they would maintain the previous unpaid balance. Atlantic City Electric will maintain the supplier previous unpaid balance. JCP&L will maintain the supplier previous unpaid balance. PSE&G is making the other TPS whole and thus will maintain the supplier previous unpaid balance as part of PSE&G's unpaid balance. |
| Processing Bill Ready Data | PSE&G presents supplier charges on its bill that are included within the first 810 accepted by PSE&G, that was received within the bill window |
| Cancellations due to usage: Bill Ready | PSE&G / JCP&L / Atlantic City Electric (effective with new CIS) The 867 will automatically cancel the ESP's 810 charges. The ESP should not send a cancel 810. |

Cancellations – Bill Ready: Not directly related to usage:

LDC Consolidated with LDC Meter Read:

• Atlantic City Electric

ACE expects the ESP to reverse charges using an 810 reversal (BIG08=17) followed by an 810 reissue (BIG08=18). An 810 cancel (BIG08=01) without an 867 cancel generated by ACE will be rejected. ACE requires the REF*OI segment in conjunction with the BIG08=17 code. When using BIG08=17, charges should be sent identical to original transaction.

Note: ACE will support above process upon implementation of new CIS, until then supports either BIG08= 17 or 01 to reverse ESP charges.

PSE&G

Supplier must determine what value to place in next 810. PSE&G will ignore an 810 cancel.

Bill Ready – LDC Consolidated Billing - Supplier Switch

• JCP&L Please refer to the Pennsylvania section for First Energy rules.

The following outlines the rules each Bill Ready Utility has when there is a supplier switch and the previous ESP misses the billing window.

- Atlantic City Electric Please refer to Maryland section for Delmarva (Delmarva) rules.
- PSE&G If supplier misses bill window on a switch, PSE&G will NOT print original supplier charges on the next bill
- JCP&L Please refer to Pennsylvania section.

Bill Ready – Negative Total Invoice

ACE, JCP&L and PSE&G: Accepts Bill Ready 810 Invoice with total negative charges in the TDS segment.

Bill Ready – Missed Window:

Each utility has distinct rules on how a missed bill window will be handled:

- Atlantic City Electric will hold charges and display on next bill with respective period (no 824 sent). Note for final bills: If 810 is received after the DTM649 date and the account has been final billed, it will be rejected with an EDI 824 transaction (TED*848*AFB) with an action code of reject (BGN08=82).
- 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 FIRST 810 accepted in the Bill Window for charges.
- JCP&L Please refer to Pennsylvania section

Minimum requirements in New Jersey:

Each LDC may allow different fields to be passed. The minimum fields that must be on a New Jersey bill are:

PSE&G will use the following segments for Bill presentation:

- Adjustment SAC05 where SAC04=ADJ000, IT1 loop=ACCOUNT (optional) adjustments
 must not include payments. PSE&G will accept one adjustment line in the 810. Any 810s
 received with more than one adjustment will be rejected.
- 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 additional charges will be added together by PSE&G and the sum included on the customer's invoice.
- 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 Residential Customer Bill (Bill Ready) | Atlantic City Electric will use the following segments for Bill presentation: Payments – will be maintained by Atlantic City Electric Adjustments – SAC05 and SAC 15, IT1 loop=ACCOUNT (optional) Current Charges – SAC05 and SAC15 (see below ESP Price on Customer Bill), IT1 loop=ACCOUNT (must send) Supplier balances will be calculated by Atlantic City Electric and will not be passed from the supplier. Note: Atlantic City Electric will ignore any BAL segments JCP&L – NJ bill requirements are the same as First Energy PA requirements Only use ACCOUNT loop for both Rate Ready and Bill Ready In NJ, the SAC15 is required. (See below ESP Price on Customer Bill) If BAL segments are sent, they will be ignored. New Jersey regulations require the ESP's price for the energy charge be printed on the LDC's consolidated customer invoice for residential customers (C&I optional). To meet this requirement, the following applies to the bill ready LDCs: Atlantic City Electric and JCP&L – the ESP must send the SAC15 with a description to include the price (rate) of the energy charge. 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. |
|--|---|
| Budget Billing | Example charge description: ENERGY CHARGE-60KWH@0.099833 PER KWH Budget Billing for the supplier portion of the bill is not provided in New Jersey on a Utility Consolidated Bill. |
| Bill Ready Text (Regulatory and Other) | Atlantic City Electric – supports up to 4 PID segments for text (80 char. each) PSE&G – not using NTE segments JCP&L – Please refer to Pennsylvania section (First Energy PA requirements). |
| NJ Clean Power Choice | Pursuant to Board Order, Docket No. QO18040393, dated June 22, 2018, the Clean Power Choice Program is scheduled to end effective February 28, 2019. The EDI segments and data elements used for Clean Power Choice will remain in the EDI Implementation Guidelines to support any cancel/rebill scenarios or for future use in the event another program is established that may need these data elements. |

Delaware Notes

| Delmarva (Delaware) | Please see Maryland section for Delmarva. With new CIS Delmarva DE will adopt rules utilized by Delmarva in MD. | |
|----------------------|---|--|
| Billing Information: | Delmarva – Supports Bill Ready | |

Maryland Notes

| Billing information: | Potomac Edison (FirstEnergy Company) – Supports Rate Ready and Bill Ready. BGE – Supports Bill Ready only Delmarva – Supports Bill Ready only PEPCO – Supports Bill Ready |
|--|--|
| Calculating Previous Unpaid Balance | The billing party is responsible for maintaining the non-billing party balance, and for calculating the previous unpaid balance. |
| Use of IT1 loops | BGE Will support the use of the ACCOUNT, RATE, and UNMET loops. BGE will process data from any of the loops. At least one loop must be sent. Delmarva/PEPCO/Potomac Edison |
| D'II D 1 M' 1 | Only use ACCOUNT loop |
| Bill Ready – Missed Window: | Each utility has distinct rules on how a missed bill window will be handled: BGE — Late 810 will be rejected. Supplier must re-send missed 810s in next bill window. |
| | Pepco and Delmarva - will hold charges and display on next bill with respective period (no 824 sent). Note for final bills: If 810 is received after the DTM649 date and the account has been final billed, it will be rejected with an EDI 824 transaction (TED*848*AFB) with an action code of reject (BGN08=82). Potomac Edison – will hold charges and display on next bill as "Charges not billed for prior |
| | month(s)" |
| Bill Ready- Sending of multiple months of 810s. | When there is a missed bill window and the LDC is not holding the ESP charges, the following rules will be followed: If both or all 810s are sent on the same day, all of the 810s will be processed. If the 810 for the current billing period is received prior to the delinquent 810, the consolidated bill will be released and will contain all LDC charges and only the current period ESP charges and any existing ESP arrearages. The subsequent receipt of the delinquent 810 will be rejected. If the delinquent 810 is received first, the bill window will remain open for the designated period, or until the current 810 is received. |
| Cancellations due to usage – Bill Ready | Potomac Edison/BGE/Delmarva/PEPCO – The 867 will automatically cancel the ESP's 810 charges. The ESP should not send a cancel 810. Note: Delmarva will support upon implementation of new CIS, until then Delmarva requires ESP to cancel charges using BIG08=01. |
| Cancellations / Rebills initiated by ESP — Bill Ready | Potomac Edison Will allow reverse charges using BIG08=17. Re-bill can be sent using BIG08=18. Note: When using BIG08= 17 charges should be sent identical to original transaction. BGE BGE expects the ESP to reverse charges using an 810 reversal (BIG08=17) followed by an 810 reissue (BIG08=18). An 810 cancel (BIG08=01) without an 867 cancel generated by BGE will be |
| | rejected. In summary, the primary way for the ESP to cancel/re-bill with BGE is to use the 810 reversal followed by the 810 reissue. PEPCO & Delmarva |
| | PEPCO expects the ESP to reverse charges using an 810 reversal (BIG08=17) followed by an 810 reissue (BIG08=18). An 810 cancel (BIG08=01) without an 867 cancel generated by PEPCO will be rejected. PEPCO requires the REF*OI segment in conjunction with the BIG08=17 code. When using BIG08=17, charges should be sent identical to original transaction. Note: Delmarva will support upon implementation of new CIS, until then Delmarva supports either BIG08=17 or 01 to reverse ESP charges. |

| | Note (applies to all utilities): An ESP may opt to send an adjusted amount in the next month's 810 as a current charge, rather than sending a cancel and re-bill. |
|---|--|
| Cancel / Re-bills after a Bill Option Change (supplier still supplier | Potomac Edison The cancel / re-bill will be under the same billing option as the original bill |
| of record) | BGE/Delmarva/PEPCO The cancel / re-bill will be under the current billing option |
| Cancel / Re-bills for Previous Suppliers for Active Accounts | Potomac Edison Rate Ready and Dual: Will send 867Mus and 810s (if applicable) cancel and re-bills. |
| | BGE BGE will send an 867 Cancel and an 867 MU (if BGE re-bills) to the previous supplier for billing periods up to twelve months in the past. The Supplier will be able to send invoice cancel transaction(s) for the final invoice billed plus up to 11 invoices prior. In the event BGE sends re-bill usage, BGE will accept re-bill invoice(s) from the Supplier. This does not apply to accounts no longer active with BGE. For cancellation periods beyond twelve months, BGE will not create an 867 Cancel. Details are still being developed on any communication to be used for cancellations more than 12 months old. |
| | Delmarva Delmarva will send an 867 Cancel and an 867 Re-bill to the previous supplier for billing periods up to eighteen months in the past. Delmarva will accept the 810 cancel and 810 re-bill. For cancellation periods beyond eighteen months, Delmarva will contact the Supplier directly to manually address the cancel/re-bill situation. |
| Bill Ready – LDC Consolidated Billing - Missed Bill Window due to Supplier | PEPCO will send an 867 Cancel and an 867 MU (if PEPCO re-bills) to the previous supplier for billing periods up to eighteen months in the past (but no more than one current and three prior suppliers). PEPCO will accept the corresponding 810 re-bill for the previous supplier's charges. For cancellation periods beyond eighteen months, PEPCO will not create an 867 Cancel. PEPCO will use a manual process for cancellations more than eighteen months old and/or any suppliers beyond the current and three prior suppliers. The following outlines the rules each Bill Ready Utility has when there is a supplier switch and the previous ESP misses the billing window. It is recommended that if a supplier misses a bill window on a switch that the previous supplier |
| Switch | renders a bill with their charges. |
| | For first month after a Supplier switch, if the old Billing option was LDC Consolidated and the new Billing option is LDC Consolidated Billing, BGE allows for two ESP's charges on the LDC consolidated bill. Note: This will work only if the previous supplier charges are sent prior to or on the same day as the current supplier charges. One month after switch, or if new Billing Option is Supplier Consolidated Billing or Dual Billing, the old ESP must bill the customer directly for previously unbilled ESP charges. Any ESP reversals or re-bills that occur after the switch must also be billed to the customer directly by the ESP. The same is true when BGE initiates the re-bill. |
| | PEPCO & Delmarva PEPCO is rejecting any 810 that misses the billing window. If the previous supplier misses last bill window, supplier will have to bill on their own behalf Note: Delmarva will support upon implementation of new CIS, until then Delmarva will accept the charges and place on the next bill. |

Potomac Edison

| supplier (due to they will accept | ses the bill window on the last bill First Energy is producing for the switch), as long as First Energy is still producing a bill for the customer, |
|--|--|
| Bill Ready – LDC The following outlines th | the charges, and will place on next First Energy bill. |
| | e rules each Bill Ready Utility has when there is a change in Bill Options revious bill option was Bill Ready LDC Consolidated Bill. |
| | Il window in this situation, the late 810 will be rejected. The supplier must rges. |
| Bill Ready – LDC Consolidated Billing - Missed Bill Window on a FINAL Customer Bill | ll window on a FINAL customer bill, the late 810 will be rejected. The l for their charges. |
| Utility Consolidated Bill. | oplier portion of the bill is not provided in Maryland for Bill Ready on a The utilities will continue to offer Budget Billing on the LDC portion of always send a budget amount as the current charge. |
| Rate Ready Potomac Edison will auto a budget bill for Potomac | omatically place a supplier's portion on budget billing if that customer is on Edison charges. |
| Bill Ready Text (Regulatory and PE – Potomac Edison s | upports two NTE lines using ADD and/or OTH; 80 lines each |
| Other) BGE / PEPCO / Delmar each) for the ADD (ESP message). Note: Delmar | va – will use NTE segments. Two lines will be mapped (80 characters message) and 2 lines (80 characters each) for the OTH (Regulatory va will support upon implementation of new CIS, until then Delmarva will its for text (80 char. Each) |
| How many detail lines of charges and text • Potomac Edison - 7 | |
| | - 25 (Note – PEPCO will support 10 until new CIS goes live) |
| BGE – Unlimited | |
| Sequencing Numbers numbers are not unique a 810 will not be rejected b BGE is the only SAC line items a | s must be unique and sequential within each 810. If print sequencing and sequential, the billing party will determine the order on the bill (i.e., the ecause the sequencing numbers are not unique). utility that validates for uniqueness; however they print in the order the are sent in the EDI 810. BGE does not print in order based on the er in the SAC13 |
| Cancel-Re-bill 867- 810 Cross-Reference This example is to clarify 810 Cancels since wordin explanation in order to be | questions concerning the use of the cross-reference between the 867 and g around the value for the 810 BIG05 field needs some additional completely explicit. It reads, "The cross-reference number originally the BPT02 must be sent in the BIG05." |
| MD has decided to imple the value that was in the | ement the approach of having the BIG05 value on the cancel 810 contain original 867 BPT02 field. |
| Listed below are several e | examples to further elaborate: |

Rate Ready - Cancel / Rebill due to usage

| | 867 BPT01 or 810 BIG08 | 867 BPT02 | 867 BPT09 | 810 BIG02 | 810 BIG05 | 810 REF*OI |
|---|------------------------------|-----------|-----------|-----------|-----------|---------------|
| Utility sends Usage via 867 | 00 | 111 | | | | |
| Utility sends 810 invoice | 00 | | | 301 | 111 | |
| Utility cancels usage via 867 | 01 | 112 | 111 | | | |
| Utility cancels original charge via 810 | 01 | | | 302 | 111 | 301 |
| Utility sends restated charges via 867 | 00 | 113 | | | | |
| Utility sends restated charges via 810 | 00 | | | 303 | 113 | |

Bill Ready - Cancel / Rebill due to usage

| | 867 BPT01 or 810 BIG08 | 867 BPT02 | 867 BPT09 | 810 BIG02 | 810 BIG05 | 810 REF*OI |
|---|------------------------------|-----------|-----------|-----------|-----------|---------------|
| Utility sends Usage via 867 | 00 | 111 | | | | |
| Supplier sends 810 invoice | 00 | | | 301 | 111 | |
| Utility cancels usage via 867 | 01 | 112 | 111 | | | |
| Supplier cancels original charge via 810 | 01 | | | 302 | 111 | 301 |
| Utility sends restated charges via 867 | 00 | 113 | | | | |
| Supplier sends restated charges via 810 | 00 | | | 303 | 113 | |

Bill Ready - Supplier Initiated cancellation (not related to usage)

Note: Not all utilities have indicated support of Supplier initiated cancellations.

| | 867 BPT01 or 810 BIG08 | 867 BPT02 | 867 BPT09 | 810 BIG02 | 810 BIG05 | 810 REF*OI |
|---|------------------------------|-----------|-----------|-----------|-----------|---------------|
| Utility sends Usage via 867 | 00 | 111 | | | | |
| Supplier sends 810 invoice | 00 | | | 301 | 111 | |
| Supplier cancels original charge via 810 | 17 | | | 302 | 111 | 301 |
| Supplier sends restated charges via 810 | 18 | | | 303 | 111 | |

Rate Ready - Cancel / Rebill due to usage

| | 867 BPT01 or 810 BIG08 | 867 BPT02 | 867 BPT09 | 810 BIG02 | 810 BIG05 | 816 REF*OI |
|---|------------------------------|-----------|-----------|-----------|-----------|---------------|
| Utility sends Usage via 867 | 00 | 111 | | | | |
| Utility sends 810 invoice | 00 | | | 301 | 111 | |
| Utility cancels usage via 867 | 01 | 112 | 111 | | | |
| Utility cancels original charge via 810 | 01 | | | 302 | 111 | 301 |
| Utility sends restated charges via 867 | 00 | 113 | | | | |
| Utility sends restated charges via 810 | 00 | | | 303 | 113 | |

| Bill Ready - Cancel / Rebill due to usage | Bill Ready - | Cancel / | Rebill | due to | usage |
|---|--------------|----------|--------|--------|-------|
|---|--------------|----------|--------|--------|-------|

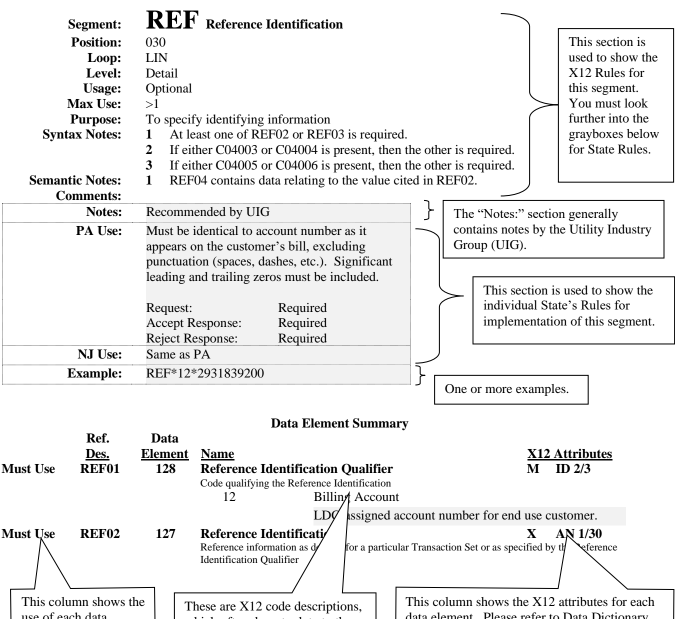
| | 867 BPT01 or 810 BIG08 | 867 BPT02 | 867 BPT09 | 810 BIG02 | 810 BIG05 | 810 REF*OI |
|--|------------------------------|-----------|-----------|-----------|-----------|---------------|
| Utility sends Usage via 867 | 00 | 111 | | | | |
| Supplier sends 810 invoice | 00 | | | 301 | 111 | |
| Utility cancels usage via 867 | 01 | 112 | 111 | | | |
| Supplier cancels original charge via 810 | 01 | | | 302 | 111 | 301 |
| Utility sends restated charges via 867 | 00 | 113 | | | | |
| Supplier sends restated charges via 810 | 00 | | | 303 | 113 | |

Bill Ready - Supplier Initiated cancellation (not related to usage)

Note: Not all utilities have indicated support of Supplier initiated cancellations.

| | 867 BPT01 or 810 BIG08 | 867 BPT02 | 867 BPT09 | 810 BIG02 | 810 BIG05 | 810 REF*OI |
|--|------------------------------|-----------|-----------|-----------|-----------|---------------|
| Utility sends Usage via 867 | 00 | 111 | | | | |
| Supplier sends 810 invoice | 00 | | | 301 | 111 | |
| Supplier cancels original charge via 810 | 17 | | | 302 | 111 | 301 |
| Supplier sends restated charges via 810 | 18 | | | 303 | 111 | |

How to Use the Implementation Guideline



use of each data element. If state rules differ, this will show "Conditional" and the conditions will be explained in the appropriate grayboxes.

which often do not relate to the information we are trying to send. Unfortunately, X12 cannot keep up with our code needs so we often change the meanings of existing codes. See graybox for the UIG or state definitions.

data element. Please refer to Data Dictionary for individual state rules.

M = Mandatory, O= Optional, X = Conditional

AN = Alphanumeric, N# = Decimal value,ID = Identification, R = Real

1/30 = Minimum 1, Maximum 30

810 Invoice X12 Structure

Functional Group ID=IN

Heading:

| Must Use | Pos. No. 010 | Seg. <u>ID</u> ST | Name Transaction Set Header | Req. Des. M | Max.Use | Loop <u>Repeat</u> | Notes and Comments |
|----------|--------------------|-------------------------|--------------------------------------|-------------------|---------|-----------------------|--------------------|
| Must Use | 020 | BIG | Beginning Segment for Invoice | M | 1 | | |
| | 030 | NTE | Note/Special Instruction | O | 100 | | |
| | 050 | REF | Reference Identification | O | 12 | | |
| | | | LOOP ID – N1 | | | 200 | |
| | 070 | N1 | Name | О | 1 | | |
| | 130 | ITD | Terms of Sale/Deferred Terms of Sale | О | >1 | | |
| | 212 | BAL | Balance Detail | O | >1 | | |

Detail:

| Pos. | Seg. | | Req. | | Loop | Notes and |
|------|-----------|--|------|---------|--------|-----------|
| No. | <u>ID</u> | <u>Name</u> | Des. | Max.Use | Repeat | Comments |
| | | LOOP ID – IT1 | | | 200000 | |
| 010 | IT1 | Baseline Item Data (Invoice) | О | 1 | | |
| 040 | TXI | Tax Information | O | 10 | | |
| | | LOOP ID – PID | | • | 1000 | |
| 060 | PID | Product/Item Description | О | 1 | | |
| 120 | REF | Reference Identification | О | >1 | | |
| 150 | DTM | Date/Time Reference | О | 10 | | |
| | | LOOP ID – SLN | | | 1000 | |
| 200 | SLN | Subline Item Detail | О | 1 | | |
| 230 | SAC | Service, Promotion, Allowance, or Charge Information | О | 25 | | |

Summary:

| Must Use | Pos. No. 010 | Seg. <u>ID</u> TDS | <u>Name</u> Total Monetary Value Summary | Req. <u>Des.</u> M | Max.Use | Loop <u>Repeat</u> | Notes and Comments |
|----------|--------------------|--------------------------|---|--------------------------|---------|-----------------------|-----------------------|
| Wast Osc | 070 | CTT | Transaction Totals | 0 | 1 | | n1 |
| Must Use | 080 | SE | Transaction Set Trailer | M | 1 | | |

Transaction Set Notes

- 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.

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 "17" – Reversal (Used when cancellation not related to usage) Bill Ready Only "18" – Reissue (Used in combination with Reversal) Bill Ready Only | BIG08 | | X(2) |
| 6 | Text | Text for Messages from ESP to Customer (see gray box for max use) | NTE02 | NTE01 = "ADD" | X(80) |
| 7 | Regulatory Text | Regulatory Text Messages to Customer (see gray box for max use) | NTE02 | NTE01 = "OTH" | X(80) |
| 8 | 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) |
| 9 | ESP Account Number | Customer Account Number assigned by ESP | REF02 | REF01 = "11" | X(30) |
| 10 | LDC Account Number | LDC Customer Account Number | REF02 | REF01 = "12" | X(30) |
| 10.2 | LDC Account Number - unmetered | LDC Customer Account Number – Unmetered | REF03 | N1: N101 = 8R REF01 = 12 | X(80) |
| 11 | Old Account Number | Previous LDC Customer Account Number | REF02 | REF01 = "45" | X(30) |
| 12 | Billing Cycle | Cycle on which the bill will be rendered. Cycle associated with account. | REF02 | REF01 = "BF" | X(4) |
| 13 | Billing Type | Indicates the party that delivers the bill to the end use customer - LDC consolidated Billing (REF02="LDC") | REF02 | REF01 = "BLT" | X(3) |
| 14 | 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) |

| 15 | LDC Name | LDC's Name | N102 | N101 = "8S" | X(60) |
|-----------------|---|---|-----------|---|----------------------------------|
| 16 | LDC Duns | LDC's DUNS Number or | N104 | N101 = "8S" | X(13) |
| | | DUNS+4 Number | | | |
| 17 | ESP Name | ESP's Name | N102 | N101 = "SJ" | X(60) |
| 18 | ESP Duns | ESP's DUNS Number or DUNS+4 Number | N104 | N101 = "SJ" | X(13) |
| 18.3 | Renewable Energy Provider Name | Renewable Energy Provider 's Name | N102 | N1: N101 = G7 | X(60) |
| 18.4 | Renewable Energy Provider Duns | Renewable Energy Provider 's DUNS Number or DUNS+4 Number | N104 | N1: N101 = G7 N103 = 1 or 9 | X(13) |
| 19 | Customer Name | Customer Name | N102 | N101 = "8R" | X(35) Note: X(60) for MD |
| 20 | Store Number | Number assigned by and meaningful to the customer. | N104 | N101 = "8R" N103 = "92" | X(20) |
| 21 | Due Date | Payment Due Date for Rate Ready only | ITD06 | | 9(8) |
| 22 | 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 |
| 23 | 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 |
| 24 | Current Balance | Customer total outstanding balance (previous balance plus current charges) | BAL03 | BAL01 = "M" BAL02 = "YB" | -9(13).99 Explicit Decimal |
| 25 | Budget Balance | Current Budget Balance including arrearages | BAL03 | BAL01 = "Y" BAL02 = "YB" | -9(13).99 Explicit Decimal |
| ACCOI Accoun | | Loop (Used for 1. All Taxes and 2. | . Charges | that are summar | rized by |
| 26 | Line Item Number | Sequential Line Item Counter | IT101 | | 9(20) |
| 27 | Service | Indicates type of service. Will always reflect ELECTRIC | IT107 | IT106 = "SV" | X(8) |
| 28 | Category of Charge | ACCOUNT – Indicates charges are summarized at an Account level. | IT109 | IT108 = "C3" | X(7) |
| 29 | Tax Type | Account Level Taxes – Please see EDI Guideline for valid values. | TXI01 | | X(2) |
| 30 | Tax Amount | Amount of Tax | TXI02 | | 9(8).99 Explicit Decimal |
| 31 | Tax Percent | Percentage of the Tax expressed as a decimal. Example: PA State Sales Tax .06 | TXI03 | | 9(1).9(4) |
| 32 | Tax Jurisdiction Code | Used to differentiate Rate Ready vs. Bill Ready and Actual Taxes vs. Budget Billed. Please see EDI guideline for valid codes. | TXI05 | TXI04="CD" | X(4) |

| 33 | Tax Inclusion | Identifies Tax Inclusion Status | TXI07 | | X(1) |
|----|------------------------|--|--------------|--------------------------------------|--------------|
| | Flag | "A" – Tax should be added when summing the Bill total "O" = Tax should not be added when | | | |
| 34 | Print | Summing the Bill total Determines placement of line | TXI10 | | 9(2) |
| 34 | Sequencing Number | items on bill | IXIIU | | 9(2) |
| | | Lange of the Lange | on | | |
| | I ID LOOF WI | tilli tile ACCOUNT Level III Lo | op | | |
| 35 | PID Description | Text description for charges or as supporting text | PID05 | PID01 = F PID03= EU | X(80) |
| 36 | PID Description | Indicates relative print location on bill | PID06 | | X(2) |
| | Туре | R1 – Text Supporting Current Charges | | | |
| 27 | DID G | R2 – Additional Supporting Text | DIDOZ | | 0(2) |
| 37 | PID Sequence Number | Determines relative placement of text on bill | PID07 | | 9(2) |
| | END of PID I | | | | |
| | | | 1 | T | 1 |
| 38 | Start | Service Period Starting Date | DTM02 | DTM01 = "150" | X(8) |
| 39 | Service Period End | Service Period Ending Date | DTM02 | DTM01 = "151" | X(8) |
| 40 | Subline Counter | Sequential Charge Line Item Counter. This segment is used for ANSI purposes and has no relevance in the | SLN01 | SLN03 = "A" | 9(20) |
| 41 | Allowance or | application system. "A" – Allowance (Credit to the | SAC01 | | X(1) |
| 41 | Charge | customer) | Detail | | $\Lambda(1)$ |
| | Indicator | "C" – Charge | Position 230 | | |
| | | "N" – No Charge or Allowance; | | | |
| | | should be printed but ignored when summing the total | | | |
| 42 | Charge | Used to differentiate Rate Ready vs. | SAC02 | | X(4) |
| | Calculation | Bill Ready and Actual Charges vs. | | | |
| | Determinant | Budget Billed. Please see EDI guideline for valid codes. | | | |
| 43 | Energy | Code indicating the type of charge | SAC04 | SAC03="EU" | X(10) |
| | Charge Category | (See segment for Valid Values) | | | |
| 44 | Charge or | Dollar amount (credit or debit) for the | SAC05 | | -9(13)V99 |
| | Allowance | charge. If dollar amount is negative, | | | Implied |
| | Amount | the leading negative sign will be sent. | | | Decimal |
| | | If the dollar amount is positive, no leading sign is sent. | | | |
| 45 | Price Per Unit | ESP/LDC price per unit associated | SAC08 | | -9(5).9(6) |
| | T | with the charge | G + G00 | | Max 9 digits |
| 46 | Unit of | Unit of measure of above | SAC09 | | X(2) |
| | Measure | consumption See EDI Guide for valid codes. | | | |
| 47 | Quantity | Consumption or other "unit" for | SAC10 | | 9(8).9(4) |
| | | the charge. | | | ` , ` , |
| 48 | Print | Determines placement of line | SAC13 | | 9(2) |
| | Sequencing | items on bill | | | |
| | Number | | | | |

| 49 | Charge Description | Bill Ready: Text description for line item charge that will print on the customer's bill. Rate Ready: Text description of the line item charge (refer to SAC04). | SAC15 | | X(80) |
|--------|--------------------------------------|---|---------------------------------|---------------|---------------------------------|
| RATE I | Level IT1 Loop | (Used for charges that are summa | arized by Ra | nte) | |
| 60 | Line Item Number | Sequential Line Item Counter | IT101 | | 9(20) |
| 61 | Service | Indicates type of service. Will always reflect ELECTRIC | IT107 | IT106 = "SV" | X(8) |
| 62 | Category of Charge | RATE – Indicates charges are summarized at a Rate level. | IT109 | IT108 = "C3" | X(5) |
| 63 | LDC Rate Code | LDC Rate Code | REF02 | REF01 = "NH" | X(30) |
| 63.2 | LDC Rate Subclass | LDC Rate Subclass – Used to provide further classification of a rate. | REF02 | REF01="PR" | X(30) |
| 64 | ESP Rate Code | ESP Rate Code | REF02 | REF01 = "RB" | X(30) |
| 65 | Start | Service Period Starting Date | DTM02 | DTM01 = "150" | X(8) |
| 66 | End | Service Period Ending Date | DTM02 | DTM01 = "151" | X(8) |
| 67 | 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) |
| 68 | Allowance or Charge Indicator | "A" - Allowance (Credit to the customer) "C" - Charge "N" - No Charge or Allowance; should be printed but ignored when summing the total | SAC01 Detail Position 230 | | X(1) |
| 69 | Charge Calculation Determinant | Used to differentiate Rate Ready vs. Bill Ready and Actual Charges vs. Budget Billed. Please see EDI guideline for valid codes. | SAC02 | | X(4) |
| 70 | Energy Charge Category | | SAC04 | SAC03="EU" | X(10) |
| 71 | Charge or Allowance Amount | charge. If dollar amount is negative, the leading negative sign will be sent. If the dollar amount is positive, no leading sign is sent. | SAC05 | | -9(13)V99 Implied Decimal |
| 72 | Price Per Unit | ESP/LDC price per unit associated with the charge | SAC08 | | -9(5).9(6) Max 9 digits |
| 73 | Unit of Measure | Unit of measure of above consumption. See EDI Guide for valid codes. | SAC09 | | X(2) |
| 74 | Quantity | Consumption or other "unit" for the charge. Not a total consumption. | SAC10 | | 9(8).9(4) |
| 75 | Print Sequencing Number | Determines placement of line items on bill | SAC13 | | 9(2) |
| 76 | Charge Description | Bill Ready: Text description for line item charge that will print on the customer's bill. | SAC15 | | X(80) |

| | <u> </u> | D . D . L . T | 1 | | |
|-----|--------------------------------------|--|---------------------------------|---------------|---------------------------------|
| | | Rate Ready: Text description of the line item charge (refer to SAC04). | | | |
| | | , | | | |
| | | | | | |
| | UNM | ET Level IT1 Loop (Used for cha | rges that ar | e unmetered) | |
| 80 | Line Item Number | Sequential Line Item Counter | IT101 | | 9(20) |
| 81 | Service | Indicates type of service. Will always reflect ELECTRIC | IT107 | IT106 = "SV" | X(8) |
| 82 | Category of Charge | UNMET - Indicates charges are for unmetered services. | IT109 | IT108 = "C3" | X(5) |
| 83 | Service Period Start | Service Period Starting Date | DTM02 | DTM01 = "150" | X(8) |
| 84 | Service Period End | Service Period Ending Date | DTM02 | DTM01 = "151" | x(8) |
| 85 | 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) |
| 86 | Allowance or Charge Indicator | "A" - Allowance (Credit to the customer) "C" - Charge "N" - No Charge or Allowance; should be printed but ignored when summing the total | SAC01 Detail Position 230 | | X(1) |
| 87 | Charge Calculation Determinant | Used to differentiate Rate Ready vs. Bill Ready and Actual Charges vs. Budget Billed. Please see EDI guideline for valid codes. | SAC02 | | X(4) |
| 88 | Energy Charge Category | Code indicating the type of charge (See segment for Valid Values) | SAC04 | SAC03="EU" | X(10) |
| 89 | Charge or Allowance Amount | Dollar amount (credit or debit) for the charge. If dollar amount is negative, the leading negative sign will be sent. If the dollar amount is positive, no leading sign is sent. | SAC05 | | -9(13)V99 Implied Decimal |
| 90 | Price Per Unit | ESP/LDC price per unit associated with the charge | SAC08 | | -9(5).9(6) Max 9 digits |
| 91 | Unit of Measure | Unit of measure of above consumption See EDI Guide for valid codes. | SAC09 | | X(2) |
| 92 | Quantity | Consumption or other "unit" for the charge. Other unit may be the number of unmetered services. | SAC10 | | 9(8).9(4) |
| 93 | Print Sequencing Number | Determines placement of line items on bill | SAC13 | | 9(2) |
| 94 | Charge Description | Text description for line item charge that will print on the customer's bill | SAC15 | | X(80) |
| | | SUMMARY SECT | TION | | |
| 100 | Actual Current 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 | TDS01 | | -9(13)V99 Implied Decimal |

| | | include all amounts, including those that follow. | | |
|-----|--------------|---|-------|------|
| 101 | Number of | Number of IT1 segments | CTT01 | 9(6) |
| | IT1 segments | | | |

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

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:

| PA Use: | Required |
|----------|------------------|
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | ST*810*000000001 |

Data Element Summary

| | Ref. Des. | Data <u>Element</u> | <u>Name</u> | Att | <u>ributes</u> |
|----------|--------------|------------------------|--|---------------------|---------------------------|
| Must Use | ST01 | 143 | Transaction Set Identifier Code Code uniquely identifying a Transaction Set 810 Invoice | M | ID 3/3 |
| Must Use | ST02 | 329 | Transaction Set Control Number Identifying control number that must be unique within the transaction set for the originator for a transaction set | M unction | AN 4/9 nal group assigned |

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

| PA Use: | Required |
|----------|--|
| NJ Use: | Required Note: PSE&G will only process transactions with BIG08=00. All other 810s will be ignored (a 997 will be issued, but PSE&G will not process the 810 and PSE&G will not send an 824. |
| DE Use: | Required |
| MD Use: | Required |
| Example: | BIG*19980201*19980201123500001***2048392934504**ME*00 |

Data Element Summary

| | | | D | ata Element Summary | | |
|----------------------------------|-----------|------------------------|--|--|---|----------------|
| | Ref. Des. | Data <u>Element</u> | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | BIG01 | 373 | Date Date (CCYYMME Date the bill wa | DD) as issued (rate ready) or created (bill 1 | M ready). | DT 8/8 |
| Must Use | BIG02 | 76 | | er r assigned by issuer er identifying the Bill | M | AN 1/22 |
| Must Use | BIG05 | 76 | Release Number Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction The cross-reference number originally transmitted in the 867 in the BPT02 must be sent in the BIG05. Note: PSE&G will not use this field. | | | |
| Must Use | BIG07 | 640 | Transaction T Code specifying th FE ME | Type Code te type of transaction Memorandum, Final Bill This is to designate this is the f sent for this customer. Custom with the utility or the customer Mandatory for Rate Ready Bill Memorandum | er account has switched | as finaled |
| Must Use | BIG08 | 353 | | et Purpose Code urpose of transaction set Original Cancellation Cancels an entire invoice Duplicate This code will be used only in a when the LDC changes the bill customer. The LDC will send only things changing from the duplicate code and the due date | due date for an 810 to the original 810 | the ESP, the |
| 810 LDC Consolidated Bill (4010) | | | | 35 | | DCv7-0 docxy |

| 17 | Cancel, to be Reissued | | | |
|----|---|--|--|--|
| | Reversal – used when 810 cancellation is not related to | | | |
| | usage. (Bill Ready only) | | | |
| 18 | Reissue | | | |
| | Used in combination with code 17 – Reversal, to re-bill | | | |
| | the charges that were previously reversed. (Bill Ready | | | |
| | only) | | | |

Segment: NTE Note/Special Instruction (ADD=Required Messages)

Position: 030

Loop:

Level: Heading Usage: Optional Max Use: 100

Purpose:

To transmit information in a free-form format, if necessary, for comment or special instruction

Syntax Notes: Semantic Notes:

Comments: 1 The NTE segment permits free-form information/data which, under ANSI X12 standard

implementations, is not machine processable. The use of the NTE segment should therefore be

avoided, if at all possible, in an automated environment.

| Notes: | Used for required messages and notices |
|----------|---|
| PA Use: | Optional for Bill Ready, not used for Rate Ready. If provided, will be printed on the bill. Can be repeated for up to maximum of four lines, 80 characters each. PPL EU & FirstEnergy will support a max of four NTE segments total. (Four 'ADD' or two 'ADD' & two 'OTH' segments. PECO does not support NTE*OTH segments. |
| NJ Use: | Not Used by PSEG or ACE, Optional for FirstEnergy as per PA use section above |
| DE Use: | Same as Delmarva MD |
| MD Use: | Optional for Bill Ready, not used for Rate Ready. If provided, will be printed on the bill. Can be repeated for up to maximum of two lines, 80 characters each. Note: Is supported by PE, BGE, Delmarva and PEPCO |
| Example: | NTE*ADD*ESP MESSAGES |
| | NTE*ADD*LINE TWO OF MESSAGES |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | • | Att | <u>ributes</u> |
|----------|---------------------|------------------------|---|---|---------|----------------|
| Must Use | NTE01 | 363 | Note Reference Code Code identifying the functional area or purpose for which the note applies ADD Additional Information | | O | ID 3/3 |
| | | | | ESP messages. | | |
| Must Use | NTE02 | 352 | Description A free-form description | to clarify the related data elements and their conter | M nt | AN 1/80 |

Segment: NTE Note/Special Instruction (OTH=Regulatory Messages)

Position: 030

Loop:

Level: Heading Usage: Optional Max Use: 100

Purpose: To transmit information in a free-form format, if necessary, for comment or special instruction

Syntax Notes: Semantic Notes:

Comments: 1 The NTE segment permits free-form information/data which, under ANSI X12 standard

implementations, is not machine processable. The use of the NTE segment should therefore be

avoided, if at all possible, in an automated environment.

| Notes: | Used for required Regulatory messages and notices |
|----------|--|
| PA Use: | Optional for bill ready, not used for rate ready. If provided, will be printed on the bill. Can be repeated for maximum of two lines, 80 characters each. PPL EU & FirstEnergy will support a max of four NTE segments total. (Four 'ADD' or two 'ADD' & two 'OTH' segments. PECO does not support NTE*OTH segments. |
| NJ Use: | Not Used by PSEG or ACE, Optional for FirstEnergy as per PA use section above |
| DE Use: | Same as Delmarva MD |
| MD Use: | Optional for Bill Ready, not used for Rate Ready. If provided, will be printed on the bill. Can be repeated for up to maximum of two lines, 80 characters each. Note: Is supported by PE, BGE, Delmarva and PEPCO only |
| Example: | NTE*OTH*REGULATORY REQUIRED MESSAGES OR NOTICES NTE*OTH*LINE TWO OF REGULATORY MESSAGES |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | • | <u>Att</u> | <u>ributes</u> |
|----------|---------------------|------------------------|---|--|------------|----------------|
| Must Use | NTE01 | 363 | Note Reference Code Code identifying the functional area or purpose for which the note OTH Other Instructions | | O | ID 3/3 |
| | | | | Regulatory-required messages or notic | es. | |
| Must Use | NTE02 | 352 | Description A free-form description | on to clarify the related data elements and their conter | M | AN 1/80 |

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.

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

Comments:

| Comments. | |
|-----------|--|
| PA Use: | Optional. This will eventually be a required field. If you can provide it immediately, |
| | please do so. |
| NJ Use: | PSE&G - Not used |
| | JCP&L - Optional |
| | Atlantic City Electric - requires a REF*OI segment if the transaction is a reversal (BIG08=17). |
| DE II | |
| DE Use: | Same as Delmarva in MD |
| MD Use: | BGE – Required on a cancel (BIG08=01) or reversal (BIG08=17) 810. Not used on original (BIG08=00) or reissue (BIG08=18) 810. |
| | PEPCO & Delmarva |
| | Bill Ready –requires a REF*OI segment if the transaction is a reversal (BIG08=17). |
| | Other utilities: Optional |
| Example: | REF*OI*123456789019990102 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | Attı | <u>ributes</u> |
|----------|---------------------|------------------------|---|---|----------------------|--------------------------|
| Must Use | REF01 | 128 | Reference Identification Code qualifying the Ref | • | M | ID 2/3 |
| | | | | Sent when BIG08 = 01 or 17. This fiel sent in the BIG02 field on the original | | originally |
| Must Use | REF02 | 127 | Reference Identification and Identification Qualifier | cation as defined for a particular Transaction Set or as spe | X cified t | AN 1/30 by the Reference |

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.

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

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

Comments:

| PA Use: | Required if it was previously provided to the LDC |
|----------|---|
| NJ Use: | Same as PA |
| DE Use: | Same as PA |
| MD Use: | Same as PA |
| Example: | REF*11*395871290 |

| | | | Dutu | Diement Summary | | |
|----------|---|------------------------|---|---|--------------------------|--------------------------|
| | Ref. Des. | Data <u>Element</u> | <u>Name</u> | | <u>Att</u> | <u>ributes</u> |
| Must Use | REF01 128 Reference Identification Qualifier Code qualifying the Reference Identification 11 Account Number | | M | ID 2/3 | | |
| | | | | ESP-assigned account number | er for the end u | se customer. |
| Must Use | REF02 | 127 | Reference Identification Reference information Identification Qualifier | as defined for a particular Transaction S | X Set or as specified | AN 1/30 by the Reference |

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

050 **Position:**

Loop:

Level: Heading Usage: Optional Max Use:

Purpose: To specify identifying information

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

If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.

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

Comments:

| PA Use: | Required |
|----------|--------------------|
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | REF*12*39205810578 |

| | | | Data | Element Summary | | |
|----------|--------------|------------------------|---|---|------------------|--------------------------|
| 3.5 | Ref. Des. | Data <u>Element</u> | <u>Name</u> | | <u>Att</u> | <u>ributes</u> |
| Must Use | REF01 | 128 | Reference Idential Code qualifying the Reference 12 | • | M | ID 2/3 |
| | | | 12 | LDC-assigned account number for the customer. Must be identical to account appears in the LDC system, excluding (spaces, dashes, etc.) Significant lead zeros must be included. | nt num g punc | ber as it tuation |
| Must Use | REF02 | 127 | Reference Idential Reference information | fication as defined for a particular Transaction Set or as sp | X ecified | AN 1/30 by the Reference |

Segment: REF Reference Identification (45=LDC Old 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.

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

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

Comments:

| PA Use: | LDC to ESP: Required if account number has changed within the last 60 days. ESP to LDC: Not Used |
|----------|--|
| NJ Use: | LDC to ESP: Required if account number has changed within the last 60 days. ESP to LDC: Not Used |
| DE Use: | LDC to ESP: Not used ESP to LDC: Not Used |
| MD Use: | Not Used by BGE, PEPCO, or Delmarva. PE: Required if the account number has changed in the last 60 days. |
| Example: | REF*45*12394801381 |

| | Ref. Des. | Data <u>Element</u> | <u>Name</u> | | Attı | <u>ributes</u> |
|----------|--------------|------------------------|---|--|----------------------|--------------------------|
| Must Use | REF01 | 128 | Reference Identific Code qualifying the Reference 45 | • | M | ID 2/3 |
| | | | | Previous LDC-assigned account number customer. | er for | the end use |
| Must Use | REF02 | 127 | Reference Identific Reference information as Identification Qualifier | eation defined for a particular Transaction Set or as spec | X cified t | AN 1/30 by the Reference |

 $\textbf{Segment:} \qquad \textbf{REF} \text{ Reference Identification (BF=LDC Bill Cycle)}$

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.

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

Comments:

| PA Use: | Rate Ready: Required | | | | | |
|----------|----------------------|--|--|--|--|--|
| | Bill Ready: Not Used | | | | | |
| NJ Use: | Same as PA | | | | | |
| DE Use: | Same as PA | | | | | |
| MD Use: | Same as PA | | | | | |
| Example: | REF*BF*21 | | | | | |

Data Element Summary

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | <u>Att</u> | <u>ributes</u> |
|----------|---------------------|------------------------|--|--|----------------------|----------------|
| Must Use | REF01 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification BF Billing Center Identification | | M | ID 2/3 |
| | | | | Billing cycle. Cycle number wh rendered. | en the billin | g will be |
| Must Use | REF02 | 127 | Reference Iden | tification on as defined for a particular Transaction Set (| X or as specified | AN 1/30 |

Reference information as defined for a particular Transaction 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.

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

Comments:

| PA Use: | Required |
|----------|-------------|
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | REF*BLT*LDC |

Data Element Summary

| | | | | ···· ================================= | | |
|----------|---------------------|------------------------|--|---|------------------|--------------------------|
| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | REF01 | 128 | | tification Qualifier Reference Identification | M | ID 2/3 |
| | | | BLT | Billing Type | | |
| | | | | Identifies the party that sends the customer. | bill to the | end use |
| Must Use | REF02 | 127 | Reference Iden Reference informati Identification Qualit | on as defined for a particular Transaction Set or | X as specified l | AN 1/30 by the Reference |
| | | | When RFF01 is | RLT valid values for REF02 are: | | |

| · · · · · · · · · · · · · · · · · · · |
|--|
| LDC (meaning the utility [LDC] bills the customer) |
| |

| | IF | | | | |
|----------------|-----------|-------------|-------------|---------------|-------------|
| | Bills the | Calcula | tes | Billing Party | Calc. Party |
| | Customer | LDC Portion | ESP Portion | REF*BLT | REF*PC |
| LDC Rate Ready | LDC | LDC | LDC | LDC | LDC |
| LDC Bill Ready | LDC | LDC | ESP | LDC | DUAL |

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

Segment: **REF** Reference Identification (PC=Bill Calculator)

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.

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

Semantic Notes: Comments:

| PA Use: | Required |
|----------|-------------|
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | REF*PC*DUAL |

Data Element Summary

| | | | Data Element Summary | | |
|----------|--------------|------------------------|---|------------|------------------|
| | Ref. Des. | Data <u>Element</u> | <u>Name</u> | <u>Att</u> | <u>ributes</u> |
| Must Use | REF01 | 128 | Reference Identification Qualifier | M | ID 2/3 |
| | | | Code qualifying the Reference Identification | | |
| | | | PC Production Code | | |
| | | | Identifies the party that calculates the | bill. | |
| Must Use | REF02 | 127 | Reference Identification | X | AN 1/30 |
| | | | Reference information as defined for a particular Transaction Set or as spe Identification Qualifier | ecified | by the Reference |
| | | | When REF01 is PC, valid values for REF02 are: | | |
| | | | LDC (meaning the utility [LDC] calculates the charges or | n the l | oill) |
| | | | DUAL (meaning each party calculates their own portion | | |

| | IF | | | | |
|----------------|-----------|-------------|--------------------|---------------|-------------|
| | Bills the | Calcula | tes | Billing Party | Calc. Party |
| | Customer | LDC Portion | ESP Portion | REF*BLT | REF*PC |
| LDC Rate Ready | LDC | LDC | LDC | LDC | LDC |
| LDC Bill Ready | LDC | LDC | ESP | LDC | DUAL |

Be careful to use the UIG Standard Code Values LDC and ESP rather than the Pennsylvania versions of tho

Segment: N1 Name (8S=LDC Name)

Position: 070
Loop: N1
Level: Heading
Usage: Optional

Max Use:

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

Syntax Notes: 1 At least one of N102 or N103 is required.

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

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing organizational

identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table

maintained by the transaction processing party.

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

| PA Use: | Required |
|----------|-------------------------------|
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | N1*8S*LDC COMPANY*1*007909411 |

| | Ref. | Data | | | | |
|---------------|------|----------------|---|---|--------------------|----------------------|
| | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | N101 | 98 | Entity Identifier C | code | \mathbf{M} | ID 2/3 |
| | | | Code identifying an individual | organizational entity, a physical locatio | n, pro | operty or an |
| | | | 8S | Consumer Service Provider (CSP) | | |
| | | | | LDC | | |
| Must Use | N102 | 93 | Name Free-form name | | X | AN 1/60 |
| | | | LDC Company Nar | ne | | |
| Must Use N103 | | N103 66 | Identification Cod Code designating the Code (67) | e Qualifier ne system/method of code structure used | X for Io | ID 1/2 dentification |
| | | | 1 | D-U-N-S Number, Dun & Bradstreet | | |
| | | | 9 | D-U-N-S+4, D-U-N-S Number with F Suffix | our C | haracter |
| Must Use | N104 | 67 | Identification Cod Code identifying a | party or other code | X | AN 2/80 |
| | | | LDC D-U-N-S Nun | nber or D-U-N-S + 4 Number | | |

Segment: N1 Name (SJ=ESP Name)

Position: 070
Loop: N1
Level: Heading
Usage: Optional

Max Use: 1

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

Syntax Notes: 1 At least one of N102 or N103 is required.

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

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing organizational

identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table

maintained by the transaction processing party.

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

| PA Use: | Required |
|----------|----------------------------------|
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | N1*SJ*ESP COMPANY*9*007909422ESP |

| | Ref. | Data | | • | | |
|------------------|------|----------------|---|---|--------------------|----------------------|
| | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | N101 | 98 | Entity Identifier C | ode | M | ID 2/3 |
| | | | Code identifying an individual | organizational entity, a physical locatio | n, pro | perty or an |
| | | | SJ | Service Provider | | |
| | | | | ESP | | |
| Must Use | N102 | 93 | Name Free-form name | | X | AN 1/60 |
| | | | ESP Company Nam | ne | | |
| Must Use N103 66 | | | Identification Code Code designating th Code (67) | e Qualifier ne system/method of code structure used | X for Io | ID 1/2 lentification |
| | | | 1 | D-U-N-S Number, Dun & Bradstreet | | |
| | | | 9 | D-U-N-S+4, D-U-N-S Number with Fo | our C | haracter |
| Must Use | N104 | 67 | Identification Code Code identifying a p | - | X | AN 2/80 |
| | | | ESP D-U-N-S Num | ber or D-U-N-S + 4 Number | | |

N1 Name (G7=Renewable Energy Provider Name) **Segment:**

070 **Position:** N1 Loop: Level: Heading Usage: Optional

Max Use:

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

At least one of N102 or N103 is required. **Syntax Notes:** 1

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.

| PA Use: | Not used |
|----------|--|
| NJ Use: | Required |
| DE Use: | Not used |
| MD Use: | Not used |
| Example: | N1*G7*RENEWABLE COMPANY*9*007909422GPM |

| Must Use | Ref. <u>Des.</u> N101 | Data <u>Element</u> 98 | Name Entity Identifier C Code identifying an orga G7 | c ode unizational entity, a physical location, property or a Entity Providing the Service | M | ributes ID 2/3 vidual |
|----------|-----------------------------|------------------------------|--|--|-------------------|-----------------------------|
| | | | | Renewable Energy Provider | | |
| Must Use | N102 | 93 | Name Free-form name | | X | AN 1/60 |
| | | | Renewable Energy | Provider Company Name | | |
| Must Use | N103 | 66 | Identification Cod Code designating the sys | e Qualifier stem/method of code structure used for Identification D-U-N-S Number, Dun & Bradstreet | X on Cod | ID 1/2 le (67) |
| | | | 9 | D-U-N-S+4, D-U-N-S Number with Four Suffix | our C | haracter |
| Must Use | N104 | 67 | Identification Cod Code identifying a party Renewable Energy | | X + 4 N | AN 2/20 Jumber |

N1 Name (8R=Customer Name) **Segment:**

Position: 070 Loop: N1 Level: Heading Usage: Optional

Max Use:

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

Syntax Notes: At least one of N102 or N103 is required. 1

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

Semantic Notes:

1 This segment, used alone, provides the most efficient method of providing organizational **Comments:**

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.

| PA Use: | Required |
|----------|------------------------|
| N J Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | N1*8R*JANE DOE*92*2010 |

Data Element Summary

| | Ref. | Data | | | | |
|----------|------|----------------|----------------------------|---|--------|----------------|
| | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | N101 | 98 | Entity Identifier C | ode | M | ID 2/3 |
| | | | Code identifying an | organizational entity, a physical locatio | n, pro | perty or an |
| | | | individual | | | |
| | | | 8R | Consumer Service Provider (CSP) Cus | stome | r |
| | | | | End Use Customer | | |
| Must Use | N102 | 93 | Name | | X | AN 1/60 |
| | | | Free-form name | | | |
| | | | Customer Name as | it appears in the LDC System and on the | Cust | omer's Bill. |
| Optional | N103 | 66 | Identification Code | e Qualifier | X | ID 1/2 |
| • | | | | stem/method of code structure used for Identificati | on Coc | le (67) |
| | | | 92 | Assigned by Buyer or Buyer's Agent | | |
| | | | | Reference number meaningful to the c | uston | ner. |
| Optional | N104 | 67 | Identification Code | e | X | AN 2/80 |
| - I | | | Code identifying a party | or other code | _ | |

Reference number meaningful to the customer. Note that this number is assigned by the LDC and may or may not be applicable to the ESP. This is only used in Rate Ready.

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.

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

3 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.

| | required, if the code in 112 of its oc , then 112 of of 112 of its required. |
|----------|--|
| PA Use: | Rate Ready: Required |
| | Bill Ready: Not Used |
| NJ Use: | Same as PA |
| DE Use: | Same as PA |
| MD Use: | Same as PA |
| Example: | ITD*****19990220 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | Att | <u>ributes</u> |
|----------|---------------------|------------------------|--|-----|----------------|
| Must Use | ITD06 | 446 | Terms Net Due Date | O | DT 8/8 |
| | | | Date when total invoice amount becomes due | | |
| | | | Payment due date (if applicable), Format: CCYYMMDD | | |

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

212 **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:

| PA Use: | Rate Ready: Required for Non-POR, optional for POR, except the cancel 810. Bill Ready: Not Used |
|----------|---|
| NJ Use: | Rate Ready: Optional |
| | Bill Ready: Optional for PSE&G, not used by other LDCs. |
| | Note: PSE&G will not validate or process this data |
| DE Use: | Rate Ready: Optional |
| | Bill Ready: Not used |
| MD Use: | Rate Ready: Optional |
| | Bill Ready: Not Used |
| Example: | BAL*P*YB*500.00 |

Data Element Summary

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | Att | <u>ributes</u> |
|----------|---------------------|------------------------|---|---|-----|----------------|
| Must Use | BAL01 | 951 | Balance Type Code | | M | ID 1/2 |
| | | | Code indicating the type P | Previous Month | | |
| | | | ľ | Balance of previous period charges prepayments and adjustments for the prebilling | | |
| Must Use | BAL02 | 522 | Amount Qualifier Code to qualify amount | Code | M | ID 1/3 |
| | D 4 I 02 | | YB | Actual Unpaid Principal Balance | | |
| Must Use | BAL03 | 782 | Monetary Amount Monetary amount | | M | R 1/18 |

PA Rate Ready Example:

A customer's last bill indicated that they owed a total of \$500.00.

The customer paid \$275.00 (i.e., they now owe \$225.00).

The current billing charges are \$100.00 (i.e., they now owe \$325.00).

The customer has a budget balance of \$400.00 after the current billing.

| BAL*P*YB*500.00\ | The amount the customer owed as a result of the previous bill prior to |
|------------------|--|
| | applying payments and adjustments for the previous period billing. |
| BAL*M*J9*225.00\ | The amount the customer owed prior to the current billing – BAL*P*YB |
| | with payments and adjustments applied. |
| BAL*M*YB*325.00\ | The customer's total outstanding balance. This is what the customer owes |
| | from previous billing periods plus the current billing charges. |
| BAL*Y*YB*400.00\ | The customer's current outstanding budget balance. |

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:

| PA Use: | Rate Ready: Required for Non-POR, optional for POR, except the cancel 810. Bill Ready: Not Used |
|----------|---|
| NJ Use: | Rate Ready: Optional Bill Ready: Optional for PSE&G. Not used by other LDCs. Note: PSE&G will not validate or process this data. |
| DE Use: | Rate Ready: Optional Bill Ready: Not used |
| MD Use: | Rate Ready: Optional Bill Ready: Not Used |
| Example: | BAL*M*J9*225.00 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | · | Attı | <u>ributes</u> |
|----------|---------------------|------------------------|--|--|------|----------------|
| Must Use | BAL01 | 951 | Balance Type Code Code indicating the type M | | M | ID 1/2 |
| | | | | 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 amount of the past due are the past du | | customer is |
| Must Use | BAL02 | 522 | Amount Qualifier (Code to qualify amount | | M | ID 1/3 |
| Must Use | BAL03 | 782 | J9 Monetary Amount Monetary amount | Beginning Balance | M | R 1/18 |

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

| PA Use: | Rate Ready: Required for Non-POR, optional for POR, except the cancel 810.Bill Ready: Not Used |
|----------|---|
| NJ Use: | Rate Ready: Required for all except the cancel 810. Bill Ready 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) Not used by other LDCs |
| DE Use: | Not Used |
| MD Use: | Rate Ready: Required for all except the cancel 810 Bill Ready: Not Used |
| Example: | BAL*M*YB*325.00 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | · | Att | <u>ributes</u> |
|----------|---------------------|------------------------|--|---|-----|----------------|
| Must Use | BAL01 | 951 | Balance Type Code Code indicating the type M | | M | ID 1/2 |
| | | | 111 | The customer's total outstanding bala the customer owes from previous billing the current billing period charges. | | |
| Must Use | BAL02 | 522 | Amount Qualifier Code to qualify amount | | M | ID 1/3 |
| Must Use | BAL03 | 782 | YB Monetary Amount Monetary amount | Actual Unpaid Principal Balance | M | R 1/18 |

Segment: BAL Balance Detail (Y*YB=Deferred Plan 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:

| PA Use: | Rate Ready: Duquesne and FirstEnergy service territories: Required for residential customers if customer is on a budget plan and EDC is paying on budget charges instead of actual charges. Not used in the cancel 810. |
|----------|---|
| | Bill Ready: Not Used |
| NJ Use: | Not Used |
| DE Use: | Not Used |
| MD Use: | Rate Ready: Potomac Edison service territory: Required for residential customers if customer is on a budget plan. It is not used in other service territories. Bill Ready: Not Used |
| Example: | BAL*Y*YB*400.00 |

| | Ref. Des. | Data Element | <u>Name</u> | • | Att | ributes |
|----------|--------------|-----------------|---|-------------------------------------|-----|---------|
| Must Use | BAL01 | 951 | Balance Type Code Code indicating the type of | of balance | M | ID 1/2 |
| | | | Y | Year to Date Deferred plan balance. | | |
| Must Use | BAL02 | 522 | Amount Qualifier (Code to qualify amount | Code | M | ID 1/3 |
| | D. I. 0.2 | | YB | Actual Unpaid Principal Balance | | |
| Must Use | BAL03 | 782 | Monetary Amount Monetary amount | | M | R 1/18 |

Segment: IT1 Baseline Item Data (Invoice) (IT109=ACCOUNT loop)

Position: 010
Loop: IT1
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.
- 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.
- ${f 10}$ 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: | 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 |
| PA Use: | At least one type of loop (Account, Rate, or Unmetered) is Required. |
| NJ Use: | At least one type of loop (Account, Rate, or Unmetered) is Required |
| | Note: Please refer to the NJ Notes section in the beginning of the document for specifics |
| | on each LDC's Bill Ready data. |
| DE Use: | Delmarva - Bill Ready: The ACCOUNT loop is the only loop used. |
| | |
| MD Use: | At least one type of loop (Account, Rate, or Unmetered) is Required |
| | Note: Please refer to the MD Notes section in the beginning of the document for specifics |
| | on each LDC's Bill Ready data. |
| Examples: | IT1*1****SV*ELECTRIC*C3*ACCOUNT |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | <u>Att</u> | <u>ributes</u> |
|----------|---------------------|------------------------|--|----------------------|---------------------------|
| Must Use | IT101 | 350 | Assigned Identification Alphanumeric characters assigned for differentiation within a transaction sequential Line item counter | O | AN 1/20 |
| Must Use | IT106 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product SV Service Rendered | X et/Servi | ID 2/2 ce ID (234) |
| Must Use | IT107 | 234 | Product/Service ID Identifying number for a product or service ELECTRIC | X | AN 1/48 |
| Must Use | IT108 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Produc C3 Classification | X et/Servi | ID 2/2 ce ID (234) |

Must Use IT109 234 Product/Service ID \mathbf{X} AN 1/48

Identifying number for a product or service

ACCOUNT – Indicates that charges pertain to the account level.

NOTE: PECO has limitations on this segment; please refer to their documentation before mapping your 810.

Segment: TXI Tax Information

Position: 040
Loop: IT1
Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

| Taxes that apply to the Account appear in this IT109=ACCOUNT loop. | | | | | |
|---|--|--|--|--|--|
| Conditional – see PA Notes section for important information pertaining to the use of this | | | | | |
| segment. | | | | | |
| | | | | | |
| All taxes are provided in the TXI segment in the Account Loop (IT109=ACCOUNT). | | | | | |
| | | | | | |
| For Bill Ready, the Gross Receipts Tax must be provided by the non-billing party with TXI07 | | | | | |
| O (Information Only) for residential customers only. The billing party will query the codes | | | | | |
| n TXI01 and print these at the appropriate place on the bill. | | | | | |
| | | | | | |
| The following taxes are valid in Pennsylvania: | | | | | |
| Gross Receipts (GR), County (CT) and State Sales Tax (ST) | | | | | |
| Not used in Bill Ready. | | | | | |
| Not used | | | | | |
| All taxes are provided in the TXI segment in the Account Loop (IT109=ACCOUNT) | | | | | |
| The following taxes are valid in Maryland: | | | | | |
| Local/County (CT) – subset of counties, and State Sales Tax (ST) | | | | | |
| TXI*ST*2.70**CD*F950**A (Rate Ready Tax) | | | | | |
| TXI*ST*2.70**CD*D140**A***2 (Bill Ready Tax) | | | | | |
| | | | | | |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | Att | <u>ributes</u> |
|----------|---------------------|------------------------|--|--|-------------|-------------------------|
| Must Use | TXI01 | 963 | Tax Type Code Code specifying the type ST CT | e of tax State Sales Tax County Tax | M | ID 2/2 |
| | | | GR | Gross Receipts Tax | | |
| Must Use | TXI02 | 782 | Monetary Amount Monetary amount | t | X | R 1/18 |
| Optional | TXI03 | 954 | Percent Percentage expressed as | a decimal | X | R 1/10 |
| | | | Present as a decima | al, e.g., 6% will be expressed as .06 | | |
| Must Use | TXI04 | 955 | Tax Jurisdiction (Code identifying the sou | Code Qualifier urce of the data used in tax jurisdiction code Customer Defined | X | ID 2/2 |
| Must Use | TXI05 | 956 | Tax Jurisdiction (Code identifying the tax D140 F950 | | X not bu | AN 1/10 dget billed. |

| | | | H151 | Rate Ready – Budget Billed Tax | | |
|----------|--------------|-----|--|---|---------|---------------|
| Must Use | TXI07 | 662 | Relationship Code | | O | ID 1/1 |
| | | | Code indicating the relati | onship between entities | | |
| | | | A | Add | | |
| | | | | The amount in the TXI02 will be added whinvoice total. | ien sui | mming the |
| | | | O | Information Only | | |
| | | | | The amount in the TXI02 will be ignored winvoice total. | vhen s | summing the |
| Optional | TXI10 | 350 | Assigned Identifica Alphanumeric characters | assigned for differentiation within a transaction s | O et | AN 1/20 |
| | | | Used to assign a printing item will appear on | nt sequencing number to determine the of the bill. | order | that the line |

Segment: PID Product/Item Description

Position: 060
Loop: PID
Level: Detail
Usage: Optional
Max Use: 1

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.
 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.
 - PID09 is used to identify the language being used in PID05.
 - **Comments:** 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
 - 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.
 - 3 PID07 specifies the individual code list of the agency specified in PID03.

Notes: Used to provide required IT1 level billing messages.

PA Use: Not Used

NJ Use: Not used In Rate Ready

Bill Ready: Conditional

Atlantic City Electric – used for ESP bill messaging

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 for ESP bill messaging

JCP&L - Not Used

DE Use: Not used **MD Use:** Not Used

Example: PID*F**EU**THIS IS SAMPLE TEXT*R1*01

PID*F**EU** ENERGY CHARGE-60KWH@0.099833 PER KWH*R1*01 (PSE&G)

| | Ref. | Data | | | | |
|----------|-------|----------------|-------------------------|---|--------|---------------|
| | Des. | Element | <u>Name</u> | | Attı | <u>ibutes</u> |
| Must Use | PID01 | 349 | Item Description | Гуре | M | ID 1/1 |
| | | | Code indicating the | format of a description | | |
| | | | F | Free-form | | |
| Must Use | PID03 | 559 | Agency Qualifier | Code | X | ID 2/2 |
| | | | Code identifying th | e agency assigning the code values | | |
| | | | EU | Electric Utilities | | |
| Must Use | PID05 | 352 | Description | | X | AN 1/80 |
| | | | A free-form descrip | tion to clarify the related data elements a | nd the | eir content |
| Must Use | PID06 | 752 | Surface/Layer/Pos | ition Code | O | ID 2/2 |
| | | | Code indicating the | product surface, layer, or position that is | being | described |
| | | | R1 | Relative Position 1 | | |
| | | | R2 | Relative Position 2 | | |

Optional PID07 822 Source Subqualifier

AN 1/15 \mathbf{o}

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

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

Position: 150
Loop: IT1
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:

| PA Use: | Required – Must match the service period dates in PTD*SU loop (Metered) or PTD*BC loop (Unmetered) from the 867 transaction. |
|----------|--|
| NITTI | |
| NJ Use: | Same as PA |
| | Note: PSE&G will validate this field (must match the service period start date in the 867 |
| | transaction). Atlantic City Electric will NOT validate this field. |
| DE Use: | Same as PA |
| | Note: Delmarva will NOT validate this field. |
| MD Use: | Same as PA |
| | Note: Delmarva and PEPCO will NOT validate this field. BGE will validate this field |
| Example: | DTM*150*19990102 |

| | Ref. | Data | | | |
|----------|-----------------------------|----------------|---|-------------------------|---------------------|
| | Des. | Element | <u>Name</u> | Att | <u>ributes</u> |
| Must Use | $\overline{\mathrm{DTM}01}$ | 374 | Date/Time Qualifier | $\overline{\mathbf{M}}$ | $\overline{1D} 3/3$ |
| | | | Code specifying type of date or time, or both date and time | | |
| | | | 150 Service Period Start | | |
| Must Use | DTM02 | 373 | Date | X | DT 8/8 |
| | | | Date expressed as CCYYMMDD | | |

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

Position: 150
Loop: IT1
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:

| PA Use: | Required – Must match the service period dates in PTD*SU loop (Metered) or PTD*BC |
|----------|--|
| | loop (Unmetered)from the 867 transaction. |
| NJ Use: | Same as PA |
| | Note: PSE&G will validate this field (must match the service period end date in the 867 |
| | transaction). Atlantic City Electric will NOT validate this field. |
| DE Use: | Same as PA |
| | Note: Delmarva will NOT validate this field. |
| MD Use: | Same as PA |
| | Note: Delmarva and PEPCO will NOT validate this field. BGE will validate this field |
| Example: | DTM*151*19990201 |

| | Ref. | Data | | | |
|----------|-------|----------------|--|--------------|----------------|
| | Des. | Element | <u>Name</u> | Att | <u>ributes</u> |
| Must Use | DTM01 | 374 | Date/Time Qualifier | \mathbf{M} | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time 151 Service Period End | | |
| Must Use | DTM02 | 373 | Date Date expressed as CCYYMMDD | X | DT 8/8 |

Segment: SLN Subline Item Detail

Position: 200
Loop: SLN
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.

- 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

- 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: | 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. |
| | Note: If tax is the only information conveyed in this loop, the SLN and SAC segments |
| | should not be sent. |
| PA Use: | Required if sending any SAC segments |
| NJ Use: | Required if sending any SAC segments |
| DE Use: | Required if sending any SAC segments |
| MD Use: | Required if sending any SAC segments |
| Example: | SLN*1**A |

Data Element Summary

| | Ref. <u>Des.</u> | Data <u>Element</u> | Name | Att | <u>ributes</u> |
|----------|---------------------|------------------------|---|---------|----------------|
| Must Use | SLN01 | 350 | Assigned Identification Alphanumeric characters assigned for differentiation within a transaction s Used as a loop counter | M et | AN 1/20 |
| Must Use | SLN03 | 662 | Relationship Code Code indicating the relationship between entities A Add | M | ID 1/1 |

Example:

IT1, TXI, TXI, DTM, DTM, SLN, SAC, SLN, SAC, SLN, SAC

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

Position: 230
Loop: SLN
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.

If either SAC03 or SAC04 is present, then the other is required.
 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.

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

PA Use: Required

SAC08, 09, 10, 13, 15 are conditional, they may be provided if the charge in the SAC05 is based on a rate. The SAC05 is mandatory in all cases. The SAC13 is mandatory for PECO. PA LDC Bill Ready utilities do not validate on, nor do they use the SAC08, SAC09, SAC10 for bill print purposes.

SAC15 lengths:

PECO allows 80 characters.

PPL EU allows 40

First Energy allows 80 characters.

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

NJ Use: Rate Ready: Same as PA

Bill Ready:

JCP&L will follow requirements of PA for First Energy.

PSE&G - SAC01, 02, 03, 04, 05 are required. SAC04 is required. ADJ000, GEN004 are valid values. Does not print information sent in the SAC15, uses PID segment. (See New Jersey Notes section)

Atlantic City Electric - Requires SAC01 to determine charge type, SAC02 for charge type, SAC05 for the amount, SAC13 for sequencing, and SAC15 for the description. ACE will support 47 characters in the SAC15 field.

| | ACE recommends sending SAC04. If it is not present, ACE will assume GTC004. The SAC04 values may be used to categorize charges if ACE bills the customer via EDI. Will ignore SAC08, SAC09, SAC10 |
|----------|---|
| | Note : in NJ, the SAC15 must be sent for residential customers, C&I optional. (See New |
| | Jersey Notes section) |
| DE Use: | Delmarva (Delmarva) - Same as Delmarva MD |
| MD Use: | Rate Ready: Potomac Edison: Same as PA |
| | Bill Ready: |
| | PEPCO & Delmarva: Requires SAC01 to determine charge type, SAC02 for charge type, SAC05 for the amount, SAC13 for sequencing, and SAC15 for the description. PEPCO will support 47 characters in the SAC15 field. |
| | PEPCO recommends sending SAC04. If it is not present, PEPCO will assume GTC004. The SAC04 values may be used to categorize charges if PEPCO bills the customer via EDI. Will ignore SAC08, SAC09, SAC10. |
| | BGE: BGE requires SAC01 to determine charge type, SAC02 for charge type, SAC05 for the amount, SAC13 for sequencing, and SAC15 for the description. SAC04 is unused (will be ignored if sent). As the bill is a split page format, BGE will accept all 80 characters of the SAC15 segment, however BGE only has room to display the first 18 characters on the bill. The following fields are optional: SAC08 for the rate, SAC09 for the unit code, SAC10 for the quantity of units |
| Example: | Bill Ready: SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 SAC*C*D140***599***0.099833*KH*60***1**ENERGY CHARGE- 60KWH@0.099833 PER KWH (ACE & JCP&L) Rate Ready: SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUSTOMER CHARGE |

| | Ref. | Data | | · | | |
|-------------|-------|----------------|-------------------------|---|-------|----------------|
| | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | SAC01 | 248 | Allowance or Cha | | M | ID 1/1 |
| | | | Code which indicates an | allowance or charge for the service specified | | |
| | | | A | Allowance | | |
| | | | C | Charge | | |
| | | | N | No Allowance or Charge | | |
| | | | | The amount in the SAC05 will be ignored | red v | vhen |
| | | | | summing the invoice total. | | |
| Must Use | SAC02 | 1300 | Service, Promotion | n, Allowance, or Charge Code | X | ID 4/4 |
| | | | D140 | Bill Ready – Actual Charges | | |
| | | | F950 | Rate Ready – Actual Charges | | |
| | | | H151 | Rate Ready – Budget Billed Charges | | |
| Conditional | SAC03 | 559 | Agency Qualifier | Code (Used for Rate Ready Only) | X | ID 2/2 |
| | | | EU | Electric Utilities | | |
| Conditional | SAC04 | 1301 | Energy Charges | | X | AN 1/10 |
| | | | ADJ000 | Adjustments / Payments (PSE&G only | 7) | |
| | | | 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 GTC003 GTC004 GTC005 GTC006 GTC007 GTC008 GTC009 GTC010 LPC001 ODL001 TRN002 TRN003 TRN004 | Generation/Transmission Charge – Me Generation/Transmission Charge – Ad Generation/Transmission Charge – Bill Generation/Transmission Charge – Off Energy Charge – Generation Generation/Transmission –On Peak De Maximum Demand Generation Charge Generation/Transmission Charge – Int Late Payment Charge Outdoor Area Light Charge Transmission Charge – Measured Transmission Charge – Adjusted Transmission Charge – Billed | justed led Peak Peak mand | 1 : : |
|-------------|--------|-----|--|--|---------------------------------------|---------------|
| Must Use | SAC05 | 610 | Amount | | O | N2 1/15 |
| | | | | its own and will be signed if it is negative | e. T | he SAC01is |
| | | | NOT used to determ | ine the sign in the SAC05. | | |
| Conditional | SAC08 | 118 | Rate Rate expressed in the star | ndard monetary denomination for the currency spe | O cified | R 1/9 |
| Conditional | SAC09 | 355 | Unit or Basis for M | leasurement Code | X | ID 2/2 |
| | 512009 | | Code specifying the units has been taken | in which a value is being expressed, or manner in | | , _ |
| | | | 99 | Watt | | |
| | | | K1 | Kilowatt Demand (kW) | rad a | + |
| | | | | Represents potential power load measu predetermined intervals | reu a | ı |
| | | | K2 | Kilovolt Amperes Reactive Demand (k | VAR | 0 |
| | | | | Reactive power that must be supplied f | | |
| | | | | of customer's equipment; billable when | - | * * |
| | | | | usage meets or exceeds a defined parar | | |
| | | | K3 | Kilovolt Amperes Reactive Hour (kVA | | |
| | | | | Represents actual electricity equivalent | | |
| | | | | hours; billable when usage meets or ex parameters | ceeas | defined |
| | | | K 4 | Kilovolt Amperes (KVA) | | |
| | | | KH | Kilowatt Hour (kWh) | | |
| | | | MO | Months | | |
| Conditional | SAC10 | 380 | Quantity | | X | R 1/15 |
| | | | Numeric value of quantity | y | | |
| Conditional | SAC13 | 127 | Reference Identific | ation | X | AN 1/30 |
| | | | | defined for a particular Transaction Set or as spec | ified b | |
| | | | Identification Qualifier Used to assign a pri | nt sequencing number to determine the o | rder | that the line |
| | | | | the bill. Not used for Rate Ready billing | | and the fine |
| | | | | , | | |
| | | | | equired for PECO in PA. | | |
| Conditional | SAC15 | 352 | Description | | X | AN 1/80 |
| | | | A free-form description to | o clarify the related data elements and their conten | I | |

Segment: IT1 Baseline Item Data (Invoice) (IT109=RATE Loop)

Position: 010
Loop: IT1
Level: Detail
Usage: Optional
Max Use: 1

Purpose:

To specify the basic and most frequently used line item data for the invoice and related transactions

Syntax Notes: 1 If any of IT102 IT103 or IT104 is present, then all are required.

- 2 If either IT106 or IT107 is present, then the other is required.
- 3 If either IT108 or IT109 is present, then the other is required.
- 4 If either IT110 or IT111 is present, then the other is required.
- 5 If either IT112 or IT113 is present, then the other is required.
- 6 If either IT114 or IT115 is present, then the other is required.
- 7 If either IT116 or IT117 is present, then the other is required.
- 8 If either IT118 or IT119 is present, then the other is required.
- 9 If either IT120 or IT121 is present, then the other is required.
- ${f 10}$ 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: | RATE: Used to convey charges that apply to the rate level |
|-----------|---|
| | Note: IT1 loops may be sent in any order. |
| | Note: The Use for the various segments in this loop reflect if the loop is used. |
| PA Use: | At least one type of loop (Account, Rate, or Unmetered) is Required. |
| | NOTE: PECO has limitations on this segment, please refer to their documentation before |
| | mapping your 810. The RATE loop is not valid in FirstEnergy territories. |
| NJ Use: | At least one type of loop (Account, Rate, or Unmetered) is Required |
| | Note: The RATE loop is not valid in JCP&L, PSE&G and Atlantic City Electric |
| | territories. |
| DE Use: | The RATE loop is not valid for Delaware. |
| MD Use: | Supported ONLY by BGE |
| Examples: | IT1*1****SV*ELECTRIC*C3*RATE |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | Attr | <u>ibutes</u> |
|----------|---------------------|------------------------|--|---------------------|--------------------------|
| Must Use | IT101 | 350 | Assigned Identification Alphanumeric characters assigned for differentiation within a transaction see Sequential Line item counter | O t | AN 1/20 |
| Must Use | IT106 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/SV Service Rendered | X Service | ID 2/2 e ID (234) |
| Must Use | IT107 | 234 | Product/Service ID Identifying number for a product or service ELECTRIC | X | AN 1/48 |
| Must Use | IT108 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/C3 Classification | X Service | ID 2/2 e ID (234) |
| Must Use | IT109 | 234 | Product/Service ID Identifying number for a product or service RATE - Indicates that charges are summarized at a rate l | X level. | AN 1/48 |

Segment: REF Reference Identification (NH=LDC Rate Class)

Position: 120
Loop: IT1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

| PA Use: | Rate Ready: Not Used Bill Ready: Optional in PECO territory. If ESP wants their charges to print with a specific PECO rate, they should send this segment; otherwise, it is not required. This may only be used in the IT109="RATE" loop. |
|----------|---|
| NJ Use: | Not Used |
| DE Use: | Not Used |
| MD Use: | Not Used |
| Example: | REF*NH*RS1 |

| Must Use | Ref. <u>Des.</u> REF01 | Data Element 128 | | Identification Qualifier ng the Reference Identification | <u>X12</u> M | 2 Attributes ID 2/3 |
|----------|------------------------------|------------------------|----------------|---|-----------------|------------------------|
| | | | NH | Rate Card Number | | |
| | | | | Identifies a LDC rate class or tariff | | |
| Must Use | REF02 | 127 | Reference 1 | Identification | \mathbf{X} | AN 1/30 |
| | | | Reference info | ormation as defined for a particular Transaction Set or as spe Qualifier | ecified l | by the Reference |

Segment: ${f REF}$ Reference Identification (PR=LDC Rate Subclass)

Position: 120
Loop: IT1
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.

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

Comments:

| PA Use: | Rate Ready: Not Used |
|----------|--|
| | Bill Ready: Only supported by PECO. If ESP is sending charges in the IT109="RATE" loop |
| | for PECO, this is required. This may only be used in the IT109="RATE" loop. |
| NJ Use: | Not Used |
| DE Use: | Not Used |
| MD Use: | Not Used |
| Example: | REF*PR*123 |

| | Ref. | Data | | • | | |
|----------|-------|----------------|---|---|----------|-------------------|
| | Des. | Element | <u>Name</u> | | X12 | <u>Attributes</u> |
| Must Use | REF01 | 128 | Reference Identifie | cation Qualifier | M | ID 2/3 |
| | | | Code qualifying the Refe | erence Identification | | |
| | | | PR | Price Quote Number | | |
| | | | | LDC Rate Subclass – Used to provide | furthe | er |
| | | | | classification of a rate | | |
| Must Use | REF02 | 127 | Reference Identifie | cation | X | AN 1/30 |
| | | | Reference information a Identification Qualifier | s defined for a particular Transaction Set or as spec | cified t | by the Reference |

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

Position: 120
Loop: IT1
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.

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

Comments:

| PA Use: | Rate Ready: Optional when IT109 = RATE |
|----------|--|
| | Bill Ready: Not Used |
| NJ Use: | Same as PA |
| DE Use: | The RATE loop is not valid for Delaware. |
| MD Use: | Not relevant since BGE is only utility to allow this loop, and they do not support Rate Ready. |
| Example: | REF*RB*A29 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | <u>Att</u> | <u>ributes</u> |
|----------|---------------------|------------------------|---|---|----------------|--------------------------|
| Must Use | REF01 | 128 | | lentification Qualifier the Reference Identification ESP Rate Code for the Customer | M | ID 2/3 |
| Must Use | REF02 | 127 | Reference Information Quantification Quantification | nation as defined for a particular Transaction Set or as sp | X ecified l | AN 1/30 by the Reference |

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

Position: 150
Loop: IT1
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:

| PA Use: | Required – Must match the service period dates in PTD*SU loop (Metered) or PTD*BC loop (Unmetered) from the 867 transaction. |
|----------|---|
| NJ Use: | Same as PA |
| DE Use: | The RATE loop is not valid for Delaware |
| MD Use: | BGE - Required – Must match the service period dates in PTD*SU loop from the 867 transaction. Potomac Edison, Delmarva, PEPCO – do not support RATE loop |
| Example: | DTM*150*19990102 |

| | Ref. <u>Des.</u> | Data Element | Name | Attı | ributes |
|----------|---------------------------|-----------------|---|-------------------------|---------|
| Must Use | $\overline{\text{DTM}}01$ | 374 | Date/Time Qualifier | $\overline{\mathbf{M}}$ | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time 150 Service Period Start | | |
| Must Use | DTM02 | 373 | Date | X | DT 8/8 |
| | | | Date expressed as CCYYMMDD | | |

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

Position: 150
Loop: IT1
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:

| PA Use: | Required – Must match the service period dates in PTD*SU loop (Metered) or PTD*BC loop (Unmetered) from the 867 transaction. |
|----------|---|
| NJ Use: | Same as PA |
| DE Use: | The RATE loop is not valid for Delaware |
| MD Use: | BGE - Required – Must match the service period dates in PTD*SU loop from the 867 transaction. Potomac Edison, Delmarva, PEPCO – do not support RATE loop |
| Example: | DTM*151*19990201 |

| | Ref. | Data | | | |
|----------|-----------------------------|----------------|---|-------------------------|----------------|
| | Des. | Element | <u>Name</u> | <u>Attr</u> | <u>ributes</u> |
| Must Use | $\overline{\mathbf{DTM01}}$ | 374 | Date/Time Qualifier | $\overline{\mathbf{M}}$ | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time | | |
| | | | Service Period End | | |
| Must Use | DTM02 | 373 | Date | X | DT 8/8 |
| | | | Date expressed as CCYYMMDD | | |

Segment: SLN Subline Item Detail

Position: 200 Loop: SLN 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.

- 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

- SLN01 is the identifying number for the subline item.
 SLN02 is the identifying number for the subline level. The subline level is analogous to the
- 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: | 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. | | | | | | | | |
| PA Use: | Required | | | | | | | | |
| NJ Use: | Required | | | | | | | | |
| DE Use: | The RATE loop is not valid for Delaware | | | | | | | | |
| MD Use: | BGE - Required if sending any SAC segments | | | | | | | | |
| | Potomac Edison, Delmarva, PEPCO – do not support RATE loop | | | | | | | | |
| Example: | SLN*1**A | | | | | | | | |

Data Element Summary

| | Ref. <u>Des.</u> | Data <u>Element</u> | Name | Att | <u>ributes</u> |
|----------|---------------------|------------------------|--|---------|----------------|
| Must Use | SLN01 | 350 | Assigned Identification Alphanumeric characters assigned for differentiation within a transaction s Used as a loop counter | M et | AN 1/20 |
| Must Use | SLN03 | 662 | Relationship Code Code indicating the relationship between entities A Add | M | ID 1/1 |

Example:

IT1, REF, DTM, DTM, SLN, SAC, SLN, SAC, SLN, SAC

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

Position: 230
Loop: SLN
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.

If either SAC03 or SAC04 is present, then the other is required.
 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.8 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.

| | segment in SAC10 using the qualifier "DO" - Dollars in SAC09. |
|----------|--|
| Notes: | Each SLN loop will contain only one SLN and one SAC. Multiple charges/allowances |
| | require multiple SLN loops. |
| PA Use: | Required |
| | SAC08, 09, 10, 13, 15 are conditional, they may be provided if the charge in the SAC05 |
| | is based on a rate. The SAC05 is mandatory in all cases. The SAC13 is mandatory for |
| | PECO. PA LDC Bill Ready utilities do not validate on, nor do they use the SAC08, |
| | SAC09, SAC10 for bill print purposes. |
| | SAC15 lengths: |
| | PECO allows 80 characters. |
| | • PPL EU allows 40 |
| | Note: SAC03/SAC04 are only used for Rate Ready. |
| | The RATE loop is not valid in FirstEnergy territories. |
| NJ Use: | Atlantic City Electric, JCP&L and PSE&G – do not support RATE loop. |
| DE Use: | The RATE loop is not valid for Delaware |
| MD Use: | BGE – Same fields are required as defined in the ACCOUNT loop for MD |
| | Potomac Edison, Delmarva, PEPCO – do not support RATE loop |
| Example: | Bill Ready: |
| | SAC*C*D140***4539***.03678*KH*1234***1**GENERATION: 1234 KWH AT |
| | 3.678¢ PER KWH |

| Rate Ready: SAC*C*F950*EU*GEN004*4539***.03678*KH*1234*****GENERATION | |
|--|--|
| CHARGE | |

| | | SAC*C* | F950*EU*GEN004 | 1*4539***.03678*KH*1234*****GENE | RAT | ION |
|-------------|---------------------|------------------------|-------------------------|--|---------------------|--------------------------|
| | | CHARO | | Element Summary | | |
| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | SAC01 | 248 | Allowance or Cha | arge Indicator | M | ID 1/1 |
| | | | | an allowance or charge for the service specified | | |
| | | | A | Allowance | | |
| | | | C | Charge | | |
| | | | N | No Allowance or Charge | | 1 |
| | | | | The amount in the SAC05 will be igno | orea v | vnen |
| Must Use | SAC02 | 1300 | Service Promotic | summing the invoice total. on, Allowance, or Charge Code | X | ID 4/4 |
| Must Osc | SAC02 | 1500 | D140 | Bill Ready – Actual Charges | 21 | 110 4/4 |
| | | | F950 | Rate Ready – Actual Charges | | |
| | | | H151 | Rate Ready – Budget Billed Charges | | |
| Conditional | SAC03 | 559 | Agency Qualifier | Code (Used for Rate Ready Only) | \mathbf{X} | ID 2/2 |
| | | | EU | Electric Utilities | | |
| Conditional | SAC04 | 1301 | Energy Charges | | X | AN 1/10 |
| | | | ADJ002 | Adjustment | | |
| | | | BAS001 | Customer Charge | | |
| | | | BUD001 | Current Budget Charge | | |
| | | | DMD001 | Demand Charge Congretion Charge Massured | | |
| | | | GEN002 GEN003 | Generation Charge – Measured Generation Charge – Adjusted | | |
| | | | GEN003 GEN004 | Generation Charge – Adjusted Generation Charge – Billed | | |
| | | | GTC002 | Generation/Transmission Charge – M | easure | ed |
| | | | GTC003 | Generation/Transmission Charge – Ad | | |
| | | | GTC004 | Generation/Transmission Charge – Bi | | |
| | | | GTC005 | Generation/Transmission Charge – Or | | |
| | | | GTC006 | Generation/Transmission Charge – Of | f Peal | ζ. |
| | | | LPC001 | Late Payment Charge | | |
| | | | TRN002 | Transmission Charge – Measured | | |
| | | | TRN003 | Transmission Charge – Adjusted | | |
| | | | TRN004 | Transmission Charge – Billed | | |
| Must Use | SAC05 | 610 | Amount | | O | N2 1/15 |
| | | | Monetary amount | n its own and will be signed if it is neget | т. Т | The CACOLia |
| | | | | on its own and will be signed if it is negation its own and will be signed if it is negation. | ive. I | ne sacons |
| Conditional | SAC08 | 118 | Rate | | O | R 1/9 |
| | | | Rate expressed in the s | tandard monetary denomination for the currency sp | ecified | |
| Conditional | SAC09 | 355 | | Measurement Code its in which a value is being expressed, or manner in the control of the contro | X n which | ID 2/2 h a measurement |
| | | | 99 | Watt | | |
| | | | K1 | Kilowatt Demand (kW) | | |
| | | | | Represents potential power load meas predetermined intervals | ured a | ıt |
| | | | K2 | Kilovolt Amperes Reactive Demand (| kVAF | R) |
| | | | | Reactive power that must be supplied of customer's equipment; billable whe | for sp n kilo | ecific types watt demand |
| | | | К3 | usage meets or exceeds a defined para Kilovolt Amperes Reactive Hour (kV. | | |
| | | | KJ | Represents actual electricity equivaler hours; billable when usage meets or ex | it to k | ilowatt |

parameters

| | | | K4 KH | Kilovolt Amperes (KVA) Kilowatt Hour (kWh) | | |
|-------------|-------|-----|---|--|----------|--------------------------|
| | | | MO | Months | | |
| Conditional | SAC10 | 380 | Quantity Numeric value of quanti | ty | X | R 1/15 |
| Conditional | SAC13 | 127 | Reference Identification Reference information as defined for a particular Transaction Set or as specification Qualifier | | | AN 1/30 by the Reference |
| | | | item will appear on | int sequencing number to determine the of the bill. Not used for Rate Ready billing required for PECO in PA. | | that the line |
| Conditional | SAC15 | 352 | Description | to clarify the related data elements and their contents | X | AN 1/80 |

Segment: IT1 Baseline Item Data (Invoice) (IT109=UNMET loop)

Position: 010
Loop: IT1
Level: Detail
Usage: Optional
Max Use: 1

Purpose:

To specify the basic and most frequently used line item data for the invoice and related transactions

Syntax Notes: 1 If any of IT102 IT103 or IT104 is present, then all are required.

- 2 If either IT106 or IT107 is present, then the other is required.
- 3 If either IT108 or IT109 is present, then the other is required.
- 4 If either IT110 or IT111 is present, then the other is required.
- 5 If either IT112 or IT113 is present, then the other is required.
- 6 If either IT114 or IT115 is present, then the other is required.
- 7 If either IT116 or IT117 is present, then the other is required.
- 8 If either IT118 or IT119 is present, then the other is required.
- 9 If either IT120 or IT121 is present, then the other is required.
- ${f 10}$ 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.

| | cuse, color, Brawing 100, Cir.e. 100, 1881 (100, 110ac) 100, or Bre. |
|--|---|
| Notes: | UNMET: Used to convey charges that apply to unmetered usage |
| | Note: IT1 loops may be sent in any order. |
| | Note: The Use for the various segments in this loop reflect if the loop is used. |
| PA Use: | At least one type of loop (Account, Rate, or Unmetered) is Required |
| | Note: PECO has limitations on this segment, please refer to their documentation before |
| THE PARTY OF THE P | mapping your 810. The UNMET loop is not valid in FirstEnergy territories. |
| NJ Use: | At least one type of loop (Account, Rate, or Unmetered) is Required |
| | Note: The UNMET loop is not valid in JCP&L, PSE&G and Atlantic City Electric |
| | territories. |
| DE Use: | The UNMET loop is not valid for Delaware. |
| MD Use: | BGE – will support UNMET loop. If charges are being sent at the Unmetered level, this |
| | segment is Required. |
| | Potomac Edison, Delmarva, PEPCO – do not support UNMET loop |
| Examples: | IT1*1*****SV*ELECTRIC*C3*UNMET (Bill Ready Only) |
| L | |

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

UNMET - Indicates that charges are for unmetered services.

Segment: \mathbf{DTM} Date/Time Reference (150=Service Period Start)

Position: 150
Loop: IT1
Level: Detail
Usage: Required
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes:

Comments:

| PA Use: | Required – Must match the service period dates in PTD*SU loop (Metered) or PTD*BC loop (Unmetered) from the 867 transaction. |
|----------|--|
| NJ Use: | Same as PA |
| DE Use: | The UNMET loop is not valid for Delaware. |
| MD Use: | BGE - Required – Must match the service period dates in PTD*SU loop from the 867 transaction. Potomac Edison, Delmarva, PEPCO – do not support UNMET loop |
| Example: | DTM*150*19990102 |

| | Ref. | Data | | | | |
|----------|-----------------------------|----------------|-------------------|---|-----|----------------|
| | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| Must Use | $\overline{\mathrm{DTM}01}$ | 374 | Date/Time Q | ualifier | M | ID 3/3 |
| | | | Code specifying t | type of date or time, or both date and time | | |
| | | | 150 | Service Period Start | | |
| Must Use | DTM02 | 373 | Date | | X | DT 8/8 |
| | | | Date expressed as | s CCYYMMDD | | |

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

Position: 150
Loop: IT1
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:

| PA Use: | Required – Must match the service period dates in PTD*SU loop (Metered) or PTD*BC loop (Unmetered)from the 867 transaction. |
|----------|--|
| NJ Use: | Same as PA |
| DE Use: | The UNMET loop is not valid for Delaware. |
| MD Use: | BGE - Required – Must match the service period dates in PTD*SU loop from the 867 transaction. Potomac Edison, Delmarva, PEPCO – do not support UNMET loop |
| Example: | DTM*151*19990201 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | Name | Attı | ributes |
|----------|----------------------------|------------------------|--|-------------------------|---------------|
| Must Use | $\overline{\text{DTM}}$ 01 | 374 | Date/Time Qualifier | $\overline{\mathbf{M}}$ | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time 151 Service Period End | | |
| Must Use | DTM02 | 373 | Date Date expressed as CCYYMMDD | X | DT 8/8 |

Segment: SLN Subline Item Detail

Position: 200
Loop: SLN
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.

- 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: | 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. |
|----------|--|
| PA Use: | Required |
| NJ Use: | Required |
| DE Use: | The UNMET loop is not valid for Delaware. |
| MD Use: | BGE - Required if sending any SAC segments |
| | Potomac Edison, Delmarva, PEPCO – do not support UNMET loop |
| Example: | SLN*1**A |

Data Element Summary

| | Ref. | Data <u>Element</u> | Name | Att | <u>ributes</u> |
|----------|-------|------------------------|---|----------------|----------------|
| Must Use | SLN01 | 350 | Assigned Identification Alphanumeric characters assigned for differentiation within a transaction so Used as a loop counter | M et | AN 1/20 |
| Must Use | SLN03 | 662 | Relationship Code Code indicating the relationship between entities A Add | M | ID 1/1 |

Example:

IT1, DTM, DTM, SLN, SAC, SLN, SAC, SLN, SAC

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

Position: 230
Loop: SLN
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.

If either SAC03 or SAC04 is present, then the other is required.
 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.

8 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.

| | segment in SAC10 using the qualifier "DO" - Dollars in SAC09. |
|---------|--|
| Notes: | Each SLN loop will contain only one SLN and one SAC. Multiple charges/allowances require multiple SLN loops. |
| PA Use: | Required SAC08, 09, 10, 13, 15 are conditional, they may be provided if the charge in the SAC05 is based on a rate. The SAC05 is mandatory in all cases. The SAC13 is mandatory for PECO. PA LDC Bill Ready utilities do not validate on, nor do they use the SAC08, SAC09, SAC10 for bill print purposes. SAC15 lengths: PECO allows 80 characters. PPL EU allows 40 Note: SAC03/SAC04 are only used for Rate Ready. The UNMET loop is not valid in FirstEnergy territories. |
| NJ Use: | JCP&L, Atlantic City Electric, PSE&G – do not support this loop. |
| DE Use: | The UNMET loop is not valid for Delaware. |
| MD Use: | BGE – Same fields are required as defined in the ACCOUNT loop for MD Potomac Edison, Delmarva, PEPCO – do not support UNMET loop |

Example:

Bill Ready:

| SAC*C*D140***4539***.03678*KH*1234***1**GENERATION: 1234 KWH AT 3.678¢ PER KWH |
|--|
| Rate Ready: |
| SAC*C*F950*EU*GEN004*4539***.03678*KH*1234*****GENERATION |
| CHARGE |

| Data Element Summary | | | | | | |
|----------------------|----------------|----------------|---|--|--------------|----------------------|
| Ref. Data | | | 3 .7 | | | |
| | Des. | Element | <u>Name</u> | | Atti | <u>ributes</u> |
| Must Use | SAC01 | 248 | Allowance or Charge Indicator | | M | ID 1/1 |
| | | | Code which indicates an allowance or charge for the service specified | | | , _ |
| | | | A | Allowance | | |
| | | | C | Charge | | |
| | | | N | No Allowance or Charge | | |
| | | | | The amount in the SAC05 will be ignored | red w | hen |
| | | | | summing the invoice total. | | |
| Must Use | SAC02 | 1300 | Service, Promotio | n, Allowance, or Charge Code | X | ID 4/4 |
| | | | D140 | Bill Ready – Actual Charges | | |
| | | | F950 | Rate Ready – Actual Charges | | |
| | | | H151 | Rate Ready – Budget Billed Charges | | |
| Conditional | SAC03 | 559 | | Code (Used for Rate Ready Only) | X | ID 2/2 |
| | | | EU | Electric Utilities | | |
| Conditional | SAC04 | 1301 | Energy Charges | | X | AN 1/10 |
| | | | 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 – Me | easure | ed |
| | | | GTC003 | Generation/Transmission Charge – Ad | | |
| | | | GTC004 | Generation/Transmission Charge – Bil | • | - |
| | | | 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 | | |
| 3.5 | G + G0 = | ~10 | | | _ | 370 4 /4 5 |
| Must Use | SAC05 | 610 | Amount | | O | N2 1/15 |
| | | | Monetary amount | its own and will be signed if it is negati | vo T | ha CACOlia |
| | | | | n its own and will be signed if it is negati mine the sign in the SAC05. | ve. 1 | ile SACOTIS |
| | | | NOT used to deteri | mine the sign in the SACO3. | | |
| Conditional | SAC08 | 118 | Rate | | O | R 1/9 |
| | | | Rate expressed in the sta | andard monetary denomination for the currency spe | ecified | |
| Conditional | SAC09 | 355 | | Measurement Code ts in which a value is being expressed, or manner in | X n which | ID 2/2 a measurement |
| | | | 99 | Watt | | |
| | | | K1 | Kilowatt Demand (kW) | | |
| | | | | Represents potential power load measured predetermined intervals | ired a | t |
| | | | K2 | Kilovolt Amperes Reactive Demand (1 | VAD | 2) |
| | | | K2 | Reactive power that must be supplied: | | |
| | | | | of customer's equipment; billable when | - | • • |
| | | | | usage meets or exceeds a defined para | | |
| | | | K3 | Kilovolt Amperes Reactive Hour (kVA | | |
| 046 = = | | | 11.0 | • | | |
| - 810 LDC C | 'onsolidated H | 31H (4()1()) | | 82. IG | X1()[: | DCv7-0 docxx |

| | | | Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters | | | | |
|-------------|-------|-----|---|--|----------|--------------------------|--|
| | | | K4 | Kilovolt Amperes (KVA) | | | |
| | | | KH | Kilowatt Hour (kWh) | | | |
| | | | MO | Months | | | |
| Conditional | SAC10 | 380 | Quantity Numeric value of quan | atity | X | R 1/15 | |
| Conditional | SAC13 | 127 | Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Refere Identification Qualifier | | | AN 1/30 by the Reference | |
| | | | item will appear o | rint sequencing number to determine the o n the bill. Not used for Rate Ready billing required for PECO in PA. | | that the line | |
| Conditional | SAC15 | 352 | Description A free-form description | n to clarify the related data elements and their conten | X | AN 1/80 | |

Segment: TDS Total Monetary Value Summary

Position: 010

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To specify the total invoice discounts and amounts

Syntax Notes:

Semantic Notes: 1 TDS01 is the total an

- 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.

| | TDS01. |
|----------|--|
| 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. |
| PA Use: | Required – Rate Ready: The TDS will be the total charges for the current month, it will not include prior balances or adjustments. Bill Ready: The TDS is the sum of all SAC's and TXI's that are not marked as "ignore". |
| NJ Use: | PSE&G - 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 and payments sent in Bill Ready for PSE&G will be included in the TDS. JCP&L - Required – Rate Ready: The TDS will be the total charges for the current month, it will not include prior balances or adjustments. Bill Ready: The TDS is the sum of all SAC's and TXI's that are not marked as "ignore". Atlantic City Electric - Required – Bill Ready: The TDS is the sum of all SAC's and TXI's that are not marked as "ignore". |
| DE Use: | Delmarva (Delmarva) - Same as NJ for Atlantic City Electric |
| MD 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 will be included in the TDS. Delmarva & PEPCO - Required – Bill Ready: The TDS is the sum of all SAC's and TXI's that are not marked as "ignore". |
| Example: | TDS*10000 Note: This represents \$100.00 – there is an implied decimal. |

| | Ref. Des. | Data <u>Element</u> | Name | <u>Attr</u> | <u>ibutes</u> |
|----------|--------------|------------------------|---------------------------|-------------|---------------|
| Must Use | TDS01 | 610 | Amount Monetary amount | 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:

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

correctness.

| PA Use: | Required |
|----------|----------|
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | CTT*4 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | Name | <u>Attributes</u> |
|----------|---------------------|------------------------|---|-------------------|
| Must Use | CTT01 | 354 | Number of Line Items Total number of line items in the transaction set | M N0 1/6 |
| | | | The number of IT1 segments. | |

Segment: ${f SE}$ 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.

| Committee | 1 BE is the last beginnent of each transaction set. |
|-----------|---|
| PA Use: | Required |
| NJ Use: | Required |
| DE Use: | Required |
| MD Use: | Required |
| Example: | SE*28*00000001 |

| | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | Att | <u>ributes</u> |
|----------|---------------------|------------------------|---|--------------------|---------------------------|
| Must Use | SE01 | 96 | Number of Included Segments Total number of segments included in a transaction set including ST and S | M E segm | N0 1/10 nents |
| Must Use | SE02 | 329 | Transaction Set Control Number Identifying control number that must be unique within the transaction set f by the originator for a transaction set | M unction | AN 4/9 nal group assigned |

Scenario #1: Month 1 – Original 810

| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
|--|---|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on Customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill prior to applying payments and adjustments for the previous |
| | period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – |
| | BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*53.41 | The customer's total outstanding balance. This is what the |
| | customer owes from previous billing periods plus the |
| | current billing charges. |
| IT1*1****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*3.02**CD*F950**A | \$3.02 State Sales Tax billed to the customer |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUST OMER CHARGE | \$5.00/month Customer Charge for a one-month period. |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*4539***.03678*KH*1234**** | 1234 kWh * 3.678 cents/kWh = \$45.39 |
| *GENERATION CHARGE | |
| TDS*5341 | \$53.41 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #1: Month 2 – Original 810

| BIG*19990301*19990301123500001***2048392934505** | Bill date, unique bill number and cross reference number to |
|---|--|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990320 | Customer's Payment Due Date |
| BAL*P*YB*53.41 | Amount the customer owed as a result of the previous bill prior to applying payments and adjustments for the previous period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*39.10 | The customer's total outstanding balance. This is what the customer owes from previous billing periods plus the current billing charges. |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*2.21**CD*F950**A | \$2.21 State Sales Tax billed to the customer |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1******CUST OMER CHARGE | \$5.00/month Customer Charge for a one month period. |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*3189***.03678*KH*867***** GENERATION CHARGE | 867 kWh * 3.678 cents/kWh = \$31.89 |
| TDS*3910 | Φ20 10 T-4-1 ECD D-4'1'11-14-41 |
| 100 3710 | \$39.10 Total ESP Portion billed to the customer. |

Scenario #1: Month 1 – Cancellation 810

| BIG*19990315*19990201123500003***2048392934504** | Bill date, unique bill number and cross reference number to |
|--|--|
| ME*01 | corresponding 867 |
| REF*OI*19990201123500001 | Original bill number |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*3.02**CD*F950**A | \$3.02 State Sales Tax billed to the customer |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUST OMER CHARGE | \$5.00/month Customer Charge for a one month period. |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*4539***.03678*KH*1234**** | 1234 kWh * 3.678 cents/kWh = \$45.39 |
| *GENERATION CHARGE | |
| TDS*5341 | \$53.41 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #1: Month 2 - Cancellation 810

| BIG*19990315*19990301123500004***2048392934505** | Bill date, unique bill number and cross reference number to |
|--|--|
| ME*01 | corresponding 867 |
| REF*OI*19990301123500001 | Bill number being cancelled |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990320 | Customer's Payment Due Date |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*2.21**CD*F950**A | \$2.21 State Sales Tax billed to the customer |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUST OMER CHARGE | \$5.00/month Customer Charge for a one month period. |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*3189***.03678*KH*867**** | 867 kWh * 3.678 cents/kWh = \$31.89 |
| GENERATION CHARGE | |
| TDS*3910 | \$39.10 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #1: Months 1 & 2 – Original 810 (Restating Months 1 and 2)

| BIG*19990315*19990201123500005***2048392934506** | Bill date, unique bill number and cross reference number to |
|--|---|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990405 | Customer's Payment Due Date |
| BAL*P*YB*50 | Amount the customer owed as a result of the previous bill prior to applying payments and adjustments for the previous period billing. |
| BAL*M*J9*-42.51 | The amount the customer owed prior to the current billing – BAL*P*YB with payments and adjustments applied. Assumes payments for month 1 (\$53.41) and month 2 (\$39.10) |
| BAL*M*YB*47.74 | The customer's total outstanding balance. This is what the customer owes from previous billing periods plus the current billing charges. (Current charges + balance prior to billing) |
| IT1*1****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*5.11**CD*F950**A | \$5.11 State Sales Tax billed to the customer |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*1000***5.00*MO*2******CUS TOMER CHARGE | \$5.00/month Customer Charge for a one month period. |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | |
| SAC*C*F950*EU*GEN004*7514***.03678*KH*2043**** | Sequential charge line item counter |
| *GENERATION CHARGE | Sequential charge line item counter 2043 kWh * 3.678 cents/kWh = \$75.14 |
| | |

Scenario #2: Taxes, Flat Charge, and Stepped Rates

| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
|---|---|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill |
| | prior to applying payments and adjustments for the previous period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – |
| | BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*99.99 | The customer's total outstanding balance. This is what the |
| | customer owes from previous billing periods plus the |
| | current billing charges. |
| IT1*1****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*5.66**CD*F950**A | \$5.66 State Sales Tax billed to the customer |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1******CUST OMER CHARGE | \$5.00/month Customer Charge for a one-month period. |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*3821***.03821*KH*1000**** | 1000 kWh * 3.821 cents/kWh = \$38.21 |
| *GENERATION CHARGE STEP 1 | |
| SLN*2**A | |
| SAC*C*F950*EU*GEN004*3524***.03524*KH*1000**** | 1000 kWh * 3.524 cents/kWh = \$35.24 |
| *GENERATION CHARGE STEP 2 | |
| SLN*3**A | |
| SAC*C*F950*EU*GEN004*1588***.03467*KH*458**** | 458 kWh * 3.467 cents/kWh = \$15.88 |
| GENERATION CHARGE STEP 3 | |
| TDS*9999 | \$99.99 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #3: Taxes, Flat Charge, On / Off Peak Kwh

| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
|--|--|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill prior to applying payments and adjustments for the previous period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*56.17 | The customer's total outstanding balance. This is what the customer owes from previous billing periods plus the current billing charges. |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*3.18**CD*F950**A | \$3.18 State Sales Tax billed to the customer |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUS TOMER CHARGE | \$5.00/month Customer Charge for a one month period. |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GTC005*2924***.04039*KH*724**** | 724 kWh * 4.039 cents/kWh = \$29.24 |
| *GENERATION/TRANSMISSION CHARGE ON PEAK | |
| SLN*2**A | Sequential charge line item counter |
| SAC*C*F950*EU*GTC006*1875***.03479*KH*539**** | 539 kWh * 3.479 cents/kWh = \$18.75 |
| *GENERATION/TRANSMISSION CHARGE OFF PEAK | |
| TDS*5617 | \$56.17 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #4: Taxes, Flat Charge, and kwh charge

| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
|--|---|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill |
| | prior to applying payments and adjustments for the previous |
| | period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – |
| | BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*44.12 | The customer's total outstanding balance. This is what the |
| | customer owes from previous billing periods plus the |
| | current billing charges. |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*2.50**CD*F950**A | \$2.50 State Sales Tax billed to the customer |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUS | \$5.00/month Customer Charge for a one month period. |
| TOMER CHARGE | |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges |
| PET-IPP I A GO | are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*3662***.04128*KH*887**** | 887 kWh * 4.128 cents/kWh = \$36.62 |
| *GENERATION CHARGE | 044 12 T + 1 FGD D + 1 1 1 1 + 1 |
| TDS*4412 | \$44.12 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #5: Taxes, Kw and kwh charges

| cenario #5. Taxes, Kw and Kwii charges | |
|---|--|
| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill prior to applying payments and adjustments for the previous period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*952.17 | The customer's total outstanding balance. This is what the customer owes from previous billing periods plus the current billing charges. |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*53.90**CD*F950**A | \$53.90 State Sales Tax billed to the customer |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| | |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*19922***14.23*K1*14**** | 14 kW * \$14.23/KW = \$199.22 |
| GENERATION CHARGE | |
| SLN*2**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*69905***.03128*KH*22348* ****GENERATION CHARGE | 22348 kWh * 3.128 cents/kWh = \$699.05 |
| TDS*95217 | \$952.17 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |
| | |

Scenario #6: Taxes, kwh, and unmetered charges

| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
|--|--|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill |
| | prior to applying payments and adjustments for the previous |
| | period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – |
| | BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*35.03 | The customer's total outstanding balance. This is what the |
| | customer owes from previous billing periods plus the current |
| | billing charges. |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*1.98**CD*F950**A | \$1.98 State Sales Tax billed to the customer. |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*3109***.04075*KH*763**** | 763 kWh * 4.075 cents/kWh = \$31.09 |
| *GENERATION CHARGE | |
| IT1*3*****SV*ELECTRIC*C3*UNMET | Sequential Line Item Counter. Also indicates that charges |
| | are for unmetered services |
| REF*RB*A30 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*196***.04075*KH*48*****G | 48 kWh * 4.075 cents/kWh = \$1.96 |
| ENERATION CHARGE | |
| TDS*3503 | \$35.03 Total ESP Portion billed to the customer. |
| CTT*3 | Number of IT1 segments |

Scenario #7: Taxes and Unmetered Charges

| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
|--|--|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill |
| | prior to applying payments and adjustments for the previous |
| | period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – |
| | BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*3.99 | The customer's total outstanding balance. This is what the |
| | customer owes from previous billing periods plus the current |
| | billing charges. |
| IT1*1****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*.23**CD*F950**A | \$.23 State Sales Tax billed to the customer. |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| IT1*2****SV*ELECTRIC*C3*UNMET | Sequential Line Item Counter. Also indicates that charges |
| | are for unmetered services |
| REF*RB*A30 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*376***.03879*KH*97*****G | 97 kWh * 3.879 cents/kWh = \$3.76 |
| ENERATION CHARGE | |
| TDS*399 | \$3.99 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #8: No taxes, has kwh charge

| D'11 1 |
|--|
| Bill date, unique bill number and cross reference number to |
| corresponding 867 |
| LDC account number |
| ESP account number |
| LDC will consolidate the ESP and LDC charges |
| LDC will calculate all charges (Rate Ready) |
| Billing Cycle Number 21 |
| LDC name and DUNS or DUNS+4 number |
| ESP name and DUNS or DUNS+4 number |
| Customer's name as it appears on The customer's bill |
| Customer's Payment Due Date |
| Amount the customer owed as a result of the previous bill |
| prior to applying payments and adjustments for the previous |
| period billing. |
| The amount the customer owed prior to the current billing – |
| BAL*P*YB with payments and adjustments applied. |
| The customer's total outstanding balance. This is what the |
| customer owes from previous billing periods plus the current |
| billing charges. |
| Sequential Line Item Counter. Also indicates that charges |
| are transmitted at a Rate level |
| ESP Rate Code |
| Service Period Start |
| Service Period End |
| Sequential charge line item counter |
| 846 kWh * 4.128 cents/kWh = \$34.92 |
| |
| \$34.92 Total ESP Portion billed to the customer. |
| Number of IT1 segments |
| |

Scenario #9: Taxes, flat charge, and kwh charge

| BIG*19990201*19990201123500001***2048392934504** | Bill date, unique bill number and cross reference number to |
|---|--|
| ME*00 | corresponding 867 |
| REF*12*1234567890 | LDC account number |
| REF*11*1394959 | ESP account number |
| REF*BLT*LDC | LDC will consolidate the ESP and LDC charges |
| REF*PC*LDC | LDC will calculate all charges (Rate Ready) |
| REF*BF*21 | Billing Cycle Number 21 |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS or DUNS+4 number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS or DUNS+4 number |
| N1*8R*CUSTOMER NAME | Customer's name as it appears on The customer's bill |
| ITD*****19990220 | Customer's Payment Due Date |
| BAL*P*YB*50.00 | Amount the customer owed as a result of the previous bill prior to applying payments and adjustments for the previous period billing. |
| BAL*M*J9*0 | The amount the customer owed prior to the current billing – BAL*P*YB with payments and adjustments applied. |
| BAL*M*YB*52.96 | The customer's total outstanding balance. This is what the customer owes from previous billing periods plus the current billing charges. |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*3.02**CD*F950**A | \$3.02 State Sales Tax billed to the customer. |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*BAS001*500***5.00*MO*1*****CUS TOMER CHARGE | \$5.00/month Customer Charge for a one-month period. |
| IT1*1*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges are transmitted at a Rate level |
| REF*RB*A29 | ESP Rate Code |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*F950*EU*GEN004*4539***.03678*KH*1234*** **GENERATION CHARGE | 1234 kWh * 3.678 cents/kWh = \$45.39 |
| TDS*5296 | \$52.96 Total ESP Portion billed to the customer. |
| CTT*2 | Number of IT1 segments |

Scenario #1: Month 1 – Original 810

| BIG*19990203* BILL0012345***2048392934504**ME*00 | Bill date, unique bill number, and cross reference number to |
|--|---|
| | corresponding original 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | _ |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*3.02**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*2.22**CD*D140**O***5 | Gross Receipts Tax for bill ready, residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***4539***.03678*KH*1234***1**GENERA | Charge indicator, bill ready actual charges indicator, line |
| TION: 1234 KWH AT 3.678¢ PER kWh | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*5341 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #1: Month 2 – Original 810

| BILL0012897***2048392934505**ME*00 NTE*ADD*WE APPECIATE YOUR BUSINESS NTE*ADD*CONSERVE ENERGY FOR A BETTER TOMORROW NTE*OTH*POWER LINES ARE DANGEROUS Regulatory Message from Message f | |
|--|---------------------------------------|
| NTE*ADD*WE APPECIATE YOUR BUSINESS NTE*ADD*CONSERVE ENERGY FOR A BETTER TOMORROW NTE*OTH*POWER LINES ARE DANGEROUS NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT MONTH REF*12*1234567890 REF*11*1394959 REF*BLT*LDC REF*BLT*LDC N1*88*LDC UTILITY CO*1*007909411 N1*813*ESP SUPPLIER CO*9*007909422ESP1 N1*81*ECUSTOMER NAME Ustomer name as it app IT1*1*****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Coare transmitted at the Acceptable To Time To Tim | number, and cross reference |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER TOMORROW NTE*OTH*POWER LINES ARE DANGEROUS NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT MONTH REF*12*1234567890 REF*11*1394959 REF*BLT*LDC REF*PC*DUAL N1*8S*LDC UTILITY CO*1*007909411 LDC name and DUNS nu N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 SP name and DUNS nu N1*SR*CUSTOMER NAME Customer name as it app IT1*1*****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Cottant are transmitted at the Acttant are transmitted at a rate level and supplies the Scholmonth customer characteristics are transmitted at a rate level and supplies the Scholmonth customer characteristics are transmitted at a rate level and supplies the Scholmonth customer characteristics are transmitted at a rate level and supplies the Scholmonth customer characteristics are transmitted at a rate level and supplies are transmitted at a rate level and supplies the Scholmonth customer characteristics are transmitted at a rate level are transmitted at a rate level and supplies the Scholmonth customer characteristics are transmitted at a rate level and supplies the Scholmonth customer characteristics. | |
| TOMORROW NTE*OTH*POWER LINES ARE DANGEROUS Regulatory Message from NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT Regulatory Message from MONTH REF*12*1234567890 REF*11*1394959 REF*BLT*LDC REF*PC*DUAL N1*88*LDC UTILITY CO*1*007909411 N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 N1*8J*ESP SUPPLIER CO*9*007909422ESP1 N1*8R*CUSTOMER NAME Customer name as it app IT1*1*****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Cottain are transmitted at the Act TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**A**5 DTM*150*19990201 SETVICE Period Start DTM*151*19990228 SETVICE Period End SLN*1**A SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE SEQUENTIAL Line Item Cottain are transmitted at the Act Scales Tax for bling the Scales | |
| NTE*OTH*POWER LINES ARE DANGEROUS NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT MONTH REF*12*1234567890 LDC Account number REF*11*1394959 ESP Account number REF*BLT*LDC LDC will consolidate the REF*PC*DUAL N1*8S*LDC UTILITY CO*1*007909411 LDC name and DUNS number N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 Sequential Line Item Cottain are transmitted at the Account number TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**A**3 TXI*GR*1.62**CD*D140**O***5 DTM*150*19990201 SETVICE Period End SLN*1**A Sequential Line Item Cottain are transmitted at the Account number Sequential Line Item Cottain are transmitted at the Account number ESP will calculate their of the County of the County of the County of the County number REF*BLT*LDC LDC will consolidate the ESP will calculate their of the County of the Coun | omer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT MONTH REF*12*1234567890 LDC Account number REF*11*1394959 ESP Account number REF*BLT*LDC LDC will consolidate the ESP will calculate their of the ESP SUPPLIER CO*9*007909411 LDC name and DUNS number of the ESP SUPPLIER CO*9*007909422ESP1 ESP name and DUNS number of the ESP SUPPLIER CO*9*007909422ESP1 ESP name and DUNS number of the ESP SUPPLIER CO*9*007909422ESP1 ESP name and DUNS number of the ESP n | |
| MONTH REF*12*1234567890 LDC Account number REF*11*1394959 ESP Account number REF*BLT*LDC LDC will consolidate the REF*PC*DUAL N1*8S*LDC UTILITY CO*1*007909411 LDC name and DUNS nu N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 ESP name and DUNS nu N1*8R*CUSTOMER NAME Customer name as it app IT1*1****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Con are transmitted at the Acc TXI*ST*2.21**CD*D140**A***3 State Sales Tax for bill re TXI*GR*1.62**CD*D140**O***5 Gross Receipts Tax for b DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Line Item Con transmitted at a rate level DTM*150*19990201 Service Period Start Sequential Line Item Con transmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990201 Service Period End SLN*1**A Sequential Charge Line Item Service Period End SLN*1**A Sequential Charge Line Item Service Period End SLN*1**A | m ESP to customer |
| REF*12*1234567890 REF*11*1394959 REF*BLT*LDC REF*PC*DUAL N1*8S*LDC UTILITY CO*1*007909411 N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 N1*8R*CUSTOMER NAME IT1*1****SV*ELECTRIC*C3*ACCOUNT TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**A***3 State Sales Tax for bill reference are transmitted at the Accust are transmitted at the Ac | n ESP to customer |
| REF*11*1394959 REF*BLT*LDC LDC will consolidate the REF*PC*DUAL REF*PC*DUAL SP will calculate their of LDC name and DUNS in N1*8S*LDC UTILITY CO*1*007909411 LDC name and DUNS in N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 SP name and DUNS in N1*8R*CUSTOMER NAME Customer name as it app IT1*1*****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Contains are transmitted at the Actor TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**O***5 Gross Receipts Tax for bill referred by Service Period Start DTM*150*19990201 Service Period End SLN*1**A Sequential charge line item SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Contrains the Actor Transmitted at a rate level of DTM*150*19990201 Service Period Start DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line In Sequent | |
| REF*BLT*LDC REF*PC*DUAL REF*PC*DUAL RI*8S*LDC UTILITY CO*1*007909411 LDC name and DUNS munity states and states are transmitted at the Acceptable states are transmitted at the Acceptable states are | |
| REF*PC*DUAL N1*8S*LDC UTILITY CO*1*007909411 LDC name and DUNS m N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 ESP name and DUNS m N1*8R*CUSTOMER NAME Customer name as it app IT1*1*****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Coare transmitted at the Acc TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**O***5 DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Line Item Coare transmitted at the Acce SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE DTM*150*19990201 Service Period Start Sequential Line Item Coare transmitted at a rate level of transmitted at the Accer of | |
| N1*8S*LDC UTILITY CO*1*007909411 N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 ESP name and DUNS numbers of the content of the conte | LDC and ESP charges |
| N1*8J*ESP SUPPLIER CO*9*007909422ESP1 N1*8R*CUSTOMER NAME Customer name as it app IT1*1*****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Cotare transmitted at the Acc TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**O***5 Gross Receipts Tax for bill re DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential charge line ite SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2****SV*ELECTRIC*C3*RATE DTM*150*19990201 Service Period Start Sequential Line Item Cottansmitted at a rate level DTM*151*19990228 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Item Sequent | own charges |
| N1*8R*CUSTOMER NAME IT1*1*****SV*ELECTRIC*C3*ACCOUNT Sequential Line Item Corare transmitted at the Acc TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**O***5 Gross Receipts Tax for bill re DTM*150*19990201 Service Period Start DTM*151*19990228 SERVICE Period End SLN*1**A Sequential charge line ite SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Corare transmitted at a rate level of transmitted End Sequential Charge Line Item Corare Period Start DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Item Sequential Charge Line Item Corare Period End SLN*1**A | umber |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT are transmitted at the Acc TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**O***5 DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE DTM*150*19990201 Service Period End Sequential Line Item Contransmitted at a rate level of transmitted at a rate level of transmitted at a rate level of transmitted End Sequential Charge Line Item SERVICE Period Start Sequential Line Item Contransmitted at a rate level of transmitted at a rate level of transmitted at a rate level of transmitted End Sequential Charge Line Item SERVICE Period Start DTM*151*19990228 Service Period End SEQUENTIAL Charge Line Item Sequenti | ımber |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT are transmitted at the Acc TXI*ST*2.21**CD*D140**A***3 State Sales Tax for bill re TXI*GR*1.62**CD*D140**O***5 DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential charge line ite \$5.00/month customer ch CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE DTM*151*19990201 Service Period Start Sequential Line Item Con transmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Item Sequent | ears on the customer's bill |
| are transmitted at the Act TXI*ST*2.21**CD*D140**A***3 TXI*GR*1.62**CD*D140**O***5 DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential charge line ite SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Contransmitted at a rate level DTM*150*19990201 Service Period Start Sequential Line Item Contransmitted at a rate level DTM*151*19990228 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Item Sequential Ch | unter. Also indicates that charges |
| TXI*GR*1.62**CD*D140**O***5 DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential charge line its SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Its Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Its | |
| DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential charge line its SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Its Sequential Char | eady, print sequencing number |
| DTM*151*19990228 Service Period End SLN*1**A Sequential charge line ite SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Contransmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Item | ill ready, residential customers only |
| SLN*1**A Sequential charge line its SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Contransmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line Item Sequential charge line | |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Contransmitted at a rate level DTM*150*19990201 DTM*151*19990228 Service Period Start SLN*1**A Sequential Charge Line I | |
| CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Contransmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line I | em counter |
| CHARGES: \$5.00 IT1*2*****SV*ELECTRIC*C3*RATE Sequential Line Item Contransmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line I | narge for a one-month period |
| transmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line I | |
| transmitted at a rate level DTM*150*19990201 Service Period Start DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line I | unter – also indicates charges are |
| DTM*151*19990228 Service Period End SLN*1**A Sequential Charge Line I | |
| SLN*1**A Sequential Charge Line I | |
| SLN*1**A Sequential Charge Line I | |
| 1 6 | tem Counter |
| SAC*C*D140***3189***.03678*KH*867***1**GENER Charge indicator, bill rea | dy actual charges indicator, line |
| | f measure, measurement, print |
| sequencing number, and | |
| TDS*3910 Total ESP portion billed | |
| CTT*2 Number of IT1 segments | |

Scenario #1: Month 1 – Cancellation 810

| BIG*19990315*BILL00123777***2048392934504**ME*0 | Bill date, unique bill number and cross reference number to |
|---|---|
| 1 | corresponding 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*OI* BILL0012345 | Bill number being cancelled |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*3.02**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*2.22**CD*D140**O***5 | Gross Receipts Tax for bill ready, residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***4539***.03678*KH*1234***1**GENER | Charge indicator, bill ready actual charges indicator, line |
| ATION: 1234 KWH AT 3.678¢ PER kWh | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*5341 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #1: Month 2 – Cancellation 810

| BIG*19990315*BILL00123778***2048392934505**ME*0 | Bill date, unique bill number and cross reference number to |
|---|---|
| 1 | corresponding cancel 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*OI* BILL0012897 | Bill number being cancelled |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*2.21**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*1.62**CD*D140**O***5 | Gross Receipts Tax for bill ready, residential customers only |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3189***.03678*KH*867***1**GENER | Charge indicator, bill ready actual charges indicator, line |
| ATION: 867 KWH AT 3.678¢ PER kWh | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*3910 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #1: Months 1 & 2 – Original 810 (restating months 1 and 2)

| BIG*19990317*BILL0019998***2048392934506**ME*00 | Bill date, unique bill number and cross reference number to |
|---|---|
| | corresponding restate 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*5.11**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*3.75**CD*D140**O***5 | Gross Receipts Tax for bill ready, residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140***1000***5.00*MO*2***2**CUSTOMER | \$5.00/month customer charge for a two-month period |
| CHARGES: \$10.00 | |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***7514***.03678*KH*2043***1**GENER | Charge indicator, bill ready actual charges indicator, line |
| ATION: 2043 KWH AT 3.678¢ PER KWH | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*9025 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #2: Original 810 with Stepped Rate Charges

| cenario #2. Original oro with Stepped Rate Charge | |
|---|--|
| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number, and cross reference number to |
| NEERA DOWNE A DOCK A ME MOUD DAYOU MEGG | corresponding original 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER TOMORROW | ESP text message to customer |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT MONTH | Regulatory Message from ESP to customer |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges are transmitted at the Account level |
| TXI*ST*5.66**CD*D140**A***5 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*4.15**CD*D140**O***7 | Gross Receipts Tax for bill ready, residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140***500***5.00*MO*1***4**CUSTOMER CHARGES: \$5.00 | \$5.00/month customer charge for a one-month period |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3821***.03821*KH*1000***1**GENER | Charge indicator, bill ready actual charges indicator, line |
| ATION STEP 1: 1000 KWH @ 3.821¢/kWh | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| SLN*2**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3524***.03524*KH*1000***2**GENER | |
| ATION STEP 2: 1000 KWH @ 3.524¢/KWH | |
| SLN*3**A | Sequential Charge Line Item Counter |
| SAC*C*D140***1588***.03467*KH*458***3**GENER | |
| ATION STEP 3: 458 KWH @ 3.467¢/KWH | |
| TDS*9999 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |
| | • |

Scenario #3: Original 810 with On and Off Peak Rates

| BIG*19990203*BILL0012345***204839234504**ME*00 | Bill date, unique bill number, and cross reference number to corresponding original 867 |
|---|---|
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER TOMORROW | ESP text message to customer |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT MONTH | Regulatory Message from ESP to customer |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*3.18**CD*D140**A***4 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*2.33**CD*D140**O***6 | Gross Receipts Tax for bill ready, residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140***500***5.00*MO*1***3**CUSTOMER CHARGES: \$5.00 | \$5.00/month customer charge for a one-month period |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***2924***.04039*KH*724***1**GENERA | Charge indicator, bill ready actual ready indicator, line item |
| TION: 724 KWH @ 4.039¢ / KWH ON PEAK | amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| SLN*2**A | Sequential Charge Line Item Counter |
| SAC*C*D140***1875***.03479*KH*539***2**GENERA | Charge indicator, bill ready actual charges indicator, line |
| TION: 539 KWH @ 3.479¢ / KWH OFF PEAK | item amount, rate, unit of measure, print sequencing number, |
| | and charge description. |
| TDS*5617 | Total ESP portion billed to customer |

Scenario #4: Original 810 with Adjustment

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number, and cross reference number to |
|---|--|
| | corresponding original 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*GR*1.83**CD*D140**O***5 | Gross Receipts Tax for bill ready residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| SLN*2**A | Sequential charge line item counter |
| SAC*A*D140***-4162***-41.62*MO*1***3**FREE | Adjustment – credit to customer for this month free |
| MONTH | 3 |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3662***.04128*KH*887***1**GENERA | Charge indicator, bill ready actual charges indicator, line |
| TION: 887 KWH AT 4.128¢ PER KWH | item amount, rate, unit of measure, measurement, print |
| , | sequencing number, and charge description. |
| TDS*0 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #5: Original 810 with kWh and Demand Charges

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number, and cross reference number to |
|---|--|
| NITE * A DD * WE A DDECLATE VOLID DIJUNEGO | corresponding original 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from CESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*53.90**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***19922***14.23*K1*14***1**GENERATI | Charge indicator, bill ready actual charges indicator, line |
| ON: 14 KW @ \$14.23 / KW | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| SLN*2**A | Sequential Charge Line Item Counter |
| SAC*C*D140***69905***.03128*KH*22348***2**GENE | Charge indicator, bill ready actual charges indicator, line |
| RATION: 22348 KWH @ 3.128¢ / KWH | item amount, rate, unit of measure, measurement, print |
| · | sequencing number, and charge description. |
| TDS*95217 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #6: Metered and Unmetered Services on Same Account

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number and cross reference number to |
|--|---|
| | corresponding original 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER TOMORROW | ESP text message to customer |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT MONTH | Regulatory Message from ESP to customer |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*1.98**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3109***.04075*KH*763***1**GENERATI ON: 763 KWH AT 4.075¢ PER KWH | item amount, rate, unit of measure, measurement, print sequencing number, and charge description. |
| IT1*3*****SV*ELECTRIC*C3*UNMET | Sequential Line Item Counter – also indicates charges are transmitted for unmetered services |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***196***.04075*KH*48***2**STREET | Charge indicator, bill ready actual charges indicator, line |
| LIGHTS: 48 KWH AT 4.075¢ PER KWH | item amount, rate, unit of measure, measurement, print sequencing number, and charge description. |
| TDS*3503 | Total ESP portion billed to customer |
| CTT*3 | Number of IT1 segments |

Scenario #7: Unmetered Service Only on an Account

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number and cross reference number to |
|---|---|
| | corresponding original 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*2.26**CD*D140**A***2 | State Sales Tax for bill ready, print sequencing number |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| IT1*2****SV*ELECTRIC*C3*UNMET | Sequential Line Item Counter – also indicates charges are |
| | transmitted for unmetered services |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3763***.3879*KH*97***1**STREET | Charge indicator, bill ready actual charges indicator, line |
| LIGHTS: 97 KWH AT 3.879¢ PER KWH | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*3989 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #8: No Account Level Information

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number and cross reference number to |
|---|---|
| | corresponding original 867 |
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | - |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3492***.04128*KH*846***1**GENERATI | Charge indicator, bill ready actual charges indicator, line |
| ON: 846 KWH AT 4.128¢ PER KWH | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*3492 | Total ESP portion billed to customer |
| CTT*1 | Number of IT1 segments |

Scenario #9: Missed Billing Window - Month 1 - Resend in Month 2 in same ISA as Month 2 810

| BIG*19990303*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number and cross reference number to corresponding original 867 |
|---|--|
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*3.02**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*2.22**CD*D140**O***5 | Gross Receipts Tax for bill ready residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER CHARGES: \$5.00 | \$5.00/month customer charge for a one-month period |
| IT1*2****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at a Rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***4539***.03678*KH*1234***1**GENERA | Charge indicator, bill ready actual charges indicator, line |
| TION: 1234 KWH AT 3.678¢ PER KWH | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*5341 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #9: Missed Bill Window - Month 2 810 Send during month 2 after, but in same ISA, as Month 1 810 $\,$

| BIG*19990303*BILL0012897***4048392934612**ME*00 | Bill date, unique bill number and cross reference number to corresponding original 867 |
|---|--|
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*2.21**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*1.62**CD*D140**O***5 | Gross Receipts Tax for bill ready residential customers only |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990201 | Service Period Start |
| DTM*151*19990228 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***3189***.03678*KH*867***1**GENERA | Charge indicator, bill ready actual charges indicator, line |
| TION: 867 KWH AT 3.678¢ PER KWH | item amount, rate, unit of measure, measurement, print |
| | sequencing number, and charge description. |
| TDS*3910 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #10: ESP reverses 810 and reissues due to an incorrect rate - Month 1 - Original 810

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number and cross reference number to corresponding original 867 |
|--|---|
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*3.02**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*2.22**CD*D140**O***5 | Gross Receipts Tax for bill ready residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are transmitted at a rate level |
| DTM*150*10000101 | |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***4539***.03678*KH*1234***1**GENERA TION: 1234 KWH AT 3.678¢ PER KWH | Charge indicator, bill ready actual charges indicator, line item amount, rate, unit of measure, measurement print |
| 11ON. 1254 KWII AI 5.0/6¢ PEK KWII | sequencing number, and charge description. |
| TDS*5341 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |
| C11'2 | Number of 114 segments |

Scenario #10: ESP reverses 810 and reissues due to an incorrect rate - Month 1 - Reversal 810

| BIG*19990203*BILL0012346***2048392934504**ME*17 | Bill date, unique bill number, cross reference number to corresponding original 867 and reversal indicator |
|---|--|
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer ESP text message to customer |
| TOMORROW | ESP text message to customer |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | Regulatory Wessage from ESF to customer |
| REF*OI*BILL0012345 | Reference Original Bill Number |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*3.02**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*2.22**CD*D140**O***5 | Gross Receipts Tax for bill ready residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***4539***.03678*KH*1234***1**GENERAT | Charge indicator, bill ready actual charges indicator, line |
| ION: 1234 KWH AT 3.678¢ PER KWH | item amount, rate, unit of measure, measurement print |
| | sequencing number, and charge description. |
| TDS*5341 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

Scenario #10: ESP reverses 810 and reissues due to an incorrect rate - Month 1 - Reissue 810

| BIG*19990203*BILL0012347***2048392934504**ME*18 | Bill date, unique bill number, cross reference number to corresponding original 810 and reissue indicator |
|---|---|
| NTE*ADD*WE APPECIATE YOUR BUSINESS | ESP text message to customer |
| NTE*ADD*CONSERVE ENERGY FOR A BETTER | ESP text message to customer |
| TOMORROW | |
| NTE*OTH*POWER LINES ARE DANGEROUS | Regulatory Message from ESP to customer |
| NTE*OTH*TREE TRIMMING IN YOUR AREA NEXT | Regulatory Message from ESP to customer |
| MONTH | |
| REF*12*1234567890 | LDC Account number |
| REF*11*1394959 | ESP Account number |
| REF*BLT*LDC | LDC will consolidate the LDC and ESP charges |
| REF*PC*DUAL | ESP will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*SJ*ESP SUPPLIER CO*9*007909422ESP1 | ESP name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| TXI*ST*1.04**CD*D140**A***3 | State Sales Tax for bill ready, print sequencing number |
| TXI*GR*.54**CD*D140**O***5 | Gross Receipts Tax for bill ready residential customers only |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***500***5.00*MO*1***2**CUSTOMER | \$5.00/month customer charge for a one-month period |
| CHARGES: \$5.00 | |
| IT1*2*****SV*ELECTRIC*C3*RATE | Sequential Line Item Counter – also indicates charges are |
| | transmitted at a rate level |
| DTM*150*19990101 | Service Period Start |
| DTM*151*19990131 | Service Period End |
| SLN*1**A | Sequential Charge Line Item Counter |
| SAC*C*D140***1234***.010*KH*1234***1**GENERATIO | Charge indicator, bill ready actual charges indicator, line |
| N: 1234 KWH AT 1¢ PER KWH | item amount, rate, unit of measure, measurement print |
| | sequencing number, and charge description. |
| TDS*1838 | Total ESP portion billed to customer |
| CTT*2 | Number of IT1 segments |

BILL-READY EXAMPLE – Atlantic City Electric / Delmarva

 $\underline{Scenario}$: Month 1 – Original 810 – Includes an adjustment of \$-1.00, three lines of descriptive text to be printed above the total current charges, and two lines of text to describe the adjustment.

Note: This example shows which fields Atlantic City Electric will use. The New Jersey Bill Ready example above will also be accepted by Atlantic City Electric.

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number, and cross reference number to corresponding original 867 |
|---|---|
| REF*12*2348293420 | LDC account number |
| REF*11*90384598304 | TPS account number |
| REF*BLT*LDC | LDC will consolidate the LDC and TPS charges |
| REF*PC*DUAL | · · |
| | TPS will calculate their own charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number TPS name and DUNS number |
| N1*SJ*TPS SUPPLIER CO*9*007909422TPS1 | |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| IT1*1****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at the Account level |
| PID*F**EU**ON PEAK KWH CHARGE | Text supporting current charges (max 60 characters; max 3 |
| \$66.00*R1*01 | lines) |
| PID*F**EU**OFF PEAK KWH CHARGE | Text supporting current charges (max 60 characters; max 3 |
| \$53.50*R1*02 | lines) |
| PID*F**EU**TOTAL KW CHARGE | Text supporting current charges (max 60 characters; max 3 |
| \$24.50*R1*03 | lines) |
| PID*F**EU**ADJUSTMENT IS FOR CUSTOMER | Text below total supplier charges (max 80 characters per |
| COMPLAINT OF LOST SAVINGS*R2*01 | line; max 4 lines) |
| PID*F**EU**UP TO 4 LINES OF 80 CHARACTERS CAN | Text below total supplier charges (max 80 characters per |
| BE PRINTED HERE*R2*02 | line; max 4 lines) |
| DTM*150*19990101 | Service period start |
| DTM*151*19990131 | Service period end |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140*EU*ADJ002*-100******1**BILLING | Charge indicator, bill ready actual charges indicator, |
| ADJUSTMENT | adjustment charge indicator, Adjustment amount, print |
| | sequencing number, and description for adjustment line. |
| SLN*2**A | Sequential charge line item counter |
| SAC*C*D140*EU*GEN004*14400************TOTAL | Charge indicator, bill ready actual charges indicator, |
| CURRENT CHARGES | generation charge indicator, line item amount, print |
| | sequencing number, and description for total current |
| | charges line (max 48 characters) |
| TDS*14300 | Total TPS portion billed to customer (includes adjustments) |
| CTT*1 | Number of IT1 segments |

PSE&G BILL-READY EXAMPLE

Scenario: Month 1 – Original 810 – Includes a payment of \$-475.00. (Enhanced NJ CAS functionality)

Note: This example takes advantage of the enhanced bill functionality implemented in December 2001to support NJ CCAS.

Note: This example shows which fields PSE&G will use.

| BIG*19990203*123456789*****ME*00 | Dill data uniqua hill numban |
|---|---|
| | Bill date, unique bill number |
| REF*12*2348293420 | LDC account number |
| REF*11*90384598304 | TPS account number |
| REF*BLT*LDC | LDC will consolidate the LDC and TPS charges |
| REF*PC*DUAL | TPS will calculate their own charges |
| N1*8S*PSE&G*1*006973812 | LDC name and DUNS number |
| N1*SJ*TPS SUPPLIER CO*9*007909422TPS1 | TPS name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| BAL*M*YB*50.00 | TPS total charges due |
| IT1*1*****SV*ELECTRIC*C3*ACCOUNT | Sequential Line Item Counter. Also indicates that charges |
| | are transmitted at an Account level |
| PID*F**EU**THIS IS SAMPLE Text Line 1*R1*01 | Rolling Page of Text Line 1 |
| PID*F**EU**THIS IS SAMPLE Text Line 2*R1*02 | Rolling Page of Text Line 2 |
| PID*F**EU**THIS IS SAMPLE Text Line 3*R1*03 | Rolling Page of Text Line 3 |
| DTM*150*19990101 | Service period start |
| DTM*151*19990131 | Service period end |
| SLN*1**A | Sequential charge line item counter |
| SAC*C*D140*EU*ADJ000*-47500 | Charge indicator, bill ready actual ready indicator, |
| | adjustment charge indicator, Adjustment amount |
| SLN*2**A | Sequential charge line item counter |
| SAC*C*D140*EU*GEN004*52500 | Charge indicator, bill ready actual ready indicator, GAS |
| | CHARGE indicator, line item amount |
| TDS*5000 | Total of SAC*05 amounts |
| CTT*1 | Number of IT1 segments |

The following is a representation of the data from the above EDI 810 shown on the TPS portion of the PSE&G bill but not the actual format.

Adjustments: (\$475.00)

Current Charges: \$525.00

Total (TPS Name) Charges: \$50.00

THIS IS SAMPLE Text Line 1 THIS IS SAMPLE Text Line 2

THIS IS SAMPLE Text Line 3

BILL-READY EXAMPLE RENEWABLE ENERGY PROVIDER – New Jersey

 $\underline{Scenario}$: This example is to illustrate the use of the N1*G7 for the Renewable Energy Provider. All other segments would be the same as they are for an ESP.

| BIG*19990203*BILL0012345***2048392934504**ME*00 | Bill date, unique bill number, and cross reference number to corresponding original 867 |
|---|---|
| DEFEN10/2010000100 | |
| REF*12*2348293420 | LDC account number |
| REF*11*90384598304 | Renewable Energy Provider account number |
| REF*BLT*LDC | LDC will consolidate the LDC and Renewable Energy |
| | Provider charges |
| REF*PC*DUAL | Renewable Energy Provider will calculate their own |
| | charges |
| N1*8S*LDC UTILITY CO*1*007909411 | LDC name and DUNS number |
| N1*G7*RENEWABLE CO*9*007909422GPM1 | Renewable Energy Provider name and DUNS number |
| N1*8R*CUSTOMER NAME | Customer name as it appears on the customer's bill |
| | |