# Pennsylvania New Jersey Delaware Maryland

# Implementation Guideline

# $\underline{E}lectronic \underline{D}ata \underline{I}nterchange$

TRANSACTION SET

# 814 Enrollment Request and Response Ver/Rel 004010

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	Summary of Changes
June 11, 1999 Version 1.0	<ul> <li>Added ability for an ESP to request a secondary service of receiving Summary level Interval information for Pennsylvania (See Notes section for description of service). New features include use of a LIN05 value "SI" and use of an account level REF segment "17". If secondary service is not requested, and interval data exists for the account, the ESP will receive interval data and its related summary data in a single transaction (867IU). If the code is sent, the ESP will receive summarized data only on a monthly basis (867IU). Note: This option may not be offered at the account level by all LDCs – some LDCs may only offer it for all customers of an ESP.</li> <li>Added clarification that Rockland Electric's system maintains the duplicate bill and notice to third party.</li> <li>Transaction is considered FINAL in Pennsylvania.</li> </ul>
June 29, 1999	Issued as FINAL for New Jersey.
Version 2.0	<ul> <li>Changed "EGS" to "ESP" and "EDC" to "LDC" throughout the guideline. Removed "NJ Definitions" and replaced it with "LDC Definitions" and "ESP Definitions" in the Notes section.</li> <li>Changed LIN01 to say that the tracking number must be unique over all time.</li> <li>Corrected LIN03 to "Identifies the product" instead of "Indicates a customer request to obtain Electric Service"</li> <li>Clarified requirement of REF*17</li> <li>Corrected spelling errors and formatting.</li> <li>Added "How to use the implementation guideline" page. In addition, changed all headers to the true X12 definition correcting some mistakes that were missed in the upgrade from Version 3070 to Version 4010. Also corrected the Table on Page 4 to reflect X12 definitions and added the words "X12 Structure" to the title on that page.</li> <li>Added examples (Zip+4 on N4, FX &amp; EM on PER, etc.)</li> <li>Updated rules for status and rejection reasons.</li> <li>Combined "PA Implementation" with "PA Use"</li> <li>On the REF*MT &amp; REF*TU segments, changed "This segment must also be sent when account has UNMETERED services available for generation service (Rate Ready)." to "This segment will not be provided in the NM1 loop for UNMETERED services."</li> <li>Changed Note from "One 814 per Account" to "One Account per 814".</li> <li>Clarified text explaining "Rejection vs. Acceptance with Status Reason code"</li> <li>Clarified text explaining "Requesting Summary Only information for Interval Data"</li> <li>Clarified text in LIN03 explaining "Secondary Service"</li> <li>Clarified text in LIN03 explaining "Secondary Service"</li> <li>Clarified DTM129 "Customer Contract Effective Date" to indicate the Date is required for CE Request only - not all Requests</li> <li>Removed the following note from all QTY02 elements: "Note that a more appropriate segment would be the QTY (quantity), however until we can petition X12 to add a QTY segment to the 814, we must use the AMT segment"</li> </ul>
July 2, 1999 Version 2.1	<ul><li>Spell check corrections</li><li>Formatting corrections</li></ul>
July 14, 1999	Formatting corrections     Change Control Process Change #001:
Version 2.2	<ul> <li>Corrected On/Off Peak in REF*TU and examples. The codes 41 and 42 were reversed.</li> <li>Corrected X12 code description for REF*IX to "Item Number"</li> </ul>

October 1, 1999 DRAFT Version 2.2b	<ul> <li>Change Control Process Change #004:</li> <li>N1*8R – corrected examples for customer reference number</li> <li>Reordered the REF*7G Error codes alphabetically</li> <li>Added note to REF*TZ (LDC Meter Cycle) that it is optional for Unmetered</li> <li>Historical Usage, Meter Information and Summary Interval Response Examples - changed "13" to "11" in BGN01</li> <li>Special Meter Read Example – changed "029" to "021" in multiple request</li> <li>AMT*DP provided in Multiple Response Example (and should not be)</li> <li>Modified Notes section on unknown LIN05 codes to be consistent with other content in Implementation Guide.</li> <li>Added tentative use for Delaware Delmarva</li> <li>Added clarifying note for meter type – if COMBO, only send one REF*MT.</li> <li>Added note for Delmarva indicating they will only be storing 20 characters.</li> <li>Rejection Examples: Remove sending of echoed fields. It is allowed, but is optional, and most utilities will not be sending it.</li> <li>Added clarifying note for use of tax exemption percent in NJ</li> <li>Fixed some X12 definitions</li> <li>Added clarifying note regarding invalid LIN05 codes</li> </ul>
November 4, 1999 Version 2.3	Added clarifying note regarding REF03 field for meter ("COMBO" is not valid) This is a FINAL version for Pennsylvania and New Jersey
November 1999 Draft version 2.3MD1	<ul> <li>Add Maryland use to document – the changes were added to the version 2.3 of the regional standards</li> <li>Added Data Dictionary</li> <li>Added Table of Contents</li> <li>Added REF03 to REF*BF for special condition for bill cycle for MD</li> </ul>
December 23, 1999 Version 2.3MD2	<ul> <li>Clarified Delmarva and Allegheny plans for sending monthly interval data</li> <li>Remove REF*17 (Field 57) from CE Lin Data Dictionary</li> <li>Modified Data Dictionary Customer Name and Billing Name length to allow for 60 for Maryland</li> <li>Clarified APS use of N1*2C (Party to Receive Copy of Bills)</li> <li>Move Maryland Historical Usage notes from REF*1P to General Notes section</li> <li>Remove REF*PRT for Load Cycling Device for Md (this method did not solve issue since it was at meter level and did not indicate quantity)</li> <li>Clarified use of REF*NR for Maryland utilities</li> <li>Added 4 new AMT segments for the Maryland taxes (AAO-Local/County tax, BAK-Franchise tax, F7-State Sales Tax, N8-Environmental tax)</li> <li>Added 2 new AMT segments for Load Management program (L0-Water Heater, 5J-Air Conditioners)</li> <li>Added Rejection Reason codes ANQ (Billing Agent not certified by utility) and C02 (customer on credit hold) to support ESP consolidated billing (PA)</li> </ul>
February 24, 2000 Version 2.3MD3	<ul> <li>Clarified County field for N1*8R for Maryland</li> <li>Added City tax for MD</li> <li>Added clarification for APS in MD on sending of 867HU</li> <li>Renumbered items in data dictionary where City added</li> <li>Added FRD as rejection code for MD and DE (Delmarva) - (Bill Option not valid for this type of document)</li> </ul>
March 31, 2000 Version 2.3MD4	<ul> <li>Corrected TOC for REF=PR</li> <li>Added MD comment to indicate Historical Usage request was initially only considered for already enrolled customers. Its use for Pre-enrollment still being negotiated as of 3/2000.</li> <li>This transaction is considered FINAL for Maryland</li> </ul>
814 Enrollment (4010)	5 IG814Ev6-6.docxx

March 31, 2000 Version 2.3MD5	<ul> <li>Clarified PA Notes on response when using SI secondary service request BY account</li> <li>Corrected LIN examples from LIN*SH to LIN*1*SH</li> </ul>
May 14, 2000 Version 2.4	<ul> <li>Incorporate PA Change Request X020 – Two new REF*7G codes (NCB and NEB) for supplier consolidated billing</li> <li>Incorporate PA Change Request X022 – Add clarification to Bill Cycle (REF*BF) as it relates to summary billing</li> <li>Incorporate MD Change Control M001 – Several tax exemption segments had been added for MD use. After further review, it was determined they are not needed to support generation charges. As MD was only state using these segments, the segments will be removed from the document. They are AMT*C (City Tax), AMT*BAK (Franchise Tax), AMT*AAO (County/Local Tax) and the AMT*N8 (Environmental Tax) segments.</li> <li>This document is a new finalized version of PA and MD. NJ is still using Version 2.3.</li> </ul>
August 11, 2000 Version 2.4a	<ul> <li>REF*BF – modify NJ Use to reflect what use is. Note that had been added for PA was only addressed for PA. Indicate DE Delmarva and MD as same as NJ.</li> <li>Indicated DTM*MRR not used Day 1 for NJ or DE Delmarva</li> <li>Indicate PSEG does not provide Bill Address information (N1*BT).</li> <li>REF*7G responses for CE – Indicate following codes are not valid for NJ: ANQ, NCB, NEB, RCF</li> <li>Change LIN*1 to LIN*23451 to minimize confusion with people thinking this is a counter within the transaction.</li> <li>Add clarification to PSEG sending of City / State in N4 segment in N1*8R loop.</li> <li>Add clarification to DTM*129 field to indicate PSE&amp;G expects to receive only eastern time.</li> </ul>
September 10, 2000	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and
Version 2.5	Delaware (Delmarva only).
June 15, 2001 Version 2.6	REF*7G (Rejection Reason Code) – modified note on rejection code "CO2" to included NJ.
October 19, 2001 Version 2.6rev01	<ul> <li>Incorporate Delaware Electric Coop (DEC) information for Delaware</li> <li>Incorporate PA Change Control 027 – Allow use of D30 as a valid rejection code (customer has requested rejections of enrollments by this ESP)</li> <li>Incorporate PA Change Control 029 – ESP Account number should exclude punctuation, and must include significant leading and trailing zeros.</li> <li>Incorporate PA Change Control 031 – Add REF*7G code of UNE to indicate the utility code not be identified.</li> <li>Correct Data Element number (352) for REF03 in REF*BF and REF*SPL segments</li> </ul>
December 13, 2001 Version 2.6rev02	Incorporate PA Change Control 038 – indicate AMT*7N and AMT*QY must always be 100% for PA. Also, Change PP&L to PPL EU.
January 9, 2002 Version 3.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
April 5, 2005 Version 3.01PA	<ul> <li>Incorporate PA Change Control 042 - Modify language throughout EDEWG 814 change, enrollment, &amp; reinstatement transactions to agree with the data dictionary for the LIN. Wording change is related to removal of word 'obligation' and replacement with '<i>contribution</i>'.</li> <li>Deleted note in first bullet under General Notes section, Unknown LIN05 codes, PA Rules. Also deleted all references to the SNP code in the REF*7G. The SNP code is not longer be in use by any PA EDC.</li> </ul>
January 20, 2006 Version 3.02D	<ul> <li>Incorporate NJ Change Control 003 (Update transaction to reflect actual practices)</li> <li>Incorporate NJ Change Control 005 (NJ CleanPower program changes)</li> <li>Note NJ Change Control 003 included creating separate boxes for each state's notes. The text of the other state's notes did not change.</li> </ul>
October 23, 2006 Version 3.0.3D	<ul> <li>Incorporate NJ Change Control 008 to reflect NJ CleanPower – unmetered usage for RECO)</li> <li>Incorporate NJ Change Control 009 to reflect NJ CleanPower change for partial usage.</li> </ul>
814 Enrollmont (4010)	

February 12, 2007 Version 3.0.4F	<ul> <li>Considered FINAL for PA and NJ</li> </ul>
August 8, 2009 Version 3.0.7D	<ul> <li>Incorporate PA Change Control 050 – changes for 867HI</li> <li>Incorporate NJ Change Control PSEG-E-REF45 and PSEG-E-HI</li> <li>Incorporate MD Change Control RM17-814</li> <li>Incorporate MD Change Control RM17-HU</li> <li>Incorporate PA Change Control 057</li> </ul>
January 24, 2010 Version 3.1	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
November 4, 2010 Version 3.1.1D	<ul> <li>Incorporate PA Change Control 060 (PA Admin/Cleanup Change Control)</li> <li>Incorporate PA Change Control 061 (Clarify DTM129)</li> <li>Incorporate PA Change Control 065 (Add REFLF and REFSV to NM1 loop)</li> <li>Incorporate PA Change Control 067 (PPLEU Rate Ready)</li> <li>Incorporate PA Change Control 068 (PECO 867HI Implementation)</li> <li>Incorporate PA Change Control 070 (Remove HG from LIN05)</li> <li>Incorporate PA Change Control 073 (Modify language throughout EDEWG 814 change, enrollment, &amp; reinstatement transactions to update wording of AMT*KC and AMT*KZ to reflect appropriate PJM terminology. AMTKC = PLC &amp; AMTKZ=NSPL</li> <li>Incorporate MD Change Control – REF1P (MD notes &amp; use of REF1P for MD)</li> <li>Incorporate MD Change Control – Admin (Admin/cleanup for MD)</li> </ul>
February 28, 2011 Version 4.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
February 16, 2012 Version 4.01	<ul> <li>Incorporate PA Change Control 085 (REF*KY)</li> <li>Incorporate PA Change Control 089 (MTI in REF*7G)</li> <li>Incorporate PA Change Control 090 (REF03 in REF*KY)</li> <li>Incorporate PA Change Control 093 (Admin Updates)</li> <li>Incorporate PA Change Control 094 (new REF*7G codes)</li> <li>Incorporate MD Change Control 008 (clarify PEPCO HU/HI Support)</li> <li>Incorporate MD Change Control 010 (PEPCO AMI/Smart Meter Support)</li> </ul>
March 8, 2013 Version 6.0	<ul> <li>Moving to v6.0 to align versions across all transaction sets</li> <li>Cleaned up references to Allegheny and APS throughout document</li> <li>Incorporate PA Change Control 095 (REF03 in REF*KY)</li> <li>Incorporate PA Change Control 096 (clarify AMT*DP)</li> <li>Incorporate PA Change Control 097 (PECO Summary/Interval Support)</li> <li>Incorporate PA Change Control 098 (Add LSI code to REF*7G for CE)</li> <li>Incorporate PA Change Control 100 (Add support for ESP Referral Program Enrollments via EDI)</li> <li>Incorporate PA Change Control 101 (remove AMT*LD from request; rescinds CC 58)</li> <li>Incorporate PA Change Control 102 (increase REF*BF length in Data Dictionary)</li> <li>Incorporate MD Change Control 014 (make REF*LF &amp; REF*SV same as PA)</li> <li>Incorporate MD Change Control 015 (add support of 867HI for MD)</li> <li>Removed Special Read (SR) as valid code in LIN, no utility in region supports</li> </ul>
March 17, 2014 Version 6.1	<ul> <li>Incorporate PA Change Control 107 (add APA code to REF*7G in CE, HU &amp; HI)</li> <li>Incorporate PA Change Control 110 (add NIA &amp; IHA to REF*7G in HI)</li> <li>Incorporate MD Change Control 021 (PHI new CIS, changes to 814E)</li> <li>Incorporate MD Change Control 028 (BGE support of 867IU)</li> <li>Incorporate MD Change Control 030 (Net Meter Indicator in REF*KY)</li> <li>Incorporate MD Change Control 032 (BGE pre-enroll HU/HI support)</li> <li>Incorporate MD Change Control 033 (BGE LIN handling / response)</li> <li>Incorporate NJ Change Control Electric 015 (Net Meter Indicator in REF*KY)</li> <li>Incorporate NJ Change Control Electric 022 (ACE new CIS, changes to 814E)</li> <li>Incorporate NJ Change Control Electric 026 (Account arrears in AMT*PJ)</li> <li>Incorporate PA 117 &amp; NJE030 (Add NFI code to REF*7G in CE)</li> </ul>

	Incorporate NJ Change Control Electric 031 (Remove RECO from Guide)
February 18, 2015 Version 6.2	<ul> <li>Incorporate PA Change Control 119 (REFSPL optional), remove ANL from REF7G)</li> <li>Incorporate NJ Change Control Electric 033 (REFSPL optional)</li> </ul>
March 14, 2017 Version 6.3	<ul> <li>Incorporate PA Change Control 132 (add Instant Connect flag in REF*IC)</li> <li>Incorporate PA Change Control 137 (remove DTM*MRR from IG)</li> <li>Incorporate NJ Change Control Electric 038 (clarify PLC/NSPL effective dates)</li> <li>Incorporate NJ Change Control Electric 042 (require N1*8R address in 814HU)</li> <li>Incorporate MD Change Control 044 (Aggregate Net Energy Metering family identifier in REF*AN)</li> <li>Incorporate MD Change Control 047 (Add MAX code to REF*7G in CE)</li> </ul>
May 18, 2018 Version 6.4	<ul> <li>Incorporate PA Change Control 139 (Add PPL to I NLC code to REF*7G in CE)</li> <li>Incorporate PA Change Control 140 (Update gray box for REF*KY)</li> <li>Incorporate PA Change Control 142 (Add ANE to REF*7G in HU &amp; HI)</li> <li>Incorporate PA Change Control 143 (Clarify PA Notes for Summary/Detail Interval)</li> <li>Incorporate NJ Change Control Electric 041 (Add REF*PG &amp; GII code to REF*7G)</li> <li>Incorporate NJ Change Control Electric 044 (Update gray box for REF*KY)</li> <li>Incorporate MD Change Control 050 (Update gray box for REF*KY)</li> </ul>
March 22, 2019 Version 6.5	<ul> <li>Incorporate PA Change Control 149 (Add PA Use to REF*AN)</li> <li>Incorporate MD Change Control 54 (Add new REF02 qualifiers to REF*AN)</li> <li>Incorporate NJ Change Control Electric 048 (NJ Note – End of Clean Power Choice)</li> </ul>
March 31, 2020 Version 6.6	<ul> <li>Incorporate PA Change Control 153 (modify CAP reason code in REF*7G)</li> <li>Incorporate NJ Change Control Electric 050 (Remove old list server references)</li> </ul>

	General Notes
One Account per 814	One customer account per 814.
Tracking number on Request and Response transactions	On the request, the LIN01 is a unique tracking number for each line item (LIN) in this transaction. This number must be unique over all time, and is assigned by the sender of the request transactions. This number must be returned on the response transaction (accept or reject), in the same element (LIN01).
Multiple LINs	<ul> <li>There may be multiple detail LIN loops for each customer account.</li> <li>It is important that the sender order the LIN loops in the order they would like them processed for all primary services.</li> <li>Refer to the LIN segment within this document for a better understanding of primary an secondary services.</li> <li>The sender may send one service per account per 814 instead of using multiple LIN segments.</li> </ul>
Response per LIN	<ul> <li>There must be one response LIN for each request LIN.</li> <li>These responses may be created and sent at different times in different 814 transactions, but all LINs must be responded to within the time limits set by the respective Commission.</li> </ul>
Rejection vs. Acceptance with Status Reason code	• A Status Reason code is different than a Rejection Reason code. The Status Reason code is used to give additional information to the receiving party (an FYI). For example, if a request for Historical Usage is sent and the transaction is valid, but historical usage is neavailable for that customer, the transaction is accepted and a status reason code is provided to explain that the historical usage will not be sent. If a transaction is accepted, the requester is expected to follow up and resubmit; whereas if a transaction is accepted with a status reason code, the requester is not expected to take any further action.
LDC Definitions:	<ul> <li>The term LDC (Local Distribution Company) in this document refers to the utility. Each state may refer to the utility by a different acronym:</li> <li>EDC – Electric Distribution Company (Pennsylvania, Delaware)</li> <li>LDC – Local Distribution Company (New Jersey)</li> <li>EC – Electric Company (Maryland)</li> </ul>
ESP Definitions:	<ul> <li>The term ESP (Energy Service Provider) in this document refers to the supplier. Each state may refer to the supplier by a different acronym:</li> <li>EGS – Electric Generation Supplier (Pennsylvania)</li> <li>TPS – Third Party Supplier (New Jersey)</li> <li>ES – Electric Supplier (Delaware)</li> <li>ES – Electricity Supplier (Maryland)</li> </ul>

	Pennsylvania Notes
Unknown LIN05 codes	<ul> <li>PA Rules:</li> <li>If an LDC receives a request for a service that the state does not support, the LDC should reject it with a REF*7G*SDE*SERVICE DOES NOT EXIST</li> <li>If an LDC receives a request for a service that the state supports, but the LDC does not, the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED</li> </ul>
Requesting Summary Only information for Interval Data (PA Only)	<ul> <li>Every utility must provide the ability for a supplier to receive interval data at either the summary level or the detail level. The defaults vary by LDC</li> <li>PPL EU - the following describes the default interval data levels.</li> <li>If no secondary request (LIN05–SI; REF*17) is sent,</li> <li>Traditional Interval Metered Accounts (e.g., MV-90 meters) will be sent at the DETAIL level (8671U).</li> <li>Non-traditional Interval Metered Accounts will be sent at the SUMMARY level (867MU).</li> <li>Unmetered accounts will be sent at the SUMMARY level (867 MU).</li> <li>PPL does not have non-interval meters.</li> <li>If the EGS sends a secondary request for DETAIL (LIN05=SI; REF*17*DETAIL).</li> <li>8671U would be sent for all except unmetered accounts. This includes both the summary and detail levels.</li> <li>867MU would be sent for all accounts.</li> <li>If the EGS sends a secondary request for SUMMARY (LIN05=SI; REF*17*DETAIL)</li> <li>867MU would be sent for all accounts.</li> <li>PECO - the following describes the default interval data levels.</li> <li>If no secondary request (LIN05=SI; REF*17) is sent,</li> <li>For all accounts, data will be sent at the SUMMARY level (867MU).</li> <li>If the EGS sends a secondary request for DETAIL (LIN05=SI; REF*17*DETAIL)</li> <li>867IU would be sent for all except unmetered accounts. NOTE: PECO does not provide interval data for biling at both the summary and detail levels; The ESP may receive either summary or detail, but not both.</li> <li>867MU would be sent for all accounts.</li> <li>If the EGS sends a secondary request for SUMMARY (LIN05=SI; REF*17*SUMMARY)</li> <li>867MU would be sent for all accounts.</li> <li>If the EGS sends a secondary request for SUMMARY (LIN05=SI; REF*17*DETAIL).</li> <li>867MU would be sent for all accounts.</li> <li>If the EGS sends a secondary request for SUMMARY (LIN05=SI; REF*17*DETAIL).</li> <li>867MU would be sent for all accounts.</li> </ul>

• <b>Duquesne Light</b> – the following describes the default interval data levels.
• If no secondary request (LIN05=SI; REF*17) is sent,
• Large C&I accounts will be sent at the DETAIL level (867IU).
• Residential, Small & Medium C&I will be sent at the SUMMARY level
(867MU).
• Unmetered accounts will be sent at the SUMMARY level (867 MU).
• If the EGS sends a secondary request for DETAIL (LIN05=SI; REF*17*DETAIL)
• 867IU would be sent for all except unmetered accounts. This includes both
the summary and detail levels.
• 867MU would be sent for unmetered accounts.
• If the EGS sends a secondary request for SUMMARY (LIN05=SI;
REF*17*SUMMARY)
• 867MU would be sent for all accounts.
• <b>Citizens &amp; Wellsboro</b> – the following describes the default interval data levels.
• If no secondary request (LIN05=SI; REF*17) is sent,
• For all accounts, data will be sent at the SUMMARY level (867MU).
• If the EGS sends a secondary request for DETAIL (LIN05=SI; REF*17*DETAIL)
• 867IU would be sent for all except unmetered accounts. This includes both
the summary and detail levels.
• 867MU would be sent for unmetered accounts.
• If the EGS sends a secondary request for SUMMARY (LIN05=SI;
REF*17*SUMMARY)
• 867MU would be sent for all accounts.
Responses to a Summary Interval Request (LIN05=SI) for non-interval account:
• <b>Excluding PECO:</b> If the utility account is not an interval account, they will accept the
request, but respond with a Status Reason code (1P) of UMA for "Unmetered or non-
interval account".
• <b>PECO:</b> If the account is not an interval account, PECO will reject the request,
responding with a Status Reason code (7G) of NIA for "Not interval account".

	New Jersey Notes
Unknown LIN05 codes	<ul> <li>NJ Rules:</li> <li>If an LDC receives a request for a service that it does not support (whether the state supports it or not), the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED</li> </ul>
Requesting Summary Only information for Monthly Interval Data	<ul> <li>Details for each EDC:</li> <li>PSE&amp;G – all interval accounts will receive interval details. Accounts that have both interval and non-interval meters will receive the 867IU with information relating to both interval and non-interval meters.</li> <li>JCP&amp;L – An enrollment for an interval account will automatically default to receive an 867 IU with interval detail. A TPS can request to receive interval summary by sending a LIN loop with LIN05 = SI and REF*17*SUMMARY.</li> <li>Atlantic City Electric – Effective with new CIS, an enrollment for an interval account will automatically default to receive and 867IU with interval detail. A TPS can request to receive interval summary by sending a LIN loop with LIN05 = SI and REF*17*SUMMARY.</li> <li>Atlantic City Electric – Effective with new CIS, an enrollment for an interval account will automatically default to receive and 867IU with interval detail. A TPS can request to receive interval summary by sending a LIN loop with LIN05 = SI and REF*17 = SUMMARY. ACE will also state if the account being enrolled has an actively interval billed AMI SMART meter. ACE will also support the use of the EDI 867 Historical Interval Usage transaction set.</li> </ul>

Rockland Electric Co (RECO)	Rockland Electric Co. does not follow this regional EDI implementation guideline. Instead RECO utilizes the New York EDI standards.
PLC Tag Calculation	<ul> <li>The following information may be used to determine the PLC/NSPL effective dates for the tags received on the Enrollment Response.</li> <li>ACE – The PLC/NSPL tags on the Enrollment Response are for the period identified by the Service Start Date (DTM*150).</li> <li>JCPL - If processed the last business day prior to June 1, the "current" tag would be sent. Starting June 1 the "new" tag would be sent.</li> <li>PSEG –If the tag is processed on the last business day prior to January 1, June 1 or October 1, the "current" tag will be sent. Starting with the effective date, the "new" tag would be sent.</li> <li>Rockland - If processed the last business day prior to June 1, the "current" tag would be sent. Starting June 1 the "new" tag would be sent.</li> </ul>
Government Energy Aggregation	<ul> <li>The following information pertains to the Government Energy Aggregation for the NJ Electric Utilities</li> <li>The REF*PG segment is required when the customer is being enrolled into GEA program.</li> <li>In the event the Supplier omits the REF*PG in the enrollment request, the enrollment will process as a regular enrollment request. The Supplier may send EDI 814 Change once the customer becomes active. If the 814 Change adding REF*PG is sent while the customer is pending enrollment, the utility will reject the change.</li> <li>The REF03 element containing the BPU Docket Number of the GEA filing is supported as follows</li> <li>PSEG: Optional, will store if sent</li> <li>ACE / JCP&amp;L: Not Used, will not store if sent</li> </ul>
NJ Clean Power Choice	Pursuant to Board Order, Docket No. QO18040393, the Clean Power Choice Program is coming to an 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
Unknown LIN05 codes	<ul> <li>DE Rules:</li> <li>If an LDC receives a request for a service that it does not support (whether the state supports it or not), the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED</li> </ul>
Requesting Summary Only information for Monthly Interval Data	Follows Delmarva MD processes
Handling of Historical Usage Requests:	Follows Delmarva MD processes
	Maryland Notes
Unknown LIN05 codes	MD Rules:

Only information for sun Monthly Interval Data pro	state support	ceives a req	where the second s			
Only information for Sun Monthly Interval Data pro		s it or not),	uest for a service that it does not support (whether the the LDC should <b>accept</b> it, but then send a status code E NOT PROVIDED			
(MD Only)	Every utility must provide the ability for a supplier to receive interval data at either the summary level or the detail level. If Interval Summary is to be provided, all utilities will provide 867MU.					
Del dat	a at the summary a the detail level the If an ESP wants the submit "SI" in the level interval data	and the detai e ESP does to receive in e LIN05 and a is requeste juest summa	son (FE) - The default is that an ESP will receive interval il level. If an ESP wants interval data at both the summa not need to take any action. tterval data at only the summary level, the ESP must d REF*17 = 'SUMMARY' to indicate that only summar ed for the account. ary level interval data post enrollment by submitting a te.			
BG •	If an ESP wants t accounts, the ESI	to receive in P must subm	will receive interval data at the summary level only. terval data at the detail level for AMI/Smart metered hit "SI" in the LIN05 and "DETAIL" in the REF17. level interval data post enrollment by submitting a Chan			
•	Request at a later For non-AMI/Sm detail interval dat BGE has special	date. hart metered ta posted to transaction	interval accounts, the ESP will receive 867MU with the BGE's website. handling scenarios which may be unique to BGE. The			
	following table o		E processing			
Sc	enario	Type of Acct.	Reaction			
CE	, SI - DETAIL, HU, HI	AMI	Accept all			
CE	, SI - DETAIL, HI	Non-AMI	Accept CE, Accept SI - UMA, Accept HI - HIU (send HU)			
CE	, SI - DETAIL, HU, HI	Non-AMI	Accept CE, Accept SI - UMA, Accept HU, Accept HI - HIU (don't send another HU)			
CE	, SI - SUM, HU, HI	AMI	Accept all			
CE	, SI - SUM, HI	Non-AMI	Accept CE, Accept SI - UMA, Accept HI - HIU (send HU)			
CE	e, SI - SUM, HU, HI	Non-AMI	Accept CE, Accept SI - UMA, Accept HU, Accept HI - HIU (don't send another HU)			
SI	(no CE)	Either	Reject SSR - Secondary service rejected			
ci	, HI, HU	Either	Reject SSR - Secondary service rejected			
31,	, SI - No REF17	AMI	Accept CE, Accept SI - A13 – SSR-Required info missing or invalid			
	., 51 - NO KEI 17					
		Non-AMI	Accept HI - HIU (send HU)			

<ul> <li>BG&amp;E – For AMU/Smart metered accounts. BGE will provide S67U if requested as stated above. For non-AMU/Smart metered accounts, no 867U will be sent. Interval data will be provided on web; however, an 867MU will be provided for the Summary data.</li> <li>Delmarva &amp; Potomac Edison – Will provide 867U</li> <li>PEPCO / Delmarva – Will provide 867U for both non-AMU/Smarts Meter billed accounts and AMU/Smart Interval Meter Billed accounts. AMU/Smart Interval Billed accounts. AMU/Smart Meter and if L1N05 "S1" is not populated on an actively interval billed AMI SMART meter and if the meter being enrolled is an actively interval billed AMI SMART metered account, the 867U will be sent. PEPCO volta.</li> <li>Special Historical Usage Notes:</li> <li>Maryland – Handling of Historical Usage Notes:</li> <li>Maryland EDI CC 15 added support of the EDI 867 Historical Interval (HI) transaction for Maryland. BGE – live January 2014, supports account level PHI (Delmarva MD &amp; PEPCO MD) – with new CIS (est. early-mid 2015), will support account level PHI (Delmarva MD &amp; PEPCO MD) – with new CIS (est. early-mid 2015), will support account level BG&amp; ENote: For Historical Usage (HU) requests on a non-interval account, the response will be accepted and the historical usage will be provide via an 867HU. As of January 16, 2014 BGE Supports EDI requests for Per-enrollment historical usage requests.</li> <li>PEPCO / Delmarva Note: Will support the 867 HI (Historical Interval Usage) transaction set as follows:</li> <li>Interval Metered Accounts – The HI request will be accepted with REF*1P=HIA and 867H will be sent.</li> <li>Non-Interval Metered Accounts – The HI request will be accepted with REF*1P= HUU and no 867</li></ul>		
Historical Usage Requests:       Maryland EDI CC 15 added support of the EDI 867 Historical Interval (HI) transaction for Maryland. BGE – live January 2014, supports account level Potomac Edison – TBD, will support account level PHI (Delmarva MD & PEPCO MD) – with new CIS (est. early-mid 2015), will support account level         BG&E Note: For Historical Usage (HU) requests on a non-interval account, the response will be accepted and the historical usage will be provided via an 867HU. As of January 16, 2014 BGE supports EDI requests for pre-enrollment historical data. See table in above section for special response handling relative to BGE historical usage requests. PEPCO / Delmarva Note: Will support the 867 HI (Historical Interval Usage) transaction set as follows:         • Interval Metered Accounts – The HI request will be accepted with REF*1P=HIA and 867HI will be sent.       • Non-Interval Metered Accounts – The HU request will be accepted with REF*1P = HUA and the 867HU will be sent.         If no historical usage is available, the request will be accepted with REF*1P = HUU and no 867 will be sent. Historical Interval readings will not be posted on the Supplier Web portal.         Potomac Edison Note: PE will provide an 867HU (Monthly Historical Information) for all Historical usage (HU) requests. Requests for historical Interval data must be made outside of EDI.         Maryland – Handling of Pre-Enrollment Historical Usage Requests:       BGE, Potomac Edison, Delmarva, and PEPCO Support using EDI to satisfy summary level pre-enrollment historical usage requests for supplier who have met state and utility specific requirements.         Maryland – RM17 814 HU Responses:       The following fields will be sent in the 814 Historical Usage accept response transaction from the LDC to the E		<ul> <li>stated above. For non-AMI/Smart metered accounts, no 867IU will be sent. Interval data will be provided on web; however, an 867MU will be provided for the Summary data.</li> <li>Delmarva &amp; Potomac Edison – Will provide 867IU</li> <li>PEPCO / Delmarva– Will provide 867IU for both non-AMI/Smarts Meter billed accounts and AMI/Smart Interval Meter Billed accounts. AMI/Smart Interval Billed accounts will be denoted accordingly. Additionally, PEPCO and Delmarva state if the meter being enrolled is an actively interval billed AMI SMART meter and if LIN05 "SI" is not populated on an active interval billed AMI SMART metered account, the 867IU will be sent. PEPCO will no longer support posting interval usage</li> </ul>
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Pre-Enrollment Historical Usage Requests:level pre-enrollment historical usage requests for supplier who have met state and utility specific requirements.Maryland – RM17 814 HU Responses:The following fields will be sent in the 814 Historical Usage accept response transaction from the LDC to the ESP: Service Address fields (N1*8R - N3, N4, PER segments)		<ul> <li>will be accepted and the historical usage will be provided via an 867HU. As of January 16, 2014 BGE supports EDI requests for pre-enrollment historical data. See table in above section for special response handling relative to BGE historical usage requests.</li> <li><b>PEPCO / Delmarva Note</b>: Will support the 867 HI (Historical Interval Usage) transaction set as follows:</li> <li>Interval Metered Accounts – The HI request will be accepted with REF*1P=HIA and 867HI will be sent.</li> <li>Non-Interval Metered Accounts – The HU request will be accepted with REF*1P = HUA and the 867HU will be sent.</li> <li>If no historical usage is available, the request will be accepted with REF*1P = HUU and no 867 will be sent. Historical Interval readings will not be posted on the Supplier Web portal.</li> <li><b>Potomac Edison Note:</b> PE will provide an 867HU (Monthly Historical Information) for all Historical usage (HU) requests. Requests for historical interval data must be made outside of EDI.</li> </ul>
Historical Usage Requests:specific requirements.Maryland – RM17 814 HU Responses:The following fields will be sent in the 814 Historical Usage accept response transaction from the LDC to the ESP: Service Address fields (N1*8R - N3, N4, PER segments)		
Requests:       Image: Constraint of the section of the		
Maryland – RM17 814 HU Responses:       The following fields will be sent in the 814 Historical Usage accept response transaction from the LDC to the ESP:         Service Address fields (N1*8R - N3, N4, PER segments)		specific requirements.
HU Responses:       from the LDC to the ESP:         Service Address fields (N1*8R - N3, N4, PER segments)	100400505.	
HU Responses: from the LDC to the ESP: Service Address fields (N1*8R - N3, N4, PER segments)	•	The following fields will be sent in the 814 Historical Usage accept response transaction
	HU Responses:	
Billing Address fields (N1*BT - N3, N4, PER segments)		Service Address fields (N1*8R - N3, N4, PER segments)
		Billing Address fields (N1*BT - N3, N4, PER segments)

# How to Use the Implementation Guideline

Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	REF Reference Identification 030 LIN Detail Optional >1 To specify identifying information 1 At least one of REF02 or REF03 is required. 2 If either C04003 or C04004 is present, then th 3 If either C04005 or C04006 is present, then th 1 REF04 contains data relating to the value cite	he other is required.
Notes:	Recommended by UIG	The "Notes:" section generally
PA Use: NJ Use: Example:	Must be identical to account number as it appears on the customer's bill, excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must be included. Request: Required Accept Response: Required Reject Response: Required Same as PA REF*12*2931839200	Contains notes by the Utility Industry Group (UIG). This section is used to show the individual State's Rules for implementation of this segment.
	Data Flomant Summany	
Ref. Des.	Data Element Summary <u>Element</u> Name	X12 Attributes
Must Use REF01	128       Reference Identification Qualifier         Code qualifying the Reference Identification       12         Billing Account       12	M ID 2/3
	Code qualifying the Reference Identification 12 Billing Account LDC issigned acc	count number for end use customer.
Must Use REF01	Code qualifying the Reference Identification 12 Billing Account LDO ssigned acc 127 Reference Identificatio	

# 814 General Request, Response or Confirmation X12 Structure

# Functional Group ID=GE

Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max. Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
010	ST	Transaction Set Header	М	1		
020	BGN	Beginning Segment	М	1		
		LOOP ID – N1			>1	
040	N1	Name	0	1		n1
060	N3	Address Information	0	2		
070	N4	Geographic Location	0	1		
080	PER	Administrative Communications Contact	0	>1		
Det	ail					
Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max. Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
		LOOP ID – LIN			>1	
010	LIN	Item Identification	0	1		
020	ASI	Action or Status Indicator	О	1		
030	REF	Reference Identification	0	>1		
040	DTM	Date/Time Reference	0	>1		
060	AMT	Monetary Amount	0	>1		
		LOOP ID – NM1			>1	
080	NM1	Individual or Organizational Name	0	1		
130	REF	Reference Identification	0	>1		
~						
Sur	nmary					
Pos.	Seg.		Req.		Loop	Notes and

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max. Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Must Use	150	SE	Transaction Set Trailer	М	1		

# **Transaction Set Notes:**

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

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Data Dictionary for Generation Services (LIN05=CE)
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	Generation S	ervices (CE) Request and Response	Data Die	ctionary	
Appl Field	Field Name	Description	EDI Segment	Loop / Related EDI Qualifier	Data Type
1	Transaction Set Purpose Code	Request = 13 Response = 11	BGN01		X(2)
2	Transaction Reference Number	A unique transaction identification number assigned by the originator of this transaction. This number must be unique over time.	BGN02		X(30)
3	System Date	Date that the data was processed by the sender's application system.	BGN03		9(8)
4	Original Transaction Reference Number	Transaction Reference Number echoed from the Original Request Transaction (BGN02).	BGN06		X(30)
5	LDC Name	LDC's Name	N102	N1: N101 = <b>8S</b>	X(60)
6	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = 8S N103 = 1 or 9 N106 = 40 or 41	X(13)
7	ESP Name	ESP's Name	N102	$\mathbf{N1: N101 = SJ}$	X(60)
8	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1 or 9 N106 = 40 or 41	X(13)
8.1	Renewable Energy Provider Name	Renewable Energy Provider 's Name	N102	N1: N101 = G7	X(60)
8.2	Renewable Energy Provider Duns	Renewable Energy Provider 's DUNS Number or DUNS+4 Number	N104	N1: N101 = G7 $N103 = 1  or  9$ $N106 = 40  or$ $41$	X(13)
9	Customer Name	Customer Name as it appears on the Customer's Bill	N102	N1: N101 = 8R	X(35) Note: X(60) for MD
10	Customer Reference Number	A reference number assigned by and meaningful to the customer. An example would be Store number	N104	N1: N101 = 8R N103 = 1 or 9	X(30)
11	Service Address	Customer Service Address	N301 & N302	N1: N101 = 8 <b>R</b>	X(55)
12	City	Customer Service Address	N401	N1: N101 = 8 <b>R</b>	X(30)
13	State	Customer Service Address	N402	N1: N101 = <b>8R</b>	X(2)

14	Zip Code	Customer Service Address	N403	N1: N101 = 8 <b>R</b>	X(9)
15	County	Customer Service County	N406	N101 = 8R N405 = CO	X(30)
16	Customer Contact Name	Customer Contact Name	PER02	PER01=IC	X(60)
17	Customer Telephone Number	Contact Telephone Number for the customer	PER04	N1: N101 = 8R PER01 = IC PER03 = TE	X(10)
18	Customer Billing Name	Name on Billing Address	N102	N1: N101 = BT	X(35) Note: X(60) for MD
19	Customer Billing Street Address	Customer Billing Address	N301 & N302	N1: N101 = <b>BT</b>	X(55)
20	Billing City	Customer Billing Address	N401	N1: N101 = <b>BT</b>	X(30)
21	Billing State	Customer Billing Address	N402	N1: N101 = <b>BT</b>	X(2)
22	Billing Zip Code	Customer Billing Address	N403	N1: N101 = <b>BT</b>	X(9)
23	Billing Country Code	Customer Billing Address	N404	N1: N101 = <b>BT</b>	X(3)
24	Billing Contact Name	Billing Contact Name	PER02	PER01=IC	X(60)
25	Billing Telephone #	Contact Telephone Number related to this billing address	PER04	N1: N101 = BT PER01 = IC PER03 = TE	X(10)
26	Third Party Name for copies of notices	Name for Third Party to receive copies of notices	N102	N1: N101 = <b>PK</b>	X(35)
27	Street Address	Address for Third Party to receive copies of notices	N301 & N302	N1: N101 = <b>PK</b>	X(55)
28	City	Address for Third Party to receive copies of notices	N401	N1: N101 = <b>PK</b>	X(30)
29	State	Address for Third Party to receive copies of notices	N402	N1: N101 = <b>PK</b>	X(2)
30	Zip Code	Address for Third Party to receive copies of notices	N403	N1: N101 = <b>PK</b>	X(9)
31	Country Code	Address for Third Party to receive copies of notices	N404	N1: N101 = <b>PK</b>	X(3)
32	Third Party Name for Contact for Copies of Notices	Third Party Name for Contact for Copies of Notices	PER02	PER01=IC	X(60)
33	Telephone Number	Contact for Third Party to receive copies of notices	PER04	N1: N101 = <b>PK</b> PER01 = <b>IC</b> PER03 = <b>TE</b>	X(10)
34	Third Party Name for copies of bills	Name for Third Party to receive copies of bills	N102	N1: N101 = 2C	X(35)
35	Street Address	Address for Third Party to receive copies of bills	N301 & N302	N1: N101 = 2C	X(55)

36	City	Address for Third Party to receive copies of bills	N401	N1: N101 = 2C	X(30)
37	State	Address for Third Party to receive copies of bills	N402	N1: N101 = 2C	X(2)
38	Zip Code	Address for Third Party to receive copies of bills	N403	N1: N101 = 2C	X(9)
39	Country Code	Address for Third Party to receive copies of bills	N404	N1: N101 = 2C	X(3)
40	Third Party Contact Name for copies of bills	Name for Third Party Contact to receive copies of bills	PER02	N1: N101 = 2C	X(60)
41	Telephone Number	Contact for Third Party to receive copies of bills	PER04	N1: N101= <b>2C</b> PER01 = <b>IC</b> PER03 = <b>TE</b>	X(10)
42	Line Item Transaction Reference Number	Unique Tracking Number for each line item in this transaction. This number must be unique over time.	LIN01		X(20)
43	Generation Services Indicator or Renewable Energy Certificate Service	Indicates a customer request to: <b>CE</b> - switch to the designated ESP with which he or she has signed a contract for generation services. <b>RC</b> – enroll with a Renewable Energy Provider	LIN05 = CE or RC	LIN02 = <b>SH</b> LIN03 = <b>EL</b> LIN04 = <b>SH</b>	X(2)
44	Action Code	Indicates that the transaction is a request, or whether this transaction has been accepted or rejected.	ASI01= Request: 7 Accept Response: WQ Reject Response: U	LIN: ASI02= 021	X(2)

### Note that the following REF segments may appear in any order on the actual EDI transaction.

45	Rejection Reason Code	Code explaining reason for rejection.	REF02	LIN: REF01= 7G	X(3)
46	Rejection Reason Text	Text explaining rejection.	REF03	LIN: REF01= 7G	X(80)
47	Status Reason Code	Code providing additional information	REF02	LIN: REF01= <b>1P</b>	X(3)
48	Status Reason Code Text	Text detailing the information	REF03	LIN: REF01= <b>1P</b>	X(80)
49	ESP Account Number	ESP Customer Account Number	REF02	LIN: REF01= 11	X(30)
50	LDC Account Number	LDC Customer Account Number	REF02	LIN: REF01= 12	X(30)
51	Old Account Number	Previous LDC Customer Account Number	REF02	LIN: REF01= <b>45</b>	X(30)
52	Payment Arrangement	Used to indicate whether customer has an active payment arrangement with the LDC.	REF02= Y or N	LIN: REF01= <b>4N</b>	X(1)
53	Aggregate Net Energy Meter Role	The role of the customer account in the Aggregate Net Energy Meter family	REF02	LIN: REF01= AN	X(30)
53.1	Aggregate Net Energy Meter ID Number	Aggregate Net Energy Meter Family ID Number used to identify the ANEM family.	REF03	LIN: REF01= AN	X(30)

54	LDC Billing Cycle	LDC Cycle on which the bill will be rendered	REF02	LIN: REF01= BF	X(4)
55	Billing Type	<ul> <li>Indicates type of billing</li> <li>LDC consolidated Billing (REF02=LDC)</li> <li>ESP consolidated Billing (REF02=ESP)</li> <li>Dual bills (REF02=DUAL)</li> </ul>	REF02	LIN: REF01= BLT	X(4)
56	Billing Calculation Method	<ul> <li>Indicates party to calculate bill.</li> <li>LDC calculates bill (REF02=LDC)</li> <li>Each party calculates its portion of the bill (REF02=DUAL)</li> </ul>	REF02	LIN: REF01= PC	X(4)
57	LDC Budget Billing Status	Transmits the current budget billing status shown for this customer on the LDC system.	REF02= <b>Y</b> or <b>N</b>	LIN: REF01= NR	X(1)
58	PJM LMP Bus	Point at which the customer is connected to the transmission grid	REF03	LIN: REF01= SPL	X(80)
59	Summary Interval	Used to convey the level of interval data the ESP will receive (REF03=SUMMARY) information, or detail and summary (REF03=DETAIL) information for an interval usage account. For PECO this is Account-Level Detail data. (REF03=METERDETAIL) information for an interval usage account at meter level (PECO only)	REF03	LIN: REF01= 17	X(80)
60	Special Meter Configuration Code	Used to convey there's a special meter present on the account. For example, Net Metering	REF02	LIN: REF01 = KY	X(3)
61	Special Meter Configuration Information	PPLEU-used to report the max K1 (demand) the special meter supports	REF03	LIN: REF01 = KY	X(80)
61.1	Instant Connect	Used to indicate the customer is establishing service under the rules established for Instant Connects. (FirstEnergy in PA only)	REF02= Y or N	LIN: REF01 = IC	X(80)
61.2	Aggregation Code	Used to indicate the customer is being enrolled into GEA program (NJ Only)	REF02	LIN: REF01 = <b>PG</b>	X (3)
61.3	Aggregation Information	PSEG NJ Only – OPTIONAL BPU Docket Number of applicable GEA filing.	REF03	LIN: REF01 = <b>PG</b>	X (80)
62	Customer Contract Effective Date/Time	Date/Time ESP entered into contract with customer – used to determine which supplier is the last one in. CCYYMMDD HHMM ZZ	DTM02, DTM03 & DTM04	LIN: DTM01 = <b>129</b>	See EDI Guide

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63	Service Period Start	Date on which energy is expected to flow to this customer for the designated ESP.	DTM02	LIN: DTM01 = <b>150</b>	9(8)
Note th	nat the following AMT segn	nents may appear in any order on the actu	al EDI tran	saction.	
64	Participating Interest	Percent of the customer's load the ESP is requesting service for. If an ESP is only responsible for half of the customer's eligible load, the amount .5 will be returned.	AMT02	LIN: AMT01= 7N	9(1).9999 9
65	Eligible Load Percentage	Percent of the customer's load that is eligible for competition. For example, if 2/3 of the customer's load is eligible, the amount .66667 will be returned.	AMT02	LIN: AMT01= QY	9(1).9999 9
66	Percent Tax Exemption	Customer's Tax Exemption Percentage – Residential usually 100% (send 1), Commercial/Industrial – anything other than 0% requires you secure tax exemption certificate. (e.g., if 50% send .5)	AMT02	LIN: AMT01= DP	9(1).9(4)
67	State Sales Tax Exemption	Customer's state sales tax exemption. Anything other than zero, supplier is required to secure tax exemption certificate. If 100% tax exempt, send 1.	AMT02	LIN: AMT01= <b>F7</b>	9(1).9(4)
68	Air Conditioners in Load Management Program	Number of air conditioners that are part of load cycling program	AMT02	LIN: AMT01= <b>5J</b>	9(2)
69	Water Heaters in Load Management Program	Number of water heaters that are part of load cycling program	AMT02	LIN: AMT01= <b>L0</b>	9(2)
70	Peak Load Contribution	Peak Load Contribution (PLC) provided to PJM for Installed Capacity calculation (coincident with PJM's peak)	AMT02	LIN: AMT01= KC	9(9).99
71	Network Service Peak Load	Customer's Network Service Peak Load (NSPL) provided to PJM for the transmission service calculation (coincident with LDC peak)	AMT02	LIN: AMT01= KZ	9(9).99
72	Number of Months	Number of Months over which the Total kWh (AMT*TA) and/or Peak Demand (AMT*MA) are calculated.	AMT02	LIN: AMT01= LD	9(2)
73	Peak Demand (12 mo)	Highest usage in the last 12 months (kW).	AMT02	LIN: AMT01= MA	9(11).999
73.1	Account Arrearage (Number of Days)	Whole number indicating number of days the customer account is in arrears	AMT02	LIN: AMT01= <b>PJ</b>	9(2)
75	Total kWh	Total kWh for the number of months specified in the AMT*LD segment (actual or estimated).	AMT02	LIN: AMT01= TA	9(15)
76	Meter Number	Number which identifies meter	Request: NM109= ALL Response: NM109= [ <i>meter</i> <i>number</i> ] or UNMETERE D	NM101= <b>MQ</b> NM102= <b>3</b> NM108= <b>32</b>	X(30)

	Note that the following <b>K</b>	REF segments may appear in any order on	the actual	EDI transaction.	
77	Loss Factor	Loss factor	REF02	NM1:REF01= LF	X(30
78	Profile Group	A code for the Load Profile used for this customer. Differs by LDC. Codes posted on LDC's Web site.	REF02	NM1: REF01= LO	X(30
79	LDC Rate Code	Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site	REF02	NM1: REF01= NH	X(30)
80	LDC Rate Subclass Code	Used to provide further classification of a rate.	REF02	NM1: REF01= <b>PR</b>	X(30)
81	ESP Rate Code	ESP rate code for customer	REF02	NM1: REF01= <b>RB</b>	X(30)
82	Service Voltage	Service voltage	REF02	NM1:REF01= SV	X(30
83	LDC Meter Cycle	LDC Cycle on which the meter will be read	REF02	NM1: REF01= <b>TZ</b>	X(2)
84	Meter Type	Type of Meter	REF02	NM1: REF01= <b>MT</b>	X(5)
85	Meter Type Additional Information	Additional information for the meter type	REF03	NM1: REF01= MT	X(80)

## The following three fields each require that the Meter Type be shown in REF03:

86	Meter Constant/Meter Multiplier	Some factor multiplied by the meter reading to give billed usage.		NM1: REF01= 4P REF03 = Meter Type (See REF*MT)	9(9).99
87	Number of Dials / Digits and related decimal positions	Needed to determine usage if meter reading rolls over during the billing period. Number of dials on the meter displayed as the number of dials to the left of the decimal, a decimal point, and number of dials to the right of the decimal.		NM1: REF01= IX REF03 = Meter Type (See REF*MT)	9.9
88	Type of metering used for billing	Indicates the type of metering information that will be sent on the 867 transaction.	41 (on peak) or 42 (off peak) 43 (intermediate)	REF03 = Meter Type	X(2)

Appl Field	Field Name	Description	EDI Segment	Loop / Related EDI Qualifier	Data Type
1	Transaction Set Purpose Code	Request = 13 Response = 11	BGN01		X(2)
2	Transaction Reference Number	A unique transaction identification number assigned by the originator of this transaction. This number must be unique over time.	BGN02		X(30)
3	System Date	Date that the data was processed by the sender's application system.	BGN03		9(8)
4	Original Transaction Reference Number	Transaction Reference Number echoed from the Original Request Transaction (BGN02).	BGN06		X(30)
5	LDC Name	LDC's Name	N102	N1: N101 = <b>8S</b>	X(60)
6	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = <b>8S</b> N103 = <b>1</b> or <b>9</b> N106 = <b>40</b> or <b>41</b>	X(13)
7	ESP Name	ESP's Name N102		N1: N101 = <b>SJ</b>	X(60)
8	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1 or 9 N106 = 40 or 41	X(13)
8.3	Renewable Energy Provider Name	Renewable Energy Provider 's Name	N102	N1: N101 = <b>G7</b>	X(60)
8.4	Renewable Energy Provider Duns	Renewable Energy Provider 's DUNS Number or DUNS+4 Number	N104	N1: N101 = <b>G7</b> N103 = $1$ or $9$	X(13)
9	Service Address	Customer Service Address	N301 & N302	N1: N101 = <b>8R</b>	X(55
9.1	City	Customer Service Address	N401	N1: N101 = 8R MD ONLY	X(30
9.2	State	Customer Service Address	N402	N1: N101 = 8R MD ONLY	X(2)
9.3	Zip Code	Customer Service Address	N403	N1: N101 = 8R MD ONLY	X(9)
9.4	County	Customer Service County	N406	N101 = <b>8R</b> N405 = <b>CO</b> <b>MD ONLY</b>	X(30
9.5	Customer Contact     Customer Contact Name     PER02     PER01=IC       Name     MD ONLY		X(60		
9.6	Customer Telephone Number	Contact Telephone Number for the customer	PER04	N1: N101 = <b>8R</b> PER01 = <b>IC</b> PER03 = <b>TE</b> <b>MD ONLY</b>	X(10

# Data Dictionary for Historical Usage Requests (LIN05=HU, HI)

9.7	Customer Billing Street Address	Customer Billing Address	N301 & N302	N1: N101 = <b>BT</b> <b>MD ONLY</b>	X(55)
9.8	Billing City	Customer Billing Address	N401	N1: N101 = <b>BT</b> <b>MD ONLY</b>	X(30)
9.9	Billing State	Customer Billing Address	N402	N1: N101 = <b>BT</b> <b>MD ONLY</b>	X(2)
9.10	Billing Zip Code	Customer Billing Address	N403	N1: N101 = <b>BT</b> <b>MD ONLY</b>	X(9)
9.11	Billing Country Code	Customer Billing Address	N404	N1: N101 = <b>BT</b> <b>MD ONLY</b>	X(3)
9.12	Billing Contact Name	Billing Contact Name	PER02	PER01=IC MD ONLY	X(60)
9.13	Billing Telephone #	Contact Telephone Number related to this billing address	PER04	N1: N101 = <b>BT</b> PER01 = <b>IC</b> PER03 = <b>TE</b> <b>MD ONLY</b>	X(10)
10	Line Item Transaction Reference Number	Unique Tracking Number for each line item in this transaction. This number must be unique over time.	LIN01		X(20)
11	Historical Usage	Indicates an ESP request to obtain historical usage information for this customer. Historical Usage will be returned on an EDI 867 transaction.	LIN05 = HU or HI or HG	LIN02 = SH $LIN03 = EL$ $LIN04 = SH$	X(2)
12	Action Code	Indicates that the transaction is a request, or whether this transaction has been accepted or rejected.	ASI01= Request: 7 Accept Response: WQ Reject Response: U	LIN: ASI02= 029	X(2)
13	Rejection Reason Code	Code explaining reason for rejection.	REF02	LIN: REF01= <b>7G</b>	X(3)
14	Rejection Reason Text	Text explaining rejection.	REF03	LIN: REF01= <b>7G</b>	X(80)
15	Status Reason Code	Code to provide status information for a secondary service.	REF02	LIN: REF01= 1P	X(3)
16	Status Reason Text	Text to provide status information.	REF03	LIN: REF01= 1P	X(80)
17	ESP Account Number	ESP Customer Account Number	REF02	LIN: REF01= 11	X(30)
18	LDC Account Number	LDC Customer Account Number	REF02	LIN: REF01= 12	X(30)
19	Old Account Number	Previous LDC Customer Account Number	REF02	LIN: REF01= <b>45</b>	X(30)

Appl Field	Field Name	Description	EDI Segment	Loop / Related EDI Qualifier	Data Type
1	Transaction Set Purpose Code	$\begin{aligned} \text{Request} &= 13\\ \text{Response} &= 11 \end{aligned}$	BGN01		X(2)
2	Transaction Reference Number	A unique transaction identification number assigned by the originator of this transaction. This number must be unique over time.	BGN02		X(30)
3	System Date	Date that the data was processed by the sender's application system.	BGN03		9(8)
4	Original Transaction Reference Number	Transaction Reference Number echoed from the Original Request Transaction (BGN02).	BGN06		X(30)
5	LDC Name	LDC's Name	N102	N1: N101 = <b>8S</b>	X(60)
6	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = 8S N103 = 1 or 9 N106 = 40 or 41	X(13)
7	ESP Name	ESP's Name	N102	$\mathbf{N1: N101 = SJ}$	X(60)
8	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1 or 9 N106 = 40 or 41	X(13)
8.3	Renewable Energy Provider Name	Renewable Energy Provider 's Name	N102	N1: N101 = <b>G7</b>	X(60)
8.4	Renewable Energy Provider Duns	Renewable Energy Provider 's DUNS Number or DUNS+4 Number	N104	N1: N101 = <b>G7</b> N103 = <b>1</b> or <b>9</b>	X(13)
9	Customer Name	Customer Name as it appears on the Customer's Bill	N102	N1: N101 = <b>8R</b>	X(35) Note: X(60)
10	Line Item Transaction Reference Number	Unique Tracking Number for each line item in this transaction. This number must be unique over time.	LIN01		for MI X(20)
11	Summary Interval Information	Indicates an ESP request to obtain interval data at the level defined in the REF*17 segment	LIN05 = SI	LIN02 = SH $LIN03 = EL$ $LIN04 = SH$	X(2)

# Data Dictionary for Summary Interval (LIN05=SI)

12	Action Code	Indicates that the transaction is a request, or whether this transaction has been accepted or rejected.	ASI01= Request: 7 Accept Response: WQ Reject Response: U	LIN: ASI02= 021	X(2)
13	Rejection Reason Code	Code explaining reason for rejection.	REF02	LIN: REF01= <b>7</b> G	X(3)
14	Rejection Reason Text	Text explaining rejection.	REF03	LIN: REF01= <b>7</b> G	X(80)
15	Status Reason Code	Code to provide status information for a secondary service.	REF02	LIN: REF01= 1P	X(3)
16	Status Reason Text	Text to provide status information.	REF03	LIN: REF01= <b>1P</b>	X(80)
17	ESP Account Number	ESP Customer Account Number	REF02	LIN: REF01= 11	X(30)
18	LDC Account Number	LDC Customer Account Number	REF02	LIN: REF01= 12	X(30)
18.2	LDC Account Number - unmetered	LDC Customer Account Number – Unmetered	REF03	N1: N101 = $8R$ REF01 = $12$ REF03 = U	X(80)
19	Old Account Number	Previous LDC Customer Account Number	REF02	LIN: REF01= <b>45</b>	X(30)
20	Interval Reporting Level	Indicates that interval data will be reported at the level requested.	REF02= SUMMARY or DETAIL Or for PECO-only METERDE TAIL (DETAIL = Account- Level Detail)	LIN: REF01= 17	X(30)

Segment:	ST Transaction Set Header
Position:	010
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number
Syntax Notes:	
Semantic Notes:	1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Con	nments:	, 
-	PA Use:	Required
	NJ Use:	Required
Ι	DE Use :	Required
Ν	MD Use:	Required
Ε	xample:	ST*814*00000001

			Data Element Summary				
	Ref.	Data					
	Des.	<u>Element</u>	Name	<u>X12</u>	Attributes		
Must Use	ST01	143	Transaction Set Identifier Code	Μ	ID 3/3		
			Code uniquely identifying a Transaction Set814General Request, Response or Conf	irmation	L		
Must Use	ST02	329	Transaction Set Control Number	Μ	AN 4/9		
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				

Segment:	BGN Beginning Segment
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the beginning of a transaction set
Syntax Notes:	1 If BGN05 is present, then BGN04 is required.
Semantic Notes:	<b>1</b> BGN02 is the transaction set reference number.
	<b>2</b> BGN03 is the transaction set date.
	<b>3</b> BGN04 is the transaction set time.
	<b>4</b> BGN05 is the transaction set time qualifier.
	5 BGN06 is the transaction set reference number of a previously sent transaction

affected by the current transaction.

BGN\*13\*199904011956531\*19990401

(Note: BGN06 not used in the request.)

(Note: BGN06 is optional on the response.)

## Data Element Summary

BGN\*11\*199904020830531\*19990402\*\*\*199904011956531

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	cilicit Summary	<u>X12</u>	Attributes
Must Use	BGN01	353	Transaction Se	t Purpose Code	Μ	ID 2/2
			Code identifying pu 11	rpose of transaction set Response		
				Signifies that the requested service wil described in this transaction.	l be a	ddressed as
			13	Request		
Must Use	BGN02	127	<b>Reference Iden</b>	tification	Μ	AN 1/30
			Reference informati Identification Qualif	on as defined for a particular Transaction Set or as spec fier	cified b	y the Reference
			-	ction identification number assigned by the s number must be unique over time.	origin	ator of this
Must Use	BGN03	373	Date	•	Μ	DT 8/8
			Date (CCYYMMDI	))		
			The transaction sender's applica	creation date – the date that the data was protion system.	ocesse	ed by the
Optional	BGN06	127	<b>Reference Iden</b>	tification	0	AN 1/30
			Reference informati Identification Qualif	on as defined for a particular Transaction Set or as spec fier	cified b	y the Reference
				the BGN02 identification number of the or request. Optional on the response.	iginal	Request.
			rot used on the	request. Optional on the response.		

Comments: PA Use:

NJ Use:

**DE Use :** 

MD Use:

**Request Example:** 

**Response Example:** 

Required

Required

Required Required

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	<ul> <li>N1 Name (8S=LDC Name)</li> <li>040</li> <li>N1</li> <li>Heading</li> <li>Optional</li> <li>1</li> <li>To identify a party by type of organization, name, and code</li> <li>1 At least one of N102 or N103 is required.</li> <li>2 If either N103 or N104 is present, then the other is required.</li> <li>1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must</li> </ul>
	<ul><li>provide a key to the table maintained by the transaction processing party.</li><li>N105 and N106 further define the type of entity in N101.</li></ul>
PA Use:	Request:RequiredAccept Response:RequiredReject Response:Required
NJ Use:	Same as PA
DE Use :	Same as PA
MD Use:	Same as PA
Request Example:	N1*8S*LDC COMPANY*1*007909411**40 (as Receiver)
<b>Response Example:</b>	N1*8S*LDC COMPANY*1*007909411**41 (as Sender)

	Ref.	Data		-		
	Des.	Element	<u>Name</u>		<u>X1</u> 2	2 <u>Attributes</u>
Must Use	N101	98	Entity Identifier (	Code	Μ	ID 2/3
			Code identifying an org 8S	anizational entity, a physical location, property or Consumer Service Provider (CSP)	an indi	vidual
				LDC		
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name			
			LDC Company Nat	me		
Must Use	N103	66	Identification Cod	le Qualifier	Х	ID ½
			Code designating the sy 1	stem/method of code structure used for Identificat D-U-N-S Number, Dun & Bradstreet	ion Co	de (67)
			9	D-U-N-S+4, D-U-N-S Number with I Suffix	Four C	Character
Must Use	N104	67	Identification Cod	le	Х	AN 2/80
			Code identifying a party LDC D-U-N-S Nur	v or other code nber or D-U-N-S + 4 Number		
Must Use	N106	98	Entity Identifier (	Code	0	ID 2/3
			-	anizational entity, a physical location, property or	an indi	vidual.
			Used in addition to	the N103 and N104 to identify the trans e than two parties are identified by N1 lo	saction	
			40	Receiver		
				Entity to accept transmission		
			41	Submitter		
				Entity transmitting transaction set		

Segment:	N1 Name (SJ=ESP Name)
Position:	040
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:	<ol> <li>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.</li> <li>N105 and N106 further define the type of entity in N101.</li> </ol>
PA Use:	Request: Required
	Accept Response: Required
	Reject Response: Required for response if provided in the request.
NJ Use:	Same as PA
DE Use :	Same as PA
MD Use:	Same as PA
Request Example:	N1*SJ*ESP COMPANY*9*007909422ESP1**41 (as Sender)
<b>Response Example:</b>	N1*SJ*ESP COMPANY*9*007909422ESP1**40 (as Receiver)

	Ref.	Data		•		
	Des.	<u>Element</u>	<u>Name</u>		<b>X1</b>	<u>2 Attributes</u>
Must Use	N101	98	Entity Identifie	r Code	Μ	ID 2/3
			Code identifying an o SJ	organizational entity, a physical location, property of Service Provider	or an indi	vidual
				ESP		
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name			
			ESP Company N	lame		
Must Use	N103	66	Identification C	ode Qualifier	Х	ID ½
			Code designating the 1	e system/method of code structure used for Identific D-U-N-S Number, Dun & Bradstree		de (67)
			9	D-U-N-S+4, D-U-N-S Number with Suffix	Four C	Character
Must Use	N104	67	Identification C	ode	Х	AN 2/80
			Code identifying a pa ESP D-U-N-S N	arty or other code umber or D-U-N-S + 4 Number		
Must Use	N106	<b>98</b>	Entity Identifier	r Code	0	ID 2/3
			Code identifying an o	organizational entity, a physical location, property of	or an indi	vidual.
				to the N103 and N104 to identify the tran ore than two parties are identified by N1		n sender and
			40	Receiver		
				Entity to accept transmission		
			41	Submitter		
				Entity transmitting transaction set		
				• •		

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	<ul> <li>N1 Name (G7=Renewable Energy Provider Name)</li> <li>040</li> <li>N1</li> <li>Heading</li> <li>Optional</li> <li>1</li> <li>To identify a party by type of organization, name, and code</li> <li>1 At least one of N102 or N103 is required.</li> <li>2 If either N103 or N104 is present, then the other is required.</li> <li>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.</li> <li>2 N105 and N106 further define the type of entity in N101.</li> </ul>
PA Use:	Not used
NJ Use:	Required
DE Use:	Not used
MD Use:	Not used
Example:	N1*G7*RENEWABLE COMPANY*9*007909422GPM

			Data Lie	ment Summary		
	Ref. <u>Des.</u>	Data Element	Name		Att	ributes
Must Use	N101	<u>98</u>	Entity Identifier	Code	M	ID 2/3
Must ese		20		ganizational entity, a physical location, property or		
			G7	Entity Providing the Service		
				Renewable Energy Provider		
Must Use	N102	93	Name Free-form name		X	AN 1/60
			Renewable Energy	y Provider Company Name		
Must Use	N103	66	Identification Co	de Qualifier	Х	ID 1/2
			Code designating the s	system/method of code structure used for Identificat D-U-N-S Number, Dun & Bradstreet	ion Coo	de (67)
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four C	Character
Must Use	N104	67	<b>Identification Co</b>	de	Х	AN 2/20
			Code identifying a par Renewable Energy	y Provider D-U-N-S Number or D-U-N-S	+41	Number
Must Use	N106	<b>98</b>	<b>Entity Identifier</b>	Code	0	ID 2/3
			Code identifying an or	ganizational entity, a physical location, property or	an indi	vidual.
				o the N103 and N104 to identify the trans re than two parties are identified by N1 lo		n sender and
			40	Receiver		
				Entity to accept transmission		
			41	Submitter		
				Entity transmitting transaction set		

Segment:	N1 Name (8R=Customer	Name)
Position:	040	
Loop:	N1	
Level:	Heading	
Usage:	Optional	
Max Use:	1	
Purpose:		organization, name, and code
Syntax Notes:	1 At least one of N102 or N	
	2 If either N103 or N104 is	present, then the other is required.
Semantic Notes:		
Comments:	organizational identificat provide a key to the table	, provides the most efficient method of providing ion. To obtain this efficiency the "ID Code" (N104) must maintained by the transaction processing party. efine the type of entity in N101.
PA Use:	Request:	Required
	Accept Response:	Required
	Reject Response:	Required for response if provided in the request.
NJ Use:	Same as PA	
DE Use :	Same as PA	
MD Use:	Same as PA	
<b>Request Examples:</b>	N1*8R*CUSTOMER NAME	
<b>Response Example:</b>	N1*8R*CUSTOMER NAME	8*92*1210
	N1*8R*CUSTOMER NAME	

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (	Code	<u>X12</u> M	<u>2 Attributes</u> ID 2/3	
			Code identifying an org 8R	anizational entity, a physical location, property or a Consumer Service Provider (CSP) Cus			
				Used to identify the customer associat service account	ed wit	th the LDC	
Must Use	N102	93	Name		Х	AN 1/60	
			Free-form name Customer Name as	it appears on the customer's bill			
Conditional	N103	66	Identification Cod	le Qualifier	Х	ID ½	
			Code designating the system/method of code structure used for Identification Code (67)92Assigned by Buyer or Buyer's Agent				
			number is assigned <b>Condition:</b> The National Transaction. This in	assigned by and meaningful to the custo to the LDC and may or may not be appl 103 and N104 are optional only on the A information is provided at the point of tim not be processed if this data changes.	icable ccept	to the ESP. Response	
Conditional	N104	67	Identification Cod	-	Х	AN 2/80	
			number is assigned <b>Condition:</b> The National Transaction. This in	assigned by and meaningful to the custo to the LDC and may or may not be appl 103 and N104 are optional only on the A nformation is provided at the point of tim not be processed if this data changes. T	icable ccept ne in tl	to the ESP. Response he enrollment;	

Segment:	${f N3}$ Address Information				
Position:	060				
Loop:	N1				
Level:	Heading				
Usage:	Optional				
Max Use:	2				
Purpose:	To specify the location of the n	named party			
Syntax Notes:					
Semantic Notes:					
Comments:					
PA Use:	Request:	Not Used			
	CE Accept Response:	Required for Customer Service Address			
	All other Accept Responses:	Not Used			
	Reject Response:	Not Used			
NJ Use:	Same as PA, except segment a	lso sent on HU response.			
DE Use :	Same as PA, except segment a	lso sent on HU response.			
MD Use:	Same as PA, except segment also sent on HU response.				
Example:	N3*123 N MAIN ST*MS FLR	813			

			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name	<u>X12</u>	2 Attributes
Must Use	N301	166	Address Information	M	AN 1/55
Optional	N302	166	Address information Address Information	0	AN 1/55
			Address information		

Segment:	N4 Geographic Location	
Position:	070	
Loop:	N1	
Level:	Heading	
Usage:	Optional	
Max Use:	1	
Purpose:	To specify the geographic plac	
Syntax Notes:	<b>1</b> If N406 is present, then N4	405 is required.
Semantic Notes:		
<b>Comments:</b>		401 through N404, or N405 and N406 may be adequate to
	specify a location.	
	2 N402 is required only if ci	ty name (N401) is in the U.S. or Canada.
PA Use:	Request:	Not Used
	CE Accept Response:	Required for Customer Service Address
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Same as PA, with exception of	County information which will not be used in New Jersey.
	Segment also sent on HU respo	onse.
DE Use :	Same as MD	
MD Use:	Same as PA, except segment a	lso sent on HU response.
Example:	N4*ANYTOWN*PA*18111*	*CO*LEHIGH
	N4*ANYTOWN*PA*181110	001**CO*LEHIGH

			Data Element Summary		
Must Use	Ref. <u>Des.</u> N401	Data <u>Element</u> 19	<u>Name</u> City Name	<u>X12</u> 0	<u>2 Attributes</u> AN 2/30
	11101	17	Free-form text for city name	U	111 2/00
			•	dha	th and cont in
			<b>NJ (PSEG):</b> Both City and State are stored in same field, an this field.	a do	th are sent in
Must Use	N402	156	State or Province Code	0	ID 2/2
			Code (Standard State/Province) as defined by appropriate government agen	cy	
Must Use	N403	116	Postal Code	0	ID 3/15
			Code defining international postal zone code excluding punctuation and bla United States)	nks (z	tip code for
Conditional	N405	309	Location Qualifier	Х	ID ½
			Code identifying type of location		
			<ul><li>PA: N405 and N406 are provided on the accept response ON customer premise is believed to be located in a taxable count Consolidated Billing.</li><li>MD: See N406 field for applicability of this field.</li></ul>		
			CO County/Parish and State		
Conditional	N406	310	Location Identifier	0	AN 1/30
			<ul> <li>Code which identifies a specific location</li> <li>PA: N405 and N406 are provided on the accept response ON customer premise is believed to be located in a taxable count</li> <li>Consolidated Billing.</li> <li>MD:</li> <li>PEPCO will always send county field</li> <li>BGE, PE will send county field when premise is in a taxable</li> </ul>	ty foi	r Rate Ready

Segment:	PER Administrative Co	mmunications Contact		
Position:	080			
Loop:	N1			
Level:	Heading			
Usage:	Optional			
Max Use:				
Purpose:	To identify a person or office to whom administrative communications should be directed			
Syntax Notes:	1 If either PER03 or PER04 is present, then the other is required.			
•	2 If either PER05 or PER06 is present, then the other is required.			
	3 If either PER07 or PER08 is present, then the other is required.			
Semantic Notes:				
<b>Comments:</b>				
PA Use:	Used to provide customer contact information			
	Request:	Not Used		
	CE Accept Response:	Must send for Service Address if maintained in the utility		
		system		
	All other Accept Responses:	Not Used		
	Reject Response:	Not Used		
NJ Use:	Same as PA, except segment also sent on HU response.			
DE Use :	Same as PA, except segment also sent on HU response.			
MD Use:	Same as PA, except segment also sent on HU response.			
Examples:	PER*IC**TE*8005559876			
_	PER*IC*JOE DOE*TE*8005559876*FX*8005551111*EM*JOE@SERVICE.COM			

			Data	Liement Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>X12</u>	2 Attributes
Must Use	PER01	366	Contact Func	tion Code	Μ	ID 2/2
			Code identifying the major duty or responsibility of the person or group		up named	
			IC	Information Contact		
Optional	PER02	93	Name		0	AN 1/60
			Free-form name			
Must Use	PER03	365	Communication Number Qualifier		Х	ID 2/2
			Code identifying	Code identifying the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Must Use	PER04	364	Communication Number		Х	AN 1/80
			1	nications number including country or area code wh		
Optional	PER05	365	Communication Number Qualifier		X	ID 2/2
			Code identifying the type of communication number			
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER06	364	Communication Number		Х	AN 1/80
			1	nications number including country or area code wh		
Optional	ional PER07 365 Communication Number Qualifier		on Number Qualifier	Х	ID 2/2	
			Code identifying the type of communication number			
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER08	364	Communicati	on Number	Х	AN 1/80

Segment: Position: Loop:	N1 Name (BT=Bill Address	)		
Level:	Heading:			
Usage:	Recommended			
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:	<ol> <li>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.</li> <li>N105 and N106 further define the type of entity in N101.</li> </ol>			
PA Use:	Request:	Not Used		
	CE Accept Response:	Required for Billing Address if different than Service Address		
	All other Accept Responses:	Not Used		
	Reject Response:	Not Used		
	Note: Duquesne Light does not provide.			
NJ Use:	Same as PA			
	Note: PSEG does not provide.			
DE Use :	Same as PA			
MD Use:	Same as PA, except segment also sent on HU response.			
Example:	N1*BT*ACCOUNTS PAYABI	LE DIVISION		

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier	Code	<u>X12</u> M	2 <u>Attributes</u> ID 2/3
			Code identifying an organizational entity, a physical location, property or an individual BT Bill-to-Party			vidual
				Used to identify a billing address for t	the cus	stomer
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name			
Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	N3 Address Information 060 N1 Heading Optional 2 To specify the location of the na	med party				
---	--	--				
PA Use:	Request: CE Accept Response: All other Accept Responses: Reject Response:	Not Used Required for Billing Address if different than Service Address Not Used Not Used				
NJ Use:	Note: Duquesne Light does not Same as PA Note: PSEG does not provide.	provide.				
DE Use: MD Use:	Same as PA Same as PA, except segment als	o sent on HU response				
Example:	N3*123 N MAIN ST*MS FLR1	-				

	Ref.	Data	Data Element Summary		
	Des.	Element	Name	<u>X1</u> 2	2 Attributes
Must Use	N301	166	Address Information	M	AN 1/55
Optional	N302	166	Address information Address Information	0	AN 1/55
			Address information		

Segment:	N4 Geographic Location	
<b>Position:</b>	070	
Loop:	N1	
Level:	Heading	
Usage:	Optional	
Max Use:	1	
Purpose:	To specify the geographic place of t	he named party
Syntax Notes:	1 If N406 is present, then N405 is	s required.
Semantic Notes:		
<b>Comments:</b>	<b>1</b> A combination of either N401 t	hrough N404, or N405 and N406 may be adequate to
	specify a location.	
		me (N401) is in the U.S. or Canada.
PA Use:	1	Used
	1 1 1	uired for Billing Address if different than Service Address
		Used
	× *	Used
	Note: Duquesne Light does not pro	vide.
NJ Use:	Same as PA	
	Note: PSEG does not provide.	
DE Use:	Same as PA	
MD Use:	Same as PA, except segment also se	ent on HU response
Example:	N4*ANYTOWN*PA*18111	
	N4*ANYTOWN*PA*181110001*	US

	Ref.	Data			
	Des.	<u>Element</u>	Name	<u>X1</u> 2	<u>2 Attributes</u>
Must Use	N401	19	City Name	0	AN 2/30
Must Use	N402	156	Free-form text for city name State or Province Code	0	ID 2/2
Must Use	N403	116	Code (Standard State/Province) as defined by appropriate government age <b>Postal Code</b>	ncy O	ID 3/15
Optional	N404	26	Code defining international postal zone code excluding punctuation and bl United States) Country Code Code identifying the country	anks (z O	zip code for ID 2/3

Segment:	PER Administrative Communications Contact					
Position:	080					
Loop:	N1					
Level:	Heading					
Usage:	Optional					
Max Use:	>1					
Purpose:	To identify a person or office to whom administrative communications should be directed					
Syntax Notes:	1 If either PER03 or PER04 is present, then the other is required.					
	2 If either PER05 or PER06 is present, then the other is required.					
	<b>3</b> If either PER07 or PER08 is present, then the other is required.					
~						

### Semantic Notes:

Comments:				
PA Use:	Request:	Not Used		
	CE Accept Response:	Required for Billing Address if different than Service Address		
		and maintained in utility's system.		
	All other Accept Responses:	Not Used		
	Reject Response:	Not Used		
	Note: Duquesne Light does not	provide.		
NJ Use:	Same as PA			
DE Use:	Same as PA			
MD Use:	Same as PA, except segment al	so sent on HU response.		
Example:	PER*IC*ACCTS PAYABLE*TE*8005559876*FX*8005556789*EM*CUSTOMER @SERVICE.COM			
Data Element Summary				

	Ref.	Data	Data I	Element Summary		
			Nama		V1	<b>2 A</b> 44
Must Use	<u>Des.</u> PER01	Element 366	<u>Name</u> Contact Funct	tion Code	<u>лі</u> М	<u>2 Attributes</u> ID 2/2
Widst Ose	PERUI	300				ID 2/2
				he major duty or responsibility of the person or group	named	
			IC	Information Contact		
Optional	PER02	93	Name		0	AN 1/60
			Free-form name			
Must Use	PER03	365		on Number Qualifier	Х	ID 2/2
			•	ng the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Must Use	PER04	364	Communicati	on Number	Х	AN 1/80
			Complete commur	nications number including country or area code when	1 applical	ble
Optional	PER05	365	Communicati	on Number Qualifier	X	ID 2/2
			Code identifying the	he type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER06	364	Communicati	on Number	Х	AN 1/80
			Complete commur	nications number including country or area code when	1 applical	ble
Optional	PER07	365	Communicati	on Number Qualifier	Х	ID 2/2
			Code identifying the	he type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER08	364	Communicati	on Number	Х	AN 1/80
			Complete commur	nications number including country or area code when	1 applical	ble
			*			

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:	N1 Name (PK=Party to Rev 040 N1 Heading Optional 1 To identify a party by type of or 1 At least one of N102 or N1	rganization, name, and code			
Syntax Protes: Semantic Notes: Comments:	<ol> <li>At least one of N102 or N103 is required.</li> <li>If either N103 or N104 is present, then the other is required.</li> <li>This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must</li> </ol>				
PA Use:	1 0	naintained by the transaction processing party. ine the type of entity in N101. Not Used			
	CE Accept Response: All other Accept Responses: Reject Response:	Optional for Party to Receive Copy of Notices (not bills) Not Used Not Used			
NJ Use:	Request: CE Accept Response:	Not Used Optional for Party to Receive Copy of Notices (not bills) JCP&L – Maintained in their system for some customers Atlantic City Electric, PSE&G – Not maintained in their system			
	All other Accept Responses: Reject Response:	Not Used Not Used			
DE Use:	Request: CE Accept Response: All other Accept Responses: Reject Response:	Not Used Not Used Not Used Not Used			
MD Use: Example:	Will not be used Day 1 N1*PK*ANN SMITH				

			Data El	inent Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier	Code	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code identifying an o PK	rganizational entity, a physical location, property or Party to Receive Copy	an indi	vidual
				Used to identify a third party that is to notices (not bills) to the end use custo		ve a copy of all
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name			

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	N3 Address Information 060 N1 Heading Optional 2 To specify the location of the na	med party
PA Use:	Request: CE Accept Response: All other Accept Responses:	Not Used Optional for Party to Receive Copy of Notices (not bills) Not Used
NJ Use:		Not Used ir system for some customers &G – Not maintained in their system
DE Use:	Not Used	
MD Use:	Will not be used Day 1	
Example:	N3*4251 S ELECTRIC ST*MS	25

			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name	<u>X1</u>	<u>2 Attributes</u>
Must Use	N301	166	Address Information	M	AN 1/55
Optional	N302	166	Address information Address Information	0	AN 1/55
			Address information		

Segment:	${f N4}$ Geographic Location			
Position:	070			
Loop:	N1			
Level:	Heading			
Usage:	Optional			
Max Use:	1			
Purpose:	To specify the geographic place			
Syntax Notes:	<b>1</b> If N406 is present, then N40	05 is required.		
Semantic Notes:				
Comments:	1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.			
	2 N402 is required only if city	name (N401) is in the U.S. or Canada.		
PA Use:	Request:	Not Used		
	CE Accept Response:	Optional for Party to Receive Copy of Notices (not bills)		
	All other Accept Responses:	Not Used		
	Reject Response:	Not Used		
NJ Use:	Same as PA – JCP&L – Maintained in their system for some customers Atlantic City Electric, PSE&G – Not maintained in their system			
DE Use:	Not Used			
MD Use:	Will not be used Day 1			
Examples:	N4*ANYTOWN*PA*18111			
	N4*ANYTOWN*PA*18111000	01*US		

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	<b>X1</b> 2	<u>2 Attributes</u>
Must Use	N401	19	City Name	0	AN 2/30
Must Use	N402	156	Free-form text for city name State or Province Code	0	ID 2/2
Must Use	N403	116	Code (Standard State/Province) as defined by appropriate government age <b>Postal Code</b>	ncy O	ID 3/15
Optional	N404	26	Code defining international postal zone code excluding punctuation and by United States) Country Code	lanks (: <b>O</b>	zip code for <b>ID 2/3</b>
			Code identifying the country		

	DFD					
Segment:	<b>PER</b> Administrative Cor	nmunications Contact				
Position:	080					
Loop:	N1					
Level:	Heading					
Usage:	Optional					
Max Use:	>1					
Purpose:	To identify a person or office to	o whom administrative communications should be directed				
Syntax Notes:	• •	is present, then the other is required.				
~J	2 If either PER05 or PER06 is present, then the other is required.					
	3 If either PER07 or PER08 is present, then the other is required.					
Semantic Notes:						
Comments:						
PA Use:	Request:	Not Used				
	CE Accept Response:	Optional for Party to Receive Copy of Notices (not bills)				
	All other Accept Responses:	Not Used				
	Reject Response:	Not Used				

	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Same as PA –	
	JCP&L – Maintained in the	eir system for some customers
	Atlantic City Electric, PSE	&G – Not maintained in their system
DE Use:	Not Used	
MD Use:	Will not be used Day 1	
Example:	PER*IC*ANN SMITH*TE*80055	59876*FX*8005556789*EM*CUSTOMER@SERVICE.COM

			Data	Element Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>X1</u> 2	2 Attributes
Must Use	PER01	366	Contact Func	tion Code	Μ	ID 2/2
			Code identifying t IC	he major duty or responsibility of the person or group Information Contact	named	
Optional	PER02	93	Name		0	AN 1/60
			Free-form name			
Must Use	PER03	365		on Number Qualifier	Х	ID 2/2
			Code identifyi	ng the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Must Use	PER04	364	Communicati	on Number	Х	AN 1/80
			Complete commu	nications number including country or area code when	applicat	ble
Optional	PER05	365	Communicati	on Number Qualifier	Х	ID 2/2
			Code identifying t	he type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER06	364	Communicati	on Number	Х	AN 1/80
			Complete commu	nications number including country or area code when	applicat	ole
Optional	PER07	365	Communicati	on Number Qualifier	Х	ID 2/2
			Code identifying t EM	he type of communication number Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER08	364	Communicati	1	X	AN 1/80
- <b>r</b>	1 12100	507				
			Complete commu	nications number including country or area code wher	applicat	ne

814 Enrollment (4010)

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:	N1 Name (2C=Party to R 040 N1 Heading Optional 1 To identify a party by type of 1 At least one of N102 or N 2 If either N103 or N104 is	organization, name, and code
Comments:	<ul><li>organizational identificati</li><li>provide a key to the table</li><li>N105 and N106 further do</li></ul>	, provides the most efficient method of providing on. To obtain this efficiency the "ID Code" (N104) must maintained by the transaction processing party. efine the type of entity in N101.
PA Use:	Request: CE Accept Response: All other Accept Responses: Reject Response:	Not Used Optional for Party to Receive Copy of Bills Not Used Not Used
NJ Use:	Request: CE Accept Response: All other Accept Responses: Reject Response:	Not Used Optional for Party to Receive Copy of Bills JCP&L and Atlantic City Electric – Maintained in their system for some customers PSE&G–Not maintained in their system Not Used Not Used
DE Use:	Request: CE Accept Response: All other Accept Responses: Reject Response:	Not Used Optional Not Used Not Used
MD Use:	Request: CE Accept Response: All other Accept Responses:	Not Used Optional for Party to Receive Copy of Bills BG&E, Delmarva & PEPCO – Not maintained in their system Not Used Not Used
Example:	Reject Response: N1*2C*THOMAS SMITH	

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier Co Code identifying an organ	ode $\frac{X12 \text{ Attributes}}{M \text{ ID } 2/3}$
			2C	Co-Participant
				Used to identify a third party who shares responsibility for payment of the customer's bill. This party will receive copies of all bills, not notices.
Must Use	N102	93	Name	X AN 1/60
			Free-form name	

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	N3 Address Information 060 N1 Heading Optional 2 To specify the location of the na	med party
PA Use:	Request: CE Accept Response:	Not Used Optional for Party to Receive Copy of Bills
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Same as PA	
	•	lectric – Maintained in their system for some customers
DE Lloo	PSE&G – Not maintained in	n menr system
DE Use:	Optional	
MD Use:	Same as PA	
		O – not maintained in their system
Example:	N3*4251 S ELECTRIC ST*MS	25

	Ref.	Data	Data Element Summary	
	Des.	<u>Element</u>	<u>Name</u>	X12 Attributes
Must Use	N301	166	Address Information	M AN 1/55
Optional	N302	166	Address information Address Information	O AN 1/55
			Address information	

Segment:	N4 Geographic Location
Position:	070
Loop:	N1
Level:	Heading
Usage:	Optional
Max Use:	1
Purpose:	To specify the geographic place of the named party
Syntax Notes:	1 If N406 is present, then N405 is required.
Semantic Notes:	
Comments:	1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
	2 N402 is required only if city name (N401) is in the U.S. or Canada.
PA Use:	Request: Not Used
	CE Accept Response: Optional for Party to Receive Copy of Bills
	All other Accept Responses: Not Used
	Reject Response: Not Used
NJ Use:	Same as PA
	JCP&L and Atlantic City Electric – Maintained in their system for some customers
	PSE&G – Not maintained in their system
DE Use:	Optional
MD Use:	Same as PA
	BG&E, Delmarva & PEPCO – not maintained in their system
Examples:	N4*ANYTOWN*PA*18111
_	N4*ANYTOWN*PA*181110001*US

	Ref.	Data			
	Des.	<u>Element</u>	Name	X12	2 Attributes
Must Use	N401	19	City Name	0	AN 2/30
Must Use	N402	156	Free-form text for city name State or Province Code	0	ID 2/2
Must Use	N403	116	Code (Standard State/Province) as defined by appropriate government ages <b>Postal Code</b>	ncy O	ID 3/15
Optional	N404	26	Code defining international postal zone code excluding punctuation and bl United States) <b>Country Code</b>	anks (z O	2 Eip code for ID 2/3
			Code identifying the country		

Segment:	PER Administrative Con	nmunications Contact
<b>Position:</b>	080	
Loop:	N1	
Level:	Heading	
Usage:	Optional	
Max Use:	>1	
Purpose:	To identify a person or office to	whom administrative communications should be directed
Syntax Notes:		is present, then the other is required.
		is present, then the other is required.
	3 If either PER07 or PER08	is present, then the other is required.
Semantic Notes:		
Comments:		
PA Use:	Request:	Not Used
	CE Accept Response:	Optional for Party to Receive Copy of Bills
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:		Electric – Maintained in their system for some customers
DELL	PSE&G – Not maintained	in their system
DE Use:	Optional	

BG&E, Delmarva & PEPCO - not maintained in their system

PER\*IC\*THOMAS SMITH\*TE\*8005552878\*FX\*8005556789\*EM\*CUSTOMERSERV@.COM

### **Data Element Summary**

			Data	Element Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<b>X1</b>	2 Attributes
Must Use	PER01	366	<b>Contact Fund</b>	ction Code	Μ	ID 2/2
			Code identifying IC	the major duty or responsibility of the person or group Information Contact	named	
Optional	PER02	93	Name		0	AN 1/60
			Free-form name			
Must Use	PER03	365	Communicat	ion Number Qualifier	Х	ID 2/2
			Code identify	ing the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Must Use	PER04	364	Communicat	ion Number	Х	AN 1/80
			Complete commu	inications number including country or area code when	applical	ole
Optional	PER05	365	Communicat	ion Number Qualifier	X	ID 2/2
			Code identifying	the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER06	364	Communicat	ion Number	Х	AN 1/80
			Complete commu	inications number including country or area code when	applical	ole
Optional	PER07	365	Communicat	ion Number Qualifier	Х	ID 2/2
			Code identifying EM	the type of communication number Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER08	364	Communicat		x	AN 1/80
Optional	<b>PEKUð</b>	304				
			Complete commu	inications number including country or area code when	applical	ble

MD Use:

Example:

Same as PA.

Segment: Position: Loop: Level: Usage: Max Use: Purpose:	LIN Item Identifica 010 LIN Detail Optional 1 To specify basic item ide	entification data
Syntax Notes:	<ul> <li>2 If either LIN06 or L</li> <li>3 If either LIN08 or L</li> <li>4 If either LIN10 or L</li> <li>5 If either LIN12 or L</li> <li>6 If either LIN14 or L</li> <li>7 If either LIN16 or L</li> <li>8 If either LIN18 or L</li> <li>9 If either LIN20 or L</li> <li>10 If either LIN22 or L</li> <li>11 If either LIN24 or L</li> <li>12 If either LIN26 or L</li> <li>13 If either LIN28 or L</li> </ul>	IN05 is present, then the other is required. IN07 is present, then the other is required. IN09 is present, then the other is required. IN11 is present, then the other is required. IN13 is present, then the other is required. IN15 is present, then the other is required. IN17 is present, then the other is required. IN19 is present, then the other is required. IN21 is present, then the other is required. IN23 is present, then the other is required. IN25 is present, then the other is required. IN26 is present, then the other is required. IN27 is present, then the other is required. IN29 is present, then the other is required. IN29 is present, then the other is required.
Semantic Notes: Comments:	<ol> <li>LIN01 is the line ite</li> <li>See the Data Diction</li> <li>LIN02 through LIN</li> </ol>	<ul> <li>IN31 is present, then the other is required.</li> <li>m identification</li> <li>hary for a complete list of Ids.</li> <li>31 provide for fifteen different product/service Ids for each item.</li> <li>Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.</li> </ul>
PA Use:	(HU), Historical Interva <b>PA Processing Order</b> Only one service may be the LIN loops in the ord It is required that the LIN	Required Required Required if it was provided on the request. Pennsylvania are Generation Services (CE), Historical Usage I (HI), and Summary Interval (SI). e requested per LIN loop and it is important that the sender order er that they would like them processed for all primary services. N for Generation Services (CE) be sent prior to all secondary reservices are dependent upon the successful enrollment.
NJ Use:	(HU), Historical Interva Certificate Service (RC)	Required Required Required if it was provided on the request. New Jersey are Generation Services (CE), Historical Usage I Usage (HI) - [Atlantic City Electric only], Renewable Energy , and Summary Interval (SI). Electric support of the 867HI, see below table under MD use
DE Use:	Usage (HU), Historical	Required Required Required if it was provided on the request. Delaware (Delmarva) are Generation Services (CE), Historical Interval Usage (HI) and Summary Interval (SI). oport of the 867HI, see below table under MD use section.
MD Use:	Request: Accept Response: Reject Response:	Required Required if it was provided on the request.

	<ul> <li>MD Options</li> <li>The only valid codes in Maryland are Generation Services (CE), Historical Usage (HU), Historical Interval (HI), and Summary Interval (SI). See MD notes section for use of HI Note: PEPCO in Maryland will accept secondary services request "SI" regardless of meter type (interval or non-interval). If account is interval billed, and SUMMARY is requested by the ESP, the 867MU summary transaction will be sent.</li> <li>PEPCO &amp; Delmarva support the use of the 867HI transaction, the following rules apply:</li> </ul>				
	LIN05	Scenario	REF1P Code	867 Action	
	LIN05 = HU	HU available on non-interval account	No REF1P sent	867HU sent	
	LIN05 = HU HU not available		REF1P = HUU	No 867 sent	
	LIN05 = HI HI available		No REF1P sent	867HI sent	
	LIN05 = HI Neither historical interval detail or summary data available		REF1P = HIU	No 867 sent	
	LIN05 = HI HI data unavailable BUT summary HU data is available		No REF1P sent	867HU sent	
	LIN05 = HI	HI request on non-interval account	No REF1P sent	867HU sent	
Examples:	LIN*CE19991	12310800000001*SH*EL*SH*CE	(Generation Ser	vices)	
	LIN*HU19991231080000002*SH*EL*SH*HU (Historical Usage)				
	LIN*HU199912310800000007*SH*EL*SH*HI (Historical Interval Usage)				
	LIN*SI1999	12310800000005*SH*EL*SH*SI		0,	
		12310800000006*SH*EL*SH*RC	· •		

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	X12 Attributes
Must Use	LIN01	350	Assigned Identification	O AN 1/20
			Alphanumeric characters assigned for differentiation within a tran	nsaction set
			On the request, this is a unique tracking number for	each line item (LIN) in this
			transaction. This number must be unique over all time	me. This number must be
			returned on the response transaction in the same element	ment.
Must Use	LIN02	235	Product/Service ID Qualifier	M ID 2/2
			Code identifying the type/source of the descriptive number used in SH Service Requested	in Product/Service ID (234)
Must Use	I INO2	224	-	NA ANT 1/40
White Use	LIN03	234	Product/Service ID	M AN 1/48
			Identifying number for a product or service	
			EL Electric Service	
			Identifies the product	
Must Use	LIN04	235	Product/Service ID Qualifier	M ID 2/2
			Code identifying the type/source of the descriptive number used SH Service Requested	n Product/Service ID (234)

Primary Service:	Primary Services include the following: Generation Services (CE) Renewable Energy Certificate Service (RC)
	Primary services must be responded to with an Accept or a Reject at the LIN level. If the transaction <i>cannot</i> be processed in the application system (e.g. the enrollment fails due to missing or invalid data) the transaction must be Rejected (ASI01="U") and a Rejection Reason Code is provided in REF*7G. <b>Note:</b> In New Jersey, the only valid primary services are Generation Services (CE) and Renewable Energy Certificate Service (RC).
Secondary Service:	Secondary Services include the following: Historical Usage (HU) Historical Interval (HI) Summary Interval (SI)

			e responded to with an Accept or a Reject at the LIN level. s treated differently than primary services.
Must Use LIN05	234	Product/Service	
"Primary Service	"	Identifying number f CE	for a product or service Generation Services Indicates this transaction relates to Generation Services.
"Primary Service	"	RC	Renewable Energy Certificate Services Indicates this transaction relates to Renewable Energy Certificate Services.
"Secondary Serv "Secondary Serv		HU HI	<ul> <li>Historical Usage</li> <li>Indicates an ESP request to obtain historical usage information for this customer. The usage data is returned on an EDI 867 in addition to the 814 Response</li> <li>If this service cannot be provided, the associated REF*1P can be "HUU" or "HUR"</li> <li>Historical Interval Usage</li> <li>Indicates an ESP request to obtain historical interval usage information for this customer. If historical interval usage information for the formation for t</li></ul>
"Secondary Serv	ce"	SI	<ul> <li>Summary Interval</li> <li>Indicates an ESP request to obtain interval data at the level requested in the REF*17 segment This must be sent with a Generation/Renewable Energy Certificate Enrollment or after a Generation / Renewable Energy Certificate Enrollment.</li> <li>If this service is not provided, the associated REF*1P is "SNP".</li> <li>If this service is not provided at an account level (i.e., the meter agent requires that a decision be made for all accounts for the ESP), the associated REF*1P is "SNP".</li> <li>Note: Atlantic City Electric will accept secondary service request 'SI' regardless of meter type (interval or</li> </ul>

service requ SI regardless of meter type (interval o non-interval).

Segment:	ASI Action or State	us Indicator	
Position:	020		
Loop:	LIN		
Level:	Detail		
Usage:	Optional		
Max Use:	1		
Purpose:	To indicate the action to described	be taken with the information provided or the status of the entity	
Syntax Notes: Semantic Notes: Comments:			
Notes:	Identifies the action to be taken or the status of a requested action for the service identified in the LIN segment.		
	Status Reason Codes are ASI03, to allow for mult	conveyed in the REF segment (position 030) rather than in the tiple status reasons.	
PA Use:	Request:	Required	
	Accept Response:	Required	
	Reject Response:	Required	
NJ Use:	Same as PA		
DE Use:	Same as PA		
MD Use:	Same as PA <b>Note:</b> BGE has special additional information.	response handling scenarios. See table in MD Notes section for	
Request Example:	ASI*7*021		
<b>Response Examples:</b>	ASI*WQ*021	Accept Response	
	ASI*U*021	Reject Response	

	Ref.	Data	Data Ele	ment Summary		
Must Use	Des. ASI01	Element 306	<u>Name</u> Action Code		-	<u>2 Attributes</u> ID ½
			Code indicating type	of action		
			7	Request		
			U	Reject		
			WQ	Accept		
Must Use	ASI02	875	Maintenance Ty	pe Code	Μ	ID 3/3
			Code identifying the s	pecific type of item maintenance		
			021	Addition		
				Used when requesting the following set CE – Generation Services	ervice	es:
				RC – Renewable Energy Certificate Se	ervice	es
				SI – Summary Information for Interva	l Acc	ount
			029	Inquiry		
				Use when requesting the following ser HU – Historical Usage	vices	:
				HI – Historical Interval Usage		

Segment:	<b>REF</b> Reference Identification (7G=Rejection Reason)					
Position:	030					
Loop:	LIN					
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.					
	<b>3</b> If either C04005 or C04006 is present, then the other is required.					
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.					
Comments:						
Notes:	This iteration of the REF segment is used to convey the rejection reason codes in response to a Request. The rejection reason codes are conveyed in this segment rather than in the ASI03 to allow for multiple rejection reasons.					
PA Use:	If an LDC receives a request for a service that the state does not support, the LDC should <b>reject</b> it with a REF*7G*SDE*SERVICE DOES NOT EXIST					
	If an LDC receives a request for a service that the state supports, but the LDC does not, the LDC should <b>accept</b> it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED					
	Request: Not Used					
	Accept Response: Not Used					
	Reject Response: Required					
NJ Use:	If an LDC receives a request for a service that it does not support (whether the state supports it or not), the LDC should <b>accept</b> it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED					
DE Use:	Same as NJ					
MD Use:	Same as NJ					
Example:	REF*7G*A13*ADDITIONAL REASON TEXT HERE					

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	X12 Attributes M ID 2/3
			Code qualifying the Reference Identification 7G Data Quality Reject Reason		
				Reject reasons associated with a reject notification.	status

### **Rules for Rejection Reason Codes**

The codes on the next several pages have been identified to convey rejection reasons. Only the codes listed for each service are valid for that service.

"A13" (Other) must **only** be used when an existing error code does not convey the reason correctly. Each time "A13" (Other) is used for a new purpose, the utility must inform the EDI Work Group who will determine whether a new code is needed.

	G	eneration Service	s (CE) Rejection Codes:
Must Use REF02		127 Reference Identif	
			as defined for a particular Transaction Set or as specified by the Reference
		008	Account exists but is not active
		021	Move Pending
			Customer will be moving before the ESP would become active.
		A13	Other
			REF03 Required. Send email to edewg@ls.eei.org each time A13 is used for a new purpose.
		A76	Account not found
			This includes invalid account numbers as well as no account number being found.
		A91	Service is not offered at customer's location
			For instance, used to indicate that this is a gas only account, no
			electric service exists on the account.
		ABN	Duplicate request received
		ACI	Action Code (ASI01) Invalid
		ANE	Account Not Eligible
		ANL	Service provider not licensed to provide requested service
		ANQ	Billing Agent not certified by Utility
			Not valid in NJ
		ANV	Account Not Volunteered
			Not Used in PA
		APA	Account Pending Active
		API	Required information missing (REF03 Required)
		B33	Customer name is missing from the request
		C02	Customer is on Credit Hold
			Valid in PA when consolidated bill requested for customer
			who has been switched to DUAL billing due to delinquencies
			when making the other party whole.
			Valid in NJ when consolidated bill requested for customer is
			deemed not creditworthy.
		C03	Customer Enrolled in USF
			NJ - Only valid in NJ Renewable Energy Provider program
		CAP	Invalid bill type or rate code for CAP Customer
			PA – Duquesne & FirstEnergy Only
		CMP	Customer locked with ESP

	The customer has enrolled with another ESP and the rescission period has expired. The customer cannot be enrolled until the
	pending enrollment is complete.
	Used in NJ when enrollment is requested for Renewable
	Energy Certificate Services and customer is enrolled with an
	ESP. Used in MD when enrollment is received after allowed time
	period.
D30	Customer has indicated they did not want to be marketed to by this ESP
DIV	Date/Time Invalid or Missing
	Used to indicate any error in the Customer Contract Effective Date (DTM*129). This would indicate an invalid date, such as 2/30/2000.
FRB	Incorrect Billing Option (REF*BLT) Requested
FRC	Incorrect Bill Calculation Method (REF*PC) Requested
FRD	- Free sector of the sector of
	Valid in MD/DE (Delmarva): Used when consolidated bill
GII	option selected for manually billed account. Government Energy Aggregation Information Invalid/Missing
	Valid in NJ Only
LSI	LIN Sequence Invalid
ΜΑΣ	X Maximum number of Enrollments/Drops reached Valid in MD: Used when the maximum threshold of
	enrollments/drops have been submitted for the customer during
	the current bill cycle.
MTI	Maintenance Type Code (ASI02) Invalid
NCB	The second
	Not valid in NJ
NEB	Customer not eligible for requested bill option Not valid in NJ
NFI	Not First In
NLC	
	CAP accounts must use lowest cost supplier
	PA – Duquesne & PPL Only
NLI	Not Last In
PII RCF	Participating Interest Invalid (Percent Participation) Rate Class Full
	Not valid in NJ
SDE	Service Does Not Exist
	PA Rules: Used ONLY when the LDC receives a request for a
	service that the <b>state</b> does not support. REF*1P*SNP is used
	if the LDC receives a request that the state supports, but the LDC does not.
	NJ Rules: In NJ it is valid to use the REF*1P*SNP at this time.
TEI	Tax Exemption Percentage (AMT*DP) Invalid
	This is used to reject an invalid percentage, such as greater
	than 100%. It will not be used if the ESP tax exemption
	percentage is different than the LDC tax exemption
UNE	Cannot identify ESP
UNE	•
W05	•
	(Rate Ready Only).
352 Descript	ion X AN 1/80
A free-form	description to clarify the related data elements and their content
	54 IC914Ev6.6 doory

REF03

Optional

IG814Ev6-6.docxx

Used to further describe the status reason code sent in REF02. Codes "A13" and "API" require text explanation in this element.

### Historical Usage (HU) Rejection Codes:

Must Use	REF02	111500	Reference Iden	tification X AN 1/30
	KET 02	127		ion as defined for a particular Transaction Set or as specified by the Reference
			008	Account exists but is not active
			A13	Other
				REF03 Required. Send email to edewg@ls.eei.org each time A13 is used for a new purpose.
			A76	Account not found
				This includes invalid account numbers as well as no account number being found.
			ABN	Duplicate request received
			ACI	Action Code (ASI01) Invalid
			ANE	Account Not Eligible
				The account type is not eligible for Historical Usage requests
			ANL	Service provider not licensed to provide requested service
			APA	Account Pending Active
			API	Required information missing (REF03 Required)
			B33	Customer name is missing from the request
			MTI	Maintenance Type Code (ASI02) Invalid
			UND	Cannot identify ESP
			SSR	Secondary Service Rejected
				Secondary Service not performed because Primary Service was rejected
Optional	REF03	352	Description	X AN 1/80
			A free-form descrip	tion to clarify the related data elements and their content
				describe the status reason code sent in REF02. Codes "A13" ire text explanation in this element.
			1	

## Historical Interval Usage (HI) Rejection Codes:

Must Use	REF02	127	<b>Reference Identifi</b>	cation X AN 1/30
			Reference information a Identification Qualifier	s defined for a particular Transaction Set or as specified by the Reference
			008	Account exists but is not active
			A13	Other
				REF03 Required. Send email to edewg@ls.eei.org each time A13 is used for a new purpose.
			A76	Account not found
				This includes invalid account numbers as well as no account number being found.
			ABN	Duplicate request received
			ACI	Action Code (ASI01) Invalid
			ANE	Account Not Eligible
				The account type is not eligible for Historical Usage requests
			ANL	Service provider not licensed to provide requested service
			APA	Account Pending Active
			API	Required information missing (REF03 Required)
			B33	Customer name is missing from the request
			IHA	Insufficient History Available

			MTI NIA UND SSR	Maintenance Type Code (ASI02) Invalid Not Interval Account Cannot identify ESP Secondary Service Rejected Secondary Service not performed because Primary Service was rejected
Optional	REF03	352	<b>Description</b> A free-form descriptio	X AN 1/80
			Used to further de	escribe the status reason code sent in REF02. Codes "A13" e text explanation in this element.
Must Use	REF02	Sumi	Reference Identi	
			Reference information Identification Qualifie NIA	a as defined for a particular Transaction Set or as specified by the Reference r Not Interval Account

REF03	352	Description X	Κ	AN 1/80
		A free-form description to clarify the related data elements and their content		
		Used to further describe the rejection reason code sent in REF	02.	Codes
		"A13" and "API" require text explanation in this element.		

Optional

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	<ul> <li>REF Reference Identification (1P=Status Reason)</li> <li>030</li> <li>LIN</li> <li>Detail</li> <li>Optional</li> <li>&gt;1</li> <li>To specify identifying information</li> <li>1 At least one of REF02 or REF03 is required.</li> <li>2 If either C04003 or C04004 is present, then the other is required.</li> <li>3 If either C04005 or C04006 is present, then the other is required.</li> <li>1 REF04 contains data relating to the value cited in REF02.</li> </ul>			
Notes:	This iteration of the REF segment is used primarily to convey status reason codes in response to a Request. The status reason codes are conveyed in this segment rather than in the ASI03 to allow for multiple status reasons. A Status Reason code is different than a Rejection Reason code in that it is used to give additional information to the receiving party (an FYI). For example, if a request for Historical Usage is sent and the transaction is valid, but historical usage is not available for that customer, the transaction is accepted and a status reason code is provided to explain that the historical usage would not be sent. Generally, if a transaction is rejected, the sender is expected to follow up and resubmit; whereas if a transaction is accepted with			
PA Use:	Request: Accept Response: Reject Response:	sender is not expected to take any further action. Not Used Required when status information must be conveyed. Required when status information must be conveyed.		
NJ Use:	Same as PA			
DE Use:	Same as PA			
MD Use:	Request: Accept Response: Reject Response:	Required if ESP requests drop reversal or reinstatement Same as PA Same as PA See General Notes section for how each Maryland utility handles requests for Historical data for an interval account.		
Example:	REF*1P*HUU*HISTO	ONAL REASON TEXT HERE RICAL USAGE UNAVAILABLE RICAL USAGE NOT RELEASED		

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Qualifier	X12 Attributes M ID 2/3
			Code qualifying the Re 1P	ference Identification Accessorial Status Code	
			Used in the instance where the 814 Re but additional status information must code W09, special off-cycle meter rea performed.	be provided; e.g.	

### **Rules for Status Reason Codes**

The codes on the next several pages have been identified to convey status reasons. Only the codes listed for each service are valid for that service.

"A13" (Other) must **only** be used when an existing error code does not convey the reason correctly. Each time "A13" (Other) is used for a new purpose, the utility must inform the EDI Work Group who will determine whether a new code is needed.

				ces (CE) Status Codes:
Must Use	REF02	127	<b>Reference Identif</b>	ication X AN 1/30
			Reference information Identification Qualifier	as defined for a particular Transaction Set or as specified by the Reference
			A13	Other
				REF03 Required. Send email to edewg@ls.eei.org each time A13 is used for a new purpose.
			B30	Currently Enrolled
			EB1	Used to indicate that the customer is already enrolled with the ESP that is requesting enrollment. The transaction is treated as an inquiry. Enrollment from active or pending supplier
			EB2	Used by original active or pending supplier to have transaction treated a reversal of a drop. [MD Only] Enrollment from Incumbent supplier
				Used by incumbent supplier to have incumbent supplier re-instated. [MD Only]
Optional	REF03	352	Description	X AN 1/80
			Used to further des	n to clarify the related data elements and their content scribe the status reason code sent in REF02. Code "A13" lanation in this element.

Must Use	REF02	Histo	rical Usage ( Reference Identif	(HU, HI) Status Codes:
			Reference information Identification Qualifier	as defined for a particular Transaction Set or as specified by the Reference
			A13	Other
				REF03 Required. Send email to edewg@ls.eei.org each time A13 is used for a new purpose.
			HIA	Historical Interval Usage Available
				PA – only used on HU response when Historical Interval usage is available on account when HU was requested by EGS MD – sent when at least one meter on account is interval
			HIU	Historical Interval Usage Unavailable
				PA – only used on HI response
			HUR	MD – sent when no meters on account are interval
			HUU	Historical Usage Not Released
			SNP	Historical Usage Unavailable Service Not Provided
Optional	REF03	352	Description	X AN 1/80
optional	KLI UJ	334	-	n to clarify the related data elements and their content
			Used to further de	scribe the status reason code sent in REF02. Code "A13" lanation in this element.
Must Use	REF02	<b>Sur</b> 127	nmary Inter Reference Identif	val (SI) Status Codes
				as defined for a particular Transaction Set or as specified by the Reference
			Identification Qualifier	
			A13	Other REF03 Required. Send email to edewg@ls.eei.org each time A13 is used for a new purpose.
			A84	Invalid Relationship This will be used when the requestor is not the supplier of record
			SNP	Service Not Provided
Orthonal	DEEAA	252	UMA	Unmetered Account or non-Interval Account
Optional	REF03	352	Description	X AN 1/80
			-	n to clarify the related data elements and their content scribe the status reason code sent in REF02. Code "A13"
				lanation in this element.

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:	030 LIN Detail Optional >1 To specify identifying in 1 At least one of REF 2 If either C04003 or 3 If either C04005 or	entification (11=ESP Account Number) formation 02 or REF03 is required. C04004 is present, then the other is required. C04006 is present, then the other is required. a relating to the value cited in REF02.
<b>Comments:</b>		
Notes:	Must exclude punctuation must be included.	on (spaces, dashes, etc.). Significant leading and trailing zeros
PA Use:	Request: Accept Response: Reject Response:	Optional Required if it was provided on the request. Required if it was provided on the request
NJ Use:	Request: Accept Response: Reject Response:	Optional Required if it was provided on the request. Required if it was provided on the request
DE Use:	Request: Accept Response: Reject Response:	Optional Required if it was provided on the request. Required if it was provided on the request.
MD Use:	Request: Accept Response: Reject Response:	Optional Required if it was provided on the request. All utilities support up to 30 characters. Required if it was provided on the request.
Example:	REF*11*2348400586	

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	cation Qualifier	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Refe 11	erence Identification Account Number		
				ESP-assigned account number for end	use c	sustomer.
Must Use	REF02	127	<b>Reference Identific</b>	cation	Х	AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as spe	cified	by the Reference

Segment:	<b>REF</b> Reference Ide	entification (12=LDC Account Number)
Position:	030	
Loop:	LIN	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To specify identifying in	
Syntax Notes:		02 or REF03 is required.
		C04004 is present, then the other is required.
Comontio Notore		C04006 is present, then the other is required.
Semantic Notes: Comments:	1 REF04 contains data	a relating to the value cited in REF02.
PA Use:	Must be identical to acco	ount number as it appears on the customer's bill, excluding
14 050.		hes, etc.). Significant leading and trailing zeros must be
	Request:	Required
	Accept Response:	Required
	Reject Response:	Required – when the rejection reason is due to an LDC account
		number not being provided in the request, this segment must
		not be sent on the response.
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	REF*12*2931839200	

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	cation Qualifier	<u>X12</u> M	2 <u>Attributes</u> ID 2/3
			Code qualifying the Refe 12	erence Identification Billing Account		
				LDC-assigned account number for en	d use	customer.
Must Use	REF02	127	<b>Reference Identifie</b>	cation	Х	AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as sp	ecified I	by the Reference

Segment:	<b>REF</b> Reference I	dentification (45=LDC Old Account Number)			
Position:	030				
Loop:	LIN				
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.				
	<b>3</b> If either C04005 or C04006 is present, then the other is required.				
Semantic Notes:	1 REF04 contains da	ata relating to the value cited in REF02.			
Comments:					
PA Use:	Request:	Not Used			
	Accept Response:	Required if the account number has changed in the last 60 days.			
	Reject Response:	Not Used			
NJ Use:	Same as PA				
DE Use:	Not Used – Delmarva will not change LDC account number.				
MD Use:	Not Used by BGE, PE	PCO, or Delmarva.			
	PE: Required if the acc	count number has changed in the last 60 days.			
Example:	REF*45*1105687500				

			Data Elem	ent Summary	
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifie	cation Qualifier	X12 Attributes M ID 2/3
			Code qualifying the Refe 45	erence Identification Old Account Number	
				LDC's previous account number customer.	for the end use
Must Use	REF02	127	<b>Reference Identifie</b>	cation	X AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as s	pecified by the Reference

Segment:	<b>REF</b> Reference Identifica	tion (4N=Payment Arrangement)			
Position:	030				
Loop:	LIN				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To specify identifying information	on			
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.				
	<b>3</b> If either C04005 or C04006 is present, then the other is required.				
Semantic Notes:	1 REF04 contains data relatin	g to the value cited in REF02.			
Comments:					
PA Use:	Used to convey current LDC Payment Arrangement Status of the customer at the point of time of the Enrollment. An 814 Change would not be processed if the status changed.				
	Request: Not Used				
	CE Accept Response:	Required for PPL EU			
	All other Accept Responses:	Not Used			
	Reject Response:	Not Used			
NJ Use:	Not used in New Jersey				
DE Use:	Not Used				
MD Use:	Not Used				
Example:	REF*4N*N				

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Qualifier	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Re 4N	ference Identification Special Payment Reference Number		
				Used to indicate that customer has ma arrangement.	de a p	ayment
Must Use	REF02	127	<b>Reference Identif</b>	ication	Х	AN 1/30
			Reference information Identification Qualifier	as defined for a particular Transaction Set or as spe	cified	by the Reference
			Y	Customer has an active payment arran	igeme	nt
			Ν	Customer does not have an active pay	ment	arrangement

Segment:	<b>REF</b> Reference Identification (AN=Aggregate Net Energy Meter Role)
Position:	030
Loop:	LIN
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.
	<b>3</b> 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:	Conditional - Required when the customer account is part of an Aggregate Net Energy
	Meter family. (FirstEnergy only)
NJ Use:	Not Used
DE Use:	Not Used
MD Use:	Conditional - Required when the customer account is part of an Aggregate Net Energy
	Meter family or Community Solar program. NOTE: Community Solar requirement is for
	FirstEnergy (Potomac Edison) only.
Example:	REF*AN* PARENTHOST

		_	Data Elem	ient Summary		
	Ref.	Data	N.7		<b>T</b> 744	
	Des.	Element	Name			<u>Attributes</u>
Must Use	REF01	128	<b>Reference Identifi</b>	•	Μ	ID 2/3
				e Reference Identification		
			AN	Aggregate Net Energy Meter Role		
				The role of the customer account in th Energy Meter family	e Agg	regate Net
Must Use	REF02	127	<b>Reference Identifi</b>	cation	Х	AN 1/30
				ion as defined for a particular Transaction ference Identification Qualifier BGE & FE: Host Account with Genera PHI: Customer designated primary ho Generation	ration	
			PARENT	BGE & FE: Not Used PHI: Host account with generation, no	ot the	primary
			CHILD	Child account, may or may not have it NOTE - The REF*KY segment is used account has its own generation.	ts own d to ne	generation.
			GENERATOR	FE: Community Solar Host Account BGE & PHI: Not Used	with C	Generation
			SUBSCRIBER	FE: Community Solar Child Account BGE & PHI: Not Used		
Optional	REF03	352	<b>Description</b> A free-form descrip	ption to clarify the related data elements	X and th	AN 1/80 neir content
				Aggregate Net Energy Meter Family I identify the ANEM family.		
014 En - 1	+ ( <b>1010</b> )			Required for BGE when $REF02 = CH$		
814 Enrollmer	nt (4010)			64	IG	814Ev6-6.docxx

Segment:	<b>REF</b> Reference Identifica	tion (BF=LDC Bill Cycle)
Position:	030	
Loop:	LIN	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To specify identifying informati	on
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.
	2 If either C04003 or C04004	is present, then the other is required.
	<b>3</b> If either C04005 or C04006	is present, then the other is required.
Semantic Notes:	1 REF04 contains data relatin	g to the value cited in REF02.
Comments:		
PA Use:	Request:	Not Used
	CE Accept Response:	Required
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
		(REF*BF) and Meter Cycle (REF*TZ) are the same. An
	-	s on a summary bill. When a customer is on a summary
		ll reflect the cycle when the bill is issued to the
		T*TX) will continue to indicate the cycle the account is
	read.	
NJ Use:	Request:	Not Used
	CE Accept Response:	Required
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
DE Use:	Same as NJ.	
MD Use:	Same as NJ	
Example:	REF*BF*15	

			Data Elen	nent Summary		
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	ication Qualifier	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Rea BF	ference Identification Billing Center Identification		
				LDC Billing cycle. Cycle numbe be rendered.	r when th	e billing will
Must Use	REF02	127	<b>Reference Identif</b>	ication	Х	AN 1/30
			Reference information a Identification Qualifier	as defined for a particular Transaction Set or a	s specified l	by the Reference

Segment:	<b>REF</b> Reference Identifica	tion (BLT=Billing Type)				
Position:	030					
Loop:	LIN					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify identifying informati	ion				
Syntax Notes:	1 At least one of REF02 or R	1 At least one of REF02 or REF03 is required.				
	2 If either C04003 or C04004	2 If either C04003 or C04004 is present, then the other is required.				
	<b>3</b> If either C04005 or C04006 is present, then the other is required.					
Semantic Notes:	1 REF04 contains data relatir	ng to the value cited in REF02.				
Comments:						
PA Use:	CE Request:	Required				
	CE Accept Response:	Required				
	CE Reject Response:	Return on the response if it was provided on the request				
	All other Requests:	Not Used				
	All other Accept Responses:	Not Used				
	All other Reject Responses:	Not Used				
NJ Use:	Same as PA. However, only val	id options are LDC and DUAL.				
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	REF*BLT*LDC					

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>X12</u> M	2 <u>Attributes</u> ID 2/3
			Code qualifying the Ref BLT	erence Identification Billing Type		
				Identifies whether the bill is consolida ESP, or whether each party will render See REF02 for valid values.	•	
Must Use	REF02	127	Reference Identification		Х	AN 1/30
			Reference information a Identification Qualifier	by the Reference		
			LDC - The LDC ESP - The ESP	T, valid values for REF02 are: bills the customer bills the customer arty bills the customer for its portion		
			Note: In New Jerse	ey, only LDC and DUAL are valid.		

	<b>a</b>	DFI	7					
	Segment:	NĽI	Reference Identi	ification (PG=Aggregation)				
	Position:	030						
	Loop:	LIN						
	Level:	Detail						
	Usage:	Optional						
	Max Use:	>1	-					
	Purpose:		specify identifying information					
Sy	ntax Notes:			or REF03 is required.				
				004 is present, then the other is required.				
			If either C04005 or C04006 is present, then the other is required.					
	antic Notes:	1 REF	F04 contains data rel	lating to the value cited in REF02.				
	Comments:							
	PA Use:	Not Use	d					
	NJ Use:	Required when customer is being enrolled into aggregation program						
	Request: Required when customer is being enrolled into GEA program				o GEA program			
		CE Acce	ept Response:	Required when customer is being enro	lled int	o GEA program		
All other Accept								
		Respons	es:	Not Used				
Reject Response: Not Used								
	DE Use:	Not Use	d					
	MD Use:	Not Use	d					
	Example:	REF*PC	REF*PG*GEA*ABC123					
			Data Elei	ment Summary				
	Ref.	Data						
	Des.	<b>Element</b>	Name		<u>X12</u>	Attributes		
Must Use	REF01	128	<b>Reference Identif</b>	fication Qualifier	Μ	ID 2/3		
			Code qualifying the Re	eference Identification				
			PG	Product Group				
				Aggregation				
Must Use	REF02	127	<b>Reference Identif</b>	fication	Χ	AN 1/30		
			Reference information Identification Qualifier	as defined for a Transaction Set or as specified by	the Refe	rence		
			GEA	Government Energy Aggregation				
Optional	REF03	352	<b>Description</b> A free-form description	n to clarify the related data elements and their conte	X ent	AN 1/80		
			NJ – Optional for	PSE&G, Not Used by ACE or JCP&L				
			*	ber of the applicable GEA filing obtained	d from	the Energy		
				ing the aggregation				

Consultant managing the aggregation.

Segment:	<b>REF</b> Reference Identifica	tion (PC=Bill Calculator)				
Position:	030					
Loop:	LIN					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify identifying informati	on				
Syntax Notes:	1 At least one of REF02 or R	1 At least one of REF02 or REF03 is required.				
		is present, then the other is required.				
		is present, then the other is required.				
Semantic Notes:	<b>1</b> REF04 contains data relatin	ng to the value cited in REF02.				
Comments:						
PA Use:	CE Request:	Required				
	CE Accept Response:	Required				
	CE Reject Response:	Return on the response if it was provided on the request				
	All other Requests:	Not Used				
	All other Accept Responses:	Not Used				
	All other Reject Responses:	Not Used				
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	REF*PC*LDC					

Must Use       REF02       127       Reference Identification Identification       X       AN 1/30         Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier       When REF01 is PC, valid values for REF02 are: LDC - The LDC calculates the charges on the bill (Rate Ready) DUAL - Each party calculates its portion of the bill (Dual or Bill Ready)         Image: Market Provide the Calculates its portion of the bill (Dual or Bill Ready)       Image: The Provide the Calculates its portion of the bill (Dual or Bill Ready)         Image: Market Provide the Calculates its portion of the bill (Dual or Bill Ready)       Image: The Provide the Calculates its portion of the bill (Dual or Bill Ready)         Image: Market Provide the Calculates its portion of the bill (Dual or Bill Ready)       Image: The Provide the Calculates its portion of the bill (Dual or Bill Ready)         Image: Market Provide the Calculates its portion of the bill (Dual or Bill Ready)       Image: The Provide the Calculates its portion of the bill (Dual or Bill Ready)         Image: Market Provide the Calculates its portion of the Dual or Bill Ready       Image: The Provide the Calculates its portion is the Provide the Provide the Calculates its portion is the Provide the Provide the Calculates its portion is the Provide the Calculates its portion is the Provide	Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		lentification Qu			<u>X12 Attributes</u> M ID 2/3	
Must UseREF02127Reference IdentificationXAN 1/30Reference information as defined for a particular Transaction Set or as specified by the Reference Identification QualifierReference information as defined for a particular Transaction Set or as specified by the Reference Identification QualifierWhen REF01 is PC, valid values for REF02 are: LDC - The LDC calculates the charges on the bill (Rate Ready) DUAL - Each party calculates its portion of the bill (Dual or Bill Ready)Image: State St									
Ref 02       127       Reference information       A       A FIGURE         Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier       Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier         When REF01 is PC, valid values for REF02 are:       LDC - The LDC calculates the charges on the bill (Rate Ready)         DUAL - Each party calculates its portion of the bill (Dual or Bill Ready)         DUAL - Each party calculates       Billing Party         Calculates       Billing Party       Calc. Party         Customer       LDC       LDC       LDC         LDC       LDC       LDC       DUAL						s the party that is	s to calculate the	e charges on the	
Identification QualifierWhen REF01 is PC, valid values for REF02 are: LDC - The LDC calculates the charges on the bill (Rate Ready) DUAL - Each party calculates its portion of the bill (Dual or Bill Ready)IFIFTHENBills theCalculatesBilling PartyCalc. PartyCustomerLDCLDCLDCLDCLDCLDCLDCLDCDUAL	Must Use	REF02	127	<b>Reference Id</b>	lentification		Σ	X AN 1/30	
LDC - The LDC calculates the charges on the bill (Rate Ready) DUAL - Each party calculates its portion of the bill (Dual or Bill Ready)IFIFTHENBills theCalculatesBilling PartyCalc. PartyCustomerLDC PortionESP PortionREF*BLTREF*PCLDCLDCLDCLDCDUALLDCLDCESPLDCDUAL									
Bills the CustomerCalcBilling PartyCalc. PartyCustomerLDC PortionESP PortionREF*BLTREF*PCLDCLDCLDCLDCLDCLDCLDCESPLDCDUAL				LDC - The LDC calculates the charges on the bill (Rate Ready)					
CustomerLDC PortionESP PortionREF*BLTREF*PCLDCLDCLDCLDCLDCLDCLDCLDCESPLDCDUAL				IF THEN					
LDCLDCLDCLDCLDCLDCESPLDCDUAL				Bills the Calculates		<b>Billing Party</b>	Calc. Party		
LDC LDC ESP LDC DUAL				Customer LDC Portion ESP Portion REF*			REF*BLT	REF*PC	
				LDC	LDC LDC LDC		LDC	LDC	
ESP LDC ESP ESP DUAL				LDC	IDC	ESD	IDC	DUAL	
				LDC	LDC	LSI	LDC	DUAL	

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

DUAL

DUAL

LDC

ESP

DUAL

Segment:	<b>REF</b> Reference Identifica	tion (NR=LDC Budget Billing Status)		
Position:	030			
Loop:	LIN			
Level:	Detail			
Usage:	Optional			
Max Use:	>1			
Purpose:	To specify identifying informati			
Syntax Notes:	1 At least one of REF02 or R			
		is present, then the other is required.		
		is present, then the other is required.		
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.			
Comments:				
PA Use:	Used to convey the budget billing status at the point of time of the enrollment. An 814 change would not be sent if the status changed.			
	Request:	Not Used		
	CE Accept Response:	Required for PECO		
		Optional for others		
	All other Accept Responses:	Not Used		
	Reject Response:	Not Used		
NJ Use:	Not Used			
DE Use:	Not Used			
MD Use:	Not Used			
Example:	REF*NR*Y			

			Data E	Jement Summary		
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identification Qualifier		<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the NR	e Reference Identification Progress Payment Number		
				Used to convey LDC Budget Bill	ling Status	
Must Use	REF02	127	<b>Reference Iden</b>	ntification	Х	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier			
			When REF01 is NR, valid values for REF02 are: Y – LDC is Budget Billing LDC charges for this account. N – LDC is not Budget Billing LDC charges for this account.			

Segment:	<b>REF</b> Reference Identifica	tion (SPL=PJM LMP Bus)		
Position:	030			
Loop:	LIN			
Level:	Detail			
Usage:	Optional			
Max Use:	>1			
Purpose:	To specify identifying informati	on		
Syntax Notes:	1 At least one of REF02 or RI	EF03 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 relatin	g to the value cited in REF02.		
<b>Comments:</b>				
PA Use:		st appear in the REF03 because REF02 is limited to 30		
	characters and this field requires at least 32.			
	Request:	Not Used		
	CE Accept Response:	Optional		
	All other Accept Responses:	Not Used		
	Reject Response:	Not Used		
NJ Use:	Same as PA			
DE Use:	Same as PA			
MD Use:	Same as PA			
Example:	REF*SPL** REF*SPL**PE	PZONE		

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	NameX12 AttributeReference Identification QualifierM ID 2/3	
			1 2 0	eference Identification
			SPL	Standard Point Location Code (SPLC)
				Point at which the customer is connected to the
				transmission grid (PJM LMP Bus). This represents the
				Wholesale Settlement Bus.
Must Use	REF03	352	Description	X AN 1/80
			A free-form description	on to clarify the related data elements and their content
			PJM LMP Bus –	Note REF03 is used, not REF02!!

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes:	<ul> <li>REF Reference Identification (17=Summary Interval)</li> <li>030</li> <li>LIN</li> <li>Detail</li> <li>Optional</li> <li>&gt;1</li> <li>To specify identifying information</li> <li>1 At least one of REF02 or REF03 is required.</li> <li>2 If either C04003 or C04004 is present, then the other is required.</li> <li>3 If either C04005 or C04006 is present, then the other is required.</li> <li>1 REF04 contains data relating to the value cited in REF02.</li> </ul>
Comments:	
PA Use:	<ul> <li>Every utility must provide the ability for a supplier to receive interval data at either the summary level or the detail level. The default, except for PPL EU and PECO, is that an ESP will receive interval data at the summary and the detail level. If an ESP wants interval data at both the summary and the detail level the ESP does not need to take any action.</li> <li>For PPL EU, because nearly all customers have interval meters, the default is for the ESP to receive summary data only. If an ESP wants interval data at both the summary and detail levels, the ESP must submit "SI" and include the REF*17*DETAIL segment.</li> <li>For PECO, the default is also for the ESP to receive summary data only. If an ESP wants interval data at the detail level, the ESP must submit "SI" and specify account-level versus meter-level detail via the REF*17 segment. Please note that, unlike PPL EU, PECO does not provide interval data for billing at both the summary and detail levels; The ESP may receive either summary or detail, but not both</li> <li>If an ESP wants to receive interval data at only the summary level, the ESP must:</li> <li>Contact the LDC to determine if the LDC supports summary level data by account, by ESP</li> <li>If the LDC supports summary level interval data by account, the ESP must submit "SI" in the LIN05 to indicate that only summary level interval data is requested for the account.</li> <li>If the LDC supports summary level interval data by ESP, the "SI" in the LIN05 is not used. The ESP must call the supplier interface group at the LDC to request summary level interval data. The LDC will then return summary level interval data il vels, the ESP must submit "SI" and include the REF*17*DETAIL segment.</li> <li>As stated above, PECO does not provide interval data for billing at both the summary and detail levels; the ESP must submit "SI" and include the REF*17*DETAIL segment.</li> <li>As stated above, PECO does not provide interval data for billing at both the summary and detail levels; the ESP must s</li></ul>
	<i>REF*17*SUMMARY</i> .         SI Request:       Required by PPL EU and PECO in the LIN loop where

	NJ Use:	SI Reject All other All other All other	ot Response: t Response · Requests: · Accept Responses: · Reject Responses: for JCP&L and Atlan	LIN05=SI if the ESP wants to receive Interval Details. Required if service was requested and will be provided. Not Used Not Used Not Used ic City Electric		
	DE Use:	Same as	Delmarva MD			
	MD Use:		Same as PA as far as 814 Enrollment transaction. Refer to General Notes section for each utility's plans to provide interval details.			
	Example:		*SUMMARY			
		_	Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	cation Qualifier	X12 Attributes M ID 2/3	
			Code qualifying the Refe 17	Client Reporting Category Used to convey whether the ESP wonly information, or detail and a information for this interval account	associated summary	
Must Use	REF02	127	<b>Reference Identific</b>		X AN 1/30	
			Reference information as Identification Qualifier	defined for a particular Transaction Set or as	specified by the Reference	
			SUMMARY – M interval acc DETAIL – Mete PECO this METERDETAI	valid values for REF02 are: Metering party will send only summar count. ering party will send interval details for will interpret as account-level detail. L – Metering party will send interval punt (PECO only)	or this account. For	
Segment:	<b>REF</b> Reference Identification (KY=Special Meter Configuration)					
-----------------	---					
Position:	030					
Loop:	LIN					
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.					
	<b>3</b> If either C04005 or C04006 is present, then the other is required.					
Semantic Notes:	<b>1</b> REF04 contains data relating to the value cited in REF02.					
Comments:						
PA Use:	Required when special meter configuration is present on an account					
NJ Use:	Same as PA					
	Note: Valid REF02 in NJ is 'NETMETER'					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	REF*KY* NSUN*000026					

	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		X12	<u>2 Attributes</u>	
Must Use	REF01	128	<b>Reference Identifi</b>	Reference Identification Qualifier			
			Code qualifying the	e Reference Identification			
			KY	Site Specific Procedures, Terms, and	Condi	tions	
				Special Meter Configuration			
Must Use	REF02	127	<b>Reference Identifie</b>	cation	Х	AN 1/30	
			specified by the Re	ion as defined for a particular Transaction ference Identification Qualifier	on Set	or as	
			ASUN	Net Metering Solar			
			AWIN	Net Metering Wind			
			AHYD	Net Metering Hydro			
			ABIO	Net Metering Biomass			
			AWST	Net Metering Waste			
			ACHP	Net Metering Combined Heat and Pow			
			AMLT	Net Metering Multiple Different Sour	ces		
			NSUN	Non-Net Metering Solar			
			NWIN	Non-Net Metering Wind			
			NHYD	Non-Net Metering Hydro			
			NBIO	Non-Net Metering Biomass			
			NWST	Non-Net Metering Waste			
			NCHP	Non-Net Metering Combined Heat an	d Pow	ver	
			NFOS	Non-Net Metering Fossil Fuel			
			NMLT	Non-Net Metering Multiple Different			
			NETMETER	Net Meter (Used for EDCs who will r specific type of net meter)	ot rep	port the	
Optional	REF03	352	Description		Х	AN 1/80	
-			_	otion to clarify the related data elements	and th	neir content	

PPLEU: Used for the output rating of the generation equipment reporting in KW and reflects the maximum generation the equipment can produce at any one time

Segment:	<b>REF</b> Reference Identifica	tion (IC=Instant Connect)
Position:	030	
Loop:	LIN	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To specify identifying informati	on
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.
	2 If either C04003 or C04004	is present, then the other is required.
		is present, then the other is required.
Semantic Notes:	<b>1</b> REF04 contains data relatin	g to the value cited in REF02.
Comments:		
PA Use:	Used to convey the account is ca the rules established for Instant	reating electric service at the time of the Enrollment via Connects.
	Request:	Not Used
	CE Accept Response:	Required for FirstEnergy only
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Not used	
DE Use:	Not Used	
MD Use:	Not Used	
Example:	REF*IC*Y	

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	ent Summary	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
Must Ose	<b>KEFUI</b>	120		e e	IVI	ID 2/3
			Code qualifying the Refe IC	Instant Connect		
				Used to indicate the customer is establ under the rules established for Instant		0
Must Use	REF02	127	<b>Reference Identific</b>	cation	Х	AN 1/30
			Reference information as Identification Qualifier Y N	customer is establishing service under Instant Connects Customer is not establishing service under Instant Connects	the r	ules for

Segment:	DTM Date/Time Refere	nce (129=Contract Effective Date)				
Position:	040	040				
Loop:	LIN					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify pertinent dates and t					
Syntax Notes:	1 At least one of DTM02 DT	M03 or DTM05 is required.				
	2 If DTM04 is present, then					
	<b>3</b> If either DTM05 or DTM06 is present, then the other is required.					
Semantic Notes:						
Comments:						
Notes:	To specify a time zone (DTM0	4), both DTM03 and DTM04 must be present.				
PA Use:	CE Request:	Required				
	CE Accept Response:	Required as provided on the request.				
	All other Accept Responses:	Not Used				
	Reject Response:	Returned on the response if provided on the request				
		<b>NOTE:</b> PA EDCs are permitted to reject the 814E if the				
		DTM129 includes a future date/time.				
NJ Use:	Same as PA					
	PSE&G expects to receive only	eastern time.				
<b>DE Use:</b>	Same as PA					
MD Use:	Same as PA					
Example:	DTM*129*19990411*1430*E	Г				

	<b>D</b> 0		Data Elenix	ent Summary		
Must Use	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	<u>Name</u> Date/Time Qualifie	r	<u>X12</u> M	<u>2 Attributes</u> ID 3/3
			Code specifying type of c 129	late or time, or both date and time Customer Contract Effective		
				The date/time the customer agreed to of Service Provider. Specifically the date signed the contract or signed up online the supplier. This should not be the sy EDI 814 enrollment transaction	e/time e to be	the customer egin service with
Must Use	<b>DTM02</b>	373	Date		Х	DT 8/8
Must Use	DTM03	337	Date expressed as CCYY <b>Time</b>	MMDD	X	TM 4/8
			HHMMSSDD, where H	ar clock time as follows: HHMM, or HHMMSS, = hours (00-23), $M = minutes$ (00-59), $S = intege$ ecimal seconds are expressed as follows: $D = ten$	r secon	ds (00-59) and
			Time expressed as H	IHMM		
Must Use	DTM04	623	Time Code		0	ID 2/2
			time can be specified by a	e. In accordance with International Standards Org a + or - and an indication in hours in relation to U since + is a restricted character, + and - are substi	Iniversa	ıl Time
			СТ	Central Time		
			ET	Eastern Time		
			MT	Mountain Time		
			PT	Pacific Time		

Segment:	<b>DTM</b> Date/Time Reference (150=Service Start Date)
<b>Position:</b>	040
Loop:	LIN
Level:	Detail
Usage:	Optional
Max Use:	>1
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.
	<b>3</b> If either DTM05 or DTM06 is present, then the other is required.
Semantic Notes:	
<b>A</b> (	

#### **Comments:** PA Use: Request: Not Used CE Accept Response: Required All other Accept Responses: Not Used Reject Response: Not Used NJ Use: Same as PA **DE Use:** Same as PA MD Use: Same as PA DTM\*150\*19990115 Example:

Data Element Summary						
Must Use	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	<u>Name</u> Date/Time Qualifi	er	<u>X12</u> M	<u>2 Attributes</u> ID 3/3
			Code specifying type of 150	date or time, or both date and time Service Period Start		
				The date which energy is expected to a customer for the ESP.	ílow f	or this
Must Use	DTM02	373	Date		Х	DT 8/8
			Date expressed as CCY	YMMDD		

#### 814 Enrollment (4010)

Segment:	AMT Monetary Amoun	t (7N=Participating Interest)				
Position:	060	060				
Loop:	LIN					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To indicate the total monetary	amount				
Syntax Notes:						
Semantic Notes:						
Comments:						
Notes:	Use precision to the fifth decin	nal place.				
PA Use:	CE Request:	Required - Must be 100%, or enrollment will be rejected				
	CE Accept Response:	Required				
	CE Reject Response:	Return on response if it was provided on the request				
	Other Requests:	Not Used				
	Other Responses:	Not Used				
NJ Use:	CE Request:	Must be 100%, or enrollment will be rejected				
	CE Accept Response:	Return on response if it was provided on the request				
	CE Reject Response:	Return on response if it was provided on the request				
	Other Requests:	Not Used				
	Other Accept Responses:	Not Used				
	Other Reject Responses:	Not Used				
		ner may elect less than 100% participation, a customer				
		t a time. If a second GPM enrollment is received, the				
	original GPM will be dropped					
DE Use:	Same as NJ					
MD Use:	Same as NJ					
Examples:	AMT*7N*1	AMT*7N*.66667				
	AMT*7N*.5	AMT*7N*.33333				

Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier	Code		X12 Attributes M ID 1/3
			Code to qualify amount 7N	Participatir	ng Interest	
					s used to indicate the percent supplied by the Energy Serv	0
Must Use	AMT02	782	<b>Monetary Amount</b>			M R 1/18
			numbers less than "	1" represent	e number "1" represents 100 percentages from 1 percent to	-
			If ESP Requests Customer's Eligib		Then, AMT02 is	
			100%		1	1
			2/3		.66667	
			1/2		.5	
			1/3		.33333	

Participating Interest	Eligible Load	ESP Responsible for
(AMT01=7N)	Percentage	
	(AMT01=QY)	
1	1	1 (100%)
.5	1	.5 (50%)
.33333	1	.33333 (33%)
1	.66667	.66667 (66%)
.5	.66667	.33333 (33%)

**Note:** The actual Eligible Load that will be supplied by an ESP will be the product of Participating Interest (AMT01 = 7N) and Eligible Load Percentage (AMT01 = QY). See example below:

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	AMT Monetary Amount (QY=Eligible Load Percentage) 060 LIN Detail Optional >1 To indicate the total monetary amount		
Notes:	Use precision to the fifth decim	al place.	
PA Use:	Request: CE Accept Response: All other Accept Responses: Reject Response:	Not Used Required – will always reflect 100% Not Used Not Used	
NJ Use:	Same as PA. However, CE Accept Response will always reflect 100%.		
DE Use:	Same as PA. However, CE Accept Response will always reflect 100%.		
MD Use:	Same as PA. However, CE Accept Response will always reflect 100%.		
Example:	AMT*QY*.66667		

Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (	Code	<u>X12</u> M	2 Attributes ID 1/3
			Code to qualify amount			
			QY	Qualified		
				Eligible Load Percentage. Percentage load that is eligible for competition.	of th	e customer's
Must Use	AMT02	782	<b>Monetary Amount</b>		Μ	R 1/18
			Monetary amount			
		1 0	es, the whole number "1" represents 100 1" represent percentages from 1 percent	-		

If ESP Requests of a Customer's Eligible Load	Then, AMT02 is
100%	1
2/3	.66667
1/2	.5
1/3	.33333

**Note:** The actual Eligible Load that will be supplied by an ESP will be the product of Participating Interest (AMT01 = 7N) and Eligible Load Percentage (AMT01 = QY). See example below:

Participating Interest (AMT01=7N)	Eligible Load Percentage (AMT01=QY)	ESP Responsible for
1	1	1 (100%)
.5	1	.5 (50%)
.33333	1	.33333 (33%)
1	.66667	.66667 (66%)
.5	.66667	.33333 (33%)

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	AMT Monetary Amount (DP=Tax Exemption Percent) 060 LIN Detail Optional >1 To indicate the total monetary amount
PA Use:	<ul> <li>This field is used for the non-billing party to tell the billing party the tax exemption amount that should be entered into the billing party's system in order to calculate a bill on the sender's behalf. This is required only for rate-ready LDC Consolidated billing where the LDC has loaded the ESP rates into their system, the LDC calculates the ESP charges, and places the ESP charges on the LDC bill. The following generic rules are offered to better explain the use of the segment for PA:</li> <li>Residential customers default to '1' (AMT*DP*1~) as 100% tax exempt unless the residence is used for business purposes or vacation home.</li> <li>Commercial customers default to '0' (AMT*DP*0~) being 0% tax exempt unless the customer presents a sales tax exemption certificate. Should the customer have a tax exemption percentage less than 100% but greater than 0%, the value would be reported as a decimal (AMT*DP*.5~). A tax exemption certificate must be secured from the customer.</li> <li>It's the ESP's responsibility to ensure the value in the AMTDP is accurate based on the customer's tax status. Under Rate Ready billing, correcting inaccurate customer bills due to incorrect tax exemption is not the LDC's responsibility and in most cases requires the Supplier to rectify directly with the customer.</li> <li>CE Request: Required if LDC is calculating the ESP portion of the bill Accept Response: Optional</li> <li>CE Reject Response: Return on response if it was provided on the request All other Reject Responses: Not Used</li> </ul>
NJ Use:	Same as PA Note: For Rate Ready, since rate must include taxes, ESP should always set this to 100% tax exempt in NJ.
DE Use:	Same as PA
MD Use:	<b>Not used</b> – Maryland tax exemptions apply to a specific tax. Each tax has a separate AMT segment. The current applicable tax is State Sales tax (AMT*F7)
Examples:	AMT*DP*.75 AMT*DP*.7599

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		X12 Attributes
Must Use	AMT01	522	Amount Qualifier	Code	M ID 1/3
			Code to qualify amount		
			DP	Exemption	
				Tax Exemption: This code is used whe provided service is exempt from taxati AMT02 identifies the percentage of the tax exempt.	ion. Element
Must Use	AMT02	782	<b>Monetary Amount</b>		M R 1/18
			Monetary amount		
				es, the whole number "1" represents 100 1" represent percentages from 1 percent	•

Segment:	<b>AMT</b> Monetary Amount (F7=Tax Exemption Percent-State Sales Tax)				
Position:	060				
Loop:	LIN				
Level:	Detail				
Usage:	Optional				
Max Use:	>Ì				
Purpose:	To indicate the total monetary amount				
Syntax Notes:					
Semantic Notes:					
Comments:					
PA Use:	Not Used				
NJ Use:	Not Used				
DE Use:	Not Used				
MD Use:	This field is used for the sending party to tell the receiving party the tax exemption amount that applies to the State Sales tax that should be entered into the receiving party's system in order to calculate a bill on the sender's behalf. This is required only for rate-ready LDC Consolidated billing where the LDC has loaded the ESP rates into their system, the LDC calculates the ESP charges, and places the ESP charges on the LDC bill A tax exemption certificate must be secured from the customer. Maryland tax exemptions apply to a specific tax. Each tax has a separate AMT segment. The current applicable tax is State Sales tax (AMT*F7)				
	CE Request:Required if LDC is calculating ESP portion of the BillAccept Response:Not UsedCE Reject Response:Return on response if it was provided on the requestAll other Reject Responses:Not Used				
Examples:	AMT*F7*.75 AMT*F7*.7599				

	Data Element Summary					
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier	Code	<u>X12</u> M	<u>2 Attributes</u> ID 1/3
			Code to qualify amount F7	Sales Tax		
				State Sales Tax Exemption: This code portion of the provided service is exem Element AMT02 identifies the percent that is tax exempt.	npt fro	om taxation.
Must Use	AMT02	782	Monetary Amount	•	Μ	R 1/18
			1 0	es, the whole number "1" represents 100 1" represent percentages from 1 percent	-	

#### 814 Enrollment (4010)

Segment:	<b>AMT</b> Monetary Amount	(5J=Load Management Device – Air Conditioner)
Position:	060	
Loop:	LIN	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To indicate the total monetary an	nount
Syntax Notes:		
Semantic Notes:		
Comments:		
PA Use:	Not Used	
NJ Use:	Not Used	
DE Use:	Same as Maryland	
MD Use:	conditioners that are part of the l	nt response to indicate this account has some air oad management program. ny air conditioners on the load management program, this
	All Requests:	Not Used
	CE Accept Response:	Required if there are any air conditioners on the account that are part of the load management program
	All other Accept Responses:	Not Used
	All Reject Responses:	Not Used
Examples:	AMT*5J*2 (Indicates there a program)	re two air conditioners on account in load management

	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		<u>X12</u>	2 Attributes	
Must Use	AMT01	522	Amount Qualifier	Code	Μ	ID 1/3	
			Code to qualify amount				
			5J	Equipment			
				Air conditioners that are part of load r	nanag	gement	
				program			
Must Use	AMT02	782	<b>Monetary Amount</b>		Μ	R 1/18	
				Monetary amount			
			Whole number that	indicates number of devices that are par	rt of lo	oad	
			management progra	m.			

Segment:	AMT Monetary Amoun	t (L0=Load Management Device – Water Heater)
Position:	060	
Loop:	LIN	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To indicate the total monetary a	amount
Syntax Notes:		
Semantic Notes:		
Comments:		
PA Use:	Not Used	
NJ Use:	Not Used	
DE Use:	Same as Maryland	
MD Use:	that are part of the load manage	ent response to indicate this account has some water heaters ement program. any water heaters on the load management program, this
	All Requests:	Not Used
	CE Accept Response:	Required if there are any water heaters on the account that
		are part of the load management program
	All other Accept Responses:	Not Used
	All Reject Responses:	Not Used
Examples:	AMT*L0*1 (Indicates there	e is one water heater on account in load management program)

Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier	Code	<u>X12</u> M	<u>2 Attributes</u> ID 1/3
			Code to qualify amount L0	Liquid Assets Water Heaters that are part of load ma program	nager	nent
Must Use	AMT02	782	Monetary Amount Monetary amount		Μ	R 1/18
			Whole number that management progra	indicates number of devices that are par m.	rt of lo	bad

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	<b>AMT</b> Monetary Amoun 060 LIN Detail Optional >1 To indicate the total monetary a	t (KC=Peak Load Contribution	
Notes:	Zero values may be sent if the LDC is, in fact, stating that there is no contribution for this customer's account.		
PA Use:	Request: CE Accept Response: All other Accept Responses: Reject Response:	Not Used Required for PJM Participants only Not Used Not Used	
NJ Use:	Request: CE Accept Response: All other Accept Responses: Reject Response: <b>NJ Note:</b> PSE&G sends Capac	Not Used Required Not Used Not Used	
DE Use:	Same as NJ		
MD Use:	Same as PA		
Example:	AMT*KC*752		

Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier ( Code to qualify amount	Code	X12 Attributes M ID 1/3
			KC	Obligated	
				Peak Load Contribution (a.k.a. Load R PLC): Peak load contributions provide Installed Capacity calculation (coincid peak).	d to PJM for
Must Use	AMT02	782	<b>Monetary Amount</b>		M R 1/18
			Monetary amount Peak Load Contribut	tion	

Segment:	$\mathbf{AMT}$ Monetary Amount (KZ=Network Service Peak Load)				
Position:	060				
Loop:	LIN				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To indicate the total monetary a	umount			
Syntax Notes:					
Semantic Notes:					
Comments:					
Notes:	Zero values may be sent if the LDC is, in fact, stating that there is no contribution for this customer's account.				
PA Use:	Request:	Not Used			
	CE Accept Response:	Required for PJM Participants only			
	All other Accept Responses:	Not Used			
	Reject Response:	Not Used			
NJ Use:	Same as PA				
	NJ Note: PSE&G sends Capacity Obligation to PJM.				
DE Use:	Same as PA				
MD Use:	Same as PA				
Example:	AMT*KZ*752				

Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier ( Code to qualify amount	
			ΚZ	Mortgager's Monthly Obligations Network Service Peak Load (NSPL): Customer's peak load contribution provided to PJM for the Transmission Service calculation (coincident with LDC peak).
Must Use	AMT02	782	Monetary Amount Monetary amount	M R 1/18
			Network Service Pe	ak Load

Segment:	AMT Monetary Amoun	t (LD=Number of Months for Usage/Load)
Position:	060	
Loop:	LIN	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To indicate the total monetary a	umount
Syntax Notes:		
Semantic Notes:		
Comments:		· · · · · · · · · · · · · · · · · · ·
PA Use:	Request:	Not Used
	CE Accept Response:	Required if there is history on the account, otherwise not used.
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Same as PA	
	Note: Not provided by PSE&G	, provided by the other EDCs.
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	AMT*LD*12	

Data Element Summary
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			Data Elenie	sht Summary		
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier ( Code to qualify amount	Code	<u>X12</u> M	<u>2 Attributes</u> ID 1/3
			LD	Incremental		
				Number of Months over which the Tot (AMT*TA) and/or Peak Demand (AM calculated.		
Must Use	AMT02	782	<b>Monetary Amount</b>		Μ	R 1/18
			Monetary amount			
			Number of Months			

Segment:	AMT Monetary Amount (MA=Peak Demand)				
Position:	060				
Loop:	LIN				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To indicate the total monetary a	mount			
Syntax Notes:					
Semantic Notes:					
Comments:					
PA Use:	Request:	Not Used			
	CE Accept Response:	Required if the meter measures demand and there is history			
		on the account, otherwise not used.			
	All other Accept Responses:	Not Used			
	Reject Response:	Not Used			
NJ Use:	Same as PA				
	Note: Not provided by PSE&G	provided by the other EDCs.			
DE Use:	Same as PA				
MD Use:	Same as PA				
Example:	AMT*MA*12345678.999				

y

Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (	Code	<u>X12</u> M	<u>Attributes</u> ID 1/3
			Code to qualify amount MA	Maximum Amount Peak Demand		
Must Use	AMT02	782	Monetary Amount Monetary amount		Μ	R 1/18
			Peak Demand			

Segment:	AMT Monetary Amount	t (PJ=Account Arrearage – Number of Days)			
Position:	060				
Loop:	LIN				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To indicate the total monetary a	mount			
Syntax Notes:					
Semantic Notes:					
Comments:					
PA Use:	Not Used				
NJ Use:	This field must be used on an enrollment response when a customer's account is 60 days or more in arrears with the utility. The utility may choose to also use this field on an enrollment response when a customer's account is less than 60 days in arrears. Not sent if bill option is dual billing.				
	All Requests:	Not Used			
	CE Accept Response:	Required if customer is 60+ days in arrears and bill option is utility consolidated billing.			
	All other Accept Responses:	Not Used			
	All Reject Responses:	Not Used			
DE Use:	Not Used				
MD Use:	Not Used				
Examples:	AMT*PJ*87				

			Data Lieme	ent Summary		
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (	Code	<u>X12</u> M	<u>2 Attributes</u> ID 1/3
			Code to qualify amo PJ	Punt Past Due		
Must Use	AMT02	782	Monetary Amount Monetary amount		М	R 1/18
			Whole number indic	cates number of days the customer acco	unt is	in arrears.

Segment:	AMT Monetary Amount (TA=Total kwh)				
Position:	060				
Loop:	LIN				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To indicate the total monetary a	mount			
Syntax Notes:					
Semantic Notes:					
Comments:					
PA Use:	Request:	Not Used			
	CE Accept Response:	Required if there is history on the account; otherwise, not			
		used.			
	All other Accept Responses:	Not Used			
	Reject Response:	Not Used			
NJ Use:	Same as PA				
	Note: Not provided by PSE&G	, provided by the other EDCs.			
DE Use:	Same as PA				
MD Use:	Same as PA				
Example:	AMT*TA*12345678.912				

Data Element Summary	7
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Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (	Code	<u>X12</u> M	2 Attributes ID 1/3
			Code to qualify amount TA	Total Annual Sales Total kWh		
Must Use	AMT02	782	Monetary Amount Monetary amount		Μ	R 1/18
			Total kWh			

Segment:	${f NM1}$ Individual or Organizational Name					
Position:	080	080				
Loop:	NM1					
Level:	Detail					
Usage:	Optional					
Max Use:	1					
Purpose:	11.0	individual or organizational entity				
Syntax Notes:		9 is present, then the other is required.				
	<b>2</b> If NM111 is present, then					
Semantic Notes:	1 NM102 qualifies NM103.					
Comments:	1 NM110 and NM111 further define the type of entity in NM101.					
Notes:	This loop is used to convey m	eter level information.				
PA Use:	CE Request:	Required if enrolling LDC Rate Ready (NM109 must be ALL)				
	All other Requests:	Not Used				
	CE Accept Response:	Required (NM109=ALL is not valid on the Response				
		transaction)				
	All other Accept Responses:	Not Used				
	Reject Response:	Return on the response if it was provided in the request.				
NJ Use:		E Request, this loop will only be used in JCP&L territory for				
	Rate Ready.					
DE Use:	Same as PA					
MD Use:	Same as PA					
Examples:	NM1*MQ*3*****32*12345	568MG				
	NM1*MQ*3*****32*UNM	ETERED				
	NM1*MQ*3*****32*ALL					

	Ref.	Data	Data Eleme	nt Summary		
	Des.	<u>Element</u>	Name		<u>X1</u>	2 Attributes
Must Use	NM101	<b>98</b>	<b>Entity Identifier Co</b>	ode	Μ	ID 2/3
				izational entity, a physical location, property or Meter Location	an indi	vidual
Must Use	NM102	1065	Entity Type Qualifi	er	Μ	ID 1/1
			Code qualifying the type of 3	of entity Unknown		
Must Use	NM108	66	<b>Identification Code</b>	Qualifier	Х	ID 1/2
				em/method of code structure used for Identifica Assigned by Property Operator	tion Co	de (67)
				Meter Number		
Must Use	NM109	67	<b>Identification Code</b>		Х	AN 2/80
			Code identifying a party o	or other code		
				Unmetered Services on the Response ers on the Request transaction	transa	action

Segment:	<b>REF</b> Reference Identifica	tion (LF=Loss Factor)
Position:	130	
Loop:	NM1	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To specify identifying informati	ion
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.
		is present, then the other is required.
		5 is present, then the other is required.
Semantic Notes:	<b>1</b> REF04 contains data relatin	ng to the value cited in REF02.
Comments:		
PA Use:	Request:	Not Used
	CE Accept Response:	Required for First Energy Companies; Optional for others
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Not Used	
DE Use:	Not Used	
MD Use:	Same as PA	
Example:	REF*LF*2	

			Da	ita Element Summary		
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference	Identification Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifyi LF	ing the Reference Identification Load Planning Number Loss Factor		
Must Use	REF02	127	Reference	Identification	Х	AN 1/30
			Reference inf Identification	formation as defined for a particular Transaction Set or as spe Qualifier	ecified I	by the Reference

Segment:	<b>REF</b> Reference Identifica	tion (LO=Load Profile)			
Position:	130				
Loop:	NM1				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To specify identifying informat	ion			
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.			
		is present, then the other is required.			
		5 is present, then the other is required.			
Semantic Notes:	1 REF04 contains data relatin	1 REF04 contains data relating to the value cited in REF02.			
Comments:		,			
PA Use:	Request:	Not Used			
	CE Accept Response:	Required for each non-interval meter that is used for billing			
		purposes. This segment must also be sent when account has			
		UNMETERED services available for generation service. If			
		a Load Profile does not exist for this customer, this			
		segment will not be sent.			
	All other Accept Responses:	Not Used			
	Reject Response:	Not Used			
NJ Use:	Same as PA				
DE Use:	Same as PA				
MD Use:	Same as PA				
Example:	REF*LO*GS				

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	cation Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying the Refe LO	Load Planning Number		
Must Use	DEE04	107		Load profile	N7	A NI 1/20
Must Use	REF02	127	Reference Identifie		X	AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as spe	cified l	by the Reference

Segment:	<b>REF</b> Reference Identific	ation (NH=LDC Rate Class)
Position:	130	
Loop:	NM1	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To specify identifying informat	ion
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.
	2 If either C04003 or C04004	4 is present, then the other is required.
		5 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relation	ng to the value cited in REF02.
Comments:		
PA Use:	Request:	Not Used
	CE Accept Response:	Required for each meter that is used for billing purposes.
		This segment must also be sent when account has
		UNMETERED services available for generation service.
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	REF*NH*RS1	

Data El	lement S	Summary
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			Data	Liement Summary		
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Id	lentification Qualifier	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying NH	the Reference Identification Rate Card Number Identifies a LDC rate class or tariff		
Must Use	REF02	127	Reference Id	lentification	Х	AN 1/30
			Reference inform Identification Qu	nation as defined for a particular Transaction Set or as sp aalifier	ecified	by the Reference

Segment:	<b>REF</b> Reference Identific	ation (PR=LDC Rate Subclass)
Position:	130	
Loop:	NM1	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To specify identifying informat	ion
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.
	2 If either C04003 or C04004	is present, then the other is required.
	<b>3</b> If either C04005 or C04006	5 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relation	ng to the value cited in REF02.
Comments:		
PA Use:	Request:	Not Used
	CE Accept Response:	Conditional: If maintained by utility, must be sent for each meter that is used for billing purposes. This segment must also be sent when account has UNMETERED services available for generation service.
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Same as PA	
DE Use:	Not Used	
MD Use:	Same as PA	
Example:	REF*PR*123	

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	ication Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying the Ret PR	ference Identification Price Quote Number		
				LDC Rate Subclass – Used to provide classification of a rate.	furth	er
Must Use	REF02	127	<b>Reference Identifi</b>	ication	Х	AN 1/30
			Reference information a Identification Qualifier	as defined for a particular Transaction Set or as spe	cified l	by the Reference

Segment:	<b>REF</b> Reference Identifi	ication (RB=ESP Rate Code)				
Position:	130					
Loop:	NM1					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify identifying information					
Syntax Notes:	<b>1</b> At least one of REF02 or	1				
		04 is present, then the other is required.				
		06 is present, then the other is required.				
Semantic Notes:	<b>1</b> REF04 contains data relat	ting to the value cited in REF02.				
Comments:						
PA Use:	Rate codes are established bet	ween the LDC and ESP prior to Enrollment.				
	CE Request:	Required if the LDC is calculating the ESP charges (Rate Ready)				
	All other Requests:	Not Used				
	CE Accept Response:	Required if the LDC is calculating the ESP charges (Rate Ready).				
	en meert Response.	This segment must also be sent when account has UNMETERED				
		services available for generation service (Rate Ready).				
	All other Accept Responses:	Not Used				
	Reject Response:	Return on response if it was provided on the request				
NJ Use:		E Request, this segment will only be used in JCP&L territory for				
	Rate Ready.					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	REF*RB*A29					

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>X1</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Ref RB	ference Identification Rate code number		
				ESP Rate Code for the customer		
Must Use	REF02	127	<b>Reference Identifi</b>	Reference Identification		AN 1/30
			Reference information a Identification Qualifier	as defined for a particular Transaction Set or as s	pecified	by the Reference

Segment:	<b>REF</b> Reference Identifica	tion (SV=Service Voltage)
Position:	130	
Loop:	NM1	
Level:	Detail	
Usage:	Optional	
Max Use:	>1	
Purpose:	To specify identifying informati	
Syntax Notes:	1 At least one of REF02 or R	1
		is present, then the other is required.
		is present, then the other is required.
Semantic Notes:	<b>1</b> REF04 contains data relatin	g to the value cited in REF02.
Comments:		
PA Use:	Request:	Not Used
	CE Accept Response:	Required for First Energy Companies; Optional for others
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Not Used	
DE Use:	Not Used	
MD Use:	Same as PA	
Example:	REF*SV*SECONDARY	

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Name	entification Qualifier	<u>X1</u> M	2 <u>Attributes</u> ID 2/3
			Code qualifying th SV	e Reference Identification Service Charge Number Service Voltage		
Must Use	REF02	127	<b>Reference Ide</b>	entification	Х	AN 1/30
			Identification Qua PRIMA SECON		L	by the Reference

Segment:	<b>REF</b> Reference Identific	ation (TZ=Meter Cycle)					
Position:	130	130					
Loop:	NM1						
Level:	Detail						
Usage:	Optional						
Max Use:	>1						
Purpose:	To specify identifying informat	ion					
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.					
		4 is present, then the other is required.					
	<b>3</b> If either C04005 or C04006	5 is present, then the other is required.					
Semantic Notes:	1 REF04 contains data relatin	ng to the value cited in REF02.					
Comments:							
PA Use:	Request:	Not Used					
	CE Accept Response:	Required for each meter that is used for billing purposes.					
		This segment is optional in the NM1 Loop for					
		UNMETERED services.					
	All other Accept Responses:	Not Used					
	Reject Response:	Not Used					
NJ Use:	Same as PA						
DE Use:	Same as PA						
MD Use:	Same as PA						
Example:	REF*TZ*15						

Data Element Summary						
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Qualifier	<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Re TZ	Total Cycle Number		
				LDC Meter Cycle. Cycle number w be read.	when the	meter will
Must Use	REF02	127	Reference Identif	ication	Х	AN 1/30
			Reference information Identification Qualifier	as defined for a particular Transaction Set or as	specified b	by the Reference

Segment:	<b>REF</b> Reference Identific	ation (MT=Meter Type)					
Position:	130						
Loop:	NM1						
Level:	Detail						
Usage:	Optional						
Max Use:	>1						
Purpose:	To specify identifying informat	ion					
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.					
	2 If either C04003 or C04004	is present, then the other is required.					
	<b>3</b> If either C04005 or C04006	5 is present, then the other is required.					
Semantic Notes:	<b>1</b> REF04 contains data relating	ng to the value cited in REF02.					
Comments:							
PA Use:	code <b>COMBO</b> . The specific me segments for this meter (i.e. RE Request: CE Accept Response: All other Accept Responses: Reject Response:	s on this meter, only one REF*MT will be sent. It will contain the eter type will be identified in the REF03 field in subsequent REF					
NJ Use:	Same as PA						
DE Use:	Same as PA						
MD Use:	Same as PA						
Example:	REF*MT*KHMON REF*MT*COMBO REF*MT*COMBO*SMART REF*MT*COMBO*I						

			Data Elem	ent Summary				
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Oualifie	r		<u>X12</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Ref MT	-	ı			
Must Use	REF02	127	<b>Reference Identifi</b>	• •			Х	AN 1/30
			Reference information a Identification Qualifier	s defined for a partie	cular Trans	action Set or as spe	cified l	by the Reference
			When REF01 is M	Γ, the meter type	e is expre	essed as a five-c	harac	ter field. The firs
			two characters are t	• •	-			
			metering interval. ' measurement. Valid					
	Type of	Consumptio			tering In		0 w m <sub>z</sub>	5 values.
	K1	Kilowatt De			Nnn	Number of min	utes fi	rom 001 to 999
	K2	Kilovolt Am	peres Reactive Deman	d	ANN	Annual		
	K3	Kilovolt An	peres Reactive Hour		BIA	Bi-annual		
	K4	Kilovolt Am	peres		BIM	Bi-monthly		
	K5	Kilovolt Am	Kilovolt Amperes Reactive		DAY	Daily		
	KH	Kilowatt Ho			MON	Monthly		
	T9	Thousand K	ilowatt Hours		QTR	Quarterly		
	For Eva	mplo:						

For Example:

KHMON	Kilowatt Hours Per Month
814 Enrollment (4010)	98

	K1015		Kilowatt Demand per 15 minute interv	al	
	Other Valid	Codes			
	COMBO		his code is used to indicate that the meter leasures both kWh and Demand.	has multiple measurements, e.g.,	one meter that
Optional	REF03	352	Description	Х	AN 1/80
			A free-form description to clarify t	he related data elements and the	heir content
			Atlantic City Electric, Delmarva D	E, PEPCO MD & Delmarva M	MD Use: will
			send 'SMART' in the REF03 to de	note meter is an AMI/Smart n	neter.
			PECO PA Use: When REF01 is N	IT, valid values for REF03 a	re:
			I – Interval data available		
			M – Interval data <u>NOT</u> available		

Segment:	<b>REF</b> Reference Identification (4P=Meter Multiplier)				
Position:	130				
Loop:	NM1				
Level:	Detail				
Usage:	Optional				
Max Use:	>1				
Purpose:	To specify identifying informat	ion			
Syntax Notes:	1 At least one of REF02 or R	EF03 is required.			
-	2 If either C04003 or C04004	4 is present, then the other is required.			
	<b>3</b> If either C04005 or C04000	5 is present, then the other is required.			
Semantic Notes:	1 REF04 contains data relation	ng to the value cited in REF02.			
Comments:	C C				
PA Use:	There will be one REF*4P segment for each Meter Type. This means that there may be more than one REF*4P segment per meter. For instance, when meter type is "COMBO", there may be a REF*4P to indicate the meter constant for the demand (example: REF*4P*1200*K1015) and a REF*4P to indicate the meter constant for the kWh (example: REF*4P*2400*KH015).				
	Request:	Not Used			
	CE Accept Response:	Required for each meter type for each meter that is used for billing purposes. This segment will <b>not</b> be provided in the NM1 loop for UNMETERED services.			
	All other Accept Responses:	Not Used			
	Reject Response:	Not Used			
NJ Use:	Same as PA				
DE Use:	Same as PA				
MD Use:	Same as PA				
Example:	REF*4P*10*KHMON REF*4P*100*K1MON				

Data	Element	Summary
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	Ref.	Data	Dutu LA	ement Summary		
	Des.	<u>Element</u>	Name		<u>X1</u> 2	2 Attributes
Must Use	REF01	128	<b>Reference Ident</b>	ification Qualifier	Μ	ID 2/3
			Code qualifying the H	Reference Identification		
			4P	Affiliation Number		
				Meter Constant (Meter Multiplier)		
				(Ending Reading – Beginning Readin	g) * N	leter
				Multiplier = Billed Usage		
Must Use	REF02	127	Reference Ident	ification	Х	AN 1/30
			Reference informatio Identification Qualifi	n as defined for a particular Transaction Set or as sp er	ecified	by the Reference
Must Use	REF03	352	Description		Х	AN 1/80
			A free-form desc	ription to clarify the related data elements	and th	heir content
			Meter Type (see this element.	REF*MT for valid codes). "COMBO" is 1	10t a v	valid code for

Segment:	<b>REF</b> Reference Identific	ation (IX=Number of Dials/Digits)				
Position:	130					
Loop:	NM1					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify identifying informat					
Syntax Notes:	1 At least one of REF02 or R	-				
		4 is present, then the other is required.				
		5 is present, then the other is required.				
Semantic Notes:	1 REF04 contains data relation	ng to the value cited in REF02.				
Comments: PA Use:		nent for each Meter Type. This means that there may be more				
	than one REF*IX segment per t be a REF*IX to indicate the dia	<ul> <li>meter. For instance, when meter type is "COMBO", there may ils for the demand (example: REF*IX*5.1*K1015) and a r the kWh (example: REF*IX*6.0*KH015).</li> <li>Not Used</li> <li>Required for each meter type for each meter that is used for billing purposes that has dials. This segment will <b>not</b> be provided in the NM1 loop for UNMETERED services.</li> </ul>				
	All other Accept Responses:	Not Used				
	Reject Response:	Not Used				
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Examples:	REF*IX*6.0*KHMON REF*IX*5.1*K1MON REF*IX*4.2*K1015					

	Ref.	Data	Data Eler	nent Summary		
	Des.	<u>Element</u>	<u>Name</u>		<u>X12</u>	<u>2 Attributes</u>
Must Use	REF01	128	<b>Reference Identif</b>	ication Qualifier	Μ	ID 2/3
			Code qualifying the Re	ference Identification		
			IX	Item Number		
				Number of Dials on the Meter display of dials to the left of the decimal, a de the number of dials to the right of the	cimal	point, and
Must Use	REF02	127	<b>Reference Identif</b>	ïcation	Х	AN 1/30
			Reference information Identification Qualifier	as defined for a particular Transaction Set or as spe	cified l	by the Reference
Must Use	REF03	352	Description		Х	AN 1/80
			A free-form descr	ption to clarify the related data elements	and th	heir content
			Meter Type (see R this element.	EF*MT for valid codes). "COMBO" is t	iot a v	valid code for

# Dials	Positions to left of	Positions to right of	X12 Example
	decimal	decimal	
6	6	0	REF*IX*6.0
6	5	1	REF*IX*5.1
6	4	2	REF*IX*4.2

101

Segment:	<b>REF</b> Reference Identific	cation (TU=Type of Metering)				
Position:	130					
Loop:	NM1					
Level:	Detail					
Usage:	Optional					
Max Use:	>1					
Purpose:	To specify identifying informat					
Syntax Notes:	1 At least one of REF02 or R	1				
		4 is present, then the other is required.				
		6 is present, then the other is required.				
Semantic Notes:	<b>1</b> REF04 contains data relation	ng to the value cited in REF02.				
Comments:						
PA Use:	meter) that will be provided on	ment for each Time Of Use reading (for each meter type for each the 867				
	Request:	Not Used				
	CE Accept Response:	Required for each meter type for each non-interval meter that is				
		used for billing purposes. This segment is provided for				
		UNMETERED services and reflects the type of usage that is				
		reported on the 867.				
	All other Accept Responses:	Not Used				
	Reject Response:	Not Used				
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	REF*TU*41*K1MON					
-	REF*TU*42*K1MON	Multiple TU's will usually be sent on each 814!!!				
	REF*TU*51*K1MON					

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Name	fication Qualifier	<u>X12</u> M	2 <u>Attributes</u> ID 2/3
			Code qualifying the R TU	eference Identification Trial Location Code		
				Used to indicate the type of metering i will be sent on the 867 transaction.	inforn	nation that
Must Use	REF02	127	<b>Reference Identi</b>	fication	Х	AN 1/30
			Reference information Identification Qualifie	n as defined for a particular Transaction Set or as spe r	cified	by the Reference
			41	Off Peak		
			42	On Peak		
			43	Intermediate		
			51	Totalizer		
Must Use	REF03	352	<b>Description</b> A free-form descr	iption to clarify the related data elements	X and th	AN 1/80 heir content
			Meter Type (see l this element.	REF*MT for valid codes). "COMBO" is n	iot a v	valid code for

Segment:	SE Transaction Set Trailer
Position:	150
Loop:	
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)
Syntax Notes:	
Semantic Notes:	
<b>Comments:</b>	<b>1</b> SE is the last segment of each transaction set.
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Same as PA
Example:	SE*28*00000001

	Ref. Des.	Data Element	Name	<b>V</b> 14	2 Attributes
Must Use	<u>Des.</u> SE01	<u>121ement</u> 96	Number of Included Segments	$\frac{\Lambda 12}{M}$	N0 1/10
Must Use	SE02	329	Total number of segments included in a transaction set including ST Transaction Set Control Number	` and SE segr M	nents AN 4/9
			Identifying control number that must be unique within the transaction by the originator for a transaction set	n set function	al group assigned

# **814 Enrollment Examples**

### **Example: Enrollment Request for Generation Services**

**<u>Rate Ready:</u>** Request is for Generation services only

BGN*13*199904011956531*19990401	Request, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*LDC	LDC calculates ESP charges (Rate Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service from the Service Provider
AMT*7N*1	Participating interest:
AMT*DP*1	Tax Exemption Percent
NM1*MQ*3*****32*ALL	Beginning of Meter Loop for Rate Ready
REF*RB*0300	ESP Rate code

Maryland Rate Ready: Request is for Generation services only

BGN*13*199904011956532*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*LDC	LDC calculates ESP charges (Rate Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:
AMT*F7*1	State Sales Tax Exemption Percent
NM1*MQ*3*****32*ALL	Beginning of Meter Loop for Rate Ready
REF*RB*0300	ESP Rate code

Bill Ready: Request is for Generation services only

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:

#### **<u>Dual Billing:</u>** Request is for Generation services only

BGN*13*199904011956566*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400590	ESP Account Number
REF*12*293839201	LDC Account Number
REF*BLT*DUAL	Each party renders their own bill
REF*PC*DUAL	Each party calculates their own charges)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest

## **Example: CE Enrollment Response – Enrollment Accepted**

**<u>Rate Ready:</u>** Request is for Generation services only. Account has 2 meters. Meter 123857G measures kWh and kW (on and off peak), Meter 218737S measures kWh (totalized only).

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date and original request transaction
	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111**CO*LEHIGH	City/State/Zip and County for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name and telephone number
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*LDC	LDC calculates ESP charges
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	Indicates PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*DP*1	Tax Exemption Percent
AMT*5J*2	Air conditioners in load cycling program
AMT*L0*1	Water Heaters in load cycling program
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated
AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile

Version 6.6	

REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*RB*0300	ESP Rate Code
REF*TZ*18	LDC Meter Cycle
REF*MT*COMBO	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*RB*0300	ESP Rate Code
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867

**Bill Ready:** Response to request is for Generation services only. Account has 2 meters. Meter 123857G measures kWh and kW (on and off peak), Meter 218737S measures kWh (totalized only).

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date and original request transaction
	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name and telephone number
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*4N*N	LDC Payment Arrangement Status
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	Indicates PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*5J*2	Air conditioners in load cycling program
AMT*L0*1	Water Heaters in load cycling program
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated
AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
NL1 12 10	
REF*MT*COMBO	Meter Type
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REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867

**Dual Billing:** Request is for Generation services only. Account has 1 meter and unmetered services. Meter 23487992G measures kWh (totalized only).

BGIN*11*199904020**19990401***Response, unque transaction identification number, transaction reation dateN1*8S*LDC COMPANY*0*007909411**41LDC Name, LDC DUNS information, submitterN1*8S*LDC COMPANY*0*00790942ESP1**40ESP Name, ESP DUNS information, receiverN1*8R*CUSTOMER NAME*92*1210Customer NameN3*123 N MAIN ST*FLR 13Service addressN4*ANYTOWN*PA*18111**CO*LEHIGHCity/State/Zip for Service Address. Also County for service address where required to sendPER*IC*MARY JONES*TE*8005559876Customer Contact name and telephone numberN1*BT*ACCOUNTS PAYABLE DEPTBill to addressN4*ANYTOWN*PA*18111Bill to city/State/ZipPER*IC*MARY SMITHParty to Receive Copy NameN1*PK*FRANK SMITHParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy MameN1*2C*CAROL WRIGHTCo-Participant NameN1*2C*CAROL WRIGHTCo-Participant City/State/ZipPER*IC*GAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*GAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*GAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*GAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*GAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*GAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHT*TE*8005559876Co-Participant Contac	D GD 1+11+10000 40200205 c1+10000 402+++10000 401105	
N1*8S*LDC COMPANY*1*007909411**41LDC Name, LDC DUNS information, submitterN1*8S*LDC COMPANY*9*007909422ESP1**40ESP Name, ESP DUNS information, receiverN1*8R*CUSTOMER NAME*92*1210Customer NameN3*123 N MAIN ST*FLR 13Service addressN4*ANYTOWN*PA*18111**CO*LEHIGHCity/State/Zip for Service Address. Also County for service address where required to sendPER*IC*MARY JONES*TE*8005559876Customer Contact name and telephone numberN1*BT*ACCOUNTS PAYABLE DEPTBill to partyN3*100 WEST AVENUEBill to addressN4*ANYTOWN*PA*18111Bill to Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy MameN3*23948 MAIN STREETCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant AddressN4*ANYTOWN*PA*18111Co-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHTCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN1*2C*2AROL WRIGHTCo-Participant Contact Name and telephone numberN*4ANYTOWN*PA*18111Co-Participant Contact Name and telephone numberREF*11*2348400590ESP Account Number	BGN*11*199904020830561*19990402***19990401195	Response, unique transaction identification number,
N1*SJ*ESP COMPANY*9*007909422ESP1**40ESP Name, ESP DUNS information, receiverN1*8R*CUSTOMER NAME*92*1210Customer NameN3*123 N MAIN ST*FLR 13Service addressN4*ANYTOWN*PA*18111**CO*LEHIGHCity/State/Zip for Service Address. Also County for service address where required to sendPER*IC*MARY JONES*TE*8005559876Customer Contact name and telephone numberN1*BT*ACCOUNTS PAYABLE DEPTBill to partyN3*100 WEST AVENUEBill to addressN4*ANYTOWN*PA*18111Bill to City/State/ZipPER*IC*KELLY WEST*TE*8005559876Bill To Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy MameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHTCo-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHTCo-Participant Contact Name and telephone numberN*4ANYTOWN*PA*18111Co-Participant Contact Name and telephone number		
N1*8R*CUSTOMER NAME*92*1210Customer NameN3*123 N MAIN ST*FLR 13Service addressN4*ANYTOWN*PA*18111**CO*LEHIGHCity/State/Zip for Service Address. Also County for service address where required to sendPER*IC*MARY JONES*TE*8005559876Customer Contact name and telephone numberN1*BT*ACCOUNTS PAYABLE DEPTBill to partyN3*100 WEST AVENUEBill to addressN4*ANYTOWN*PA*18111Bill to City/State/ZipPER*IC*KELLY WEST*TE*8005559876Bill To Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHTCo-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*800559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requ		
N3*123 N MAIN ST*FLR 13Service addressN4*ANYTOWN*PA*18111**CO*LEHIGHCity/State/Zip for Service Address. Also County for service address where required to sendPER*IC*MARY JONES*TE*8005559876Customer Contact name and telephone numberN1*BT*ACCOUNTS PAYABLE DEPTBill to partyN3*100 WEST AVENUEBill to addressN4*ANYTOWN*PA*18111Bill to City/State/ZipPER*IC*KELLY WEST*TE*8005559876Bill to Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy VameN3*459 AVENUE BParty to Receive Copy VameN3*459 AVENUE BParty to Receive Copy NameN1*PK*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*800559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*800559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*800559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*800559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*800559876Co-Partic		
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PER*IC*MARY JONES*TE*8005559876Customer Contact name and telephone numberN1*BT*ACCOUNTS PAYABLE DEPTBill to partyN3*100 WEST AVENUEBill to addressN4*ANYTOWN*PA*18111Bill to City/State/ZipPER*IC*KELLY WEST*TE*8005559876Bill To Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN4*ANYTOWN*PA*18111Co-Participant Contact Name and telephone numberUN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment request for electric generation servicesASI*WQ*021LDC Account NumberREF*11*2348400590ESP Account NumberREF*12*293839201LDC Payment Arrangement StatusREF*818LDC Payment Arrangement StatusREF*818*12Each party calculates their own charges)REF*PC*DUALEach party calculates their own charges)REF*N*NBudget Billing Status	N4*ANYTOWN*PA*18111**CO*LEHIGH	
N1*BT*ACCOUNTS PAYABLE DEPTBill to partyN3*100 WEST AVENUEBill to addressN4*ANYTOWN*PA*18111Bill to City/State/ZipPER*IC*KELLY WEST*TE*8005559876Bill To Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberUN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment request EF*11*2348400590REF*11*2348400590ESP Account NumberREF*11*2348400590ESP Account NumberREF*8L*N*NLDC Payment Arrangement StatusREF*8F*18LDC Billing CycleREF*8F*18LDC Billing CycleREF*8F*18Each party renders their own charges)REF*NR*NBudget Billing Status		service address where required to send
N3*100 WEST AVENUEBill to addressN4*ANYTOWN*PA*18111Bill to City/State/ZipPER*IC*KELLY WEST*TE*8005559876Bill To Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment request ESP Account NumberREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*8F*18LDC Billing CycleREF*8F*18LDC Billing CycleREF*8F*18LDC Billing CycleREF*8F*18Each party renders their own charges)REF*NR*NBudget Billing Status		Customer Contact name and telephone number
N4*ANYTOWN*PA*18111Bill to City/State/ZipPER*IC*KELLY WEST*TE*8005559876Bill To Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN1*2C*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN4*ANYTOWN*PA*18111Co-Participant Contact Name and telephone numberN*2090123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment request ESP Account NumberREF*11*2348400590ESP Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
PER*IC*KELLY WEST*TE*8005559876Bill To Contact name and telephone numberN1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberN1*02C*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment request for electric generation servicesREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BF*18LDC Billing CycleREF*PC*DUALEach party renders their own charges)REF*NR*NBudget Billing Status	N3*100 WEST AVENUE	Bill to address
N1*PK*FRANK SMITHParty to Receive Copy NameN3*459 AVENUE BParty to Receive Copy AddressN4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BF*18LDC Billing CycleREF*BF*18Each party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N4*ANYTOWN*PA*18111	Bill to City/State/Zip
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N4*ANYTOWN*PA*18111Party to Receive Copy City/State/ZipPER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N1*PK*FRANK SMITH	Party to Receive Copy Name
PER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*8F18LDC Billing CycleREF*8BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N3*459 AVENUE B	Party to Receive Copy Address
PER*IC*FRANK SMITH*TE*8005559876Party to Receive Copy NameN1*2C*CAROL WRIGHTCo-Participant NameN3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*8F18LDC Billing CycleREF*8BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
N3*23948 MAIN STREETCo-Participant AddressN4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	PER*IC*FRANK SMITH*TE*8005559876	
N4*ANYTOWN*PA*18111Co-Participant City/State/ZipPER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*8L*N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N1*2C*CAROL WRIGHT	Co-Participant Name
PER*IC*CAROL WRIGHT*TE*8005559876Co-Participant Contact Name and telephone numberLIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N3*23948 MAIN STREET	Co-Participant Address
LIN*CE1999123100002*SH*EL*SH*CEUnique transaction reference number, enrollment request for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
for electric generation servicesASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*8BF*18LDC Billing CycleREF*8LT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Contact Name and telephone number
ASI*WQ*021Accept Enrollment requestREF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
REF*11*2348400590ESP Account NumberREF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status		for electric generation services
REF*12*293839201LDC Account NumberREF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	ASI*WQ*021	Accept Enrollment request
REF*4N*NLDC Payment Arrangement StatusREF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	REF*11*2348400590	ESP Account Number
REF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	REF*12*293839201	LDC Account Number
REF*BF*18LDC Billing CycleREF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	REF*4N*N	LDC Payment Arrangement Status
REF*BLT*DUALEach party renders their own billREF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	REF*BF*18	
REF*PC*DUALEach party calculates their own charges)REF*NR*NBudget Billing Status	REF*BLT*DUAL	Each party renders their own bill
REF*NR*N Budget Billing Status	REF*PC*DUAL	
	REF*NR*N	Budget Billing Status
	REF*SPL**PJM192478939901287748	Indicates PJM LMP Bus Number

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DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*5J*2	Air conditioners in load cycling program
AMT*L0*1	Water Heaters in load cycling program
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated
AMT*TA*8000	Total kWh
NM1*MQ*3*****32*23487992G	Meter number
REF*LO*RESTH	LDC Load Profile
REF*NH*RES	LDC Rate class
REF*PR*RT	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867
NM1*MQ*3*****32*UNMETERED	Indicates that there is unmetered service associated with
	this account
REF*LO*RESTH	LDC Load Profile
REF*NH*RES	LDC Rate class
REF*PR*RT	LDC Rate Subclass
REF*TU*51*KHMON	Totalized metering information sent on the 867

# **Example: CE Enrollment Response – Enrollment Rejected**

**<u>Rate Ready:</u>** Request is for Generation services only. Enrollment was rejected due to an invalid LDC Account Number.

BGN*11*199904020830538*19990402***19990401195 6531	Request, unique transaction identification number, transaction creation date, original Request transaction number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, Submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, Receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*U*021	Reject Enrollment request
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason code.
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

**<u>Bill Ready:</u>** Request is for Generation services only. Enrollment was rejected due to an invalid LDC Account Number.

BGN*11*199904020830538*19990402***19990401195 6531	Request, unique transaction identification number, transaction creation date, original Request transaction number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, Submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, Receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*U*021	Reject Enrollment request
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason code.
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

**Dual Billing:** Request is for Generation services only. Enrollment was rejected due to an invalid LDC Account Number.

BGN*11*199904020830568*19990402***19990401195	Response, unique transaction identification number,
6566	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*U*021	Reject Enrollment request
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason code
REF*11*2348400590	ESP Account Number
REF*12*293839201	LDC Account Number

# **Example: Historical Usage Request**

Rate Ready & Bill Ready: This Request was for Historical Usage only.

BGN*13*199904011956544*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*7*029	Request for inquiry
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### **Example: Historical Usage Response – Accepted (Pennsylvania)**

**<u>Rate Ready & Bill Ready:</u>** Request is for Historical Usage only. The Request was Accepted, the actual historical data will be sent on an 867 HU transaction.

BGN*11*199904011956544*19990401	Response, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric Historical Usage
ASI*WQ*029	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### **Example: Historical Usage Response – Accepted (NJ, DE, ME)**

**<u>Rate Ready & Bill Ready:</u>** Request is for Historical Usage only. The Request was Accepted, the actual historical data will be sent on an 867 HU transaction.

BGN*11*199904011956544*19990401	Response, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*MD*12345**CO*LEHIGH	City/State/Zip for Service Address. Also County for
	service address where required to send
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*WQ*029	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### **Example: Historical Usage Response – Rejected**

**<u>Rate Ready & Bill Ready:</u>** Request is for Historical Usage only. The Request was Rejected because account is inactive.

BGN*11*199904011956544*19990401	Response, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*U*029	Request for inquiry was <b>Rejected</b>
REF*7G*008*ACCOUNT EXISTS BUT NOT ACTIVE	Rejection Reason code
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### **Example: Historical Usage Response – Historical Usage Unavailable**

**<u>Rate Ready & Bill Ready:</u>** Request is for Historical Usage only. No Historical Usage is available. The Request is Accepted, but a status code should be sent indicating that historical usage is not available.

BGN*11*199904011956544*19990401	Response, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric Historical Usage
ASI*WQ*029	Request for inquiry was Accepted
REF*1P*HUU*HISTORICAL USAGE UNAVAILABLE	Status Reason code
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### Example: Historical Usage Request (Maryland)

Rate Ready & Bill Ready: This Request was for Historical Usage only.

BGN*13*199904011956544*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*7*029	Request for inquiry
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### **Example: Historical Usage Response – Accepted (Maryland)**

**<u>Rate Ready & Bill Ready:</u>** Request is for Historical Usage only. The Request was Accepted, and provides the customer address and billing address information. The actual historical data will be sent on an 867 HU transaction.

BGN*11*199904011956544*19990401	Response, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage

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ASI*WQ*029	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

## **Example: Historical Usage Response – Rejected (Maryland)**

**<u>Rate Ready & Bill Ready:</u>** Request is for Historical Usage only. The Request was Rejected because account is inactive.

BGN*11*199904011956544*19990401	Response, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric Historical Usage
ASI*U*029	Request for inquiry was <b>Rejected</b>
REF*7G*008*ACCOUNT EXISTS BUT NOT ACTIVE	Rejection Reason code
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

## Example: Historical Usage Response – Historical Usage Unavailable (Maryland)

**<u>Rate Ready & Bill Ready:</u>** Request is for Historical Usage only. No Historical Usage is available. The Request is Accepted, but a status code should be sent indicating that historical usage is not available.

BGN*11*199904011956544*19990401	Response, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*WQ*029	Request for inquiry was Accepted
REF*1P*HUU*HISTORICAL USAGE	Status Reason code
UNAVAILABLE	
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### **Example: Summary Information for Interval Account Request**

**<u>Rate Ready & Bill Ready:</u>** This Request is to receive summary information only for an interval account. This must be sent as a secondary service with a generation enrollment or after a customer has been successfully enrolled with an ESP.

BGN*13*199904011956588*19990401	Request, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, request for electric summary only interval data
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### **Example: Summary Information for Interval Account Response – Accepted**

**<u>Rate Ready & Bill Ready:</u>** Request is to receive summary information only for an interval account. The Request was Accepted.

BGN*11*199904011956588*19990401	Response, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Meter Information
ASI*WQ*021	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*SUMMARY	Summary/Interval Indicator

#### Example: Summary Information for Interval Account Response – Rejected

**<u>Rate Ready & Bill Ready:</u>** Request is to receive summary information only for an interval account. The Request was Rejected because account is inactive.

BGN*11*199904011956588*19990401	Response, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Meter Information
ASI*U*021	Request for inquiry was Rejected
REF*7G*008*ACCOUNT EXISTS BUT IS NOT	Rejection Reason code
ACTIVE	
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### Example: Summary Information for Interval Account Response - Service Not Provided

**<u>Rate Ready & Bill Ready:</u>** Request is to receive summary information only for an interval account. The Request is Accepted, but a status code should be sent indicating that the utility does not provide this service at the account level.

BGN*11*199904011956588*19990401	Response, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Meter Information
ASI*WQ*021	Request for inquiry was Accepted
REF*1P*SNP*SERVICE NOT PROVIDED	Status Reason code
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

# Example: Enrollment Request for Generation Services, Historical Usage, Meter Information and Summary Interval – Rate Ready

#### **Rate Ready:**

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, request for electric
	Generation Service
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*LDC	LDC calculates ESP charges (Rate Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest
AMT*DP*1	Tax Exemption Percent
NM1*MQ*3*****32*ALL	Beginning of Meter Loop for Rate Ready
REF*RB*0300	ESP Rate code
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*7*029	Request for inquiry
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Summary Only Information for an Interval Account
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*SUMMARY	Summary level only data will be sent for this account

Example: Enrollment Request for Generation Services, Historical Usage, Meter Information and Summary Interval – Bill Ready

#### **Bill Ready:**

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, request for electric
	Generation Service
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*7*029	Request for inquiry
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Summary Only Information for an Interval Account
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

# Example: Enrollment Response for Generation Services, Historical Usage, Meter Information and Summary Interval

Account has 2 meters. Meter 123857G measures kWh and kW (on and off peak), Meter 218737S measures kWh (totalized only). **Note:** All services have been accepted.

#### **Rate Ready**

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip

PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*LDC	LDC calculates ESP charges (Rate Ready)
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
D1M*129*19990401*1430*E1	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated
AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*RB*0300	ESP rate code
REF*TZ*18	LDC Meter Cycle
REF*MT*COMBO	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits )
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*RB*0300	ESP rate code)
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, enrollment request
	for electric Historical Usage

ASI*WQ*029	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, enrollment request
	for electric Summary Only Information for an Interval
	Account
ASI*WQ*021	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*SUMMARY	Summary level only data will be sent for this interval
	account

# **Bill Ready**

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*4N*N	LDC Payment Arrangement Status
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated

AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*COMBO	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits )
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867
LIN*HU1999123100004*SH*EL*SH*HU	Unique transaction reference number, enrollment request
	for electric Historical Usage
ASI*WQ*029	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
LIN*SI1999123100007*SH*EL*SH*SI	Unique transaction reference number, enrollment request
	for electric Summary Only Information for an Interval
	Account
ASI*WQ*021	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*SUMMARY	Summary level only data will be sent for this interval
	account

#### **Example: Enrollment Request for Renewable Energy Certificate Services**

This example only shows the first few segments to show N1\*G7 segment LIN05 value of "RC" used by Renewable Energy Provider. Remaining segments would be identical to those used for an ESP transaction.

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*G7*RENEWABLE CO*9*007909422GPM1**41	Renewable Energy Provider Name and DUNS
	information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*RC	Unique transaction reference number, enrollment request
	for renewable energy certificate services
ASI*7*021	Request for addition
REF*11*2348400587	Renewable Energy Provider Account Number
REF*12*293839201	LDC Account Number

#### **Example: RC Enrollment Response – Enrollment Accepted**

This example only shows the first few segments to show N1\*G7 segment LIN05 value of "RC" used by Renewable Energy Provider. Remaining segments would be identical to those used for an ESP transaction.

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date and original request transaction
	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*G7*RENEWABLE CO*9*007909422GPM1**40	Renewable Energy Provider Name and DUNS
	information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111**CO*LEHIGH	City/State/Zip and County for Service Address.
LIN*CE1999123100002*SH*EL*SH*RC	Unique transaction reference number, enrollment request
	for renewable energy certificate services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400587	Renewable Energy Provider Account Number
REF*12*293839201	LDC Account Number

#### **Example: Enrollment Request for Re-Enrollment – Drop sent in Error (MD Only)**

**<u>Bill Ready:</u>** Example of Enrollment using EB1 (re-enrollment- drop sent in error) Note: Re-enrollment of incumbent would use same format, but would have REF\*1P\*EB2.

BGN*13*199904011956531*19990401	Request, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*1P*EB1	Re-enroll customer – drop sent in error

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REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*20090401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:

# **Example: PECO PA Specific Enrollment & Summary/Detail Interval Samples**

Scenario 1: ESP enrollment, no data preference specified (implied summary preference)

#### **Bill-Ready EDI 814 enrollment**

BGN*13*199904011956531*19990401	Request, unique transaction identification number, transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:

#### **Bill-Ready EDI 814 enrollment response**

BGN*11*199904020830531*19990402***19990401195 6531	Response, unique transaction identification number, transaction creation date and original request transaction
	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name and telephone number
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request

	for electric generation services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*4N*N	LDC Payment Arrangement Status
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	Indicates PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*5J*2	Air conditioners in load cycling program
AMT*L0*1	Water Heaters in load cycling program
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak Demand are calculated
AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*COMBO*I	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867

# Scenario 2: ESP enrollment, requesting summary data

# Bill-Ready EDI 814 enrollment from ESP

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:
LIN*SI1999040111956532*SH*EL*SH*SI	Unique transaction reference number, request for electric
	summary only interval data
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*SUMMARY	Summary/Interval Indicator

#### **Bill-Ready EDI 814 enrollment response from EDC**

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date and original request transaction
	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name and telephone number
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

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REF*4N*N	LDC Payment Arrangement Status
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	Indicates PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*5J*2	Air conditioners in load cycling program
AMT*L0*1	Water Heaters in load cycling program
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated
AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*COMBO*I	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867
LIN* SI1999040111956532*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Meter Information
ASI*WQ*021	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*SUMMARY	Summary/Interval Indicator

# Scenario 3: ESP enrollment, requesting detailed interval data (account-level preference)

### Bill-Ready EDI 814 enrollment from ESP

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:
LIN*SI1999040111956532*SH*EL*SH*SI	Unique transaction reference number, request for electric
	summary only interval data
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*DETAIL	Summary/Interval Indicator

#### **Bill-Ready EDI 814 enrollment response from EDC**

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date and original request transaction
0551	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*87*ESF COMPANY 97007507422ESF 1740	Customer Name and reference number
N1*8K*COSTOMER NAME*92*1210	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name and telephone number
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*WQ*021	Accept Enrollment request
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

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REF*4N*N	LDC Payment Arrangement Status
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	Indicates PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*5J*2	Air conditioners in load cycling program
AMT*L0*1	Water Heaters in load cycling program
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated
AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*COMBO*I	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867
LIN* SI1999040111956532*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Meter Information
ASI*WQ*021	Request for inquiry was Accepted
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*DETAIL	Summary/Interval Indicator

# Scenario 4: ESP enrollment, requesting detailed interval data at the meter level, plus a secondary HU request

#### Bill-Ready EDI 814 enrollment from ESP

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:
LIN*SI1999040111956532*SH*EL*SH*SI	Unique transaction reference number, request for electric
	summary only interval data
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*METERDETAIL	Summary/Interval Indicator
LIN* SI1999040111956533*SH*EL*SH*HU	Unique transaction reference number, request for electric
	Historical Usage
ASI*7*029	Request for inquiry
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number

#### Bill-Ready EDI 814 enrollment response from EDC

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date and original request transaction
	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip

Co-Participant Name and telephone number
Unique transaction reference number, enrollment request
for electric generation services
Accept Enrollment request
ESP Account Number
LDC Account Number
LDC Payment Arrangement Status
LDC Billing Cycle
LDC consolidates the LDC and ESP charges
Each party calculates its own charges (Bill Ready)
Budget Billing Status
Indicates PJM LMP Bus Number
Date/time/time zone customer agreed to obtain service
from the Service Provider
Estimated Start date
Participating interest
Eligible Load Percentage
Air conditioners in load cycling program
Water Heaters in load cycling program
Peak Load Capacity
Network Service Peak Load
Network Service Peak Load Number of months over which the total kWh and/or Peak
Demand are calculated
Peak Demand
Total kWh
Meter number
LDC Load Profile
LDC Rate class
LDC Rate Subclass
LDC Meter Cycle
Meter Type
Meter constant on the kWh register
Number of dials/digits
Off Peak metering information sent on the 867
On Peak metering information sent on the 867
Meter constant on the demand (kW) register
Number of dials/digits
Off Peak metering information sent on the 867
On Peak metering information sent on the 867
Meter Number
LDC Load Profile
LDC Rate class
LDC Rate Subclass
LDC Mate Subclass
Meter Type
Meter Constant
Number of dials/digits
Totalized metering information sent on the 867
Imigue transportion afference and the second for the
Unique transaction reference number, request for electric
Meter Information

REF*17*METERDETAIL	Summary/Interval Indicator
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PECO would also send an EDI 814 HU response (acceptance) and EDI 867 HU (not shown).

#### Scenario 5: For NON-INTERVAL account: ESP enrollment, requesting detailed interval data

#### Bill-Ready EDI 814 enrollment from ESP

BGN*13*199904011956531*19990401	Request, unique transaction identification number,
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
AMT*7N*1	Participating interest:
LIN*SI1999040111956532*SH*EL*SH*SI	Unique transaction reference number, request for electric
	summary only interval data
ASI*7*021	Request for addition
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*17*DETAIL	Summary/Interval Indicator

#### Bill-Ready EDI 814 enrollment response from EDC

BGN*11*199904020830531*19990402***19990401195	Response, unique transaction identification number,
6531	transaction creation date and original request transaction
	identification number
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME*92*1210	Customer Name and reference number
N3*123 N MAIN ST*FLR 13	Service address
N4*ANYTOWN*PA*18111	City/State/Zip for Service Address.
PER*IC*MARY JONES*TE*8005559876	Customer Contact name and telephone number
N1*BT*ACCOUNTS PAYABLE DEPT	Bill to party
N3*100 WEST AVENUE	Bill to address
N4*ANYTOWN*PA*18111	Bill to City/State/Zip
PER*IC*KELLY WEST*TE*8005559876	Bill To Contact name and telephone number
N1*PK*FRANK SMITH	Party to Receive Copy Name
N3*459 AVENUE B	Party to Receive Copy Address
N4*ANYTOWN*PA*18111	Party to Receive Copy City/State/Zip
PER*IC*FRANK SMITH*TE*8005559876	Party to Receive Copy Name
N1*2C*CAROL WRIGHT	Co-Participant Name
N3*23948 MAIN STREET	Co-Participant Address
N4*ANYTOWN*PA*18111	Co-Participant City/State/Zip
PER*IC*CAROL WRIGHT*TE*8005559876	Co-Participant Name and telephone number
LIN*CE1999123100002*SH*EL*SH*CE	Unique transaction reference number, enrollment request
	for electric generation services
ASI*WQ*021	Accept Enrollment request

REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*4N*N	LDC Payment Arrangement Status
REF*BF*18	LDC Billing Cycle
REF*BLT*LDC	LDC consolidates the LDC and ESP charges
REF*PC*DUAL	Each party calculates its own charges (Bill Ready)
REF*NR*N	Budget Billing Status
REF*SPL**PJM192478939901287748	Indicates PJM LMP Bus Number
DTM*129*19990401*1430*ET	Date/time/time zone customer agreed to obtain service
	from the Service Provider
DTM*150*19990425	Estimated Start date
AMT*7N*1	Participating interest
AMT*QY*1	Eligible Load Percentage
AMT*5J*2	Air conditioners in load cycling program
AMT*L0*1	Water Heaters in load cycling program
AMT*KC*12.8	Peak Load Capacity
AMT*KZ*14.1	Network Service Peak Load
AMT*LD*12	Number of months over which the total kWh and/or Peak
	Demand are calculated
AMT*MA*50	Peak Demand
AMT*TA*125500	Total kWh
NM1*MQ*3*****32*123857G	Meter number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*COMBO*M	Meter Type
REF*4P*1*KHMON	Meter constant on the kWh register
REF*IX*6.1*KHMON	Number of dials/digits
REF*TU*41*KHMON	Off Peak metering information sent on the 867
REF*TU*42*KHMON	On Peak metering information sent on the 867
REF*4P*1*K1MON	Meter constant on the demand (kW) register
REF*IX*5.0*K1MON	Number of dials/digits
REF*TU*41*K1MON	Off Peak metering information sent on the 867
REF*TU*42*K1MON	On Peak metering information sent on the 867
NM1*MQ*3*****32*218737S	Meter Number
REF*LO*GS	LDC Load Profile
REF*NH*GS1	LDC Rate class
REF*PR*123	LDC Rate Subclass
REF*TZ*18	LDC Meter Cycle
REF*MT*KHMON	Meter Type
REF*4P*1*KHMON	Meter Constant
REF*IX*5.0*KHMON	Number of dials/digits
REF*TU*51*KHMON	Totalized metering information sent on the 867
LIN* SI1999040111956532*SH*EL*SH*SI	Unique transaction reference number, request for electric
	Meter Information
ASI*U*021	Request for inquiry was Rejected
REF*7G*NIA*NOT INTERVAL ACCOUNT	Status reason code
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number