1. Email Correspondence to Discontinue

Once an E/M is on EDI for a particular transaction, Con Edison will no longer allow any communication via email from / to E/M related to that transaction. Con Edison systems that currently receive and process E/M emails will reject emails where E/Ms are EDI qualified for that particular transaction. Rejection notification will be sent back via email.

2. N1 Name (E/M/Marketer) / E/M Name On 867 Gas Profile Responses, Con Edison will provide the E/M Name as it appears in Con Edison files. Note, since Con Edison will provide the E/M Name as it appears in Con Edison files, the E/M Name provided on the E/M History Request may not exactly match the E/M Name provided on the Gas Profile Response. For example, if E/M provided "GREEN POWER" on the E/M Request, Con Edison may provide "GREEN POWER SOURCES" on the Gas Profile Response.

3. N1 Name (Customer) / Customer Name

On 867 Gas Profile Responses, Con Edison will provide the Customer Name as it appears on the Con Edison account. Note: In Con Edison systems, the Customer Account Name (Customer Name) has a length of 21 characters. Con Edison also maintains, as necessary, a Customer Name Overflow of 42 characters. The combined total length of Customer Account Name and Customer Name Overflow is 63 characters. In N102, Con Edison will provide the concatenated value of Customer Account Name and Customer Name Overflow. This combined total of 63 characters is 3 characters larger than that which is permitted by the N102 data element (60). Thus, the name overflow could be truncated, though in Con Edison's experience, a Name Overflow is seldom greater than 39 characters and thus truncation of the Name Overflow is very unlikely.

4. N3 Address
Information & N4
Geographic Location
(Service Address)

On 867 Gas Profile Responses, Con Edison will provide the customer's service address.

5. N4 Geographic Location (Service Address) N406 At this time, Con Edison is not providing the customer Taxing District. Until this data can be provided, Con Edison will be providing the alpha character "9999" in the N406 field to satisfy the X12 requirement.

6.	REF Reference Identification (Previous Utility Account Number) / Reference Identification	Con Edison will provide the Previous Utility Account Number on 867 Gas Profile Responses, where the account number has changed in the last 90 days. When the E/M sends the old account number in their History request, the new account number will be returned in the Utility Account Number segment, and the old account number will be returned in the Previous Account Number segment.
7.	PTD Product Transfer and Resale Detail (Gas Profile Factors)	At Con Edison, on 867 Gas Profile Responses the PTD – BG loop (Gas Profile Factors) is always sent. The loop will contain the factors used to determined the quantities and amounts transmitted the PTD – SM loop.
8.	DTM Date/Time Reference (Profile Period Start Date)	At Con Edison, on 867 Gas Profile Responses the date the profile was created will be provided.
9.	DTM Date/Time Reference (Date Customer Initiated Service)	Not used at Con Edison on 867 Gas Profile Responses.
10.	REF Reference Identification (Rate Sub Class) / Reference Identification	Not used at Con Edison on 867 Gas Profile Responses.
11.	QTY Quantity (Base)	Not used at Con Edison on 867 Gas Profile Responses.
12.	QTY Quantity (Slope)	Not used at Con Edison on 867 Gas Profile Responses.
13.	QTY Quantity (Load Factor)	Not used at Con Edison on 867 Gas Profile Responses.
14.	QTY Quantity (UFG Rate)	Not used at Con Edison on 867 Gas Profile Responses.
15.	QTY Quantity (Maximum Delivery)	This segment will be sent by Con Edison to provide the forecast Maximum Monthly Delivery Quantity for the profile period for the account requested.

16.	PTD Product Transfer and Resale Detail (Gas Profile Data)	At Con Edison, on 867 Gas Profile Responses the PTD – SM loop will always be sent. The loop will contain Gas Profile data.
17.	DTM Date/Time Reference (Annual Period)	Not used at Con Edison on 867 Gas Profile Responses.
18.	QTY Quantity (Projected Usage - Normal)	Not used at Con Edison on 867 Gas Profile Responses.
19.	QTY Quantity (Projected Monthly Usage)	This segment is sent by Con Edison to report the projected monthly weather normalized usage (including line losses).
20.	QTY Quantity (Projected Delivery - Normal)	Not used at Con Edison on 867 Gas Profile Responses.
21.	QTY Quantity (Projected Monthly Delivery Quantity)	This segment is sent by Con Edison to report the projected weather normalized monthly delivery quantity for the report month.
22.	QTY Quantity (Projected Daily Delivery Quantity)	This segment is sent by Con Edison to report the forecasted weather normalized daily delivery quantity (including line loss) for the account requested for the report month indicated.
23.	QTY Quantity (Projected Usage – Design)	Not used at Con Edison on 867 Gas Profile Responses.
24.	QTY Quantity (Projected Delivery – Design)	Not used at Con Edison on 867 Gas Profile Responses.
25.	QTY Quantity (Projected Balancing Use)	This segment is sent by Con Edison to report the difference between the average daily usage for an historical monthly billing period (weather normalized) and the average daily summer usage.

26. AMT Monetary Amount (Projected Swing Charges) Consolidated Edison will send this segment to report the forecasted charges for balancing services for the report month indicated.