MAEBT Change Request

This MAEBT Change Request can be found at the Mass EBT website at: www.masselectric.com/ebt

Requester Name:	Company Name:	Phone # :	
Patricia Reno	TransCanada	508-475-6099	
Date of Request:	Affected EDI Transaction Set E-mail Address:		
7/1/11	#(s):	patricia_reno@transcanada.com	
1/20/15	814E, 814C, 867HU	mneibert@energyservicesgroup.bet	
Requested Priority Requested Implementation Status:		Status:	
(emergency/high/low): High	Date:	Open, pending MAEBT review	
· · · · · · · · · · · · · · · · · · ·	TBD	Revised. Pending implementation.	

Brief Explanation (This will be copied into the description in the Change Control Summary Spreadsheet):

This change control requires modification to the 814 Enrollment Response, 814 Change and 867 Historical Usage to inform the Suppliers a net meter is present, added or removed from an LDC account

Detail Explanation (Exactly what change is required? To which MAEBT Standards? Why?):

814 Enrollment -Revise to add a new value of "X" to the existing REF*PRT segment in the NM1 Loop to inform the Supplier that a net meter is present, added or removed from an LDC account. When the enrollment response is returned by the LDC the 814 would be issued as REF*PRT*T*X. "X" would be the new value for a net metered account.

814 Change – The REF03 of the REF*PRT (where REF02 = T) is used to indicate the presence or lack of a Net Meter with the value X.

When a Net Meter is added to an account, the REF*PRT segment will be sent as REF*PRT*T*X, When a Net Meter is removed, the REF*PRT segment will be sent as REF*PRT*T

This segment will be sent within the NM1 loop with REF*TD*REFPRT. New REF03 field added to REF*TD segment to allow for description of change: Net Meter Add, Net Meter Remove

This may be in conjunction or instead of the REF*MG segment.

867 Historical Usage – Add new value of "X" to REF*03 Reference Identification in the existing REF*PRT segment in the PTD Loop to indicate a net meter exists on the account. (REF*PRT*T*X).

814- Enrollment Response – successful

814 - Change Distribution Company Data

867 - Historical Usage

For Change Control Manager Use Only:								
Date of MAEBT Discussion:	Expected Implementation Date:							
MAEBT Discussion and Resolution:								

Priority Classifications

Emergency Priority	To be implement within 10 days or otherwise directed by MAEBT Working Group.				
High Priority	Changes / Enhancements to be implemented within 30 days, or the next release, or as otherwise determin				
	by MAEBT Working Group				
Low Priority	Changes / Enhancements to be implemented no earlier than 90 days, Future Release, or as otherwise				
	directed by MAEBT Working Group				

Please submit this form via e-mail to both the MAEBT Working Group Co-Chairpersons and to the MAEBT Listserver (massebt@listserv.masselectric.com)

Your request will be evaluated and prioritized at an upcoming MAEBT Working Group meeting or conference call.

Segment: **REF** Reference Identification - Type of Service

Position: 130

Loop: NM1 Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify identifying information

Comments:

Data Element Summary

			Data Element Summary				
	Ref.	Data					
	Des.	Element	<u>Name</u>		<u>Attributes</u>		
M	REF01	128	Reference Identifi	ication Qualifier	M	ID 2/3	
			Code qualifying the Reference Identification				
			PRT	Product Type			
				Identifies the type of service being procustomer.	ovide	ed to the	
M/U	REF02	127	Reference Identifi	ication	X	AN 1/30	
			Reference information as defined for a particular Transaction Set of specified by the Reference Identification Qualifier				
			Used to identify the means by which service is provided to the custome It may also Identify the type of metering installed or the type of unmete service being provided to the customer.				
			Α	Apply to All Services			
			С	Combined Service (Multiple Meters Billed as a Summary)			
			D	Metered Service Demand & kWh			
			E	Metered Service kWh			
			F	Metered Service TOU - Off Peak			
			Н	Controlled Hot Water			
			L	Lighting Service			
			N	Non-Metered Service			
			0	Metered Service TOU - On Peak			
			T	Metered Service TOU			
0	REF03	352	Description		X	AN 1/80	
			A free-form description to clarify the related data elements and their content				
			only used for REF	only used for REF02 = T			
			X	Net Meter			