

Case No. 12-M-0476 et al.
EDI Business/Technical Working Groups
Workpaper – Pending Enrollment Cancellation Communications - 11/18/2016

Questions:

With respect to DR 1.4 Incumbent ESCO Drops Switch to Pending ESCO diagram, please answer the following:

- 1) For the Drop Request sent by the Utility to the Pending ESCO, which code do you send in for REF~1P?
- 2) Suppose in response to the verification letter sent to the customer stating that they will stay with their current ESCO that the customer objects; what transactions and codes are sent to the Incumbent ESCO? Is it as simple as re-providing the initial 814D to the Incumbent and re-providing the 814E Response (Pending Add) to the pending ESCO?

With respect to the DR 1.3.3 ESCO Customer Contacts Utility to Rescind Pending Enrollment Initiated by ESCO diagram, please answer the following:

After receiving the verification letter, presume the customer tries to get the pending ESCO to cancel the enrollment but the pending ESCO refuses to do so. The customer now calls the utility to force a cancellation...

- 3) What codes are sent in the 814D to the pending ESCO to cancel the pending enrollment and if applicable, to the incumbent ESCO?
- 4) If an ESCO rejected the pending enrollment calculation, they are supposed to send an 814D Response. Does your Company support that transaction or would you reject it/ignore it?

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814D Drop Codes				
Company	Q1	Q2	Q3	Q4
Cent. Hudson				
Con Edison	Incumbent ESCO receives (Con Ed sends) 814D CHA response accepting or rejecting. If CHA accepted, 814R is sent to Incumbent ESCO.	Pending ESCO receives 814D A13 Customer requested drop.	The customer would contact our call center. The CSR would drop the customer themselves or ask a RC CSR to drop the account. The Pending ESCO would receive the 814D with: REF*1P*A13*Customer requested drop.~	Con Ed does not require ESCO responses to Con Ed initiated files (814D/814C/814E/814R), so what the ESCO submits back to us would not be read in
Nat. Grid - Upstate	NIMO gas and electric REF*1P*CHA	NIMO gas and electric REF*1P*CHA An 814E request is not sent to the pending ESCO (NGrid will code our system sometime in the near future to send 814 requests anytime we manually drop/enroll/switch accounts in our systems)	NIMO gas and electric REF*1P*CHA The customer must call a representative as we currently do not have CHA reinstatement set up via EDI.	The 814D response is ignored.

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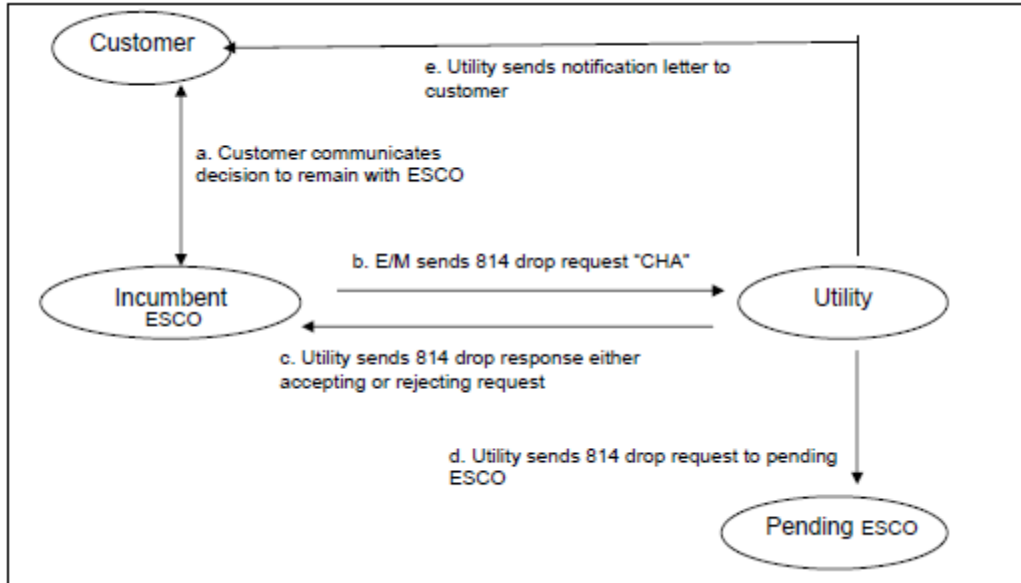
Company	Q1	Q2	Q3	Q4
Nat. Grid - Downstate	KEDNY gas REF*1P* B38 KEDLI gas REF*1P* 020	KEDNY gas REF*1P* B38 KEDLI gas REF*1P* 020 An 814E request is not sent to the pending ESCO (NGrid will code our system sometime in the near future to send 814 requests anytime we manually drop/enroll/switch accounts in our systems)	KEDNY gas REF*1P* B38 KEDLI gas REF*1P* 020 The customer can call the representative 3 business days prior to the end of the current month switch; the incumbent ESCO can also choose to send over an 814D with CHA to reinstate the customer back in their pool 3 business prior to the end of the current month.	The 814D response is ignored.
NFG	REF*1P*CHA			The 814D response is ignored.
NYSEG				
O&R	We used to send a A13 Code with REF1P~03 " Customer requested drop but we just discovered a bug: since the implementation of "CHU" code we are sending "CHU" code to the pending ESCO. We are in the process of fixing this error and we will send the code A13 with Description "CHA contested. Switch cancelled"	Drop with A13 "Customer requested drop"	Drop with A13 "Customer requested drop"	If we receive a drop request 1 day prior the effective date, the pending enrollment will be cancelled.
RG&E				

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DR 1.4 Incumbent ESCO Drops Switch to Pending ESCO

After a customer switches from one ESCO/Marketer to another, the customer will receive a confirmation letter from the Utility notifying them of the pending change, and the incumbent ESCO receives an 814 Drop from the Utility. The Incumbent ESCO may contact the customer in an attempt to retain the customer, and on the customer behalf initiate an inbound 814 Drop request transaction of pending switch.

If the customer decides to stay with their incumbent ESCO and not to switch to new ESCO



- a. Customer communicates decision to remain with Incumbent ESCO
- b. Incumbent ESCO sends 814 drop request "CHA"
- c. Utility sends 814 drop response either accepting or rejecting request
- d. Utility sends 814 drop request to pending ESCO
- e. Utility sends notification letter to customer (optional)
- f. Utility sends 814 reinstatement to Incumbent ESCO

Questions:

Within REF*1P segment, which code is sent by the utility to the pending ESCO in REF02?

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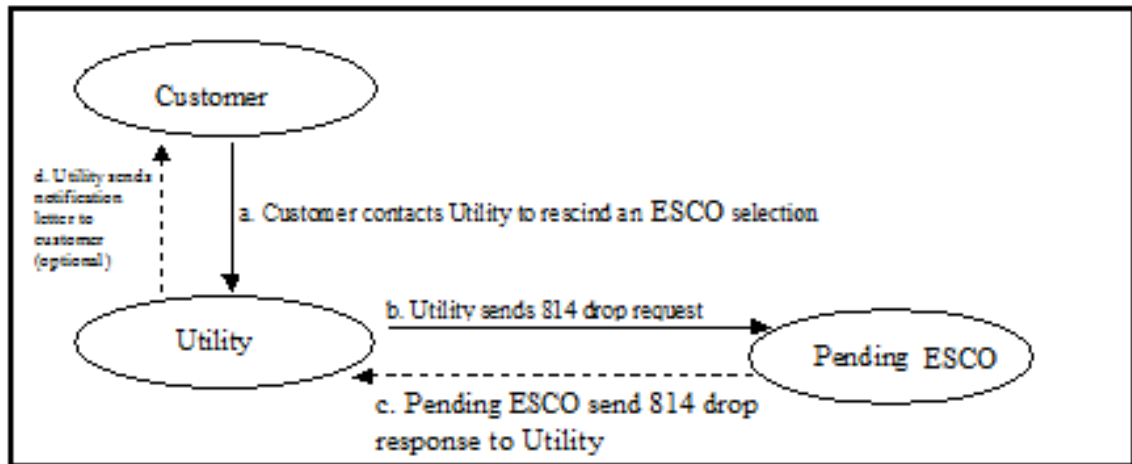
Segment: **REF** Reference Identification (Drop Reason and Initiating Party)
Position: 030
Loop: LIN Optional (Must Use)
Level: Detail
Usage: Optional (Must Use)
Max Use: 1
Purpose: To specify identifying information
Syntax Notes: 1 At least one of REF02 or REF03 is required.
2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.
Notes: Request: Required
Response: Not Used
REF~1P~B38
REF~1P~020
REF~1P~A13~MAIL RETURNED

Data Element Summary				
	<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3
			1P	Accessorial Status Code
				Warnings associated with an accept status notification
Must Use	REF02	127	Reference Identification	X AN 1/30
			020	Customer Moved or Account Closed
				Originates with the Utility.
			A13	Other
				See explanation in REF03.
				May originate either with the ESCO or the Utility.
			B38	Dropped
				(ESCO Initiated)
				Customer was dropped by the ESCO.
			CHA	Customer Changed to Another ESCO
				Upon Customer request:
				<ul style="list-style-type: none"> Sent by Utility to incumbent ESCO in response to pending switch to another ESCO. If supported by Utility, sent by the Incumbent ESCO to request cancelation of a pending switch to another ESCO.
			CHU	Customer Changed to Full Utility Service
				Sent by Utility to Incumbent ESCO in response to customer request to return to full service.
Cond.	REF03	352	Description	X AN 1/80
				Additional text information to aid in explaining the reason for a drop.

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DR 1.3.3 ESCO Customer Contacts Utility to Rescind Pending Enrollment Initiated by ESCO

ESCO Customer's pending enrollment is withdrawn from supplier services after the customer contacts the Utility. Current supplier is an ESCO. Utility may assume supply service or customer may be reinstated with current ESCO (see Reinstatement Business Process Document).



- a) Customer contacts Utility.
- b) Utility sends TS814 Drop request containing the effective date to the pending ESCO.
- c) Pending ESCO sends TS814 Drop response to Utility only if ESCO rejects.
- d) Utility may send notification letter to customer confirming actions taken.

Notes:

- The recipient of an EDI transaction must return TS 997. The TS 997 will be used by the Utility to confirm the ESCOs receipt of the TS814 Drop. ESCOs may not reject a TS814 for reasons other than validation or syntax errors.

Questions:

Within REF*1P segment, which code is sent by the utility in REF02?

Do any utilities process the ESCO Drop response to reject the drop?

General Question: Is “rescind” the correct term – would cancel be a better term?