Excerpts from CASES 12-M-0476, et al. PROCEDURAL ORDER REVISING IMPLEMENTATION DATES ("Procedural Order"), issued and effective November 22, 2017.

Selected ESCO Consolidated Billing Model ("ECB") Ordering Clauses (Procedural Order, pages 2-4)

- 3. Energy service companies that participate in the ESCO Consolidated Billing Model in National Fuel Distribution Corporation's service territory are directed to, by December 6, 2017, communicate to National Fuel Distribution Corporation which accounts the ESCO, on behalf of the customer, is receiving a HEAP payment.
- 7. Energy service companies that participate in the ESCO Consolidated Billing Model in National Fuel Distribution Corporation's service territory are directed to, on a rolling basis, communicate to National Fuel Distribution Corporation which accounts the ESCO is receiving a HEAP payment on the customer's behalf.

NFG has a similar issue with implementation of CASE 14-M-0565 - Proceeding on Motion of the Commission to Examine Programs to Address Energy Affordability for Low Income Utility Customers, ORDER APPROVING IMPLEMENTATION PLANS WITH MODIFICATIONS, Issued and Effective February 17, 2017. It needs to know both which ECB ESCO customers receive HEAP payments and the amounts of those payments. In terms of 12-M-0476 et al. this information would qualify the customers as APP customers.

For both 12-M-0476 et al. and 14-M-0565, NFG also needs to know when ECB ESCOs determine that customers are no longer APP customers. In both cases, even though most ECB ESCOs do not have waivers to serve ineligible customers and therefore would eventually be de-enrolling the customer, the date of de-enrollment is dependent upon the expiration date of the ESCO contract with the APP customer. In the interim, NFG would calculate discounted delivery charges for the APP customers which would presumably be reflected on the ECB ESCO's bill to the APP customer.

DESIGN CONSIDERATIONS:

NFG believes this information should be communicated from the ESCOs through EDI. There are two basic approaches: 1) Creation of a new "incoming" 810SR transaction based upon a comparable transaction from the TX market and 2) Addition of a change reason code and AMT segment to the 814C.

New 814C Segment: REF~5E – ESCO to Utility ECB Requirement – Optional Utility to ESCO

Segment: **REF** Reference Identification (APP Status)

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail
Usage: Optional

Max Use:

Purpose: To specify identifying information

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

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

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

Notes: Utility Request: May be used to notify the ESCO that the customer is no longer eligible

for APP benefits. The utility will not use REF03.

ESCO Response: Not Used

ESCO Request: For Single Retailer transactions that support Billing (ESCO Consolidated

Billing, must be used with the notification of HEAP Payment.

Utility Response: Not Used

REF~5E~N (Utility to ESCO)
REF~5E~Y~B (ESCO to Utility)

Data Element Summary

Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Reference Identification Qualifier			ibutes ID 2/3	
			customers and co	Identifies a public or private group that aggregates customers and contracts load on their behalf. Consumer Identifier			
			5E	Consumer Identifier APP Status			
Must Use	REF02	127	Reference Identi	fication	Х	AN 1/30	
			Aggregator Code Guide.	in format specified by utility in their Utility	Main	tained EDI	
			N	No, the customer is not currently eligib benefits.	le for	APP	
			Υ	Yes, the customer is currently eligible for	or AP	P benefits.	
Condition al	REF03	352	Description		X	AN 1/80	
			В	HEAP Basic Payment			
			E	HEAP Emergency Payment			

Change to 814C Segment: REF~TD – ESCO to Utility ECB Requirement – Optional Utility to ESCO

Segment: REF Reference Identification (Reason for Change - Account Level)

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: >1

Purpose: To specify identifying information

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

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

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

Notes: Request: Conditional

Response: Optional

This segment is used to identify the data segment(s) sent at the account level that are being changed. See page 48 of this Implementation Guide for a description of the codes used to identify a change in the data segment(s) sent at

the meter level. REF~TD~N18R

Data Element Summary

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
Mand.	REF01	128	Reference Identification Qualifier		M	ID 2/3
			TD	Reason for Change		
Must Use	REF02	127	Reference	Identification	X	AN 1/30

AMT7 Change ESCO Pricing Adjustment Credit

Used to report a credit to the customer's account when the ESCO has charged a customer that

receives service subject to a price

gauranteeguarantee more than what the customer would have paid the utility and the ESCO is required to provide a credit to the customer. The Utility will include this one-time credit on the

customer's next bill.

AMT9M Change Customers' Tax Rate 1

Utility Rate Ready Consolidated Billing Only. Used to report a change in the customer's tax rate when the utility is calculating ESCO charges. The 9M code may also be used to report a change in the residential tax rate applicable to a portion of the service (i.e. a REF*RP was present in the Enrollment transaction) when URR billing is in effect. The AMT9N code may be used to report a change in the portion of the account taxed at a

commercial rate.

AMT9N Change Customers' Tax Rate 2

Utility Rate Ready Consolidated Billing Only.

This code may only be used to report a change in the customer's tax rate applicable to the portion of

	the service taxed at a commercial rate in instances when part of the service is taxed at a residential rate and the balance at a commercial rate (i.e. REF*RP was present in the Enrollment transaction). The AMT9M code may be used to report a change in the residential tax rate on that account.
AMTB1	
AWITEI	Change Benefit Amount Used to report receipt of a HEAP Payment under ESCO Combined Billing using Single Retailer transactions.
AMTB5	Change ESCO Budget Plan Installment Amount
	Supported only if indicated within a utility's Utility Maintained EDI Guide.
AMTBD	Change ESCO Budget Plan Balance
	Supported only if indicated within a utility's Utility Maintained EDI Guide.
AMTDP	Change Percentage of Service Tax Exempt
AMTFW	Change ESCO Fixed Charge
AMTKZ	Change ICAP
, <u>-</u>	ELECTRIC Service Only.
AMTDI	Change ESCO Commodity Price
AMTRJ	,
DTM007	Change Effective Date
DTM150	Change Service Period Start Date
	Enrollment is pending. This code is used by the Utility to report a change in the Assigned Service Start Date.
DTM151	Change Service Period End Date
	A Drop is pending. This code is used by the Utility to report a change in the Assigned Service End Date.
N18R	Change Contact Information or Service Address
	Use this code when the Customer contact information, e.g. name, phone, fax or email, on the account is being changed and/or a change of service address is being reported.
N1BT	Change Contact Information for Mailing or Mailing Address
	Use this code when the Customer contact information, e.g. name, phone, fax or email, for mailing and/or the mailing address is being changed.
REF11 REF12	Change ESCO Customer Account Number Change Utility Account Number
REF5E	Change Consumer Identifier (APP Status)
REF65	Change Meter Read Cycle
REFBF	Change Bill Cycle
REFBLT	Change Billing Type (Bill Presenter)
REFGC	Change Gas Capacity Assignment/Obligation GAS Service Only
REFIJ	Change Industrial Classification Code
REFLF	Change ESCO Late Fee Policy

	Supported only if indicated within a utility's Utility Maintained EDI Guide.
REFNR	Change Current Budget Billing Status
REFPC	Change Party that Calculates the Bill (Bill
	Calculator)
REFPGC	Change Partial Participation Portion
REFRP	Change Portion Taxed Residential
REFSG	Change Utility Discount Indicator
REFSPL	Change ISO LBMP Zone
	ELECTRIC Service Only
REFSU	Change Special Processing Code
	Use this code to report a change in the Customer's
	Life Support status (Single Retailer Model)
REFTDT	Change Account Settlement Indicator
REFTX	Change Utility Tax Exempt Status
REFVI	Change Gas Pool ID
	GAS Service Only
REFYP	Change NYPA Discount Indicator

New 814C Segment: AMT~B1 – ESCO to Utility ECB Requirement

Segment: AMT Monetary Amount (HEAP Payment Amount Received)

Position: 060

Loop: LIN Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Notes: ESCO Request: Conditional

Utility Request: Not Used Responses: Not Used

This segment must be sent by the ESCO <u>billing customers under ESCO</u>
<u>Combined Billing</u> when the ESCO receives a HEAP Payment <u>under the Single</u>

Retailer Model.

AMT~B1~121.5

Data Element Summary

Mand.	Ref. <u>Des.</u> AMT01	Data Element 522	<u>Name</u> Amount Qualifier	Code	<u>Attr</u> M	ributes ID 1/3
			B1	Benefit Amount		
				HEAP Payment		
Mand.	AMT02	782	Monetary Amoun	t	M	R 1/18

Change to 810SR Segment: SAC

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

(Charges/Adjustments)

Position: 230

Loop: SLN Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or

percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

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

3 If either SAC06 or SAC07 is present, then the other is required.

4 If either SAC09 or SAC10 is present, then the other is required.

5 If SAC11 is present, then SAC10 is required.

6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

7 If SAC14 is present, then SAC13 is required.

If SAC16 is present, then SAC15 is required.

Semantic Notes: 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.

3 SAC08 is the allowance or charge rate per unit.

4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.

5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.

6 SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

7 SAC16 is used to identify the language being used in SAC15.

Comments:

1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.

In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Notes:

Conditional

This segment is required when transmitting charge data other than tax information. The SAC segment is used to describe a specific charge/allowance item. In the Single Retailer Model, SAC04 will be used to generally categorize charges, credits, etc. and the SAC15, will be used to more a more detailed description of the actual charge, credit, etc.

SAC~C~~EU~BAS001~601~~~.2733~DA~22~~~~Basic Service: 22 days@ \$.2733 SAC~C~~EU~BAS001~1851~~~.19084~TD~97~~~~NEXT 97 THERMS (Prorated Example)

Data Element Summary

Ref. Data

Des. Element Name

Mand. SAC01 248 Allowance or Charge Indicator

C Charge

Case No. 12-M-0476 et al.

EDI Business/Technical Working Groups NFG ECB Prohibition Order Requirements 2/2/2018

			-, -	,	
			N	No Allowance or Charge	
			.,	The amount sent in the SAC05 element is ignored when	1
				summing the invoice total in the TDS01 element.	
Must Use	SAC03	559	Agency Qualifier C		
			EU	Electric Utilities	
				Used for electric and combination utilities.	
			GU	Natural Gas Utilities	
				Used for gas utilities.	
Must Use	SAC04	1301		romotion, Allowance, or Charge Code X AN 1/10	
			ADJ002	Adjustment	
			BAS001	Customer Charge	
			BAS002	Special Billing Charge	
			CRE001	Credit	
			<u>CRE007</u>	SLIP Payment Amount Utility credit provided to SLIP customer.	
			DIS002	Gas Delivery Charge	
			DIS005	Total Invoiced Distribution Charge	
			<i>D</i> 10000	The total EURC charges	
			DMD001	Demand Charge (Electric)	
			DMD002	Contract Demand Charge	
			DMD024	Summer Demand	
			DMD025	Winter Demand	
			DMD028	Demand Charge (Gas)	
				This is a charge for gas being held in reserve for the end	d
				use customer (a.k.a. Stand-by Charge) This charge is	
			DMD029	assessed regardless of actual usage. Shoulder Demand	
			DMD029	Stand-by Sales	
			DIVIDOSO	Total charges for the volume of gas actually purchased	
				by the marketer for customers on a stand-by rate. This	
				relates to DMD028.	
			DMD031	Daily Demand Charge	
				Daily as used demand for customers with interval	
				metering shall be the daily maximum metered demand	
			DSC001	during on peak hours. Discount	
			ENC001	Energy Charge	
			ENC002	Energy Tier Charge	
			ENC003	Off Peak Energy Charge	
			ENC039	On Peak Energy Charge	
			ENC042	Shoulder Energy Charge	
			FAC001	Equipment and Service Charge	
			FFR001	Non-metered service (other than lights)	
			IBC020	City Gate Imbalance	
				GAS ONLY: Total city gate imbalance charges based or	n
				the volume of gas purchased to correct an imbalance situation.	
			LPC001	Late Payment Charge	
			2. 0001	EURC Cycle Invoice: Not Used	
				EURC Calendar Month Estimate: Not Used	
				ESCO Summary Invoice: Optional	
			MAD001	Minimum Bill	
			MAD004	Minimum Demand Charge	
Camparate		الم مرم در حا	MSC001	Miscellaneous Charge	

New 814E Segment: REF~5E – Utility to ECB ESCO Requirement – Optional Utility to ESCO

Segment: REF Reference Identification (APP Status)

Position: 030

Loop: LIN Optional (Must Use)

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify identifying information

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

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

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

Notes: Request: Not Used

Enrollment Accept Response: Conditional

Informs ESCO whether the utility's business systems identifiesy the customer as currently eligible for APP benefits. Required for customers billed under ESCO

Combined Billing using Single Retailer Model (ESCO Combined

Billing)transactions.

REF~5E~Y

Data Element Summary

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier			Attributes M ID 2/3	
				or private group that aggregates contracts load on their behalfAPP			
			5E	Consumer Identifier			
				APP Status			
Must Use	REF02	127	Reference Identi	fication	X	AN 1/30	
			Aggregator Code EDI Guide.	in format specified by utility in their Ut	ility I	Vaintained	
			N	No, the customer is not currently eliquenefits.	gible	for APP	
			Υ	Yes, the customer is currently eligible	e for	APP	

benefits.

	Actual				
	Information to				Implementation
Description	be Exchanged	Direction	Information Exchange	Example	Guide Changes
				814 Enrollment Response, include: REF*5E*Y	Add REF*5E to 814
					Enrollment
			814 Enrollment Response (Utility	814 Change Request	Add REF*5E to 814
	Y = Yes		to ESCO)	ST*814*0001	Change
	Customer		- "Y" sent when customer qualifies	BGN*13*3209304212*20171211	
	qualifies for		for the APP Credit	N1*8S*UTILITY*1*11111111	Add Reason for
APP	APP Credit	Utility to	- "N" sent when customer does not	N1*SJ*ESCO*1*22222222	Change Code
Status	N = No	ESCO	qualify for the APP Credit	LIN*3209301234*SH*EL*SH*CE	(REF*TD) REF5E
Otatus	Customer	1000		ASI*7*001	
	does not		814 Change Request (Utility to	REF*TD*REF5E	
	qualify for APP		ESCO)	REF*12*441031065500000	
	Credit		- "N" Sent when customer no longer	REF*11*TESNY0100401234	
			qualifies for the APP Credit	REF*5E*Y	
				DTM*007*20171211	
				SE*12*0001	<u> </u>
	HEAP	E2CO	814 Change Request (ESCO to	814 Change Request	Add AMT*B1 to
	(Assistance)		Utility) including:	ST*814*0001	814 Change as
	Payment		AMT*B1*102.15	BGN*13*3209304212*20180115	only used from
	amount, the		DTM*007*20180214	N1*8S*UTILITY*1*1111111	ESCO to Utility.
	effective		REF*TD*AMTB1	N1*SJ*ESCO*1*22222222	Add December
	(payment) date		REF*5E*Y*E	LIN*3209301234*SH*EL*SH*CE	Add Reason for
HEAP Info	and an indicator as to whether the		Where REF03 indicates E	ASI*7*001	Change Code (REF*TD) AMTB1
		to Utility	(Emergency) or B (Basic)	REF*12*441031065500000 REF*11*TESNY0100401234	(KEF ID) AWIIDI
			DTM*007 Effective Date is the date	REF*TD*AMTB1	Clarify DTM*007
	HEAP		the payment is received.	REF*5E*Y*E	Effective Date
	payment was		the payment is received.	DTM*007*20180114	Lifective Date
	basic or			AMT*B1*102.15	
	emergency			SE*13*0001	
			810 SR SAC Segment where SAC04	SAC~C~~EU~CRE007~10215~~~~~~SLIP	Add CRE007 to
01.15	Specific	1.1692	= CRE007 and the SAC05 is	CREDIT FOR DISTRIBUTION CHARGES	SAC04
SLIP Credit	Amount for the	Utility to	negative. Note that CRE007 stands		
	SLIP Credit	1 ESCO	for "Federal, State or Local Energy		
			assistance program"		