

Control Number: 49421



Item Number: 80

Addendum StartPage: 0

SOAH DOCKET NO. 473-19-3864 PUC DOCKET NO. 49421

PUBLIC UTILITY COMMISSION FILING CLERK **APPLICATION OF CENTERPOINT** § **BEFORE THE STATE OFFICE ENERGY HOUSTON ELECTRIC, LLC** § OF FOR AUTHORITY TO CHANGE RATES § **ADMINISTRATIVE HEARINGS**

May 6, 2019

Contact: Denise Hardcastle CenterPoint Energy Houston Electric, LLC 1111 Louisiana Street Houston, Texas 77002 Tel No: (713) 207-5767 Fax: (713) 207-9840 Denise.Hardcastle@CenterPointEnergy.com

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TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-01

QUESTION:

Referring to the table that appears on Page 2 of Mr. Troxle's testimony:

- a. Please provide the EXCEL workbooks (with all formulas and links intact).
- b. Please explain why wholesale transmission revenues are increasing while CenterPoint is proposing to decrease the wholesale transmission rate.

ANSWER:

- a. See attachment TIEC01-01 (a.) Revenue Summary.xlsx
- b. Revenues increased, however ERCOT 4CP increased proportionately more and thus the Wholesale Rate decreased.

		Dkt. 48708 Effective 11/26/18 Period Ending 7/31/18		Dkt. 49421 Effective TBD Period Ending 12/31/18
Total Revenue Requirement		\$ 388,968,021		\$ 395,796,573
ERCOT Average 4CP- in MW	1	67,273.10	2	69,368.96
Wholesale Rate \$/MW		\$ 5,781.92		\$ 5,705.67

Wholesale Transmission Cost of Service (TCOS)

¹ Wholesale Transmission Matrix Dkt. 47777

² Wholesale Transmission Matrix Dkt. 48928

SPONSOR:

Matthew Troxle (Matthew Troxle)

RESPONSIVE DOCUMENTS:

TIEC01-01 (a.) Revenue Summary.xlsx

TIEC 1-1 (a.) Revenue Summary.xlsx

See Schedule II-H-1.1 TEST YEAR SALES DATA Number of Customers

Present Revenues	Base Rates
Residential	[Schedule H-I-J and CA.xlsx]IV-J-7 Residential'!\$R\$20
Secondary <= 10kva	[Schedule H-I-J and CA.xlsx]IV-J-7 Secondary- Smail'!\$R\$19
Secondary > 10Kva	[Schedule H-I-J and CA.xlsx]IV-J-7 Secondary-Large'!\$\$\$35
Primary	[Schedule H-I-J and CA.xlsx]IV-J-7 Primary'!\$S\$36
Transmission	[Schedule H-I-J and CA.xlsx][V-J-7 Transmission'!\$T\$18
Miscellaneous Lighting	[Schedule H-I-J and CA.xlsx]IV-J-7 MLS' \$I\$48
Lighting	[Schedule H-I-J and CA.xlsx]IV-J-7 SLS'!\$H\$79
WholesaleTransmission	[Schedule H-I-J and CA.xlsx]III-A TCOS Calculation'!\$C\$164
Proposed Revenues	
Residential	[Schedule H-I-J and CA.xisx]IV-J-7 Residential'!\$U\$20
Secondary <= 10kva	[Schedule H-I-J and CA.xisx]IV-J-7 Secondary- Small'!\$U\$19
Secondary > 10Kva	[Schedule H-I-J and CA.xlsx]IV-J-7 Secondary-Large' \$V\$38
Primary	[Schedule H-I-J and CA.xlsx]IV-J-7 Primary'!\$V\$36
Transmission	[Schedule H-I-J and CA.xlsx]IV-J-7 Transmission'!\$W\$18
Miscellaneous Lighting	[Schedule H-I-J and CA.xlsx]IV-J-7 MLS'!\$M\$48
Lighting	[Schedule H-I-J and CA.xlsx]IV-J-7 SLS'!\$J\$79
WholesaleTransmission	[Schedule H-I-J and CA.xlsx]III-A TCOS Calculation'!\$G\$153
Rider UEDIT	
Residential	[Schedule H-I-J and CA.xlsx]IV-J-7 UEDIT '!\$L\$18
Secondary <= 10kva	[Schedule H-I-J and CA.xlsx]IV-J-7 UEDIT '!\$L\$21
Secondary > 10Kva	[Schedule H-I-J and CA.xlsx]IV-J-7 UEDIT '!\$L\$22

[Schedule H-I-J and CA.xisx]IV-J-7 UEDIT '!\$L\$24 Transmission [Schedule H-I-J and CA.xisx]IV-J-7 UEDIT '!\$L\$26 Miscellaneous Lighting [Schedule H-I-J and CA.xisx]IV-J-7 UEDIT 'I\$L\$29 [Schedule H-I-J and CA.xlsx]IV-J-7 UEDIT 'I\$L\$28

TCRF

[Schedule H-I-J and CA.xisx]IV-J-7 TCRF'!\$J\$38 [Schedule H-I-J and CA.xlsx]IV-J-7 TCRF'I\$J\$39 [Schedule H-I-J and CA.xlsx]IV-J-7 TCRF'I\$J\$40 [Schedule H-I-J and CA.xlsx]IV-J-7 TCRF'!\$J\$43 [Schedule H-I-J and CA.xlsx]IV-J-7 TCRF'!\$J\$46 [Schedule H-I-J and CA.xlsx]IV-J-7 TCRF'!\$J\$43

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DCRF

[Schedule H-I-J and CA.xlsx]IV-J-7 DCRF'I\$X\$15 [Schedule H-I-J and CA.xlsx]IV-J-7 DCRF'I\$X\$16 [Schedule H-I-J and CA.xlsx]IV-J-7 DCRF'!\$X\$17 [Schedule H-I-J and CA.xlsx]IV-J-7 DCRF'I\$X\$18 [Schedule H-I-J and CA.xisx]IV-J-7 DCRF'!\$X\$19 [Schedule H-I-J and CA.xisx]IV-J-7 DCRF'!\$X\$20 * 19.3436% [Schedule H-I-J and CA.xlsx]IV-J-7 DCRF'!\$X\$20 * 80.6564%

Primary

Lighting

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CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC SUMMARY OF REVENUES BY RATE CLASS

		Number	. .					
		of	Present	Proposed	Rider			
<u>Line</u>	Rate Class Description	<u>Customers</u>	Revenues ¹	<u>Revenues</u>	<u>UEDIT</u>		Change	Change Pct
			(a)	(b)	(c)	((d) = (b)+(c)-(a)	(d)/(a)
1	Residential	2,198,225	\$ 1,130,553,347	\$ 1,217,814,820	\$ (17,253,347)	\$	70,008,125	6.2%
2	Secondary <= 10kva	148,123	\$ 32,594,719	\$ 30,607,020	\$ (431,501)	\$	(2,419,200)	-7.4%
3	Secondary > 10Kva	137,862	\$ 654,965,407	\$ 739,867,066	\$ (10,489,328)	\$	74,412,331	11.4%
6	Primary	999	\$ 66,701,177	\$ 70,089,549	\$ (992,514)	\$	2,395,858	3.6%
9	Transmission	204	\$ 143,211,958	\$ 162,433,957	\$ (2,313,022)	\$	16,908,977	11.8%
10	Miscellaneous Lighting	12,698	\$ 3,843,864	\$ 3,126,732	\$ (44,200)	\$	(761,332)	-19.8%
11	Lighting	5,100	\$ 63,729,997	\$ 58,264,534	\$ (834,750)	\$	(6,300,214)	-9.9%
12				 				
13	Retail Electric Delivery Revenues	2,503,211	\$ 2,095,600,469	\$ 2,282,203,678	\$ (32,358,663)	\$	154,244,545	7.4%
14								
15	WholesaleTransmission Revenue	•	\$ 388,968,021	\$ 395,796,573		\$	6,828,552	1.8%
16			 					
17	Total Cost of Service		\$ 2,484,568,490	\$ 2,678,000,251	\$ (32,358,663)	\$	161,073,097	6.5%

¹Test Year revenues have been adjusted to normalize billing units and adjust for DCRF and TCRF

SOAH DOCKET NO. 473-19-3864 PUC Docket No. 49421 TIEC 01-01 (a.) Revenue Summary Page 3 of 3

CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC SUMMARY OF REVENUES BY RATE CLASS

		Number						
		of	Present	Proposed	Rider			
<u>Line</u>	Rate Class Description	Customers	<u>Revenues¹</u>	<u>Revenues</u>	UEDIT		Change	Change Pct
			(a)	(b)	(c)		(d) = (b)+(c)-(a)	(d)/(a)
1	Residential	2,198,225	\$ 1,130,553,347	\$ 1,217,814,820	\$ (17,253,347)	\$	70,008,125	6.2%
2	Secondary <≭ 10kva	148,123	\$ 32,594,719	\$ 30,607,020	\$ (431,501)	\$	(2,419,200)	-7.4%
3	Secondary > 10Kva	137,862	\$ 654,965,407	\$ 739,867,066	\$ (10,489,328)	\$	74,412,331	11.4%
6	Primary	999	\$ 66,701,177	\$ 70,089,549	\$ (992,514)	\$	2,395,858	3.6%
9	Transmission	204	\$ 143,211,958	\$ 162,433,957	\$ (2,313,022)	\$	16,908,977	11.8%
10	Miscellaneous Lighting	12,698	\$ 3,843,864	\$ 3,126,732	\$ (44,200)	\$	(761,332)	-19.8%
11	Lighting	5,100	\$ 63,729,997	\$ 58,264,534	\$ (834,750)	\$	(6,300,214)	-9.9%
12		<u></u>	 	 	 	_		
13	Retail Electric Delivery Revenues	2,503,211	\$ 2,095,600,469	\$ 2,282,203,678	\$ (32,358,663)	\$	154,244,545	7.4%
14								
15	Wholesale Transmission Revenue		\$ 388,968,021	\$ 395,796,573		\$	6,828,552	1.8%
16			 	 	 			
17	Total Cost of Service		\$ 2,484,568,490	\$ 2,678,000,251	\$ (32,358,663)	\$	161,073,097	6.5%

¹Test Year revenues have been adjusted to normalize billing units and adjust for DCRF and TCRF

To link the file to your copy of Schedule H-I-J and CA

1. Go do "Data"

2. Select "Edit Links"

3. Select "Change Source"

4. Find your copy of "Schedule H-I-J and CA"

5. Select the file and click the "Open" button

6. Save this file. There might be #REF Errors while the data loads

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-02

QUESTION:

Referring to Exhibit MAT-4:

- a. Please explain why municipal franchise fees are stated as a credit to operating revenues.
- b. Regarding page 1, please provide workpapers (in "live" EXCEL format with all formulas intact) for the derivation of the UEDIT amount of \$32.4 million.

ANSWER:

- a. The expense that CEHE pays to municipalities for franchise fees are included in base rates. Therefore, CEHE gives back the expense collected in base rates as a credit.
- b. The derivation of the UEDIT amount of \$32.4 million per year is found in the CEHE RFP Schedules, worksheet ("tab") Rider UEDIT. For further details, see the linked CEHE RFP Workpapers, tabs Rider UEDIT, WP Rider UEDIT, WP II-E-3.18.3 and WP II-E-3.18.3a.

SPONSOR:

Matthew Troxle (Matthew Troxle)

RESPONSIVE DOCUMENTS:

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-03

QUESTION:

Referring to Schedule IV-J-7 Franchise:

- a. Please confirm that the current Unit Price represents the Municipal Account Franchise Credit.
- b. Please explain the significance of calculating the product of the Municipal Account Franchise Credit and total class billing determinants.
- c. Is the amount of the Municipal Account Franchise Credit based on total class kWh or the kWh associated with municipal accounts?
- d. Please state the test year adjusted KWh associated with municipal accounts.
- e. Please reconcile the calculated Franchise Fee Credit by class at proposed rates to the corresponding allocated municipal franchise fees shown in Schedule II-I-DIST, Row 783 of the Excel Worksheet.

ANSWER:

- a. The current unit price stated in Schedule IV-J-7 Franchise represents the current Municipal Account Franchise Credit for each rate class as stated in CEHE's current Retail Delivery Tariff.
- b. The significance of calculating the Municipal Franchise Credit is to show how much CEHE paid in municipal franchise fees for the test year 2018, vs the amount that current rates would credit.
- c. The amount of the Municipal Franchise Credit is based on the total rate class kWh for Residential, Secondary <= 10 kVA, Transmission and Lighting. The Secondary > 10 kVA and Primary classes are based on billing kVA.
- d. See WP 2018 KWH by Rate Class_Franchise.
- e. The reconciliation of the Franchise Fee Credit by class at the proposed rates is calculated in Schedule H-I-J and CA, tab IV-J-7 Franchise column O. The revenue is reconciled in Column Q. There is a slight difference in revenue due to rounding to six decimal places.

SPONSOR:

Matthew Troxle (Matthew Troxle)

RESPONSIVE DOCUMENTS:

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-04

QUESTION:

Referring to WP-2018 KWH by Rate Class Franchise, please provide the currently applicable franchise fee rates by city.

ANSWER:

Sixteen cities have a "per kWh" franchise fee rate. See attachment TIEC01-04 Franchise_KWH City Rates.xlsx. The Company's annual franchise fee for these 16 cities is determined by applying the formula set out in PURA § 33.008(b).

Seventy-seven cities do not have a single "rate." For the 77 cities, the gross franchise fee before municipal account franchise credits is calculated using a formula that chooses the greater of A or B:

A: (Calculation Year KWH / Base Year KWH) × Base Year Dollars [a stated amount in each contract].

B: Base Year Dollars

SPONSOR:

Kristie Colvin / Shane Kimzey (Kristie Colvin / Shane Kimzey)

RESPONSIVE DOCUMENTS:

TIEC01-04 Franchise_KWH City Rates.xlsx

FRANCHISE FEES PAID FOR 1998 ACTIVITY/ KWH-SB7 METHOD

TOWN CODE	СІТҮ	RATE (\$/KWH)*
ALV	ALVIN	0.0016045
ARC	ARCOLA	0.0033185
DIC	DICKINSON	0.0016556
ELG	EL LAGO	0.0032044
FRW	FRIENDSWOOD	0.0015588
IWA	IOWA COLONY	0.0034729
LMQ	LA MARQUE	0.0015022
LGC	LEAGUE CITY	0.0014891
MVL	MANVEL	0.0030648
МСҮ	MISSOURI CITY	0.0031467
ORN	OAK RIDGE NORTH	0.0029417
PAT	PATTISON	0.0034959
PLD	PEARLAND	0.0031201
PRV	PRAIRIE VIEW	0.0036470
SHA	SHOREACRES	0.0033567
TAL	TAYLOR LAKE VILLAGE	0.0033942

*KWH, exclusive of streetlights, delivered for competitive retail electric providers for electrical lighting and power consumption within the corporate limits of the city.

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-05

QUESTION:

Please state the number of meters by customer class as of the end of the test year.

ANSWER:

Please reference WP - Customer Count in Schedule H,I,J and CA.

SPONSOR:

Matthew Troxle (Matthew Troxle)

RESPONSIVE DOCUMENTS:

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-06

QUESTION:

Please reconcile the ERCOT 4CP demands as shown in the table below:

	2018	2018	2018	2018
ĺ	MW	MW	MW	мw
	ERCOT	ERCOT	ERCOT	ERCOT
	CP	CP	СР	CP
	June	July	August	Sept.
WP - Avg_4CP	16,835	17,113	17,747	16,309
48928 Final				
Transmission				
Charge Matrix	17,032	17,812	17,548	16,902
2019 (Rounded)				

ANSWER:

WP - Avg_4CP is the unadjusted CEHE 4CP while Docket # 48928 is the ERCOT 4CP. WP - Avg_4CP was inadvertently labeled ERCOT 4CP.

SPONSOR (PREPARER):

Matthew Troxle (Matthew Troxle)

RESPONSIVE DOCUMENTS: None

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-07

QUESTION:

Please explain how the ERCOT 4CPs by customer class were calculated in WP-Avg_4CP (located in the Excel Workbook titled Schedule H-I-J and CA).

ANSWER:

As stated in TIEC01-06, WP - Avg_4CP was inadvertently labeled 2018 ERCOT 4CP. The CEHE 4CPs calculated in WP - Avg_4CP were provided in Schedule II-H-1.3. On page 6 of Schedule II-H-1.3, the Company used the unadjusted Class Demand Coincident with CNP's System Peak Demand @ Meter for the months of June, July, August and September to determine the CPs for each customer class. The CPs for the four months, by customer class, were then totaled and divided by four to calculate the average 4CP for each customer class.

SPONSOR:

Matthew Troxle (Matthew Troxle)

RESPONSIVE DOCUMENTS:

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-08

QUESTION:

Regarding the Direct Testimony of Dane A. Watson, please provide any analysis that Mr. Watson has completed that compares the proposed net salvage percentages and life/lowa curves to the net salvage percentages and life/lowa curves authorized in other companies' PUCT rate making proceedings in the last 10 years.

ANSWER:

See TIEC01-08 Attachment 1.xls for the requested information. The list was compiled from Texas Companies whose filings were in the public domain, regardless of whatever time proceedings occurred. No analysis was given for production or other production accounts. Also new entrants to the market such as Lone Star Transmission, Wind Energy Transmission Texas, or Cross Texas Transmission were not included, since those entities had unique circumstances in construction of their assets and no historical data.

SPONSOR:

Dane Watson (Dane Watson)

RESPONSIVE DOCUMENTS:

TIEC01-08 Attachment 1.xls

Transmission 350 Land and Land Rights 352 Structures and Improvements 353 Station Equipment 353 Transmission Operating Center Control Equipment 354 Towers and Fixtures 355 Poles and Fixtures	Docket 469	957
350 Land and Land Rights 352 Structures and Improvements 353 Station Equipment 353 Transmission Operating Center Control Equipment 354 Towers and Fixtures		
352 Structures and Improvements 353 Station Equipment 353 Transmission Operating Center Control Equipment 354 Towers and Fixtures		
353 Station Equipment 353 Transmission Operating Center Control Equipment 354 Towers and Fixtures	100 R3	
353 Transmission Operating Center Control Equipmen 354 Towers and Fixtures	48 S6	
354 Towers and Fixtures	46 L.0.5	1
354 Towers and Fixtures	nt	
355 Poles and Fixtures	60 R3	
	50 R2	<u> </u>
356 Overhead Conductor	50 R2	
357 Underground Conduit	50 R3	
358 Underground Conductor and Devices	40 S3	
359 Roads and Trails		1
Distribution		
360 Land and Land Rights	70 R3	
361 Structures and Improvements	52 S6	
362 Station Equipment	55 R1.5	
363 Storage Batteries	10 SQ	
364 Poles, Towers, and Fixtures	44 R1	
365 Overhead Conductor and Devices	44 R1	
366 Underground Conduit	57 R2.5	
367 Underground Conductor and Devices	37 R1	
368 Line Transformers	44 R1	
369 Services	34 S6	
369.1 Overhead Services		
369.2 Underground Services		
370 Meters (AMS Post deployment)	20 R0.5	
370 IDR Meters	20 R0.5	-
370 AMR Meters	20 R0.5	-
370 Meters		
Load Research		
Meters AMS		
Meters Non Analog		
371 Installation on Customer Premises	25 S6	
Leased Flood Lighting		
372 Leased Property on Cusomter		
373 Street Lighting	25 S6	

ONCOR	
Docket 4695	57
100 R3	0%
48 S6	-37%
46 L0.5	-15%
60 R3	-35%
50 R2	-100%
50 R2	-70%
50 R3	-10%
40 S3	-10%
70 R3	0%
52 S6	-25%
55 R1.5	-7%
10 SQ	0%
44 R1	-40%
44 R1	-40%
57 R2.5	-20%
37 R1	-5%
44 R1	-15%
34 S6	-15%
20 R0.5	-5%
20 R0.5	-5.00%
20 R0.5	-5.00%
	
25 S6	20%
20 80	-20%
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25 S6	-20%
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SPS	
Docket 436	95
80 R4	0%
65 R4	-10%
57 R2.5	-20%
75 R3	-5%
53 R2.5	-35%
47 R2	-30%
75 R3	0%
45 R3	0%
70 R4	0%
60 R1.5	-10%
55 R1.5	-15%
53 R0.5	-50%
47 R0.5	-40%
60 R2.5	-20%
47 R1.5	-20%
45 R1	-20%
47 R1.5	-40%
47 R1.5	-40%
39 R2	-10%
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26 P0 F	200/
26 R0.5	-20%
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40 R2	-45%

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Da	cket 3833	39		
75	R1	0%		
60	R4	0%		
47	R1	-5%		
60	R4	-15%		
40	R0.5	-35%		
50	R2	-74%		
60	R5	0%		
40	R5	-2%		
58	S6	0%		
55	R1	0%		
56	R4	-10%		
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35	R0.5	-45%		
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27	R2	0%		
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36	P1	-40%		
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373.2	Non-Road Way Lighting
General De	
389	Land and Land Rights
390	Structures and Improvements
397	Communication Equipment
Amortized	
391	Office Furniture and Equipment
391	Computer Equipment
	Application Software
	Networks
	Mainframe Equipment
392	Transportation Equipment
	Transportation Equipment - Autos
	Transportation Equipment - Light Trucks
	Transportation Equipment - Trailers
	Transportation Equipment - Heavy Trucks
393	Stores Equipment
394	Tool, Shop, and Garage Equipment
395	Laboratory Equipment
396	Power Operated Equipment
397	Communication Equipment
	Computer Equipment
	Communiciation Equip- Technology Based
	Communication Equipment - EMS
	Other Comm Equip Towers
	Mobile Radios
	Economic Dispatch
	Radio Antenna Systems
398	Miscellaneous Equipment
399	Other Tangible Property

ONCOR				
Docket 4695	7			
60 R2	0%			
58 R1	0%			
20 R2	0%			
15 SQ	0%			
13 SQ	10%			
40 SQ	0%			
35 SQ	0%			
25 SQ	0%			
30 SQ	10%			
20 SQ	0%			
22 SQ	0%			

SPS			
Docket 436	95		
50 R4	0%		
48 R1	-10%		
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25 SQ	0%		
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Transmission	
350	Land and Land Rights
352	Structures and Improvements
353	Station Equipment
353	Transmission Operating Center Control Equipm
354	Towers and Fixtures
355	Poles and Fixtures
356	Overhead Conductor
357	Underground Conduit
358	Underground Conductor and Devices
359	Roads and Trails
Distribution	
360	Land and Land Rights
361	Structures and Improvements
362	Station Equipment
363	Storage Batteries
364	Poles, Towers, and Fixtures
365	Overhead Conductor and Devices
366	Underground Conduit
367	Underground Conductor and Devices
368	Line Transformers
369	Services
369.1	Overhead Services
369.2	Underground Services
370	Meters (AMS Post deployment)
370	IDR Meters
370	AMR Meters
370	Meters
	Load Research
	Meters AMS
	Meters Non Analog
371	Installation on Customer Premises
	Leased Flood Lighting
372	Leased Property on Cusomter
373	Street Lighting

SHARYLAND Docket 45414		ENTERGY		SWEPCO	
		Docket 483	71	Docket 464	49
		85 R3	0%	70 R5	0%
50 R3	-5%	82 R2.5	-20%	65 S5	-5%
45 R5	-10%	64 R1	-25%	73 R1.5	-10%
10 SQ	0%				1
60 R3	-20%	75 R4	-5%	60 L3	-14%
54 R3	-50%	65 R1.5	-30%	50 S0.5	-65%
50 R3	-50%	70 R1.5	-30%	70 R2.5	-42%
				50 R1.5	0%
		50 R2	0%	50 R1.5	0%
60 R3	0%	65 R5	0%	65 R4	0%
		70 R3	0%	60 R4	0%
50 R3	-5%	83 R2.5	-10%	70 R3	-11%
35 R3	-10%	65 R1	-20%	55 S0.5	-16%
··· ····				· · · · · · · · · · · · · · · · · · ·	
42 R5	-50%	43 R1	-30%	55 R0.5	-54%
39 R4	-30%	42 R0.5	-20%	44 R1	-38%
60 R3	-10%	60 L0.5	-10%	70 R4	0%
37 R4	-10%	42 R1	-1%	50 R1.5	-16%
41 R5	-5%	34 L0	-20%	50 L0	-6%
35 R2.5	-30%			55 R2.5	-74%
		27 S4	-15%	······	
		36 R5	-10%		
30 R2.5	-15%	26 R1.5	-5%	30 R1	-35%
······································					
	╞				
25 R1	-15%	56 R4	-10%	25 L0	-33%
	┟────┨╏╏				<u> </u>
	<u> </u>	45.50			
30 R2	-10%	45 R2	-20%	37 L0	-32%

373.2	Non-Road Way Lighting
General De	preciated
389	Land and Land Rights
390	Structures and Improvements
397	Communication Equipment
Amortized	Accts
391	Office Furniture and Equipment
391	Computer Equipment
	Application Software
	Networks
	Mainframe Equipment
392	Transportation Equipment
	Transportation Equipment - Autos
	Transportation Equipment - Light Trucks
	Transportation Equipment - Trailers
	Transportation Equipment - Heavy Trucks
393	Stores Equipment
394	Tool, Shop, and Garage Equipment
395	Laboratory Equipment
396	Power Operated Equipment
397	Communication Equipment
	Computer Equipment
	Communiciation Equip- Technology Based
	Communication Equipment - EMS
	Other Comm Equip Towers
	Mobile Radios
	Economic Dispatch
	Radio Antenna Systems
398	Miscellaneous Equipment
399	Other Tangible Property

SHARYLAN)	ENTERG	iY	SWEPCO	
Docket 4541	4	Docket 48	371	Docket 46449	
		NA NA	NA		
45 R2	0%	50 R1	-10%	55 0.5	-3%
40 R3	0%	23 S5	0%	20 SQ	2%
15 L1	0%	15 SQ	0%	30 SQ	1%
		5 SQ	0%	7 SQ	0%
8 L1.5	15%	15 SQ	20%	20 SQ	8%
30 R2		15 SQ	0%	30 SQ	-2%
20 R2	0%	15 SQ	0%	35 SQ	-1%
20 R2	0%	10 SQ	0%	35 SQ	-2%
18 L4	5%	15 SQ	20%	20 SQ	2%
		10 SQ	0%	20 SQ	0%
5 SQ	0%			20 SQ	1%
		40.00			
20 R2	0%	10 SQ	0%		0%

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Transmission		
350	Land and Land Rights	
352	Structures and Improvements	
353	Station Equipment	
353	Transmission Operating Center Control E	quipme
354	Towers and Fixtures	
355	Poles and Fixtures	
356	Overhead Conductor	
357	Underground Conduit	
358	Underground Conductor and Devices	
359	Roads and Trails	
Distribution		
360	Land and Land Rights	
361	Structures and Improvements	
362	Station Equipment	
363	Storage Batteries	
364	Poles, Towers, and Fixtures	
365	Overhead Conductor and Devices	
366	Underground Conduit	
367	Underground Conductor and Devices	
368	Line Transformers	
369	Services	
369.1	Overhead Services	
	Underground Services	
370	Meters (AMS Post deployment)	
370	IDR Meters	
370	AMR Meters	
370	Meters	
	Load Research	
	Meters AMS	
	Meters Non Analog	
371	Installation on Customer Premises	
070	Leased Flood Lighting	
372	Leased Property on Cusomter	
373	Street Lighting	

	EL PASO ELECTRIC		PASO ELECTRIC AEP CENTRAL		AEP NORTH	
	Docket 468	31	Docket 333	09	Docket 333	10
	75 R3	0%	75 R5	0%	75 R3	0%
Г	65 R4	-5%	55 L1	-1%	50 L4	-10%
	48 R4	0%	62 L0.5	1%	50 L4	-10%
E	70 R4	-10%	81 S3	-2%	65 R3	-10%
	59 S3	-20%	70 R1	-70%	53 R2	-65%
	60 R5	-10%	75 R3	-29%	55 R2.5	-40%
			65 R2	-5%	55 R2.5	0%
			50 R3	0%		
F	65 R3	0%	65 R4	0%	· ······	
	70 R4	0%	60 R5	0%	55 R2.5	0%
	65 R3	-5%	60 R2.5	21%	42 R1.5	-15%
F	60 R2	0%	55 R1	28%	30 SC	15%
	45 R3	-5%	39 S5	-48%	40 R1.5	-15%
	48 R2.5	-5%	54 R0.5	~88%	50 R0.5	15%
	57 R4	5%	60 R3	-56%	55 R3	-10%
	40 R3	-5%	50 R1.5	-35%	32 R1.5	10%
	55 R3	-5%	37 R1.5	-13%	39 R2	0%
	60 S3	-15%	35 SC	-41%	35 R1	-20%
					26 L4	-10%
E					33 S4	-10%
F	31 R2	-10%	22 R0.5	-15%	32 R2	-10%
E	36 R2	-15%	35 L0	-12%	19 R0.5	20%
F			······		39 R2	0%
	50 R3	-15%	35 SC	-30%	33 K2 32 S5	-5%

373.2	Non-Road Way Lighting
010.2	
General Depr	aciated
389	Land and Land Rights
390	Structures and Improvements
397	Communication Equipment
557	Communication Equipment
Amortized Ad	i i i i i i i i i i i i i i i i i i i
391	Office Furniture and Equipment
391	Computer Equipment
	Application Software
	Networks
	Mainframe Equipment
392	Transportation Equipment
	Transportation Equipment - Autos
	Transportation Equipment - Light Trucks
	Transportation Equipment - Trailers
	Transportation Equipment - Heavy Trucks
393	Stores Equipment
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	Computer Equipment
	Communiciation Equip- Technology Based
	Communication Equipment - EMS
	Other Comm Equip Towers
	Mobile Radios
	Economic Dispatch
	Radio Antenna Systems
398	Miscellaneous Equipment
399	Other Tangible Property

EL PASO ELECTI	EL PASO ELECTRIC		PASO ELECTRIC AEP CENTRAL		AL.	AEP NORTH	
Docket 4683	1	Docket 3330)9	Docket 333	10		
	 						
				50 R3	0%		
40 S0.5	0%	40 R0.5	19%	35 R1	-15%		
15 SQ	0%	20 SQ	0%	15 L0.5	5%		
15 SQ	0%	15 SQ	2%	25 L0	5%		
				15 SQ	1%		
				·····			
				15	0%		
				20 L1	5%		
25 SQ	0%	22 SQ	0%	20 R2	5%		
25 SQ	0%	35 SQ	0%	20 R2	5%		
15 SQ	0%	33 SQ	0%	36 S0	0%		
22 R2.5	5%	15 SQ	3%	15	5%		
15 SQ	0%	20 SQ	0%	15 L0.5	5%		
				15 R4	5%		
			 	10	0%		
		·		22 S5	0%		
15 SQ	.0%	20 SQ	0%	28 R2	0%		

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			TNMP	
			Docket 484	01
Transmission		[Γ		
350	Land and Land Rights		65 SQ	0%
352	Structures and Improvements		49 R0.5	0%
353	Station Equipment		45 R2.5	-10%
353	Transmission Operating Center Control	Equipme	····	1
354	Towers and Fixtures		54 R4	-15%
355	Poles and Fixtures		46 R2	-100%
356	Overhead Conductor		54 R2.5	-100%
357	Underground Conduit			1
358	Underground Conductor and Devices	1		1
359	Roads and Trails	1 -		
Distribution		1 -		1
360	Land and Land Rights	1	60 SQ	0%
361	Structures and Improvements	1 -	49 R0.5	-20%
362	Station Equipment		42 R2.5	-10%
363	Storage Batteries	1		
364	Poles, Towers, and Fixtures	1	42 R0.5	-100%
365	Overhead Conductor and Devices		44 R0.5	-100%
366	Underground Conduit	1	43 R3	-20%
367	Underground Conductor and Devices	1	40 R2.5	-30%
368	Line Transformers	1	47 R1	0%
369	Services	1 -		
369.1	Overhead Services	1 [37 R2	-100%
369.2	Underground Services	1	41 S4	-100%
370	Meters (AMS Post deployment)	1		
370	IDR Meters	1 [
370	AMR Meters	1 [-		
370	Meters	1 [10 R1	-5%
	Load Research	1 [24 R5	-5%
	Meters AMS		7 SQ	0%
	Meters Non Analog]	10 R1	-4%
371	Installation on Customer Premises		16 R1.5	-20%
	Leased Flood Lighting		13 S0.5	-10%
372	Leased Property on Cusomter			
373	Street Lighting		28 R0.5	-20%

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373.2	Non-Road Way Lighting	
General De	preciated	
389	Land and Land Rights	
390	Structures and Improvements	
397	Communication Equipment	
Amortized /		
391	Office Furniture and Equipment	
391	Computer Equipment	
	Application Software	
	Networks	
	Mainframe Equipment	
392	Transportation Equipment	
	Transportation Equipment - Autos	
	Transportation Equipment - Light Trucks	
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	Computer Equipment	
	Communiciation Equip- Technology Based	
	Communication Equipment - EMS	
	Other Comm Equip Towers	
	Mobile Radios	
	Economic Dispatch	
	Radio Antenna Systems	
398	Miscellaneous Equipment	
399	Other Tangible Property	

TNMP			
Docket 4840	<u>)1</u>		
50 R2	-5%		
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	L		
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18 L2	0%		
<u> </u>	0%		
10 SQ	0%		
8 SQ	0%		
8 SQ	0%		
12 L4	18%		
15 L4	18%		
10 R2.5	18%		
29 S6	0%		
14 L4	18%		
8 SQ	0%		
12 SQ	0%		
20 SQ	0%		

TEXAS INDUSTRIAL ENERGY CONSUMER REQUEST NO.: TIEC01-09

QUESTION:

Regarding the Direct Testimony of Lynne Harkel-Rumford, please provide the amount of Long Term Incentive (LTI) compensation (Direct and Affiliate) included in the test year revenue requirement.

ANSWER:

The amount of direct LTI included in the test year revenue requirement is \$1,795,944. The amount of affiliate LTI included in the test year revenue requirement is \$9,454,090.

SPONSOR:

Kristie Colvin/Michelle Townsend/Lynne Harkel-Rumford (Kristie Colvin/Michelle Townsend/Lynne Harkel-Rumford)

RESPONSIVE DOCUMENTS:

CERTIFICATE OF SERVICE

I hereby certify that on this 6st day of May 2019, a true and correct copy of the foregoing document was served on all parties of record in accordance with 16 Tex. Admin. Code § 22.74.

Pandy Guington