SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-026S3 through 07-050S3 Part a.xlsx Page 23 of 25

PUC RFI07- 048 S3 Part a response

FERC	Amount
E35002	\$ 250,217
E35401	\$ 4,718,788
E35501	\$ 1,333,419
E35601	\$ 876,211
E35901	\$ 2,306,508
RWIP	\$ 1,524,894
	\$ 11,010,036
Schedule M Pre-2024 Trailing	\$ 10,854,190
Charges	\$ 155,847
	\$ 11,010,037

SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-026S3 through 07-050S3 Part a.xlsx Page 24 of 25

PUC RFI07-049 S3 Part a response

FERC	Amount
E35401	\$ 8,192,788
E35601	\$ 1,309,516
E35901	\$ 2,159,207
RWIP	\$ 2,086,776
	\$ 13,748,288
Schedule M	\$ 13,717,566
Pre-2024 Trailing	
Charges	\$ 30,721
	\$ 13,748,287

SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-026S3 through 07-050S3 Part a.xlsx Page 25 of 25

PUC RFI07- 050 S3 Part a response

FERC	Amount
E35401	\$ 181,221
E35501	\$ 215,233
E35601	\$ 54,905
E35901	\$ 14,226
RWIP	\$ 125,544
	\$ 591,129
Schedule M	\$ 591,088
Pre-2024 Trailing	
Charges	\$ 41
	\$ 591,129

SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-051S3 through 07-075S3 Part a.xlsx Page 1 of 25

PUC RFI07-051 S3 Part a response

FERC	Amount
E35401	\$ 2,333,909
E35601	\$ 45,144
E35901	\$ 835,206
RWIP	\$ 331,580
	\$ 3,545,840
Schedule M	\$ 3,545,457
Pre-2024 Trailing Charges	\$ 383
	\$ 3,545,840

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PUC RFI07- 052 S3 Part a response

FERC	Amount
E35401	\$ 607,195
E35601	\$ 141,167
E35901	\$ 763,053
RWIP	\$ 115,127
	\$ 1,626,543
Schedule M	\$ 1,626,543

SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-051S3 through 07-075S3 Part a.xlsx Page 3 of 25

PUC RFI07- 053 S3 Part a response

FERC	Amount
E35401	\$ 2,594,464
E35501	\$ 2,422,973
E35601	\$ 3,073,197
E35901	\$ 6,165,997
CWIP*	\$ 2,433,756
	\$ 16,690,386
Schedule M	\$ 16,657,184
Pre-2024 Trailing	
Charges	\$ 33,202
	\$ 16,690,386

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PUC RFI07- 054 S3 Part a response

FERC	Amount
E35401	\$ 6,208,998
E35601	\$ 2,932,052
E35901	\$ 4,370,334
RWIP	\$ 1,148,175
	\$ 14,659,560
Schedule M Pre-2024 Trailing charges	\$ 14,656,415 3,145
_	\$ 14,659,560

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PUC RFI07- 055 S3 Part a response

FERC	Amount
E35401	\$ 41,100
E35501	\$ 886
E35601	\$ 9,934
RWIP	\$ 205,557
	\$ 257,477
Schedule M	\$ 1,580,241
Trailing Charges	
(credits)	\$ (1,388)
CIAC	\$ (1,321,376)
	\$ 257,477

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PUC RFI07- 056 S3 Part a response

FERC	Amount
E35401	\$ 5,275,487
E35501	\$ 146,963
E35601	\$ 1,246,163
E35901	\$ 308,241
E36401	\$ 437,677
E36501	\$ 238,626
E36801	\$ 108,186
RWIP	\$ 2,479,336
	\$ 10,240,679
Schedule M Pre-2024 Trailing	\$ 9,342,065
Charges	\$ 898,614
	\$ 10,240,679

SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-051S3 through 07-075S3 Part a.xlsx Page 7 of 25

PUC RFI07- 057 S3 Part a response

FERC	Amount
CE35401	\$ 117,036
CE35601	\$ 290,902
E35401	\$ 7,128,458
E35501	\$ 139,998
E35601	\$ 801,495
E35901	\$ 808,979
RWIP	\$ 2,228,164
	\$ 11,515,032
Schedule M Trailing Charges	\$ 11,603,382
(credits)	\$ (88,350)
	\$ 11,515,032

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PUC RFI07- 058 S3 Part a response

FERC	Amount
E35401	\$ 2,377,909
E35501	\$ 140,382
E35601	\$ 2,569,398
DE35401	\$ 2,114,414
	\$ 7,202,103
Schedule M Pre-2024 Trailing	\$ 6,936,045
Charges	\$ 266,058
	\$ 7,202,103

SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-051S3 through 07-075S3 Part a.xlsx Page 9 of 25

PUC RFI07- 059 S3 Part a response

FERC	Amount
CE35401	\$ 905,969
CE35601	\$ 10,729,014
RWIP	\$ 4,082,582
	\$ 15,717,566
Schedule M	\$ 16,816,510
Pre-2024 Trailing Charges	\$ 149,310
WO 97706925 not included in FERC Asset Cost	
Detail	\$ (1,248,253)
	\$ 15,717,566

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PUC RFI07- 060 S3 Part a response

FERC	Amount
E35401	\$ 12,993,360
E35601	\$ 950,315
E35901	\$ 4,185,804
RWIP	\$ 2,353,592
	\$ 20,483,070
Schedule M	\$ 20,483,307
Trailing Charges	
(credits)	\$ (237)
	\$ 20,483,070

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PUC RFI07-061 S3 Part a response

FERC	Amount
CE35401	\$ 1,624,475
CE35601	\$ 8,692,730
E35002	\$ 92,807
E35401	\$ 12,899,384
E35501	\$ 784,287
E35601	\$ 1,696,859
E35901	\$ 2,440,262
RE35601	\$ 7,664,962
	\$ 35,895,767
Schedule M Trailing Charges	\$ 36,396,322
(credits)	\$ (500,554)
	\$ 35,895,768

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PUC RFI07-062 S3 Part a response

FERC	Amount
E35501	\$ 1,107,686
E35601	\$ 1,611,183
E35901	\$ 651,569
CWIP*	\$ 1,147,887
	\$ 4,518,324
Schedule M Trailing Charges	\$ 4,518,717
(credits)	\$ (393)
	\$ 4,518,324

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PUC RFI07- 063 S3 Part a response

FERC	Amount
CE35401	\$ 982,227
CE35601	\$ 7,417,833
CWIP	\$ 3,408,787
RWIP	\$ 3,252,050
	\$ 15,060,898
Schedule M	\$ 15,026,197
Pre-2024 Trailing	
Charges	\$ 34,701
	\$ 15,060,898

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PUC RFI07- 064 S3 Part a response

FERC	Amount
E35001	\$ 53,650
E35002	\$ 76,500
E35401	\$ 3,596,996
E35501	\$ 97,885
E35601	\$ 1,141,729
E35901	\$ 1,235,657
RWIP	\$ 174,283
	\$ 6,376,701
Schedule M	\$ 6,361,351
Pre-2024 Trailing	
Charges	\$ 15,350
	\$ 6,376,701

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PUC RFI07-065 S3 Part a response

FERC	Amount
E35401	\$ 2,024,525
E35501	\$ 292,511
E35601	\$ 887,465
E35901	\$ 594,572
RWIP	\$ 1,028,420
	\$ 4,827,494
Schedule M	\$ 4,799,918
Pre-2024 Trailing	
Charges	\$ 27,576
	\$ 4,827,494

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PUC RFI07-067 S3 Part a response

FERC	Amount
CE35601	\$ 1,156,740
E35901	\$ 1,993,241
RWIP	\$ 498,823
	\$ 3,648,804
Schedule M Pre-2024 Trailing	\$ 3,648,679
Charges	\$ 124
	\$ 3,648,803

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PUC RFI07-066 S3 Part a response

FERC	Amount
E35401	\$ (388,831)
E35501	\$ (198,108)
E35601	\$ (115,770)
CWIP*	\$ 548,614
	\$ (154,096)
Schedule M	\$ 3,326,976
CIAC	\$ (3,481,071)
	\$ (154,096)

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PUC RFI07- 068 S3 Part a response

FERC	Amount
E35401	\$ 4,482,021
E35601	\$ 425,385
E35901	\$ 2,536,439
CWIP*	\$ 1,334,735
	\$ 8,778,580

Schedule M \$ 8,778,580

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PUC RFI07-069 S3 Part a response

FERC	Amount
E35401	\$ 330,267
E35601	\$ 18,049
E35901	\$ 270,146
CWIP*	\$ 87,499
	\$ 705,961
Schedule M	\$ 704,340
Pre-2024 Trailing	
Charges	\$ 1,621
	\$ 705,961

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PUC RFI07- 070 S3 Part a response

FERC	Amount
CE35601	\$ 267,683
CWIP	\$ 158,995
RWIP	\$ 31,103
	\$ 457,781
Schedule M Pre-2024 Trailing	\$ 424,507
Charges	\$ 82,409
WO 95162989*	\$ (49,135)
	\$ 457,781

\*Cost related to other charges included in Schedule M total costs but were correctly excluded from rate base. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-051S3 through 07-075S3 Part a.xlsx Page 21 of 25

PUC RFI07-071 S3 Part a response

FERC	Amount
CE35401	\$ 272,198
CE35601	\$ 560,852
	\$ 833,050
Schedule M	\$ 1,762,006
Trailing Charges (credits)	\$ (57,918)
Balances for WOs 97144661 & 103671430 in	
CWIP*	\$ (871,038)
	\$ 833,050
	 st related to P included in

Schedule M total costs but were correctly excluded from rate base. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-051S3 through 07-075S3 Part a.xlsx Page 22 of 25

PUC RFI07- 072 S3 Part a response

FERC		Amount						
CE35401	\$	2,006,782						
CE35601	\$	8,568,427						
E35901	\$	919,508						
RE35401	\$	3,023,230						
	\$	14,517,948						
Schedule M	\$	14,844,074						
CWIP*	\$	(326,125)						
	\$	14,517,949						
	*Cost	related to						
	0030	cost related to						

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PUC RFI07-073 S3 Part a response

FERC	Amount
CE35401	\$ 1,851,634
CE35601	\$ 16,792,040
RE35401	\$ 197,723
RE35601	\$ 4,678,181
	\$ 23,519,579
Schedule M	\$ 24,289,077
Trailing Charges	· · · ·
(credits)	\$ (769,498)
	\$ 23,519,579

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PUC RFI07- 074 S3 Part a response

FERC	Amount			
CE35401	\$ 758,035			
CE35601	\$ 6,315,588			
CWIP*	\$ 3,860,850			
RWIP	\$ 1,899,426			
	\$ 12,833,900			

Schedule M \$ 12,833,900

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PUC RFI07-075 S3 Part a response

FERC	Amount
E35401	\$ 13,215,748
E35601	\$ 2,806,087
E35901	\$ 8,963,295
RWIP	\$ 1,596,618
	\$ 26,581,748
Schedule M	\$ 26,585,653
Trailing Charges	
(credits)	\$ (1,137)
	\$ (2,768)
	\$ 26,581,748

# CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC PUC DOCKET NO. 56211 SOAH DOCKET NO. 473-24-13232

# PUBLIC UTILITY COMMISSION OF TEXAS REQUEST NO.: PUC-RFI07-076S3 through 07-180S3

# QUESTION:

See PUC RFI07-076S3 through 07-180S3 QAs, and Attachments. [Please refer to Schedule M-3.1 ...

# ANSWER:

See PUC RFI07-076S3 through 07-180S3 QAs, and Attachments.

# SPONSOR:

David Mercado / Mandie Shook / Eric Easton

# **RESPONSIVE DOCUMENTS:**

PUC RFI07-076S3 through 07-180S3 QAs.pdf Attachment PUC RFI07-076S3 through 07-100S3 Part a.pdf Attachment PUC RFI07-101S3 through 07-120S3 Part a.pdf Attachment PUC RFI07-121S3 through 07-140S3 Part a.pdf Attachment PUC RFI07-141S3 through 07-160S3 Part a.pdf Attachment PUC RFI07-161S3 through 07-180S3 Part a.pdf

RFI number	Question	ſ	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 07653	Please refer to Schedule M-3.1 under the projects named "PE190001 Install 3rd 800MVA Auto Transformer (BP)", "PE190012 Loop 345kV STP/DOW CKT #27 Into Jones Creek (BP)", and "PE190013 4th 138kV, 120MVAR Cap Bank and (2) Automatic Cap Banks." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	F	PUC RFI07-07653 through 07-100S3		,	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RFI07- 07753	Please refer to Schedule M-3.1 under the projects named "PE180030 SOUTHWYCK - RECONFIGURE & UPGRADE 138KV CKT #05 LOOP BUS (BP)", "PE180151 HOC - Upgrade Line Relaying & Carrier on 138kV CKT #26 to Karsten", and "PE180152 KARSTEN - Upgr Line Relaying & Carrier on 138kV CKT #26 to HOC & Repl RTU." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	F	PUC RFI07-07653 through 07-10053			Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 07853	Please refer to Schedule M-3.1 under the projects named "PE190056 BIG CREEK - BUILD NEW 138/12KV SUBSTATION (BP)", "PE190042 DAMON - CONVERT TO 138KV OPERATION (BP)", "PE190043 West Columbia - Convert to 138kV Operation", "PE200020 NEEDVILLE - BUILD NEW 138/12KV SUBSTATION", "PE200021 FORT BEND - CONVERT CKT #45 TO 138KV OPERATION", "PE200022 WEST COLUMBIA - CONVERT CKT #45 TO 138KV OPERATION", "PE200023 WAP - REPLACE CARRIER EQUIPMENT CKT #02 TO W. COL", and "PE200024 TEXWES - DISCONNECT CUSTOMER SUB & CONV TO DISTRIBUTION SERVICE." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.		See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx		Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx
PUC-RFI07- 07953	Please refer to Schedule M-3.1 under the projects named "PE200100 DEEPWATER - RECONNECT 138KV SWITCHYARD & INSTALL 800 MVA AUTO TRF", "PE200101 DEEPWATER - UPGRADE 138KV YARD FAULT DUTY TO 80KA (AP)", and "PE200133 LYDELL - INSTALL 2ND FIBER OPTIC CABLE ON CKT #70 TO DEEPWATER." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-07653	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 08053	Please refer to Schedule M-3.1 under the projects named "PE210029 JORDAN - INSTALL 3RD 800MVA AUTO TRF / PE210033 JORDAN - LOOP 345KV CKT #97 TO CHAMBERS/KING", "PE210030 JORDAN - UPGRADE 138KV YARD TO 80KA", "PE210031 CHAMBERS - UPGRADE CARRIER ON CKT #97 TO JORDAN (WAS KING)", "PE210032 KING - UPGRADE CARRIER ON CKT #97 TO JORDAN (WAS CHAMBERS)", "PE220008 PLACID - INSTALL SCADA SET AT NEW CUSTOMER SUB", and "PE220009 RIGBY - INSTALL DUAL FIBER OPTIC CABLES ON CKT #86 TO PLACID." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx		Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx
PUC-RFI07- 081S3	Please refer to Schedule M-3.1 under the projects named "PE220012 JORDAN - INSTALL NEW LINE POSITION FOR 138KV CKT TO WINFRE", "PE220013 MONT BELVIEU - INSTALL LINE POSITION FOR NEW 138KV CKT TO LNGSTN", "PE220014 DALTON - UPGRADE LINE RELAYING ON MONT BELVIEU CKT (WAS WINFRE)", "PE220015 WINFRE - UPGRADE LINE RELAYING ON EAGLE CKT (WAS LANGSTON)", "PE220016 WINFRE - UPGRADE LINE RELAYING ON JORDAN CKT (WAS DALTON)", "PE220017 LNGSTN - UPGRADE LINE RELAYING ON CHEVRON CKT (WAS WINFRE)", "PE220018 EAGLE - UPGRADE LINE RELAYING ON WINFRE CKT (WAS CHEVRON)", "PE220019 CHEV - UPGRADE LINE RELAYING ON LANGSTON CKT (WAS EAGLE)", "PE220020 CHEV - UPGRADE CBY CKT86 TO MIN 669MVA EMER RATING", "PE220022 CEDAR BAYOU PLANT - UPGRADE CHEVRON CKT86 TO MIN 669MVA EMER RATING" and "PE220023 WARVUE - UPGRADE LINE RELAYING ON CKT TO MONT BELVIEU." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.				
	Please refer to Schedule M-3.1 under the projects named "PE200221 WALLIS - UPGRADE 138KV CKT65 LOOP BUS TO 4000A (AP)", "PE200233 EAST BERNARD - UPGRADE 138KV CKT65 TO GEBHRT TO 4000A", "PE220054 SEALY - UPGRADE 138KV CKT65 LOOP BUS TO 4000A", and "PE220055 PETERS - UPGRADE 138KV CKT65 TO GEBHRT TO 4000A." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-100S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-100S3 Part a.xlsx
	Please refer to Schedule M-3.1 under the projects named "PE200207 ANGLETON - UPGRADE CKT04 TO WEST COLUMBIA TO 368MVA (BP)", "PE200208 WEST COLUMBIA - UPGRADE CKT04 TO WEST COLUMBIA TO 368MVA (BP)", "PE220097 ANGLETON - UPGRADE CKT 04 TO WEST COLUMBIA TO 4000A CONTINUOUS RATING", and "PE220098 WEST COLUMBIA - UPGRADE CKT 04 TO ANGLETON TO 4000A CONTINUOUS RATING." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response	to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 08453	Please refer to Schedule M-3.1 under the project named "PE230005 HITCHCOCK - UPGRADE 138KV CKT 93 LOOP TO 4000A." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attach PUC RF107 through 0 Part a.xlsx	-07653 7-10053	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	· ·	Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx
PUC-RFI07- 08553	Please refer to Schedule M-3.1 under the projects named "PE230008 Flewellen - UPGRADE 138KV PETERS CKT 25 TO 4000A CONTINUOUS RATING" and "PE230009 Peters - UPGRADE 138KV FLEWELLEN CKT25 TO 4000A CONTINUOUS RATING." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.		-076S3 7-100S3	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RFI07- 08653	Please refer to Schedule M-3.1 under the projects named "PE230024 THW - CKT29A1: UPGRADE THW EQ", "PE230025 LITTLE YORK - CKT29A1: UPGRADE LITTLE YORK EQ", "PE230026 WHITE OAK - CKT29A2: UPGRADE WHITE OAK EQ", and "PE230027 BAMIMEL - UPGRADE CARRIER ON THW CKT 81." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects.	PUC RFI07 through 0 Part alxisx	-07653 7-10053	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question		Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	Π				
PUC-RFI07- 087S3	Please refer to Schedule M-3.1 under the projects named "PE220230 GYPSUM - EXTEND 138KV TRANSMISSION SERVICE TO NEW CUSTOMER- OWNED SPER STONE", "PE220311 CLINTON - 138KV BREAKER STATION", "PE220312 GALENA PARK - MOVE DISTRIBUTION LOAD TO 138KV & REMOVE 69/138KV SWITCHYAR FACILITES", "PE220313 GREENS BAYOU - RECONFIGURE 69KV SWITCHYAR FACILITES", "PE220313 GREENS BAYOU - RECONFIGURE 69KV SWITCHYARD & UPGRADE CARRIER ON 69KV CLINTON CKT", "PE220314 NINTH - UPGRADE RELAYING ON 138KV CLINTON CKT", and "PE220315 ANBUSH - UPGRADING RELAYING ON 138KV CLINTON CKT." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.		See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RF107- 08853	Please refer to Schedule M-3.1 under the projects named "PE220048 STONE LAKE - BUILD NEW 138/35KV SUBSTATION & (2) 14.4 MVAR CAP BANKS" and "PE220049 HOCKLEY - UPGRADE CKT 66 TO TOMBALL." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.		See Attachment PUC RFI07-076S3 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx
PUC-RFI07- 08953	Please refer to Schedule M-3.1 under the project named "PE220078 BUILD NEW 345KV SWITCHYARD TO CONNECT NEW GENERATOR." Please provide the following information regarding this project:		See Attachment PUC RFI07-07653 through 07-10053 Part alxlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 09053	Please refer to Schedule M-3.1 under the projects named "PE220025 WOLF BUILD NEW 345KV BKR & 1/2 SWITCHYARD", "PE220026 HILLIE INSTALL POTT SCHEME ON 345KV CKT #64 TO WOLF", and "PE220027 WAP INSTALL POTT SCHEME ON 345KV CKT #64 TO WOLF." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RFI07- 09153	Please refer to Schedule M-3.1 under the projects named "PE220028 BLUE - BUILD NEW 345KV BKR & 1/2 SWITCHYARD", "PE220029 BAILEY - INSTALL POTT SCHEME ON 345KV CKT #72 TO BLUE", and "PE220030 HILLJE - INSTALL POTT SCHEME ON 345KV CKT #72 TO BLUE." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 09253	Please refer to Schedule M-3.1 under the projects named "PE220031 HUNGERFORD - BUILD NEW 138KV BKR & 1/2 SWITCHYARD", "PE220032 DYANN - UPGRADE LINE RELAYING ON CKT 60 TO HUNGERFORD", "PE220033 DYANN - UPGRADE LINE RELAYING ON CKT 60 TO SOUTH LANE CITY", "PE220034 EAST BERNARD - UPGRADE LINE RELAYING ON CKT 60 TO HUNGERFORD", "PE220035 ORCHARD - UPGRADE LOOP BUS TO 525/580 MVA", and "PE220036 SOUTH LANE CITY - UPGRADE LINE RELAYING ON CKT 60 TO DYANN." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RFI07- 09353	Please refer to Schedule M-3.1 under the projects named "PE220050 RIVERSIDE - BUILD NEW 138KV BKR & 1/2 SWITCHYARD", "PE220051 CHAMON - INSTALL DUAL FIBER ON CKT #94 TO RIVERSIDE", and "PE220052 PSARCO - INSTALL DUAL FIBER ON CKT #94 TO RIVERSIDE." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-1805 Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 09453	Please refer to Schedule M-3.1 under the projects named "PE220069 DANBURY - BUILD NEW 138KV BKR & 1/2 SWITCHYARD", "PE220070 ANGLETON - UGRADE LINE RELAYING ON CKT 04 TO DANBURY", "PE220071 PETSON - UGRADE LINE RELAYING ON CKT 04 TO DANBURY", "PE220073 MONSAN - CONVERT 2ND DCB RELAY SCHEME TO POTT", "PE220075 HUDSON - UPGRADE LINE RELAYING ON 138KV CKT TO WEBSTER", "PE220076 WEBSTER - INSTALL POTT RELAY SCHEME ON 138KV CKT TO HUDSON", and "PE220212 LIVERPOOL - ROUTE FIBER INTO CONTROL CUBICLE." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	· ·	Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx
PUC-RFI07- 09553	Please refer to Schedule M-3.1 under the projects named "PE220103 ANGLETON-INSTALL LINE POSITION FOR NEW GENERATOR (MARK ONE)", "PE220104 ANGLETON-UPGRADE 138 KV CKT 26 TO KARSTEN TO MIN 384 MVA EMERGENCY", "PE220105 MONSAN-UPGRADE 138 KV CKT 04 TO PETSON TO MIN 290 MVA EMERGENCY RATING", and "PE220106 HOC- UPGRADE 138 KV SOUTHWESTERN BUS TO MIN 775 MVA CONTINUOUS." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 09653	Please refer to Schedule M-3.1 under the projects named "PE190053 GARTH - BUILD NEW 138/12KV SUBSTATION (AP)", "PE190058 HANEY - MODIFY 138KVSECTIONALIZING SCHEME (AP)", and "PE190287 BAYTOWN INSTALL DER TRANSFER TRIP." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. J d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RFI07- 097S3	Please refer to Schedule M-3.1 under the projects named "PE190052 LAKE HOUSTON BUILD NEW 138/35KV SUBSTATION (AP)" and "PE190061 KINGWOOD - MODIFY 138KV SECTIONALIZING SCHEME (AP)." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RFI07- 19883	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE210065 WORTHAM BUILD NEW 138/35KV SUBSTATION." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	See Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RF107- 09953	Please refer to Schedule M-3.1 under the project named "PE200037 BURKE - BUILD NEW 138KV SWITCHYARD." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-1805 Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx
PUC-RFI07- 10053	Please refer to Schedule M-3.1 under the projects named "PE210068 EAGLE NEST BUILD NEW 138KV SWITCHYARD TO CONNECT NEW GENERATOR", "PE210071 BURKE INSTALL POTT RELAY SCHEME ON CKT 02 TO EAGLE NEST", and "PE210072 WEST COLUMBIA INSTALL POTT RELAY SCHEME ON CKT 02 TO EAGLE NEST." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-07653 through 07-100S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandíe Shook / Eric Easton	Attachment PUC RFI07-07653 through 07-10053 Part a.xlsx
PUC-RFI07- 10153	Please refer to Schedule M-3.1 under the projects named "PE180147 MILLER Upgrade Relaying on CKT #88 to Baytown (BP)" and "PE180148 BAYTOWN Upgrade Relaying on CKT #87 to MILLER (BP)." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects.	See Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.				
PUC-RFI07- 10253	Please refer to Schedule M-3.1 under the project named "PE190034 REFUGE - BUILD NEW 345KV SWITCHYARD (AP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx
PUC-RFI07- 10353	Please refer to Schedule M-3.1 under the projects named "PE190152 GREENS BAYOU RECONFIGURE 138KV YARD (AP)", "PE190153 ANBUSH UPGRADE RELAYING ON 138KV CKT #08 TO GBY (AP)", "PE190121 WHITE OAK REPLACE LINE PANEL ON 138KV CKT #03 TO GREENS BAYOU (AP)", and "PE210072 WEST COLUMBIA INSTALL POTT RELAY SCHEME ON CKT 02 TO EAGLE NEST." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-10153 through 07-120S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx
PUC-RFI07- 104S3	Please refer to Schedule M-3.1 under the projects named "PE180147 MILLER Upgrade Relaying on CKT #88 to Baytown (BP)" and "PE180148 BAYTOWN Upgrade Relaying on CKT #87 to MILLER (BP)." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects.	PUC RFI07-101S	See Response to PUC RFI07-101S	David Mercado / Mandie Shook / Eric Easton	See Response to PUC RFI07-101S

RFI number	Question	Re	esponse to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>c. How these projects were selected among possible alternatives.</li> <li>d. The initial budget for these projects.</li> <li>e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.</li> </ul>					
PUC-RFI07- 10553	Please refer to Schedule M-3.1 under the project named "PE190034 REFUGE - BUILD NEW 345KV SWITCHYARD (AP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	PU	•	See Response to PUC RFI07-102S	David Mercado / Mandíe Shook / Eric Easton	See Response to PUC RFI07-1025
PUC-RFI07- 106S3	Please refer to Schedule M-3.1 under the projects named "PE190152 GREENS BAYOU RECONFIGURE 138KV YARD (AP)", "PE190153 ANBUSH UPGRADE RELAYING ON 138KV CKT #08 TO GBY (AP)", "PE190121 WHITE OAK REPLACE LINE PANEL ON 138KV CKT #03 TO GREENS BAYOU (AP)", and "PE190224 HARDY UPGRADE CARRIER EQUIPMENT ON CKT #95 TO GREENS BAYOU (AP)." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PU	'	See Response to PUC RFI07-103S	David Mercado / Mandie Shook / Eric Easton	See Response to PUC RFI07-1035
	Please refer to Schedule M-3.1 under the projects named "PE200040 LIMBURG Limburg Substation (SUB) Build new 138kV" and "PE200041 SOUTHWYCK UPGRADE 138KV LINE SECTIONALIZING SCHEME." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects.	PU thi Pa	JC RFI07-10153 rough 07-12053	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx

RFI number	Question	Response to Part a	a Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>b. The need for these projects.</li> <li>c. How these projects were selected among possible alternatives.</li> <li>d. The initial budget for these projects.</li> <li>e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 10853	Please refer to Schedule M-3.1 under the project named "PE190049 BLODGETT CONVERT TO 138KV OPERATION (AP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx
PUC-RFI07- 10953	Please refer to Schedule M-3.1 under the project named "PE210046 HILLUE - Install 345 kV Line Position for New Generator (Danish Fields Solar)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx
PUC-RFI07- 11053	Please refer to Schedule M-3.1 under the projects named "PE220101 HOC RELOCATE 138 KV CKT 05 TO WEBSTER" and "PE220102 WEBSTER UPGRADE LINE RELAYING ON CKT 05 TO HOC." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects.	PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandíe Shook / Eric Easton	Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>c. How these projects were selected among possible alternatives.</li> <li>d. The initial budget for these projects.</li> <li>e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 11153	Please refer to Schedule M-3.1 under the projects named "PE210050 PEARLAND INSTALL 138 KV, 40 MVAR CAP BANK", "PE220042 MYKAWA BUILD NEW 138KV BKR & 1/2 SWITCHYARD", "PE220043 COUGAR UPGRADE CARRIER EQUIPMENT ON CKT TO MYKAWA", "PE220045 PHR UPGRADE CARRIER EQUIPMENT ON CKT TO MYKAWA", "PE220046 PLAZA UPGRADE CARRIER EQUIPMENT ON CKT TO MYKAWA", and "PE220318 MYKAWA BUILD NEW DUAL VOLTAGE DISTRIBUTION SUB 35kV & 12kV." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-10153 through 07-12053	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx		Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx
PUC-RFI07- 11253	Please refer to Schedule M-3.1 under the project named "PE200289 HOC INSTALL LINE POS.FOR NEW GENERATOR (PES1) & UPG.CKT 90 TO GARROTT." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	PUC RFI07-10153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 11353	Please refer to Schedule M-3.1 under the projects named "PE200209 STRANG UPGRADE RELAYING AND CARRIER ON CKT87 TO CEDAR BAYOU", "PE200210 CEDAR BAYOU PLANT UPGRADE RELAYING AND CARRIER ON CKT87 TO STRANG", "PE200211 QUANUM UPGRADE RELAYING AND CARRIER ON CKT85 TO CEDAR BAYOU", "PE200212 CEDAR BAYOU PLANT UPGRADE RELAYING AND CARRIER ON CKT85 TO QUANUM", "PE200213 BAYOU UPGRADE RELAYING AND CARRIER ON CKT79 TO MORGANS POINT", "PE200214 MORGANS POINT UPGRADE RELAYING AND CARRIER ON CKT79 TO BAYOU, PRE-INSTALLDUAL FIBER CABLES", "PE200215 CHORIN INSTALL DUAL FIBER ON CKT87 TO SRB", "PE200216 SRB UPGRADE WAVE TRAP ON CKT87 TO CHORIN", "PE200217 CEDAR BAYOU PLANT UPGRADE RELAYING AND CARRIER ON CKT84 TO HOPSON", "PE200218 HOPSON UPGRADE RELAYING AND CARRIER ON CKT84 TO HOPSON", "PE200218 HOPSON UPGRADE RELAYING AND CARRIER ON CKT84 TO CEDAR BAYOU", and "PE200219 DECKER UPGRADE CKT83 TO CEDAR BAYOU TO 498MVA." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx	· · ·	Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx
PUC-RFI07- 11453	Please refer to Schedule M-3.1 under the projects named "PE190047 HOC Install 138kV Series Reactor (BP)", "PE190048 WAP - Install 138kV Series Reactors (BP)", "PE190074 BRITMOORE - UPGRADE CARRIER EQUIPMENT ON 138KV CKT #09 TO WAP (BP)", and "PE190075 FORT BEND - REMOVE CARRIER EQUIPMENT ON 138KV CKT #09 TO WAP (BP)." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects.	See Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.				
PUC-RFI07- 11553	Please refer to Schedule M-3.1 under the projects named "PE220236 WATERHOLE BUILD NEW CNP 345KV BKR-&-1/2 INTERCONNECTION SWITCHYARD", "PE220237 BAILEY UPGRADE LINE RELAYING ON CKT62 TO WATERHOLE", and "PE220238 JONES CREEK UPGRADE LINE RELAYING ON CKT62 TO WATERHOLE." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx
PUC-RFI07- 11653	Please refer to Schedule M-3.1 under the project named "PE220319 GULFTIE BUILD NEW CNP 138KV BKR-&-1/2 INTERCONNECTION SWITCHYARD." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx
PUC-RFI07- 11753	Please refer to Schedule M-3.1 under the projects named "PE220223 MONSAN UPGRADE HUDSON CKT04 TO MINIMUM 507/507MVA", "PE220224 MUSTANG BAYOU UPGRADE 138KV LOOP BUS TO MINIMUM 568/568MVA", and "PE220226 LIVERPOOL UPGRADE 138KV LOOP BUS TO MINIMUM 517/517MVA." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects.	See Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx		Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>b. The need for these projects.</li> <li>c. How these projects were selected among possible alternatives.</li> <li>d. The initial budget for these projects.</li> <li>e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 11853	Please refer to Schedule M-3.1 under the projects named "PE220218 ARCHER BUILD NEW CNP 138KV BKR-&-1/2 INTERCONNECTION SWITCHYARD", "PE220219 KARSTEN UPGRADE LINE RELAYING ON CKT26 TO ARCHER", and "PE220220 ANGLETON UPGRADE LINE RELAYING ON CKT26 TO ARCHER MIN 384/384MVA." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx		Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx
PUC-RFI07- 11953	Please refer to Schedule M-3.1 under the project named "PE220057 WEST COLUMBIA - UPGRADE 138KV YARD FAULT DUTY TO 63KA." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	PUC RFI07-10153	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx		Attachment PUC RFI07-101S3 through 07-120S3 Part a.xlsx
PUC-RFI07- 12053	Please refer to Schedule M-3.1 under the project named "PE220053 SMITHERS - BUILD 345KV LINE POSITION FOR NEW GENERATOR." Please provide the following information regarding this project:	PUC RFI07-101S3 through 07-120S3	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx		Attachment PUC RFI07-10153 through 07-12053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 12153	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE210082 WEST COLUMBIA Expand 138 kV Ring Bus to Connect New Generator." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for these projects.</li> <li>b. The need for these projects.</li> <li>c. How these projects were selected among possible alternatives.</li> <li>d. The initial budget for these projects.</li> <li>e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.</li> </ul>		See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	,	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RFI07- 122S3	Please refer to Schedule M-3.1 under the projects named "PE210034 SRB REMOVE 69KV FACILITIES & ADD 138KV BUS TIE BKR", "PE210035 SRB INSTALL 100MVAR CAP BANK", "PE210036 HOC REMOVE & RELOCATE 138KV, 100MVAR CAP BANK", "PE210037 SOUTH CHANNEL RECONFIGURE 69KV SRB CKT-23 AS DEEPWATER CKT-23", and "PE210038 DEEPWATER RECONFIGURE 69KV SRB CKT AS SOUTH CHANNEL CKT." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.		See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx

RFI number	Question	Π	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
				en		
PUC-RF107- 12353	Please refer to Schedule M-3.1 under the projects named PE210077 WHITE OAK INSTALL 2ND 138/69 KV AUTO", "PE210078 WHITE OAK UPGRADE 69 KV CKT 34 TO HEIGHTS TO MIN 192/192 MVA", "PE210079 HEIGHTS UPGRADE 69 KV CKT 34 TO WHITE OAK TO MIN 192/192 MVA", "PE210080 SAN FELIPE UPGRADE CARRIER EQUIP ON 138 KV CKT 09 TO WHITE OAK", "PE210256 DEIHL - INSTALL 11TH & 12TH 12KV FEEDERS", "PE220089 AIRLINE - INSTALL 12TH 12KV FEEDER", and "PE220085 CROCKETT - INSTALL 3RD TRANSFORMER & 3-12 KV FEEDERS." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.			See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RFI07- 12453	Please refer to Schedule M-3.1 under the projects named "PE210020 Jones Creek - Install new 138kv positions", "PE210021 Velasco - Reconfigure for new Jones Creek ckt", and "PE200088 JONES CREEK - RECONFIGURE 138KV SWITCHYARD." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.			See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx		Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RF107- 125S3	Please refer to Schedule M-3.1 under the project named "PE180217 NASH CONVERT TO 138KV OPERATION (AP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project.		PUC RFI07-121S3	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	· · ·	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 12653	Please refer to Schedule M-3.1 under the projects named "PE170066 HOFMAN - REPLACE LINE PANEL ON CKT #02 TO BASF & REPL RTU (AP)", "PE170067 BASF - REPLACE LINE PANEL & JUMPERS ON CKT #02 TO HOFMAN & REPL RT (AP)", and "PE180214 LAKE HOUSTON - UPGRADE CKT #02 LOOP BUS." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-12153	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	· ·	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RFI07- 12753	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE210096 Hillje- BUILD NEW 345KV LINE POSITION FOR NEW GENERATOR." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	PUC RFI07-12153 through 07-14053	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	,	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RF107- 12853	Please refer to Schedule M-3.1 under the project named "PE210039 Angleton - Install Line Position for New Generator (MYRTLE)." Please provide the following information regarding this project:	PUC RFI07-12153 through 07-14053	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-12153 through 07-140S3 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them</li> </ul>				
PUC-RFI07- 12953	Please refer to Schedule M-3.1 under the projects named "PE210067 Cedar Creek - BUILD NEW 345KV SWITCHYARD TO CONNECT NEW GENERATOR", "PE210069 Bailey - INSTALL POTT RELAY SCHEME ON CKT 72 TO CEDAR CREEK", and "PE210070 WAP - INSTALL POTT RELAY SCHEME ON CKT 72 TO CEDAR CREEK." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-12153 through 07-14053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RFI07- 13053	Please refer to Schedule M-3.1 under the projects named "PE210232 ALTA LOMA - INSTALL 8TH 12KV FEEDER", "PE210233 MUSTANG BAYOU - INSTALL 3RD & 4TH 12KV FEEDERS", "PE210234 WEBSTER - UPGRADE MANVEL 69KV LINE RELAYING FOR ALVIN BYPASS", "PE230002 ALVIN - CONVERT TO 138KV OPERATION & INSTALL 2ND TRF", "PE230003 MANVEL - CONVERT TO 138KV OPERATION", "PE230018 HOC - DISCONNECT 69KV CKT 53 TO KARSTEN", "PE230019 WEBSTER - REMOVE 69KV FACILITIES (INCLUDING AUTO)", and "PE230021 KARSTEN - REMOVE 69KV FACILITIES & REVISE LINE RELAYING ON 138KV CKT6 TO ANGLETON." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives.	PUC RFI07-12153 through 07-14053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.				
PUC-RFI07- 13153	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE210063</li> <li>WALLER INSTALL 2ND TRF AND 35KV FEEDER." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>		See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RFI07- 13253	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE190051</li> <li>READING - Install (2) 100 MVA TRF's &amp; (3) 35kV Feeders (BP)." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them</li> </ul>	PUC RFI07-12153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RFI07- 13353	Please refer to Schedule M-3.1 under the projects named "PE150234 HOC CONVERT TRFS #1, #2, & #3 TO 138KV OPERATION" and "PE180144 HOC - REPLACE CONVENTIONAL SUB WITH BKR & HALF." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects.	PUC RFI07-121S3	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.				
PUC-RFI07- 13453	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE160410 RED BLUFF BUILD NEW 138/12KV SUBSTATION." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	See Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
PUC-RFI07- 13553	Please refer to Schedule M-3.1 under the projects named "PE180135 DUNLAVY - UPGRADE 69KV CKT #31 TO HEIGHTS (BP)", "PE180136 HEIGHTS - UPGRADE 69KV CKT #31 TO DUNLAVY" and "PE220211 HEIGHTS - UPGRADE DUNLAVY CKT31." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx
PUC-RFI07- 13653	Please refer to Schedule M-3.1 under the projects named "PE180044 CEDAR BAYOU PLANT UPGRADE 138KV CKT #87 TO STRANG", "PE180036 CHORIN UPGRADE 138KV CKT #87 TO SRB, INCREASE AMPACITY (REPLACE AITEK WITH RUSSEL SUB)", "PE180034 SRB UPGRADE 138KV CKT #87 TO CHORIN, INCREASE AMPACITY", "PE180043 CHORIN UPGRADE 138KV CKT #87 TO STRANG, INCREASE AMPACITY (BP)", and "PE170068 STRANG UPGRADE AMPACITY OF CUSTOMER SUBSTATION." Please provide the following information regarding these projects:	See Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx

RFI number	Question	Response to Part	a Response to Part b etc	> Sponsors	Responsive Documents
	<ul> <li>a. Please report the final total project cost by FERC Account for these projects.</li> <li>b. The need for these projects.</li> <li>c. How these projects were selected among possible alternatives.</li> <li>d. The initial budget for these projects.</li> <li>e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 13753	Please refer to Schedule M-3.1 under the project named "PE210060 MISSOURI CITY INSTALL 3RD TRF AND (2) 12KV FEEDERS." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx
PUC-RFI07- 138S3	Please refer to Schedule M-3.1 under the projects named "PE210028 WEST GALVESTON - ADD 3RD 12KV, 50MVA TRANSFORMER" and "PE200260 SPARES-PURCH 30/40/50 MVA POWER TRF." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	David Mercado / Mandie Shook / Eric Easton	Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx
PUC-RFI07- 13953	Please refer to Schedule M-3.1 under the project named "PE190002 JONES CREEK BUILD NEW 138/12KV SUBSTATION (AP)." Please provide the following information regarding this project:		See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-12153 through 07-14053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	<ul> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>				
PUC-RFI07- 14053	Please refer to Schedule M-3.1 under the projects named "PE220037 SAN BERNARD BUILD NEW 138KV BKR & 1/2 SWITCHYARD", "PE220038 SOUTH LANE CITY INSTALL POTT SCHEME ON 138KV CKT TO SAN BERNARD", "PE220041 WEST COLUMBIA UPGRADE RELAY SCHEME ON CKT 04 TO SAN BERNARD", and "PE220058 WEST COLUMBIA UPGRADE 138KV CKT04 TO SAN BERNARD TO MIN 610/840 MVA RATIN." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-121S3 through 07-140S3 Part a.xIsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-121S3 through 07-140S3 Part a.xlsx
14153	Please refer to Schedule M-3.1 under the projects named "PE220065 JONTE - BUILD NEW 138KV BKR & 1/2 SWITCHYARD", "PE220066 NORTH BELT - UGRADE LINE RELAYING ON CKT TO JONTE", "PE220067 HARDY - UPGRAD CARRIER ON CKT TO JONTE", and "PE220068 CROSBY - UPGRAD CARRIER ON CKT TO JONTE." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx		Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 14253	Please refer to Schedule M-3.1 under the projects named "PE200387 PHR- UPGRADE RELAYING ON CKT 02 & CKT 03 TO ATTWATER (TNMP) (PHASE I)", "PE210175 PHR - UPGRADE 138KV CKT 02 TO TOPAZ (TNMP)", "PE210176 PHR - UPGRADE 138KV CKT 03 TO TOPAZ (TNMP)", and "PE210179 PHR - UPGRADE RELAYING ON CKT 02 & CKT 03 TO ATTWATER (TNMP) (PHASE 2)." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx
PUC-RFI07- 14353	Please refer to Schedule M-3.1 under the projects named "PE230028 ZENITH - EXPAND 138KV YARD TO INSTALL RADIAL CKT" and "PE230029 VILLAGE CREEK - CONVERT FROM LOOP TO DOUBLE TAP CONFIGURATION." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx
PUC-RFI07- 14453	Please refer to Schedule M-3.1 under the projects named "PE200042 BEASLY - BUILD NEW 138KV SWITCHYARD", "PE200043 EAST BERNARD - UPGRADE CARRIER ON CKT #60", and "PE200044 SEALY - UPGRADE 138KV LOOP BUS TO 250MVA." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives.	PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx

RFI number	Question	Π	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
	d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.					
PUC-RFI07- 14553	Please refer to Schedule M-3.1 under the projects named "PE200256 ENCO - Install SCADA set at New Customer Sub", "PE200257 EL DORADO - INSTALL 12KV 7.2 MVAR CAP BANK", "PE200258 SPENCER - Install 12kV 7.2MVAR Cap Bank", and "PE200291 HARRISBURG - REMOVE AND RELOCATE 12KV 10.8MVAR CAPACITOR BANK (CB2)." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.		See Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx
	Please refer to Schedule M-3.1 under the projects named PE180017 SURFSI - REPLACE LINE PANEL ON CKT #59 TO JONES CREEK (TRANSFER TRIP)", "PE190010 CELNEC - REPLACE LINE PANEL ON CKT #35 TO LOMAX", "PE190009 JONES CREEK - INSTALL FIBER ON CKT #48 TO CORTEZ", "PE190011 LOMAX - REPLACE LINE PANEL ON CKT #35 TO CELNEC- REPLACE METERING P'S CKT #35", "PE190221 MARINE - ADD DUAL PILOT TO CORTEZ", "PE190007 SURFSI - REPLACE LINE PANEL ON CKT #59 TO VELASCO", and "PE190008 VELASCO - ADD FIBER (DUAL PILOT) TO CKT #48 TO MARINE." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.		PUC RFI07-141S3	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 14753	Please refer to Schedule M-3.1 under the projects named "PE200047 SOUTH CHANNEL - UPGRADE LINE RELAYING", "PE200048 PAIR - UPGRADE LINE RELAYING / INSTALL FIBER", and "PE200049 AIRPRO - UPGRADE LINE RELAYING." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-14153	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx		Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx
PUC-RFI07- 14853	Please refer to Schedule M-3.1 under the project named "PE210055 BRITMOORE - INSTALL 3RD TRF AND (2) 12KV FEEDERS." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.		See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	· ·	Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx
PUC-RFI07- 14953	Please refer to Schedule M-3.1 under the projects named "PE190232 ZENITH - Area Auto TRF INCR. FAULT DUTY" and "PE180013 ZENITH - Install 3rd 345/138/23kV Auto TRF & Increase Fault Duty." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	PUC RFI07-14153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 15053	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE190063</li> <li>PARKWAY - INSTALL 7TH &amp; 8TH 12KV FEEDERS (BP)." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	PUC RFI07-14153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx
PUC-RFI07- 15153	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE200095 WHARTON - INSTALL 7TH 12KV FEEDER (BP)." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	See Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx
PUC-RFI07- 15253	Please refer to Schedule M-3.1 under the project named "PE200097 HOLMES - INSTALL 11TH & 12TH 12KV FEEDERS (AP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx

RFI number	Question	F	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 15353	Please refer to Schedule M-3.1 under the project named "PE200090 TRINITY BAY - INSTALL 5TH 35KV FEEDER (BP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project.	e P t P	See Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	,	Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx
	<ul> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	1				
PUC-RFI07- 15453	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE190050</li> <li>BLODGETT - INSTALL 3RD TRF &amp; (3) 12KV FEEDERS (AP)." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	P t	See Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx
PUC-RFI07- 15553	Please refer to Schedule M-3.1 under the project named "PE200074 PLAZA - INSTALL 3RD TRF AND (2) 35KV FEEDERS, EXTEND 138KV RING (AP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	i P	See Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx

RFI number	Question	R	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 15653	Please refer to Schedule M-3.1 under the project named "PE200076 NEEDVILLE - INSTALL 5TH & 6TH 12KV FEEDERS (BP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	P tř P	UC RFI07-14153 hrough 07-16053	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx
PUC-RFI07- 15753	Please refer to Schedule M-3.1 under the project named "PE200089 JORDAN - INSTALL STH & 6TH 35KV FEEDERS (BP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	P tł P	UC RFI07-141S3 hrough 07-160S3	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx
PUC-RFI07- 15853	Please refer to Schedule M-3.1 under the projects named "PE200103 HILLJE - CONVERT 345KV SWITCHYARD TO BKR AND A HALF (BP)", "PE200109 STP - UPGRADE CARRIER ON HILLJE CIRCUITS", and "PE200110 WAP - UPGRADE CARRIER ON HILLE CIRCUITS." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	P tł	UC RFI07-14153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 15953	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE210057</li> <li>GERTIE - ADD 10TH FEEDER." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	PUC RFI07-14153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-14153 through 07-16053 Part a.xlsx
PUC-RFI07- 16053	Please refer to Schedule M-3.1 under the project named "PE210062 SCENIC WOODS - INSTALL 35KV FACILITIES." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-141S3 through 07-160S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-14153 through 07-160S3 Part a.xlsx
PUC-RFI07- 16153	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE210051 RED BLUFF - INSTALL 3RD TRF AND (2) 12KV FEEDERS." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	See Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx

RFI number	Question	F	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 16253	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE210056</li> <li>CLODINE - INSTALL 4TH TRF AND (2) 12KV FEEDERS." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how</li> </ul>	F F	PUC RFI07-16153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx
PUC-RFI07- 163S3	CenterPoint Houston resolved them. Please refer to Schedule M-3.1 under the project named "PE200099 WHITE OAK - Install 15th 12kV Feeder (AP)." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	F T	See Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx
PUC-RFI07- 15453	Please refer to Schedule M-3.1 under the project named "PE210053 CLEAR LAKE - Insti 3rd TRF & 2 12kV Fdr." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	F	PUC RFI07-16153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 16553	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE200073</li> <li>ALMEDA - Install 3rd trf &amp; 3-12kv fdrs." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	PUC RFI07-16153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx
PUC-RFI07- 16653	Please refer to Schedule M-3.1 under the project named "PE190045 Northside - INSTL 3rd TRF & 2-12KV FDRS." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx
PUC-RFI07- 16753	Please refer to Schedule M-3.1 under the project named "PE190046 SPRINGWOOD - Instl 2 TRF's & 6 Fdrs IFDN." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 16853	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE150235 UNIVERSITY - Convert Dist 69KV to 138KV." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	See Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx
PUC-RFI07- 16953	Please refer to Schedule M-3.1 under the projects named "PE190003 JONES CREEK - Install 3rd 138kV 120mvar Cap Bank", "PE180010 JONES CREEK - Install 2nd 138kV 160mvar Cap Bank", "PE180032 VELASCO - Install 2nd 138kV 120MVAR CB", and "PE190004 VELASCO - Install 3rd 138kV Cap." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RF107-161S3 through 07-180S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx
PUC-RFI07- 17053	<ul> <li>Please refer to Schedule M-3.1 under the projects named "PE190044</li> <li>WEST GALVESTON - Inst. 1 12kV 5MVAR Reactor" and "PE190055</li> <li>STEWART - Replace 10mvar reactor with 5mvar reactor." Please provide the following information regarding these projects: <ul> <li>a. Please report the final total project cost by FERC Account for these projects.</li> <li>b. The need for these projects.</li> <li>c. How these projects were selected among possible alternatives.</li> <li>d. The initial budget for these projects.</li> <li>e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.</li> </ul> </li> </ul>	See Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx

RFI number	Question	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 17153	Please refer to Schedule M-3.1 under the projects named "PE190135 HARRISBURG - Remove&Relocate 12kV CapBank" and "PE190136 HEIGHTS - Install 12kV Cap Bank at TRF #1." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx
PUC-RFI07- 17253	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE200194</li> <li>VILLAGE CREEK - Install(2) 14.4 MVAR Cap." Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.</li> </ul>	See Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx
PUC-RFI07- 17353	Please refer to Schedule M-3.1 under the project named "PE210019 CEDAR BAYOU PLANT - Install 138kV Series Reactor." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	See Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	· ·	Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx

RFI number	Question		Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 17453	Please refer to Schedule M-3.1 under the project named "PE220328 JONTE - INSTALL 138KV 20MVAR CAP BANK." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	F	PUC RFI07-16153	See Attachment PUC RFI07-0765 through 07-180S Part b etc.xlsx		Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx
PUC-RFI07- 17553	Please refer to Schedule M-3.1 under the project named "PE220327 TANNER - INSTALL 3RD 100MVA TRANSFORMER & 2-35KV FEEDERS PLUS 4 CKTS." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	F		See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx
PUC-RFI07- 17653	Please refer to Schedule M-3.1 under the project named "PE230044 FAIRBANKS - INSTALL 10TH 35KV FEEDER." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	F	PUC RFI07-16153	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx	,	Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx

RFI number	Question	R	Response to Part a	Response to Part b etc	Sponsors	Responsive Documents
PUC-RFI07- 17753	<ul> <li>Please refer to Schedule M-3.1 under the project named "PE220087</li> <li>ANGLETON - UPGRADE TRANSFORMERS &amp; CONVERT TO LOW PROFILE."</li> <li>Please provide the following information regarding this project:</li> <li>a. Please report the final total project cost by FERC Account for this project.</li> <li>b. The need for this project.</li> <li>c. How this project was selected among possible alternatives.</li> <li>d. The initial budget for this project.</li> <li>e. Any issues that came up in constructing this project and how</li> </ul>	P tł P	OC RFI07-16153 hrough 07-18053	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx
PUC-RFI07- 17853	CenterPoint Houston resolved them. Please refer to Schedule M-3.1 under the project named "PE220093 THW - INSTALL 10TH 35KV FEEDER." Please provide the following information regarding this project: a. Please report the final total project cost by FERC Account for this project. b. The need for this project. c. How this project was selected among possible alternatives. d. The initial budget for this project. e. Any issues that came up in constructing this project and how CenterPoint Houston resolved them.	P tł P	UC RFI07-161S3	See Attachment PUC RFI07-076S through 07-180S Part b etc.xlsx		Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx
PUC-RFI07- 17953	Please refer to Schedule M-3.1 under the projects named "PE230043 SPRINGWOOD - INSTALL 138KV BKR STATION" and "PE230046 ROTHWOOD - UPGRADE LINE RELAYING ON SPRINGWOOD CKTS." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how CenterPoint Houston resolved them.	P tł P	UC RFI07-16153	See Attachment PUC RFI07-0765 through 07-1805 Part b etc.xlsx	· ·	Attachment PUC RFI07-16153 through 07-18053 Part a.xlsx

RFI number	Question	Π	Response to Part a	Response to Part b	Sponsors	Responsive Documents
				etc		
.8053 T T ti a b b c c d	Please refer to Schedule M-3.1 under the projects named "PE220095 TWINWOOD - BUILD NEW 35KV SUBSTATION" and "PE230341 TWINWOOD - INSTALL 138/35KV MOBILE SUBSTATION." Please provide the following information regarding these projects: a. Please report the final total project cost by FERC Account for these projects. b. The need for these projects. c. How these projects were selected among possible alternatives. d. The initial budget for these projects. e. Any issues that came up in constructing these projects and how		PUC RF107-16153 through 07-18053	PUC RFI07-076S		Attachment PUC RFI07-161S3 through 07-180S3 Part a.xlsx

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PUC RFI07- 076 S3 Part a response

FERC	Amount
CWIP*	\$ 68,084
CWIP*	\$ 418,265
CWIP*	\$ (1,747)
E35201	\$ 4,172,347
E35301	\$ 39,312,806
E39701	\$ 156,003
	\$ 44,125,758
Schedule M	\$ 44,125,759

\*Cost related to CWIP included in Schedule M total costs but were correctly excluded from rate base. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 2 of 25

PUC RFI07- 077 S3 Part a response

FERC		Amount
CE35201	\$	(37,847)
CE35301	\$	(661,089)
E35301	\$	713,227
E36201	\$	369,416
E39701	\$	813
RWIP	\$	290,958
	\$	675,478
Schedule M	\$	1,374,414
Cost related to project sub-	\$	1,374,414
Cost related to project sub- components	\$	1,374,414
Cost related to project sub-	\$ \$	1,374,414 698,936

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PUC RFI07- 078 S3 Part a response

FERC		Amount
CE36401	\$	(16,417)
CE36501	\$	(7,836)
E35201	\$	1,163,754
E35301	\$	4,992,444
E36001	\$	694,458
E36101	\$	7,585,647
E36201	\$	18,659,821
E36401	\$	65,203
E36501	\$	56,230
E39701	\$ \$ \$	232,989
CWIP*	\$	18,570
RWIP	\$	822,383
	\$	34,267,245
Schedule M	\$	34,457,996
Other charges	\$	(215,005)
Cost related to		
project sub-		
components		
completed prior		
to 2019	\$	24,254
	\$	34,267,245

\*Cost related to CWIP included in Schedule M total costs but were correctly excluded from rate base. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 4 of 25

PUC RFI07- 079 S3 Part a response

FERC	Amount
CE35301	\$ <b>31,0</b> 90
E35201	\$ 323,683
E35301	\$ 10,499,099
E36201	\$ 106,722
RWIP	\$ 251,630
	\$ 11,212,225
Schedule M	\$ 11,206,276
Other Charges+	\$ 5, <del>9</del> 49
	\$ 11,212,225

+Cost related to other charges were excluded in Schedule M total costs. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 5 of 25

PUC RFI07- 080 S3 Part a response

FERC		Amount
CE35201	\$	1,630,505
CE35301	\$	10,824,903
E35201	\$	766,998
E35301	\$	8,475,431
CWIP*	\$	(361,940)
RWIP	\$	340,730
	\$	21,676,627
Schedule M	\$	21,731,515
2024 Trailing Charges	\$ \$	(54,887) 21,676,628

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PUC RFI07- 081 S3 Part a response

FERC	Amount
CE35201	\$ 333,843
CE35301	\$ 1,738,368
CE36101	\$ 1,233,037
CE36201	\$ 231,571
E35301	\$ 1,231,622
E36201	\$ 1,136,870
E39701	\$ 12,895
CWIP*	\$ 267,263
	\$ 6,185,469
Schedule M Pre-2024 Trailing	\$ 6,147,756
Charges	\$ 37,713
	\$ 6,185,469

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PUC RFI07- 082 S3 Part a response

FERC	Amount
CE35301	\$ 435,615
CE36201	\$ 433,039
E36201	\$ 756,674
CWIP*	\$ 127,049
	\$ 1,752,378
Schedule M	\$ 6,147,756
Pre-2024 Trailing	
Charges	\$ 37,713
	\$ 1,752,378

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PUC RFI07- 083 S3 Part a response

FERC	Amount
CE35301	\$ 52,564
CE36201	\$ 731,317
E35301	\$ 469,738
E36101	\$ 248,143
E36201	\$ 234,959
E39701	\$ 9,441
CWIP*	\$ 153,661
	\$ 1,899,823
Schedule M Trailing Charges	\$ 1,906,843
(credits)	\$ (7,020)
	\$ 1,899,823

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PUC RFI07- 084 S3 Part a response

FERC	Amount
CE36201	\$ 549,916
RE36201	\$ 66,470
	\$ 616,385
Schedule M	\$ 543,217
Pre-2024 Trailing	
Charges	\$ 73,169
	\$ 616,386

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PUC RFI07- 085 S3 Part a response

FERC	Amount
CE35301	\$ 937,811
E35301	\$ 113,885
CWIP*	\$ 54,183
RWIP	\$ 95,995
	\$ 1,201,874
Schedule M	\$ 1,201,037
Pre-2024 Trailing	
Charges	\$ 837
	\$ 1,201,874

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PUC RFI07- 086 S3 Part a response

FERC		Amount
CE35201	\$	282,725
CE35301	\$	1,223,373
CE36101	\$	770,941
CE36201	\$	2,974,459
E36201	\$	41,046
CWIP	\$	482,195
RWIP	\$	567,499
	\$	6,342,239
Schedule M Pre-2024 Trailin	\$	6,288,151
Charges	ь \$	54,088
-	\$	6,342,239

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PUC RFI07- 087 S3 Part a response

FERC	Amount
CE36201	\$ 483,762
CWIP	\$ 18,002,375
RWIP	\$ 1,303,500
	\$ 19,789,637
Schedule M Trailing Charges	\$ 19,865,818
(credits)	\$ (76,180)
	\$ 19,789,638

NOTE: This response has been revised from the S2 version. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 13 of 25

PUC RFI07- 088 S3 Part a response

FERC	Amount
CE36201	\$ 154,802
CE36601	\$ 931,683
CE36701	\$ 66,808
E36001	\$ 5,052,209
E36101	\$ 3,449,368
E36201	\$ 9,783,354
E36501	\$ 607
E36601	\$ 792,104
E36701	\$ 671,062
E39701	\$ 28,790
	\$ 20,930,785
Schedule M	\$ 21,653,042
Other Charges*	\$ (722,257)
	\$ 20,930,785

\*Cost related to Other Charges included in Schedule M total costs but were correctly excluded from rate base. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 14 of 25

PUC RFI07- 089 S3 Part a response

FERC	Amount
CE35301	\$ 9,834,009
E35301	\$ 193,736
E39701	\$ 599
CWIP	\$ 3,153,047
RWIP	\$ 12,371
	\$ 13,193,762
Schedule M	\$ 13,180,252
Pre-2024 Trailing	
Charges	\$ 13,510
	\$ 13,193,762

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PUC RFI07- 090 S3 Part a response

FERC		Amount
CE35201	\$	63,968
CE35301	\$	308,292
E35201	\$	2,810,946
E35301	\$	10,224,725
E39701	\$	103,677
RWIP	\$	20,156
	\$	13,531,763
Schedule M	\$	13,792,269
Other Charges*	\$	(260,506)
	Ś	13,531,763
	Ý	

\*Cost related to Other Charges included in Schedule M total costs but were correctly excluded from rate base. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 16 of 25

PUC RFI07- 091 S3 Part a response

FERC	Amount
CE35301	\$ 359,197
E35201	\$ 4,748,264
E35301	\$ 3,872,070
E39701	\$ 633
CWIP*	\$ 7,395,916
RWIP	\$ 22,126
	\$ 16,398,207
Schedule M	\$ 16,388,079
Other Charges+	\$ 10,128
	\$ 16,398,207

\*Cost related to CWIP included in Schedule M total costs but were correctly excluded from rate base.

+Cost related to other charges were excluded in Schedule M total costs.

NOTE: This response has been revised from the S2 version. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 17 of 25

PUC RFI07- 092 S3 Part a response

FERC	Amount
E35201	\$ 3,975,790
E35301	\$ 5,416,703
E36201	\$ 531,750
E39701	\$ 28,145
CWIP*	\$ 623,017
RWIP	\$ 89,205
	\$ 10,664,611
Schedule M	\$ 10,509,804
Pre-2024 Trailing	
charges	\$ <del>9</del> 9,570
Other Charges+	\$ 55,237
	\$ 10,664,611

\*Cost related to CWIP included in Schedule M total costs but were correctly excluded from rate base.

+Cost related to other charges were excluded in Schedule M total costs. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 18 of 25

PUC RFI07- 093 S3 Part a response

FERC	Amount
CE35201	\$ 209,230
CE35301	\$ 5,230,940
E35201	\$ 2,842,819
E35301	\$ 215,571
E36201	\$ 54,892
E39701	\$ 69,112
CWIP*	\$ 193,977
RWIP	\$ 68,064
	\$ 8,884,603
Schedule M	\$ 8,660,059
Other Charges+	\$ 224,544
	\$ 8,884,603

\*Cost related to CWIP included in Schedule M total costs but were correctly excluded from rate base.

+Cost related to other charges were excluded in Schedule M total costs. SOAH DOCKET NO. 473-24-13232 PUC Docket No. 56211 Attachment PUC RFI07-076S3 through 07-100S3 Part a.xlsx Page 19 of 25

PUC RFI07- 094 S3 Part a response

FERC		Amount
CE35201	\$	1,775,137
CE35301	\$	501,770
CE36101	\$	-
CE36201	\$	32,745
E35201	\$	115,387
E35301	\$	6,163,766
E36201	\$	570,772
E39701	\$	32,871
CWIP*	\$	342,330
RWIP	\$ \$	138,230
	\$	9,673,007
Schedule M	\$	9,666,836
Pre-2024 Trailing		
Charges	\$	6,171
	\$	9,673,007

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PUC RFI07- 095 S3 Part a response

FERC	Amount
CE35301	\$ 698,132
E35201	\$ 206,581
E36201	\$ 1,724,235
CWIP	\$ (90)
RWIP	\$ 116,460
	\$ 2,745,317
Schedule M Pre-2024 Trailing	\$ 2,671,429
Charges	\$ 73,888
	\$ 2,745,317

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PUC RFI07- 096 S3 Part a response

FERC	Amount
E36001	\$ 5,395
E36101	\$ 3,233,518
E36201	\$ 6,881,169
E39701	\$ 44,755
RWIP	\$ 19,268
	\$ 10,184,105
Schedule M	\$ 13,786,556
Cost related to project sub- components completed prior	
to 2019	\$ 3,602,451
Net	\$ 10,184,105

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PUC RFI07- 097 S3 Part a response

FERC	Amount
CE36101	\$ 5,171
E36101	\$ 2,524,415
E36201	\$ 10,023,998
E39701	\$ 27,241
RWIP	\$ 1,271
	\$ 12,582,095
Schedule M	\$ 12,582,059
Pre-2024 Trailing	
Charges	\$ 36
	\$ 12,582,095

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PUC RFI07- 098 S3 Part a response

FERC		Amount
CE36201	\$	310,089
E36001	\$	4,021,622
E36101	\$	95,392
E36201	\$	3,199,780
E39701	\$	32,655
CWIP*	\$	250,479
RWIP	\$	58,108
	\$	7,968,126
Schedule M	\$	7,968,126
	CWII Sche costs	t related to P included in dule M total s but were ectly excluded

from rate base.

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PUC RFI07- 099 S3 Part a response

FERC	Amount
E35201	\$ 1,786,803
E35301	\$ 4,811,961
E39701	\$ 20,175
CWIP*	\$ 3,220
RWIP	\$ 648
	\$ 6,622,806
Schedule M	\$ 6,622,806

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PUC RFI07- 100 S3 Part a response

FERC	Amount
CE35201	\$ 22,569
E35201	\$ 4,271,712
E35301	\$ 5,125,876
E39701	\$ 37,983
RWIP	\$ 28,838
	\$ 9,486,978
Schedule M	\$ 9,486,978

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PUC RFI07- 101 S3 Part a response

FERC	Amount
E35301	\$ 449,886
E36201	\$ 504,900
RWIP	\$ 50,207
	\$ 1,004,993
Schedule M	\$ 1,004,993

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PUC RFI07- 102 S3 Part a response

FERC	Amount
E35002	\$ 479
E35201	\$ 4,477,564
E35301	\$ 11,041,897
E39701	\$ 121,605
	\$ 15,641,545
Schedule M	\$ 15,641,545

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PUC RFI07- 103 S3 Part a response

FERC		Amount
E35201	\$	444,917
E35301	\$	8,648,892
E36201	\$	627,863
E39701	\$	21,265
RWIP	\$	339,370
	\$	10,082,307
Schedule M Pre-2024 Trailing	\$	10,075,039
Charges	Ś	7,268
	\$	10,082,307

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PUC RFI07- 104 S3 Part a response

## SEE RESPONSE TO PUC RFI07-101S

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PUC RFI07- 105 S3 Part a response

## SEE RESPONSE TO PUC RFI07-102S

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PUC RFI07- 106 S3 Part a response

## SEE RESPONSE TO PUC RFI07-103S