

Control Number: 50421



Item Number: 133

Addendum StartPage: 0

CENTERPOINT ENERGY TRANSMISSION CONSTRUCTION PROGRESS REPORT for May 2020

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Ublity's Project thumber	Project Name	Location (City County)	Pascription	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized	s Instal Estimated Project Cost (5)	Finer Estimated Project Cost (\$)	Final Actual Project Cost (\$)	. San	Percent Complete	Existing Voltage (KV)	or New Voltage (kV)	Circuit Length (Miles)	Conductor Type & Size & Bundano	Structure Type(s)	Existing ROW Width (Feet)	Existing ROW Length (Miles)	New ROW Width (Feet)	New ROW Length (Miles)	Rule Section or PUC Control Number	
998	Beitway 8 Crossings	Harns	Alteration of 138 kV Ckts 08i Ckt 84C 85C and 88D and 69 kV Ckts. i6A and 23A as requested by Herns County for road construction	10 102 17	10:01 19	12 11 17	NA.	53 390 000	\$4 579 1.5	a.	100	69 138	NA	143	2 795 AAC 2000 AAC	Steel Towers Concrete Poles Steel Poles	70-165 Railroad	069	NA	NA	25 101(c)(5)(F)	Construction complete. Harns County has agreed to pay up to \$1 983 750 in CAC. No G/S information required - No segment this, outside of the existing ROW (for 16 %) of the construction.
1005	HUDSON Substation	Bravona	138 kV Service to HUDSON Substation within one mile of CkI 04A	12/13/17	04/25/19	11,17 18	NA	\$1 269 000			89%	138	N'A	0 18	2 959 6 ACSS	Steel Towers Concrete Poles	NA	N/A	100-114	0.09	25 101(c)(5)(A)	Construction complete Actual cost to be per by INEOS USA LLC Construction complete Actual cost to be
1001	RUSSEL Substation	Harris	138 kV Service is RUSSEL Substetion within one mile of Cki 84F	05/01/18	05/04/20	11/04 19	NA	\$761 000	1		99%	138	NA	0 17	2 959 6 ACSS	Satel Towers	310 80-160	0 13	103-114	0 02	25 101(c)(5)(A)	pa-d by Braskem America Inc
1037	Angleton-PETSON-MONSAN	Brazoria	Rebuild and Reconductor of 138 kV CA1 D4C Rebuild and Reconductor of 138 kV CA1 D4D	09 10 18	67/30/20	11 06-19	NA.	\$32 996 000			98%	138	NA.	16 65	2 959 6 ACSS	Steel Towers Concrete Poles	Substation Property 440-830	16 65	NA	N.A.	25 101(c)(5)(B)	No GIS information required - No segment fatt outside of the assting ROW
1115 2	Jones Creek Loop	Freeport, Brazona	345 kV Service to Jones Creek Substation within one mile of Ckt 27A	06/01/18	06/30/20	02:20:20	АИ	\$1 608 000			96%	345	NИ	166	3-959 6 ACSS	Steel Towers	Substation	0.83	ASS	AM	25 181(c)(5)(A)	
1162	Waller Substation	Waller Waller	138 kV Service to Walter Substation within one mile of Chits 65B and 77B	08-01/18	09 30-20		NA	\$297 000			30%	138	NA	0 16	795 AAC	Steel Towers Concrete Poles	80 Substation Property	0.09	N/A	N'A	25 101(c)(5)(A)	
988	Gertie Tap	Hams	Parbal Rebuild and Parbal Reconductor of 138 kV Cats I SU and 76A	12 10 18	04/Ju/23	11 03 19	NA	\$5 585 000	\$5 620 3.5	19	100 .	138	NA	8 58	2 959 6 ACSS	Steet Towers Concrete Poles	80-185 Substation Property	4 29	NA	МА	25 101(c)(5)(8)	Constitution complete No GIS information required - No segment fells autisid of the existing ROW Time community response
1156	Highlands Tap	Baylown Harris	Partial Rebuild of 138 kV Ckt 08G	01:02:19	07/30/20	05-09 19	AN.	\$8 242 000			98%	138	N-A	463	795 AAC	Concrete Poles Steel Poles	Street, Substation Property 390	4 63	N'A	N A	25 101(c)(5)(B)	No GIS information required this segment fall outside of the existing ROW
1015	W.A. Parish Approach Spans	Thompsons Forl Band	Period Rebuild of 138 kV Chis 02A 09A, 09F and 60B	10101 19	03/30/21	03/22/20	NA	\$987 000			98*4	138	NA.	0 09	2-795 AAC 2 959 6 ACSS	Concrete Poles	390 Substation Property	0.04	N A	NA	25 101(c)(5)(B)	No GS information required. No segment fall outside of the existing ROW.
956	Melals Switch-PSARCO	Hams	Partial Reconductor of 138 kV Ck1 028	07:01/19	04/2+/20	11:27 19	на	\$857 000	\$3.943.210	35.4	100".	138	NA	217	2 995 ACCS	Steel Towers	150	277	нА	NA.	25 101(c)(5)(B)	Penantic in complete to dis information required - tra segment faits outsid of the existing ROW That the fait of part
1115	Balkey-Jones Creek	Old Ocean Sweeny Brazona Jones Creek Freeport, Brazona Malagorda Wharton	Construct a new double-circuit 345 kV transmission line	01:04:21	04 30/22		Transmission \$469,480,000 to \$682,961,000 Substation \$12,240,000	Transmission \$489,480,000 to \$682,961,000 Substation \$12,240,000			0%	АИ	345	110.40- 168.6	3-959 6 ACSS	Steel Poles Steel Towers	150-300 Substation Property	009-180	100-150	53 40-82 50	48629	CCN filed 09 12 18 Final order signed 11/21 19
997 2	Rosenberg Needville	Neodwillo Fairbanks Rosenberg Fort Bend	Partial Rebuild and Paniel Reconductor of 138 kV Ckt 45A Upgrade of 69kV Ckt 45A to 138 kV	01 03.19	06-30-20	L _	HA	\$17 568 000			90%	69	136	15 05	795 ACSR 795 ACC	Wood Poles Concrete Poles Steel Poles	19-80 Street Substation Procerty	15.05	HA	AN	25 101(c)(5)(B)	No GIS information required - No segment fait outside of the costing ROW
997 4	West Columbia Approach Span	Fort Bend	Parlink Rebuild of 138 kV Ckt, 026 and 69kV Ckt, 45A	10 01 20	01/30/22		NΑ	\$318 000			0%	69 138	N'A	0 13	795 ACC	Concrete Poles	180-648 Substation Property	0 13	N/A	NA	25 101(c)(6)(B)	No GIS information required. No segment fails outside of the existing ROW
657 2	Morgans Point Sandy Point	La Porse Morgans Point Hams	Partiel Rebuild and Partiel Reconductor of 138 kV Ckts 96D and 96F	01/02/21	11/30/21		NA	\$4 502 000			0%	138	АИ	142	2 959 6 ACSS	Steel Towars Concrete Poles Steel Poles	10-120 Street Reiroed	142	NA	NA	25 101(cX5XB)	No GIS information required. No segment falls outpide of the existing ROW.
954 7	Algas Carner Friendswood Corner	League City Webster Galveston Herris	Parket Rebuild and Perbal Reconductor of 138 kV Ckl. 058	02:01:19	04130120	11 06 19	АИ	S19 350 000	\$20 173 +20	41.	like	138	A-N	7 91	2-959 6 ACSS	Steel Towers Concrete Poles Steel Poles	150-400 Substation Property	781	AM	NA.	25 101(c)(5)(B)	Fritthinkerzit sampless No GIS information required - No segment falls outside of the existing ROW Tiese that are all sagest
1241 2	Cresby-Mont Befineu	Baytown Harris	Partial Rebuild and Partial Reconductor of 138 kV Ckt 432	04 01 19	06/30/20	08/15/19	N.A.	\$2 395 000			98%	138	NA	179	795 ACC, 2 959 6 ACSS	Concrete Poles Steel Poles	150-180	1 79	N/A	N/A	25 101(c)(5)(B)	No GS information required. No segment fall outside of the existing ROW.
2019	W.A. Panan-West Columbia	Thompsons Brazona Fort Band	Routine maintenance of 138 kV Ckt 028	06 03 19	84114130	12 07 19	AM	\$480 600	\$4 720 4eA	8847.	100%	138	АИ	30 10	795 AAC 2 795 AAC	Wood H-Frames Concrete Poles Steel Poles Steel Towers	Substation Property Centerline 80-750	30 10	АИ	AN	25 83(e)(3)	FREEHHATER FREEHER NO GIS Information required - No segment latis outside of the existing ROW 1925 First FR 5825F
1345	RIGBY_Substation	Chembers	Sennce to RKBBY_ Substation within one mile of 138 ky Ckt 86D	06/03/19	02 03:20	10:03:19	NA	5929 000			99%	138	АИ	0 16	2 959 6 ACSS	Concrete Poles Steel Towers	N'A	NΑ	80-138	0 08	25 101(c)(5)(A)	Construction complete: Actual cost to be paid by Enterprise Products Operating LLC
1011	SH 36 Crossing	Needwile Brazona Fort Bend	Alteration of 69 kV Ckt 45A as requested by TxDOT for highway construction	11 01/19	06 30 20	01/15/20	NA	\$554 000			98%	69	NA	0.48	795 ACC	Steel Poles	22 Street	0.48	NA	NA NA	25 101(c)(5)(F)	CVAC to be paid by TxDOT. No GIS information required. No segment falls outside of the existing ROW. Construction complete: No GIS.
875.2	North Bell-King-Jordan	Houston, Hams	Partial Rebuild of 345 kV Ckts 64A and 72A	09 02 19	05/05/20	12 28 19	NA	\$4 222 000			99%	345	AM	148	3-959 6 ACSS	Sted Poles	150	074	n A	NA	25 101(c)(5)(B)	Construction complete, No GIS information required - No segment fells outside of the existing ROW
6753	Jeanste-W A. Parish	Fort Bend	Parual Rebuild and Parbal Reconductor of 345 kV Chts 978 and 99G	10 01 19	05/04/20	12:09:19	N/A	S2 907 000	\$4,593 514	88%	100%	345	NA.	060	2-2167 ACSR	Steel Poles	525	030	NA	NA .	25 101(c)(5)(B)	Fasistriction complete to ors information required - No segment late outside of the custing ROW - Lett Time to report
1150 1	Highland Highlands Corner	Hams	Partial Rebuild and Partial Reconductor of 138 kV Ckt 66F	06/03/19	11:30:20	05/05/20	AK.	\$771 000			95%	138	NA	0.07	2 959 6 ACSS	Contrete Polés	Street, Substation Property	0 07	AM	NA.	25 101(c)(\$)(B)	No GIS information required. No segment fair outside of the existing ROW.
1241 1	Gerth Substation	Harris	138 kV Service to Garth Substation within one mile of CAL 66F Partial Rebuild of 138 kV CkL 66Z	06 03 19	07 30 20	12/21 19	RA .	\$787 000			98%	138	AM	068	2 927 2 ACAR 2 959 6 ACSS	Steel Towers	Substation Property	0 34	N'A	NA	25 101(c)(5)(A) 25 101(c)(5)(B)	
1250	Lake Houston Substation	Hams	138 kV Service to Lake Houston Substation within one mile of Cki. 66E	09/23 19	06/30/20	03 04 20	NA.	S1 478 000			98%	136	АЯ	0.09	2 959 6 ACSS	Steel Potos	Substation Property 150-218	0.05	АЯ	NA	25 101(c)(5)(A)	
1150 3	Crosby PSARCO	Harns	Partial Rebuild and Partial Reconductor of 138 kV Ckt 08G	08/01/19	10.30/20		N/A	\$7 698 000			90%	138	NA	5 19	2-959 6 AC\$S	Concrete Poles S'eet Poles	Substation Property	5 19	AM	AIS	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the avisting ROW
2019 1	Fleweller: Paters	Fulshear Brookshire San Falipe Soally Fort Bend Walter Austin	Routine meintenance of 138 kV Cht. 25E	07 08 19	04/14/20	12 28 19	N'A	5616 000			99%	138	АИ	29 29	795 ACC 795 ASCR 2 959 6 ACSS	Wood H-Frames Wood Poles Concrole Poles Steel Poles S'eal Towars	80-270 Subsistion Properly	29 29	NA	11.4	25 83(e)(3)	Construction complete No GIS information required. No segment late outside of the existing ROW.
1017	HOPSON Substation	Mont Belineu Chambers	138 kV Service to HOPSON Substation within one mile of Ckl 840	09/06/19	04/30/20	11 14/19	NA	5987 000			99%	138	NA	0.04	2 959 6 AÇSS	Sleet Towers	NΆ	tt A	94 138	0 02	25 101(c)(5)(A)	Construction complete Actual cost to be paid by Tryon Downstream LLC
1216 2	S.R. Bertron-Texas	Baylown Harns	Partial Rebuild and Partial Reconductor of 138 kV Chis 67F 88B and 68E	09 09 19	10.3020		A A	\$3 706 000			75%	138	N/A	2 92	2 959 6 ACSS	Steel Towers Concrete Poles Steel Poles	65-620 Substation Property	1 98	N A	NA	25 101(c)(5)(B)	No GIS information required. No segment falls outside of the existing ROW.
9241	Rittenhouse Tap (Berry-North Belt)	Houston Hams	Parbal Rebuild of 138 kV Ckt 958	03 08 20	09/30/21		NA	\$5 570 000			80%	138	NA	1 30	795 AAC	Concrete Poles Steel Poles	10-40 Street, Substation Property	1 30	22 A	NA	25 101(c)(5)(B)	No GS information required - No segment falls outside of the existing ROW
924 2	Rittenhouse Tep (Aldine Hardy)	Houston Herris	Partial Rebuild of 138 kV CkI 96E	01/15/20	01/30/21	03 20 20	NA .	\$3 960 000			98%	138	N/A	103	795 AAC	Concrete Poles Steel Poles	Street Substation Property	103	NA.	AM	25 101(c)(5)(B)	No GIS information required. No segment falls outside of the existing ROW.
956 1	Metals Switch-PSARCO (Structure #17586)	Hams	Partial Rebuild of 138 kV Ckt, 94C Partial Rebuild and Partial Reconductor	10 21 19	04/17/20	11 29 19	N/A	\$2 196 000	\$1 165 546	47%	100%	138	NA	0 20	2 995 ACCS	Steel Poles	150	0 20	N.A.	NA	25 101(c)(5)(B)	Construction complete, its GIS information required - No segment laits curside of the existing ROW. Least time to report.
997 1	For i Bend Rosenberg	Resemberg Fort Bend	of 69 kV Ckt 45A Upgrade of 69kV Ckt 45A to 138 kV	09:02:18	09:30:20		NA	\$1 661 000			P0%	69	136	0.65	795 ASCR	Concrete Poles Salet Poles	Street, Substation Property	0 65	15	0.00	25 101(c)(5)(B)	
9973	Needville-Demon	Needville Fort Bend Brezoria	Parkel Rebuild and Partial Reconductor of 69 kV Ckt 45A Upgrade of 69kV Ckt 45A jo 136 kV	10 01 19	10 30/20		NA .	\$1 157 000			90%	69	138	0.87	795 ACSR 795 AAC	Concrete Poles Steel Poles	18-22, Substation Property	0 87	N'A	N/A	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the ensting ROW
13/19	Clear Creek Crossing	League City Harns Gahreston	Part of Rebuild and Part of Reconductor of 138 kV Ckt DNA	09 02 19	10 30.21		NA	\$1 365 000			50%	138	NA.	0 39	2 795 ACC 2 959 6 ACSS	Sleet Towers	200-295	0.39	NA	АИ	25 101(c)(5)(B)	No GS information required. No segment falls outside of the existing ROW.
1117	Dunlary-Heights	Houston Herris	Pariel Rebuild and Reconductor of 69 kV Ckt, 31C	01:06:20	12 30 20		NA	\$5 891 000			85%	69	NA	2 37	956 6 ACSS 2 959 6 ACSS	Concrete Poles Sieel Polos	STORE O	/[;]N	/ 11A	\n^	25 101(c)(5)(8)	No GIS information required. No segment falls outside of the existing ROW
25	Chambers-King (Structure #13238)	Hams	Pariet Rebuild of 345 kV CAI 97C	01-02-20	12-30/20	02 17 20	NA	\$2 324 000			98%	345	NA.	0 25	2 1433 6 AGSS	Steel Police	340	ع ²⁵ وم	Áu	Sign	25 101(c)(5)(8)	No GIS information required - No segment falls outside of the existing ROW
25 1	South Teres V/ A. Pansh (Structures #00705 and #19032)	Fort Bend Wharlon	Perior Rebuild of 345 kV Ckt 39A	03:23:20	10 30 20		NA.	\$7 573 000			5%	345	МА	0.47	2 796 ACSR	Signi Polas	Substation Property	0,7	AM		25 10 (c)(5)(B)	No GIS information required - No segment falls outside of the misting ROW
1282	Easi River Relocation	Houston, Harris	Relocation of a portion of 65 kV Ckt. 12A at the request and expense of KBRH GP. LP on ROW provided by KBRH GP. LP.	11 01 19	02/28/21		NA	\$2 509 000			90%	345	AN	0.54	956 6 ACSS	Steel Poles	АИ	<u> </u>	4W.	0110	25 101(e)(5)(D)	Actual cost to be paid by KBRN GP LP

Robert W. Jackson Manager of Regulatory Affairs P.O. Box 1700 Houston, TX 77251 1700 robert pickson@conterpointenergy or

CNP0520m xls Revised 01/02/2008

CENTERPOINT ENERGY TRANSMISSION CONSTRUCTION PROGRESS REPORT for May 2020

Usidy's Project Number				Estimated (or Actual)	Finish Date (Construction	Date Energized	Intel Estimated	Final Estimated	Final Actual	* Vanance	Percent	Existing Voltage	Upgraded or He n Voltage (kV)	C-rout Length	Conductor Type &		Evating ROM	Eusting ROV/Length	New ROW	New ROW	Ru'e Section or PU	
	Project Plane	Location (Criv County)	Description Alteration of 138 LV Ckts 06t Ckt 64C 85C and 88D	Start Date	Comp ete)	(If Applicable)	Project Cost (\$)	Project Cost (\$)	Protect Cost (\$)	31	Complete	100		(Miss)	Size & Bunding	Structure Type(s) Sical Towars	Width (Feet)	(1/105)	Widih (Feet)	Length (Miles)	Control Number	Construction complete Harris County has
998	Beltway & Crossings	Harns	and 69 kV Chts 16A and 23A as requested by Harris County for road construction 13A kV Service to HEDSON Substation	10102:17	10:01 19	12 11/17	ил	\$3 390 000			ļ	69 138	N.A	1 43	2000 AAC	Six of Towers Concrete Poles Steel Poles Steel Towers	Railroad	069	АИ	NA.	25 101(c)(5)(F)	outside of the existing ROW This the
1005	HUDSON Substation	Brazona Hams	within one mile of Cki, 04A 138 kV Service to RUSSEL Substation	12/13/17	04 25/19	11 17/18	AN A'N	\$1 269 000 \$761 000			99%	138	NA NA	018	2 959 6 ACSS 2 959 6 ACSS	Concrete Poles Steel Towers	N A 310	8/ A 0 13	100-114	0.09	25 101(c)(5)(A)	Construction complete Actual cost to be pad by NEOS USA, LLC Construction complete. Actual cost to be
1037	Angleton PETSON MONSAN	Brazona	within one mile of Ckil 84F Rebuild and Reconductor of 138 kV Ckil 84C Rebuild	09 10 18	07.30'20	11/06/19	NA NA	\$32 896 000		-	98%		i —	1-		Steel Towers	80-160	<u> </u>	103-114	0.02	25 101(e)(5)(A)	paid by Braskern America Inc
			and Reconductor of 138 kV Ckt 04D 345 kV Service to Jones Creek Substation			-				ļ	-	136	AN	16 65	2 959 6 ACSS	Concrete Poles	Substation Property 440-430	16 65	N.A.	N A	25 101(c)(5)(B)	No GIS information required - No segment fails outside of the existing ROW
1115 2	Jones Creek Loop	Freeport, Brazona	within one mile of Ck1 27A	06/01/18	06/30/20	02/20/20	NA.	\$1 608 000			96%	345	NA	1 66	3 959 6 ACSS	Steel Towers	440-630 Substation Property 80	0 83	N A	NA.	25 101(c)(5)(A)	
1162	Walter Substation	Waller Waller	138 kV Service to Wafer Substation within one mile of Chts 658 and 778	08.01.18	09 30/20		NA.	\$297 000			30%	138	NA	0 16	795 AAC	Steel Towers Concrete Poles	Substation Proporty	0.09	N.A.	NA	25 101(c)(5)(A)	
968	Gerbo Tep	Harris	Parbal Rebuild and Parbal Reconductor of 138 kV Ckts IPU and 76A	12 15 18	01/20/20	11 03 19	NA.	\$5 585 000	\$6,643,816	19.	100".	138	N A	8 58	2 959 6 ACSS	Steel Towers Concrete Poles	80-185 Substation Property	429	NA	N A	25 101(e)(5)(B)	Construction complete Franchister were block to GIS Information required. No gapping light outside of the existing ROW. I and filters to fin facility
1150	Highlands Tap	Baylown Herns	Partial Rebuild of 138 kV Ckt 08G	01-02 19	07/30/20	05 09 19	NA	\$8 242 000		<u></u>	96%	138	NA	463	795 AAC	Concrete Poies. Steel Poles	Street Substation Property	4 63	NA	NA.	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the existing ROW
1015	Al A. Parish Approach Spans	Thompsons Fort Bend	Partial Robuld of 138 kV Chts 02A 0SA, 09F and 80B	10:01 19	03:30:21	03/22/20	AN.	\$987 000			98%	138	NA	0 09	2 795 AAC 2-959 6 ACSS	Concrete Poles	Properly 390 Substation Properly	0.04	NA.	NA	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the existing ROW
956	Moles Sanich-PSARCO	Hams	Perier Recorductor of 138 kV Ckt 028	07/01/19	04/27/20	11/27 19	NA	\$857 000	\$3 313 2.0	2301.	.p.r.	138	МА	277	2 995 ACCS	Steel Towers	150	277	на	AN	25 101(c)(5)(B)	Construction complet No GIS information required. No segment falls outside of the existing ROW Task to the construction.
1115	Barlay-Jones Creek	Old Ocean, Sweeny Brazona, Jones Creek Freeport, Brazona Metagorda Wharton	Construct a new double-circuit 345 kV transmission line	0112421	04 30 22		Transmission \$469 480 000 to \$682 961 000 Substation \$12,240,000	Transmission \$469 480 000 to \$682 9c1 000 Substation \$12 240 000			0%	АИ	345	110 40- 168 6	3-959 6 ACSS	Sleel Poles Sleel Towers	150-300 Substation Property	0 09-1 80	100-150	53 40 82 50	48629	CCN frod 05 12/15 Final order signed 11/2/t/19
997 2	Rosenberg Headwile	Needwile Farbanks Rosenberg Fort Bend	Partial Rebuild and Partial Reconductor of 138 kV CN, 45A Upgrade of 65kV CN, 45A to 138 kV	01 03-19	06 30 20		NA	\$17 568 000	1		90%	69	138	15 05	795 ACSR 795 ACC	Wood Poles Contrete Poles Steel Poles	19-80 Street, Subsision	15 05	NA	N A	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the existing ROW
997 4	West Columbia Approach Span	Fort Bend	Partial Rebuild of 138 kV Ckt 928 and 69kV Ckt 45A	10 01 20	01 30 22			\$318 000	 		0%	69 138		0 13	795 ACC	Concrete Poles	Property 180-648 Substation	0 13		NA -	25 101(c)(5)(B)	No GIS information required. No segment late outside of the dusting ROW
857 2	Morgans Point Sandy Point	Le Porte Morgans Point, Harris	Paniol Rebuild and Partal Reconductor of 138 kV Ckts 96D and 98F	01/02/21	11/30/21		NA NA	\$4 502 800		<u> </u>	0%	138	NA.	142	2 959 6 ACSS	Steel Towers Concrete Poles Steel Poles	Property 10-120 Sireot Resiroed	142	NA		25 101(c)(5)(8)	No GIS information required - No segment fails outside of the existing ROW
954 7	Algoa Corner Friendswood Corner	League City Webster Galvesion Harris	Partial Rebuild and Partial Reconductor of 138 kV Cki 058	02:01:19	01/49/44	11 06:19	NA.	\$19 350 000	\$20,175,50	^	1000,	138	NA.	7 91	2 959 8 ACSS	Steel Poles Steel Poles Steel Poles	150-400 Subsision Property	791	AH	NA.	ZS 101(c)(5)(B)	Pensimpilish semples No Gis information required - the segment feet outside of the existing ROW Task Fills At 12 East
1241 2	Crosby-Mont Belweu	Baytown Harris	Parkel Robuild and Parkel Reconductor of 138 kV Gkt 43Z	04 01 19	06/30/20	06 15 19	NA	\$2 395 000			98%	138	NA	179	795 ACC 2 959 6 ACSS	Concrète Poles Steel Poles	150-180	179	N.A	A.A	25 101(c)(5)(B)	No GIS information required. No segment falls outside of the existing ROW.
2019	W.A. Piersch West Columbia	Thompsons Brazone Fort Bend	Routine maintenance of 138 kV Ckt, 028	06703 19	04/14/36	12/07:19	NA.	\$480 000	\$1,728,480	885%	100%	138	AIS	30 10	785 AAC 2 785 AAC	Wood H Frames Concrete Poles Steel Poles	Substation Property Centerline	30 10	22.6	АИ	.75 83(a)(3)	Fonethisting samplets to gis information required - No segment falls outside of the existing ROW 1981 fall? 19 19 29 27
1345	RIGBY, Substation	Chambers	Service to RKBBY_Substation within one mile of 138 kv CA1 86D	06 03 19	02 03 20	10.03 19	NA	\$929 000			99%	138	на	0 16	2 959 6 ACSS	Steel Towers Concrete Poles S'eel Towers	80-750 N.A	N.A.	80-138	0.08	25 101(c)(5)(A)	Construction complete Actual cost to be paid by Enterprise Products Operating LLC
1011	SH 36 Crossing	Noedwile Brezons Fort Bend	Alteration of 69 kV Ckt. 45A as requested by TxDOT for highway construction	11 01 19	08:30:20	01 15 20	NA	\$554 000			98%	69	NA.	048	795 ACC	Steel Pales	22 Street	048	АИ	NA.	25 101(c)(5)(F)	CIAC to be paid by TxBOT. No GIS information required - No segment falls outside of the
875 2	North Bell King-Jordan	Houston Hams	Partial Rebuild of 345 kV Chis 64A and 72A	09 02 19	05/05/20	12:28:19	NA	\$4 222 000			99%	345	NA	148	3-959 6 ACSS	Steel Poles	150	074	NA	на	25 101(c)(5)(B)	eosting ROW Construction complete No GIS information coquired - No agriment falls outside of the existing ROW
8753	Jeanella W A Parish	Fort Bend	Part at Rebuild and Partial Reconductor of 345 kV Ckts 978 and 99G	10 01 19	05/04/20	12 09 19	NA	\$2 907 000	64,593 514	581.	100%	345	N.A.	8 60	2 2167 ACSR	Steel Poles	525	0 30	NA	44.	25 101(c)(5) ₍ 8)	Fentinetian complete No GIS unformation required - No comment falls outside of the existing ROW Helf first 18 (1991)
1150 4	Highland Highlands Comer	Hams	Part of Rebuild and Partial Reconductor of 138 kV Ckt 66F	06 03 19	11 30 20	05/05/20	на	\$771 000			95%	138	AN	0 07	2 959 6 ACSS	Concrete Poles	Street, Substation Property	0 07	RA	AR	25 101(e)(5)(B)	No GS enformation required. No segment falls outside of the existing ROW.
1241 1	Garth Substation	Hams	138 kV Service to Garth Substation within one mile of Ckt 66F Partial Rebuild of 138 kV Ckt 66Z	06 03 19	07/30/20	12 21 19	NA	\$787 000			96%	138	AB	068	2 927 2 ACAR 2 959 6 ACSS	Steel Towers	Substation Property	034	АИ	NA	25 101(c)(5)(A) 25 101(c)(5)(B)	
1250	Lake Houston Substation	Hams	Partial Rebuild of 138 kV Cht 662 138 kV Service to Lake Houston Substation within one mile of Ckt 666	09 23 19	06 30 20	03 04 20	NA	51 478 000			98%	138	NA	0.09	2 959 6 ACSS	S'oei Pales	Substation	0.05	АИ	NA	25 101(c)(5)(A)	
1150 3	Crosby PSARCO	Harris	Parbal Rebuild and Parbal Reconductor of 138 kV Cki (98G)	08 01/19	10/30/20		A.II	\$7 698 000			90%	138	N A	5 19	2 959 6 ACSS	Concrete Poles Steel Pales	150-210 Substition Property	5 19	A Ki	11 A	25 101(c)(5)(B)	I/o GS information required. No segment fells, outside of the existing ROW.
2019 1	Figuration Poters	Fulsheer Brookshire San Felipe Sealy Fort Bend Walter Austin	Routine main anance of 138 kV Ckt 25E	07/08 19	04/14/20	12 28 19	АИ	\$616 000			99%	138	NA	29 79	795 ACC 795 ASCR 2 959 6 ACSS	Wood H Frames Wood Polos Concrete Poles Steal Pores	80 270 Substation Property	29 29	NA	МА	25 83(e)(3)	Construction complete No GIS information required. No segment is is cuiside of the existing ROW
1017	HOPSON Substation	Mont Belvieu Chambers	138 kV Service to HOPSON Substation within one mile of Ck1 84D	09'06'+9	04/30/20	11/14/19	NA	\$987 000			99%	138	AM	0.04	2 959 6 ACSS	Steel Towers Steel Towers	NA .	NA.	94 138	0.02	25 101(c)(5)(A)	Construction complete Actual cost to be used by Yarga Downstream LLC
1216 2	S.R. Bertron Texas	Baytown Harris	Perbal Rebuild and Partial Reconductor of 138 kV Ckts 87F 888 and 88E	0910919	10/30/20		AM	\$3 706 000			75%	138	NA.	292	2 959 6 ACSS	S'est Towers Concrete Poles Siest Poles	65-620 Substation Property	198	АИ	N A	25 101(c)(5)(8)	No GIS information required. No segment falls outside of the existing ROW
924 1	Rillenhouse Tep (Berry-North Berl)	Housion Hams	Partial Robuld of 138 kV Cht 956	03 08 20	09 30 21		NA	\$5 570 000			80%	136	NA	1 30	795 AAC	Concrete Poles S'eef Poles	10-40 Street Substation Property	1 30	NA.	NA	25 101(c)(5)(B)	No GIS information required - No segment fails outside of the existing ROW
924 2	R/I enhouse Tap (Aldino Herdy)	Housian Harris	Parkel Rebuild of 138 kV CAL 965	01 15 20	01 30 21	03 20 70	NA	\$3 960 000			98*4	138	NA	103	795 AAC	Concrete Poles Steel Poles	10 Street Substation Property	1 03	NA	АИ	25 101(c)(5)(B)	No GIS information required - No segment fails outside of the existing ROW
956 1	Metas Switch PSARCO (Structure #17586)	Harris	Percel Rebuild of 138 kV Ckt S4C	10.21 19	04/17/20	11 29 19	AN	\$2 196 000	\$1,155,546	-47%	100%	138	HA.	0 20	2-995 ACCS	Steel Poles	150	020	NA	на	25 101(c)(\$)(B)	Construction complete, to GIS information required - Na segment lots outside of the easing ROW Last time to report
997 1	Fort Bend Rosenberg	Rosenberg Fort Band	Partial Rebuild and Partial Reconductor of 69 kV Ckt 45A. Upgrade of 69kV Ckt, 45A to 138 kV	09 02 19	09 30 70		AM	\$1 661 000			90%	69	138	0 65	785 ASCR	Concrete Polos Sledi Polos	Street. Substation Property	0 65	15	0.00	25 101(e)(5)(B)	,
997 3	Noed-vite-Damon	Needwae Fort Bend Brazona	Partial Rebuild and Partial Reconductor of 69 kV Ch1 45A: Upgrade of 69kV Ch1, 45A to 138 kV	10 01 19	10 30 20		на	\$1 157 000			90%	69	138	0 87	795 ACSR 795 AAC	Concrete Poles Steel Poles	18-22 Substation	0.87	нь	n.a.	25 101(c)(5)(B)	No GIS information required. No segment falls outside of the existing ROW.
1349	Clear Creek Crossing	League City Harns Galveston	Partial Rebuild and Partial Reconductor of 138 kV Ckt D4A	0910219	10 30 21		A.II	\$1 365 000			50%	138	A SS	039	2 795 ACC 2 959 6 ACSS	Steel Towers	200-295	0.39	NA.	NA.	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the existing ROW
1117	Dunimy-Heights	Houston, Harris	Partial Rebuild and Recorductor of 69 NV CAL 31C	01 06 20	12/30/20		NA .	\$5 691 000			85%	69	на	2 37	856 6 ACSS 2 959 6 ACSS	Concrete Poles S'eel Poles	0-15 Street, Substation Property	2 35	NA	АИ	25 101(c)(5)(B)	No GS information required. No segment fers outside of the existing ROW
25	Chambers-King (Structure #13238)	Hams	Perbal Rebuild of 345 kV Ckt 97C	01/02/20	12 30 20	02 17:20	NA .	\$2 324 000			98%	345	NA .	0 25	2 1433 6 ACSS	Steel Poles	340	025		NA	25 101(c)(5)(B)	No GS information required - No segment falls outside of the existing ROW
25 1	South Tenas-V/ A. Panish (Structures #00705 and #19037)	Fort Bend Wharlon	Partial Rebuild of 345 kV Ckt 39A	03 23 20	10 30:20		NA	\$7 573 000			5%	345	N.A.	047	2 795 ACSR	Steel Poles	200 Substation Property	0 47	АИ	NA	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the existing ROW
1287	East River Relocation	Houston Harris	Relocation of a portion of 69 kV Ckt 12A at the request and expense of KBRN CP LP on ROW provided by KBRN GP LP	11/01 19	02.2821		АЯ	\$2 509 000			90%	349	АŊ	0 \$4	956 6 ACSS	Concre'e Poles Steel Poles	NA	NA	25 50	0.54	25 101(c)(5)(D)	Actual cost to be paid by KBRN GP LP

CENTERPOINT ENERGY TRANSMISSION CONSTRUCTION PROGRESS REPORT for May 2020

Ubity's Project				Estmated (or Actual)	Finish Date (Construction	Date Energized	In tal Estimated	Final Estimated	Final Actual	*unance	Percent	Existing	Upgraded or New Voltage	Circuit Length	Conductor Type 8		Existing ROW	Existing ROW Length	New ROW	New ROW	Rule Section or PUS	
Number	Project Name	Location (Crity-County)	Description	Start Date	Complete)	(F Applicable)	Project Cost (\$)	Protect Cost (\$)	Protect Cost (5)	->	Complete	(kV)	(kV)	(1,5144)	Size & Bundano	Structure Type(s)	Width (Feet)	(Migs)	Width (Feet)	Length Rivers	Control Number	Comments
1023	Need wite Road Relocation	For(Bend	Atteration of 69 kV Ckt, 45A as requested by Fori Bend County for road construction	12 81 19	12/30/20		NA.	\$397 000		ļ	5%	69	NA	045	956 6 ACSS	Steel Poles	Street	0 45	AM	N A	25 101(c)(5)(F)	Actual cost to be paid by Fort Bend County N GIS information required. No segment fells outside of the existing ROW
1216 4	Coder Beyou TEXAS	Baylown Harns	Perbal Rebuild of 138 kV Chis 83A and 87E	05 01/20	2:30:2021		N/A	\$3 642 000	L		20%	138	NA	2 18	2 795 ACSR 2 795 ACC 2 959 6 ACSS 2000 AAC	Steel Towers	65-80	1 09	NA	A SS	25 101(c)(5)(B)	No GS information required - No segment fall outside of the existing ROW
2019 2	PH Robinson-La Marque	Gelveston Leegue City Sanle Fe Le Marque Hitchcock Gelveston	Rousine maintenance of 138 kV Chi. 938	Q1 02/20	10 30 20	05/09/20	N/A	\$1 396 000			95%	138	NA.	33 68	2 397 ACSR 2 795 ACSR 2 795 ACC 2 795 ACS 2 795 ACS 2 859 6 ACSS 2000 AAC	Wood H Frames Wood Poles Concrete Poles Steet Poles Steet Towers	80-350 Substation Property	33 66	22.4	AN	25 83(a)(3)	No GIS information required. No segment fall outside of the electing ROW
11157	DOW345 Jones Creek	Freeport Lake Jackson Brazona	Period Rebuild and Pariod Reconductor of 345 kV Ckts 18D and 27A	03-02-50	09 30 21		N'A	\$17 975 000			10%	345	NA	6 12	3-959 8 AC\$S	Steel Towers	80-160 Substation Property	3 06	N/A	N'A	25 101(c)(5)(B)	No GIS information required - Ho segment fail outside of the existing ROW
1261	W.A. Ponsh-Hayes	Houston, Meadows Place Suger Land Thompsons: Harns, Fort Band	Parbel Rebuild and Reconductor of 138 kV Ckts 09A and 25B	01/02/20	06:30:21		NA.	\$28 022 000			35%	138	N-A	33 68	2 927 Z ACAR 2 959 8 ACSS	Concrete Poles Steel Poles Steel Towers	80 695 Substation Property	17 89	AM	N'A	25 101(c)(5)(B)	No GIS information required. No segment fall outside of the existing ROW.
1389	Burke Substation	Brazona	138 kV Service to Burke Substation within one mile of Cki Q2B	01 02:20	10:30:20	04:01:20	NA	\$448 000			98%	138	N.A.	0 12	2 959 6 ACSS	Steal Yowers	Substation Property	0.06	N'A	NA.	25 101(c)(5)(A)	
1389 1	WAGYU_Substation	Brazone	138 kV Service to WAGYU Substition within one mile of Ckt 828	01 02:20	10-30-20		22.6	\$448 000			90%	138	NA	0.04	2-959 6 ACSS	Steel Towers	Substation	0.02	117 147	0 02	25 101(c)(5)(A)	
2019 3	Alvin Webster Plant	Alvin Sanle Fe La Marque Texas City Dickinson League City Webster Brazona Galveston Harris	Routine maintenance of 69 kV Ckt. 538.	04 13/20	12.30/20		NA.	\$1 257 000			20%	69	N/A	36 51	397 ACSR 795 ACSR 795 ACC 927 2 ACAR 40 ACSR	Wood H Frames Wood Poles Concrete Poles Steet Poles Steet Towers	50-630 Substation Property	36 51	АИ	на	25 63(a)(3)	No GIS information required. No segment falls outside of the existing RCW
2020	HO Clarke-WA Parish	Houston Missour City Sugar Land Thompsons Harns, Fort Bend	Routine mainlenance of 138 kV Ckt 02A	08:01:20	04:30:21		NA	\$360 000			0%	138	NA.	31 14	795 ACSR 795 ACC 2-795 ACC 2-959 6 ACSS 1433 6 ACSS	Wood H Frames Concrete Poles Steel Poles Steel Towars	65-680 Street Substation Property	31 14	NA	N A	75 83(a)(3)	No GIS information required. No segment falls outside of the existing ROV
997 5	Big Creek Loop	Fort Bend	69 kV Senice to Big Creek Substation within one mile of Cki. 45A. Perbal Rebuild of 68 kV Cki. 45A.	02 17 20	10 30 20		NA	\$1 319 000			75%	69	NA	0 51	2 959 6 ACSS	Concrete Poles	100	0.08	100 Substation Property	0 43	25 101(e)(5)(A) 25 101(e)(5)(B)	
1350	Limburg Substation	Brazona	138 kV Service to Limburg Substation within one mile of Cki 1058	02 103 120	11/30/20	04/28/20	NA.	\$1 157 000			95%	138	NA	0 15	2 959 6 ACSS	Concrete Poles Steel Towers	225 Substation Property	0.08	30	0 11	25 101(c)(5)(A)	-
1408	Deepwater Sheldon	Houston, Hams	Partial Reconductor of 138 kV Cki 74F	03 09 20	09/30/20	03 11/20	NA	\$323 000			98%	138	NA	0 32	2167 ACSR	Steel Poles	300 Substation Property	0 32	NA	NA	25 101(c)(5)(B)	No GS information required. No segment fatte outside of the existing ROW
9.5	Hog Island Emergency Restoration	Hams	Emergency repers to 138 kV Cht 87A due to conductor damage	12 17 19	08/08/20	01/28/20	NA	\$1 886 000			99%	138	NA	1 49	2 973 ACCS	Steel Towers	250	149	NA	NA	25 101(c)(3)	Construction complete (what Transmission Service was restored on 12/17 18 No new ROW required the GIS information required. No segment falls outside of the existing ROW.
1281	US 90 Crossing	Rosenberg Fort Bend	Alteration of 69 kV Ckt. 192 as requested by TxDOT for road construction.	09/20/20	02/28/21		N/A	\$548 000			0%	69	NA.	0 36	4 10 ACSR 795 ACC	Wood Poles Concrete Poles	25 Street Railroad	0 36	N.A.	NA	25 101(e)(5)(F)	No GIS information required - No segment falls outside of the missing ROW
1347	BOGGY_ Substation	Door Park Harris	138 kV Service to BOGGY_Substation within one mile of Ckts 85C and 880	03-02/20	05/30/21		NA	\$4 761 000			40%	138	N'A	0 51	2 959 6 ACSS	Steel Poles Steel Towers	22 30	0 19	40 182	0 24	25 101(c)(5)(A)	Actual cost to be paid by Shall
1115 64	Balley Approach Spans	Wherlon	Partiel Rebuild and Partial Reconductor of 345 kV Ckts 64C and 72D	09/01/20	04/30/21		NA	\$2,248,000			0%	345	N/A	0 30	3-959 6 ACSS	Stool Towers	300-310 Substation Property	0.26	HA.	N.A.	25 83(e)(3)	This project supports Dockel #48629 No GIS information required. No segment fells outside of the existing ROW.
1115 65	COPPER Velasco (Structure 19401)	Freeport, Brazona	Parial Rebuild and Partial Reconductor of 138 kV Ckts 02H and 02Z	09/20/20	03/30/21		NA	8 543,000			0%	138	N/A	042	795 ACSR 2 959 6 ACSS	Steel Towers	150	021	N/A	NA	25 83(e)(3)	This project supports Docket #48629 No GIS information required. No segment faits outside of the easting ROW.
1261 1	W A Parish-Heyes (Structures 33016-33018)	Suger Land Fort Bend	Pertial Rebuild and Perbal Reconductor of 138 kV Ckt 99A	04 01/20	08.30/21		нл	\$668 000			10%	138	N'A	0.63	2 950 6 ACSS	Steel Youers	200-590	063	NA	N/A	25 101(c)(5)(B)	No GIS information required - No segment falls outside of the existing ROW
1393	Brazos River Crossing (Structures 01545-01548)	Suger Land Fort Bend	Partial Rebuild and Perbal Reconductor of 345 kV Ckts 988 and 990	04 20 20	11 30 20		HA	\$11 028 000			5%	345	NA	2 58	3-995 ACCS	Steel Poles	180-196	1 29	NA	28 A	25 101(c)(5)(B)	No GIS information required. No segment lights outside of the existing ROW
2020 1	H O Clarks Yersten	Houston, Massaun City Arcold Iowa Colony Harris Fort Bend Brazona	Routine maintenance of 69 kV CN 53E	08/29/20	12 30 20		NA.	\$250 000			0%	69	N/A	16 85	397 AC\$R 795 AC\$R 40 AAC	Wood H-Fremes Wood Poles Concre's Poles Steel Poles Steel Towers	10-965 Substation Property	18 85	NA .	МА	25 83(e)(3)	No GIS information required - No segment falls outside of the austing ROW
2020 2	Clinion-Harrisburg	Houston, Harris	Routine maintenance of 59 kV CkI 33C	07 07 20	01:30.21		АИ	\$250 000			0%	69	NA	6.54	2 795 AAC 1433 6 ACSS 4 D ACSR	Steel H Frames Wood Potes Concrete Potes Steel Potes Steel Towers	12 70 Street, Railroad Substation Property	6 54	RA	на	25 83(a)(3)	No GIS information required. No segment falls outside of the misting ROW
2020 3	Impenal-IV A Pansh	Sugar Land Thompsons Fort Bend	Routine maintenance of 138 kV Ckt 908	07 07/20	01 30 21		АИ	\$250 000			٥٩,	138	АИ	14 53	795 ASCR 795 AAC 2 795 AAC	Wood H Frames Concrete H-Frames Concrete Poles Steel Poles	22-745 Substavion Property	14 53	NA	NA	25 83(a)(3)	No GG information required - No segment falls outside of the enabing ROW
2020 4	GENRAL University	Houston Herns	Routine meintenance of 69 kV CAL 129	07 07 20	01/30/21		NA	\$250 000			0%	69	N/A	463	795 AAC	Wood Poles Concrete Poles S'eel Towers	0-225 Street Substation Property	463	NA	N/A	25 83(a)(3)	No GIS information required - No segment fails outside of the existing ROW
1022	SH 249 Relocation	Grimes	Alteration of 345 kV CNs. 980 and 890 as requested by TxDOT for road construction	05 01 20	05 30 21		NA	\$10,009,000			25%	345	N A	1 92	3-959 6 ACSS	Steel Poles	270	0.96	NA	NA .	25 101(c)(5)(F)	No GIS information required. No segment fells outside of the existing ROW.
1400	Colorado River Croseing	Mategorde	Partial Rebuild and Partial Reconductor of 345 kV Chts 18A and 27C	01/02/20	07/30/20		N.A	65 741,000			0%	345	N A	1 08	3-995 ACCS	Steel Poles	100	0.54	D-64	0 15	25 101(c)(5)(B)	
997 8	Needwile Substation	Fort Bend	69 kV Sennce to Needville Substation within one mile of Ckt. 45A	08 01/20	04 30/21		NA	\$1 664 000			0%	69	NA.	0 10	2 959 6 ACSS	Concrete Poles Stoel Poles	Street, Substation Property	0 02	0.65	0 03	25 101(c)(5)(A)	
1,599 2	GEBHRT Sealy	Sealy Austin	Partial Rebuild and Partial Reconductor of 138 kV Cki 65A	02 01/21	10/30/22		NA	\$7 743 000			0%	138	на	249	2 959 6 ACSS	Concrete Poles Steel Poles	80 Substation Property	249	AN	NA	25 101(c)(5)(B)	No GS information required - No segment falls outside of the exating ROW
1337 1	Jones Creek Substation	Freeport Brazoria	138 kV Service to Jones Creek Substation within one mile of Ckt 02H 138 kV Service to Jones Creek Substation	01/11/21	07/31/21		W/A	\$539,000			0%	136	W/A	0 95	2-959 6 ACSS	Steel Poles, Steel Towers	430-635, Substation Property	0 98	W/A	N/A	23 101(cK2KV)	New project
1344	Jones Creek Tap	Freeport, Brazoria	within one mile of Citte 48F and 39H	01/06/21	07/31/21		¥/A	62 384,000			0%	138	M/A	0 15	2-959 6 ACBS	Steel Poles	Substation Property	0.08	R/A	M/A	25 101(c)(5)(A)	New project

AFFIDAVIT OF CONSENT

THE STATE OF TEXAS §

COUNTY OF HARRIS §

My name is Daniela Hammons. I am employed by CenterPoint Energy Houston Electric, LLC (CenterPoint Energy) as the Director of the Policy and Compliance Department. In this capacity, I am a duly authorized agent for CenterPoint Energy. I am of legal age, a resident of the State of Texas, County of Fort Bend, and competent to make this Affidavit.

P.U.C. Subst. R. 25.83(c)(2) requires that proof of written consent be submitted in the form of an affidavit when consent of landowners is required pursuant to P.U.C. Subst. R. 25.101(c)(5). Project No. 1337.1 (Jones Creek Substation) is being submitted in the Construction Progress Report for May 2020 in accordance with P.U.C. Subst. R. 25.101(c)(5)(A). CenterPoint Energy has obtained the written consent of "all landowners of property crossed by the electric facilities".

The facts as related in this affidavit are true and correct within Affiant's personal knowledge and belief.

Daniela Hammons

Director, Policy and Compliance Department

CenterPoint Energy

Sworn to and subscribed before me this 1th day of May, 2020.

Notary Public, State of Texas

My Commission Expires: 4px 27, 2024

GINA QUIJANO
NOTARY ID #1195350-3
My Commission Expires
April 27, 2024

AFFIDAVIT OF CONSENT

THE STATE OF TEXAS **COUNTY OF HARRIS** §

My name is Daniela Hammons. I am employed by CenterPoint Energy Houston Electric, LLC (CenterPoint Energy) as the Director of the Policy and Compliance Department. In this capacity, I am a duly authorized agent for CenterPoint Energy. I am of legal age, a resident of the State of Texas, County of Fort Bend, and competent to make this Affidavit.

P.U.C. Subst. R. 25.83(c)(2) requires that proof of written consent be submitted in the form of an affidavit when consent of landowners is required pursuant to P.U.C. Subst. R. 25.101(c)(5). Project No. 1344 (Jones Creek Tap) is being submitted in the Construction Progress Report for May 2020 in accordance with P.U.C. Subst. R. 25.101(c)(5)(A). CenterPoint Energy has obtained the written consent of "all landowners of property crossed by the electric facilities".

The facts as related in this affidavit are true and correct within Affiant's personal knowledge and belief.

Daniela Hammons

Director, Policy and Compliance Department

CenterPoint Energy

Sworn to and subscribed before me this 6th day of May

Notary Public, State of Texas

My Commission Expires: april 27, 2024

GINA QUIJANO IOTARY ID #1195350-3 My Commission Expines April 27, 2024