

Control Number: 50421



Item Number: 152

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### Public Utility Commission of Texas Project No. 50421

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Utility's Project Number	Project Name	Location (City/County)	Description	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized (If Applicable)	Initial Estimated Project Cost (\$)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	% Variance	Percent Complete	Execting Voltage (kV)	Upgraded or New Voltage (kV)	Circuit Length (Miles)	Conductor Type & Size & Bundling	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	Comments
41617969	Valliant to NW Texarkans 345-kV Texas Portion	Bowe	Construct new 345-kV double circuit capable transmission line from the Red River Crossing to the SVMEPCO NW Texarkana Substation and necessary termination facilities at NW Texarkana	10/27/2014	12/12/2016	12/1/2016	\$ 69 641,000 00	\$ 7181577300			99		345	44 22	954 ACSR	Steel, Single Pole			150	44 22	40685	Approved 08/30/2013 Project WO number changed for TX porbon of project
42529111	Knox Lee 138-kV Relocation	Panola	Relocated a 2 30 mile portion of the Knox Lee to Rock Hill Heights 138-kV transmission line for Luminant Mining	2/5/2017	5/30/2017	4/28/2017		\$ 2,698,544 00			99	138	138	2 30	795 ACSR	Steel, Single Pole	Centerline	2 30	100	2 20	16 TAC 25 101 (c)(5)(D)	Landowners Noticed Easements obtained Project is reimbursible
42625878	Naples to Buford Survey 69-kV Line Rebuild	Morris	Rebuild and Reconductor Naples to Buford Survey 69-kV T-Line to 138-kV Standards but will continue to operate at 69 kV	5/1/2019	9/27/2019	9/13/2019		\$ 7,643 591 00			99	69	69	6 60	1272 KCM 54/19 ACSR "PHEASANT"	Steel, Single Pole	Vanes	6 60			16 TAC 25 101 (c)(5)(B)	Utilizing existing easements Landowners noticed
42678611	Morton Substation T-Line Assests	Van Zandt	Build 1500' of double-circuit 138-kV line for cut-in to SWEPCO Morton Station	5/14/2018	10/1/2018	9/21/2018		\$ 1,301 441 00			99		138	0 30	1272 KCM 54/19 ACSR "PHEASANT"	Steel, Single Pole			100	0 30	16 TAC 25 101 (c)(5)(A)	Landonwer Consent Obtained
42678612	Morton Substation T-Station Assets	Van Zandt	Install two 138-kV rated MOABS and one 138-kV rated bus tie switch	4/15/2018	10/1/2018	9/21/2018		\$ 1 487 960 00			99		138								16 TAC 25 83(a)(3)	Property Purchased
42672009	Whitney Station Replace Breakers and Transformers	Gregg	Replacement of six (6) transmission breakers, two autotransformers, bus and controls	9/8/2017	6/17/2019	9/26/2019		\$ 10 236,675 00			99	138									16 TAC 25 83(a)(3)	Within Station Property
42621746	Clarendon - Hedley 69-kV Line Rebuild	Donley	Rebuild and Reconductor 14 49 miles of 69-kV T-Line to 138-kV Standards Continues to operate at 69 kV	9/8/2017	5/14/2018	7/1/2019		\$ 14,463,583 00			99	69	69	14 49	T2 477 KCM ACSR	Steel, Single Pole	Various	14 49			16 TAC 25 101 (c)(5)(B)	Utilizing existing easements Landowners noticed
42622815	Jenkins T - Hughes Springs Rebuild	Hugues Springs/Cass Morris	Rebuild and Recondutor 4.76 miles of 69-kV T-Line from Jenkins "T" to Hughes Springs Substation to 138-kV Standards Continues to operate at 69 kV	11/13/2017	3/30/2018	3/23/2018		\$ 8,786,000 00			99	69	69	4 76	1272 ACSR	Steel, Single Pole	Various	4 76		***************************************	16 TAC 25 101 (c)(5)(B)	Utilizing exisiting easements Landowners noticed
42581190	Evenside - NW Henderson 69-kV Rebuild	Henderson/Rusk	Rebuild Reconductor and partially relocate 6.38 miles of 69-kV T-Line from Evenside - NW Henderson to 138-kV Standards Continues to operate at 69 kV	12/4/2017	6/1/2018	5/11/2018		\$ 9 003 800 00			99	69	69	6 38	1272 ACSR 54/19 (Pheasent)	Steel Single Pole	Various	6 35	100	0.08	16 TAC 25 101 (c)(\$)(B) & 16 TAC 25 101 (c)(\$)(E)	Utilizing exisiting easements Consent acquired where necessary Landowners noticed
42579898	Evenside Station Remote End Work	Henderson/Rusk	Evenside Station - Expand station to accommodate DICM, replace CB-1Z30 and disconnect switches add surge arresters and replace existing bus PT's with CCVT's replace RTU	10/30/2017	6/1/2018	5/11/2018		\$ 2,215 100 00			99	69									16 TAC 25 83(a)(3)	Within Station Property
42579900	NW Henderson Station Remote End Work	Henderson/Rusk	NW Henderson Station - Upgrade 69- kV Evenside terminal for new relaying	1/9/218	6/1/2018	5/11/2018		\$ 589 200 00			99	69									16 TAC 25 83(a)(3)	Within Station Property
42672429	Childress Amoco Tap 69-kV Rebuild	Childress	Rebuild and Reconductor 1 56 miles of 69-kV to 138-kV Standards Continues to operate at 69 kV	12/7/2017	11/7/2019	7/30/2019		\$ 2,019 300 00			99	69		1 56	T2 477 KCM ACSR	Steel Single Pole	Vanous	1 56			16 TAC 25 101 (c)(5)(B)	Utilizing existing easements Landowners noticed
42872935	Bann ~ Redlick 69-kV Rebuild	Воме	Rebuild and Reconductor the Bann to Redlick 69-kV T-Line (existing double circuit with Bann to New Boston 138- kV transmission line) to 138-kV Standards but will conhibite to operate at 69 kV	9/3/2019	12/13/2019	12/14/2019		\$ 2,815 625 00			99	69		1 50	1272 KCM 54/19 ACSR "PHEASANT"	Stael Single Pole	Various	1 50	100	1 50	16 TAC 25 101 (c)(5)(B)	Landowners Consent Obtained
42633475	Bann - North New Boston 136-kV Line Rebuild	Воме	Rebuild and Reconductor 1 50 miles of the Bann to North New Boston 138- kV T-Line (existing double circuit with Bann to Redlick 69-kV transmission line)	9/3/2019	12/12/2019	12/12/2019		\$ 2695 041 00			99	138		1 50	1272 KCM 54/19 ACSR "PHEASANT"	Steel, Single Pole	Vanes	1 50	100	1 50	16 TAC 25 101 (c)(5)(B)	Landowners Consent Obtained

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42644732	Adora Tap - West Mt. Pleasant	Mt Pleasant/Titus	Rebuild and Reconductor 0 86 miles of 69-kV T-Line to 138-kV Standards Continues to operate at 69 kV	3/19/2018	5/1/2109			s	1,360,000 00			0	69		0.86	1272 KCM 54/19 ACSR "PHEASANT"	Steel Single Pole	Vanes	0.86			16 TAC 25 101 (c)(5)(B)	Utilizing existing easements Landowners noticed
42622941a	Pilgnms Pnde - Winfield Rehab (Pilgnms Pnde - Adora Tap)	Titus	Rebuild and Reconductor 1 61 miles of 69-kV T-Line to 138-kV Standards Continues to operate at 69 kV	1/15/2018	3/16/2019			s	1,416,964 00			5	69		1 61	1272 KCM 54/19 ACSR "PHEASANT"	Steel Single Pole	Vanous	1 61			16 TAC 25 101 (c)(5)(B)	Utilizing existing easements Landowners noticed
42678576	Wilkes 345-kV Replace breakers and auto transformer	Manon	Replace 138-kV Breakers and Bus and one 138/345-kV auto transformer	4/1/2018	5/14/2021			<b>\$</b> 1	3,776 933 00			58	345 / 138									16 TAC 25 83(a)(3)	Within Station Property
42624837	Cass Tap Station	Cass	Build new 138-kV Box Bay Station with 2-3000A breakers, 1-3000A Tap Switch and 138-kV Combo Metering Units on newly acquired property	6/11/2018	3/22/2019	3/19/2019		s	4 579 869 DO			99	138									16 TAC 25 83(a)(3)	Property Purchased
42624849	Munz City Station	Cass	Expand station property Install two 138 kV 3000A breakers, 1-3000A Tap Switch re-work bus, and upgrade metering and install a control house	6/11/2018	4/12/2019	4/11/2019		s	4 091 536 00			99	138									16 TAC 25 83(a)(3)	Property Purchased
42707036	Vernon Station (SPP) Breaker Replacement	Vernon/Wilbarger	Replace 69-kV Circuit Breakers 122	7/2/2018	5/1/2019	4/30/2019		s	797,621 00			99	69									16 TAC 25 83(a)(3)	Within existing property
42626676	Cass Tap T-Line	Cass	Install new three 3-pole anchor bolted galvanized Deadend Structues to loop line into new Cass Tap Box Bay station	9/10/2018	3/22/2019	3/19/2019		s	1 114,632 00			99	138		0 13	1272 KCM 54/19 ACSR "PHEASANT"	Steel 3-Pole	100	0 13			16 TAC 25 101 (c)(5)(A)	Within existing property
42624844	Munz City T-Line	Cass	Roterminated T-Line into Munz City Station, two 3-pole anchor bolted galvanized Deadend Structures. Project will require temporary shoo fly to be removed after new termination is complete.	8/20/2018	4/12/2019	4/11/2019		s	1,033 315 00			99	138		0 09	1272 KCM 54/19 ACSR "PHEASANT"	Steel 3-Pole	100	0 09			16 TAC 25 101 (c)(5)(A)	Within existing property Temporary ROW acquired for shoot fly
42625874	Buford Survey Tap - Cookville Tap 69-kV Line Rebuild	Morns Titus	Rebuild and Reconductor Buford Survey Tap to Cookville Tap 69-kV T- Line to 138-kV Standards but will continue to operate at 69 kV	1/2/2019	5/31/2019	5/3/2019		s	6 710,455 00			99	69		6 28	1272 KCM 54/19 ACSR 'PHEASANT"	Steel Mono Pole	Vanes	6 28			16 TAC 25 101 (c)(5)(B)	Utilitzing exisiting easements Landowners noticed
42625876	Cookville Tap - Cookville 69-kV Line Rebuild	Titus	Rebuild and Reconductor Cookville Tap to Cookville69-kV T-Line to 138- kV standards but will continue to operate at 69-kV	1/2/2019	5/31/2019	5/3/2019		s :	2,695 312 00			99	69		1 80	1272 KCM 54/19 ACSR "PHEASANT"	Steel Mono Pole	Varies	1 80			16 TAC 25 101 (c)(5)(B)	Utilitzing existing easements Landowners noticed
42677363	Jenkins REC T - Lone Star Tap 69-kV Line Rebuild	Lone Star/Moms	Rebuild and Reconductor Jenkins REC T to Lone Star Tap 89-kV transmission line to 138-kV standards but will continue to operate at 69 kV	1/15/2019	8/1/2019			s :	2,943,000 00			10	69		6 96	1272 KCM 54/19 ACSR "PHEASANT"	Steel Mono Pole	Various	6 96			16 TAC 25 101 (c)(5)(B)	Utilitzing existing easements Landowners noticed
42763999	Pirkey ~ Tenaska Rusl County 345-kV Line Relocate	Harrison	Relocate a 1 50 mile section of the existing SWEPCO Pirkey-Tenaska Rusk County 345-kV transmesion line to faciliate advancement of mining at Sabine Mine Relocation occurs between Pirkey Substation and Lebrock Substation	1/7/2019	6/14/2019			\$ 9	9 048 389 00			15	345		2 70	1272 KCM 54/19 ACSR "PHEASANT"	Steel, Single Pole	150	1 50	150	2 70	16 TAC 25 101 (c)(5)(E)	Landowner Consent Obtained
42626683	North New Boston 138-kV Substation		Remote End work at North New Boston 138-kV Substation to match relays at Munz City Substation Replace existing CCVTs with carrier accessions, and his trap and tuner (on phase A) for the 138-kV Munz City line terminal Install surge erresters on the Munz City line terminal Install surge erresters on the Munz City line terminals.	1/2/2019	2/22/2019	2/22/219		\$	<b>5</b> 12 <b>8</b> 72 <b>0</b> 0			99	138					The state of the s				16 TAC 25 83(a)(3)	Within Station Property

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42626678	West Atlanta 138-kV Substation	Cass	Remote End work at West Atlanta 13 kV Substation to match relays at Cess Tap Switch Station The upgrade includes one-three part phase CCVT/SA combo support studure. Three CCVTs, one CCVT junction box, three surge arresters and upgraded relaying for line protection and breaker control		3/22/2019	3/19/2019		\$ 773,818 00			99	138	3								16 TAC 25 83(a)(3)	Within Station Property
42872933	Richmond Rd - NW Texarkana SWAEC Tap 69-kV Line Rebuild	Texerkens/Bows	Rebuild and Reconductor 1 10 miles of the NW Texarkana SWAEC Tap to Richmond Road 69-kV T-Line to 138- kV standard but will continue to operate at 69 kV	12/1/2020	5/31/2021			\$ 2 046 020 00			0	69		1 10	1272 KCM 54/19 ACSR "PHEASANT"		Vanes	1 10			16 TAC 25 101 (c)(5)(B)	Utilitzing existing easements Landowners noticed
42896414	Hill Lake	Panola	Hill Lake 138-kV Extension Terminate the Logansport - Rock Hill - Tensha 138-kV transmission line with double- circuit structues into new Hill Lake Station	3/26/2019	8/31/2019	8/28/2019		\$ 1,680 114 00			98		138	0 50	1272 ACSR 54/19 (Pheasant)	Steel, Single Pole			100	0 25	16 TAC 25 101 (c)(5)(A)	Landowner Consent Obtained
42782325	Hallsville South POD 138-kV Box Bay	Harrison	Install 138-kV Station Box Bay (Low Bay), with 2-3000A. Auto- sectionalized switches, 1 Scada controlled tap switch, and 1-combo unit maintenance switch linstall fence, gnd, and rock and te gnd with URECC.	4/22/2019	9/27/2019	12/31/2019		\$ 3,053,090 00			99		138								16 TAC 25 83(a)(3)	Written consent acquired to begin construction activities
42896004	Hill Lake	Panola	Hill Lake 138-kV Station Construct a new 138-kV High Side In/Out Switching Station with metaning to serve new gas pumping station	5/20/2019	8/31/219	8/28/2019		\$ 2,177,850 00			99		138								16 TAC 25 83(a)(3)	Landowner Consent Aquired
42872899	DeKalb -Buford Survey (Corp Property) 69-kV Line Rebuild	Morris	Rebuild and Reconductor DeKalb to Buford Survey (Corp Property) 69-kV T-Line to 138-kV Standards but will continue operate at 69-kV	6/3/2019	11/8/2019	10/9/2019		\$ 7,425,055 00			99	69		2 00	1272 KCM 54/19 ACSR "PHEASANT"	Steel, Single Pole	Vanes	200		200	16 TAC 25 101 (c)(5)(B)	This Project is a 2 mile section on ACE property of the DeKalb-Bufford Survey 68-kV Rebuild previously reported on Project 42625879 Permitting by ACE took longer than expected so this 2 mile section was broken out of the Project Ublang existing easements Landowners previously nobled
42879422	Brandy Branch 138-kV Box Bay		Terminate the Knox Lee - Pirkey 138- KV transmission line into Brandy Branch 138-kVPOD Box Bay This will also include the temporary hard tap for the customer		3/26/2020			\$ 386 742 00			0	138		0 19	Bundled CURLEW 1033 5 ACSR/SD TYPE \$ 42/7	Steel, Single Pole	Vanes	0 19			16 TAC 25 101 (c)(5)(A)	Transmission line within Company owned property. No additional easement required.
42986367	IPC 138-kV Expansion T- Station Asset	Cass	Install one bi-IVI bus support and bus work to get to the new switch in front of the circuit switcher	8/1/2019	3/30/2020	3/25/2020		\$ 335 446 00			99	138									16 TAC 25 83(a)(3)	Within Station Property
42872872	Mt Pleasant to Cookville Tap 69-kV Line Rebuild	Mt Pleasant/Titus	Rebuild and Recondutor Mt. Pleasant to Cookville Tap 69-kV T-Line to 138- kV standards but will continue to operate at 69 kV	7/4/2019	4/19/2020	3/12/2020		\$ 8 771 835 00			99	69		816	1272 KCM 54/19 ACSR "PHEASANT"	Steel, Single Pole	Vanes	8 16			16 TAC 25 101 (c)(5)(B)	Utilitzing existing easements Landowners noticed
42879407	Brandy Branch 138-kV Box Bay	Harrison	Construct a new 138-kV POD Box Bay, with 2:3000A MO Scada-Controlled switches with F5 finiterrupters 1-3000A MO Scada-Controlled Tap Switch, and 1-3000A Maintenance Switch on the Knox Lee - Pirkey 138-kV transmission line	1/13/2020	5/21/2020			\$ 1776 292 00			80		138								16 TAC 25 83(a)(3)	Within Company-Owned property No additional easement required
42976120	Tenaha 138-kV Substation	Tenaha/Shelby	Repair retaining wall and drainage system. Replace station fence	10/19/2019	12/31/2019	12/15/2019		\$ 944 180 00			99	138									16 TAC 25 83(a)(3)	Within Station Property

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42905188	Mt Pleasant 69/138- kV substation	Mt Pleasant/Titus	Upgrade switch 4112 and accosciated breakers and bus jumpers to 2000amps. Upgraded strain bus in west 69 kV bay. Install OPGW fiber. Work includes mobil hook up and use	1/13/2020	3/10/2020	3/11/2020		\$ 402,442 00			99	69									16 TAC 25 83(a)(3)	Within Station Property
42872934	Richmond Rd - Redlick Tap 69-kV Line Rebuild	Texarkana/Bowe	Rebuild and Reconductor 2.8 miles of the Redlick Tap to Richmond Road 69- kV T-Line to 138-kV standards but will continue to operate at 69 kV	12/1/2019	5/29/2020			\$ 7 257,264 00			90	69		2 87	1272 KCM 54/19 ACSR "PHEASANT"	Steel Single Pole	Vanes	2 87			16 TAC 25 101 (c)(5)(B)	Utilitzing existing easements Landowners noticed
42944083	North Mineola Substation Rebuild	Mineola/Wood	Replace circuit breakers and associated breaker jumpers. Replace disconnect switches. Replace PTs with (3) new CCVTs on Mineola line terminal and Quitman line terminals.	2/10/2020	11 <i>/2/2</i> 020			\$ 2 019 063 00			55	69									16 TAC 25 83(a)(3)	Within Station Property
42626681	Anderson Creek 138- kV Substation	Воме	Remote end relay upgrade work. Replace existing CTs and PTs with new CT/PT combo metering New 3 phase CCVT's will be installed install new 3-bay transclosure unit with DC power system	3/21/2020	5/22/2020			\$ 1 082 184 00			55	138									16 TAC 25 83(a)(3)	Within Station Property
42905185	Cookvi <b>lle</b> 69-kV Box Bay	Titus	Construct new 138-KV Box Bay POD (operating at 69-KV) at the Cookville 69-kV Tap with three (3) MOAB switches and remove two (2) existing switches Add fiber transition into station along the line. No autosectionalizing required	5/18/2020	9/29/2020			\$ 1 876 457 00			0		69								16 TAC 25 83(a)(3)	Landowner Consent Obtained
42905186	Buford Survey 69-kV Box Bay	Morris	Construct new 138-KV Box Bay POD (operating at 69-KV) at the Buford Survey 69-kV Tap with three (3) MOAB switches and remove three (3) existing switches Add fiber transition into station along the line. Autosectionalizing required	6/22/2020	10/28/2020			\$ 1 908,905 00			0		69								16 TAC 25 83(a)(3)	Landowner Consent Obtained
42905190	Dekalb to Mt. Pleasant 69-kV transmission line Cut- ins to new Box Bays	Titus Morris	Terminate the existing DeKalb to Mt. Pleasant 69-kV transmission line into the new Cookulle 69-kV Box Bay and Buford Survey 69-kV Box Bay Will be built to 138-kV Standards but operated at 69-kV	5/12/2020	10/28/2020			\$ 1 390 988 00			0	69		0 30	1272 KCM 54/19 ACSR "PHEASANT"	Steel, Single Pole	Vanes	0 30			16 TAC 25 101 (c)(5)(A)	Landowner Consent Obtained
T10104999	Cookville 69-kV Tap Cut-In to new Cookville Box Bay	Titus	Terminate the existing Cookville 69-kV Tap into the new Cookville 69-kV Box Bay Will be built to 138-kV Standards but operated at 69-kV	5/12/2020	9/29/2020			\$ 571,219 00			0	69		010	1272 KCM 54/19 ACSR "PHEASANT"	Steel Single Pole	Vanes	0 10			16 TAC 25 101 (c)(5)(A)	Landowner Consent Obtained
T10105018	Buford Survey 69-kV Tap Cut-In to new Buford Survey Box Bay	Morns	Terminate the existing Buford Survey 69-kV Tap into new Buford Survey 69- kV Box Bay Will be built to 138-kV Standards but operated at 69-kV	5/12/2020	10/28/2020			\$ 275 761 00			O	69		010	1272 KCM 54/19 ACSR "PHEASANT"	Steet Single, Pole	Vanes	0 10			16 TAC 25 101 (c)(5)(A)	Landowner Consent Obtained
42944074 (P18222007)	Mineola 69-kV Substation Upgrade & Expension	Wood	Replacement of one 69-kV breaker and upgrade of another Replacement of four switches, (9) cocks and 3 arresters Rebuild of existing bus for increased rating needed and relocate existing arresters and other equipment for the rebuild Install new DICM to replace switch house equipment. Expand substation property	6/15/2020	4/21/2021			\$ 4,153 685 00		-	o	69									16 TAC 25 83(a)(3)	Property Purchased

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42941298 (P18222001)	New Quitman 69-kV Substation	Wood	Construct a new 69-kV, 40kA, 2000A (4) four-breaker ring bus design substation on a new station pad on 10 acres of purchased property located about 0 6 miles to the northeast of existing Quitman Substation	6/15/2020	11/24/2021			\$ 5 674,838 00			0		69								16 TAC 25 83(a)(3)	Property Purchased
42631655 (A16806006)	39th Street - NW Texarkana SWAEC Tap 69-kV Line Rebuild	Texarkana/Bowe	Rebuild and Reconductor 4 92 miles of the 39th Street to NW Texarakana SWAEC Tap 69-kV T-Line to 138-kV standards but will continue to operate at 69-kV	8/3/2020	2/28/2021			\$ 15,062,764 00			0	69		4 92	1272 KCM 54/19 ACSR "PHEASANT"	Steel Single Pole	Varies	4 92			16 TAC 25 101 (c)(5)(B)	Utilitzing existing easements Landowners noticed
42944077 (P18222008)	Grand Saline 69-kV Substation Upgrade & Expansion	Grand Saline/ Van Zandt	Replacement of two 6S-MV breakers Replacement of four breaker disconnect switches Replacement of two breaker disconnect switches with new circuit switchers Remove two bypass switches Ali 69-MV cap and prib us support insulators will be replaced install new DICM to replace switch house equipment. Expand substaton property	8/3/2020	5/26/2021			\$ 4,228,148 00			0	69									16 TAC 25 83(a)(3)	Property Purchased

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### STATE OF TEXAS

### **COUNTY OF TRAVIS**

I, Roy R. Bermea, being duly sworn, file this Affidavit as a Regulatory Consultant, AEP Texas Inc. representing Southwestern Electric Power Company (SWEPCO) regarding notice to perform the rebuild and reconductor of the 39<sup>th</sup> Street to NW Texarkana SWAEC Tap 69-kV transmission line as described in Project No. 42631655 in the PUCT Monthly Construction Progress Report (PUCT Project No. 50421) for May 2020. That in such capacity, I am qualified and authorized to file and verify to the best of my knowledge that SWEPCO has noticed all landowners on the current Bowie County tax rolls associated with these activities on all properties directly affected by these activities, has noticed any utilities whose certificated service area is crossed by this rebuild of facilities, has noticed any owners of parks and recreation areas within 1,000 feet, and any airports within 10,000 feet, of the centerline of this rebuild of facilities, and has acquired all of the necessary easements to proceed with this project.

Roy R. Bermea

Regulatory Consultant AEP Texas Inc.

SUBSCRIBED AND SWORN TO BEFORE ME, a Notary Public in and for the State of Texas, this 20<sup>th</sup> day of May, 2020.

TRACEY LANDIS
Notary ID #123978758
My Commission Expires
July 14, 2022

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