

Control Number: 36487



Item Number: 114

Addendum StartPage: 0

Utility's Number	Project Name	Location (City/County)	Description	Estimated for Actual Start Date	Final Date (Construction Complete)	Date Enclosed (if Applicable)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	% Complete	Existing Voltage (kV)	Upgrade of 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
Future Project #1	Kuntz-Wink	Culberson, Reeves, Loving, Winkler Counties	New 138 kV transmission line from wind plant at Kuntz to TXU Wink Substation	TBD	TBD		\$30,212,829		0%	138	138	101.50 mi	3x2-795 kcmil ACSR "Drake"	Single Pole & H- frame	na	0.00 mi	100 - 160	101.50 mi	22762	On hold until generator interconnect
1005925	Menger Creek Substation Addition Project (Cloc-to- Hedrick TL Addition T-244)	Kendall, Bexar Counties, and City of Boerne	Construct a new bundled 795 ACSR 138 kV transmission line approximately 4 miles in length from a tap point on the Boerne-Cibola transmission line to the proposed Menger Creek Substation.	9/28/06	6/22/07	6/22/07	\$4,551,900	\$6,569,000	100%	na	138	3.80 mi	3x2-795 kcmil ACSR "Drake"	Single Pole, Steel or Prestressed Concrete	na	0.00 mi	80	3.80 mi	29864	Landowner negotiations have failed. Court dated scheduled for June 2, 2009.
1006337	Friendship-to-Escarpment Escarpment-to-Manchaca T530 Add	Hays, Travis Counties	Construct new 138 kV transmission line from Friendship to Manchaca Subs. New Substation near Highway 45	2/16/07	3/13/09	3/13/09	\$14,954,446	\$19,489,000	100%	NA	138	7.80 mi	3x1-795 kcmil ACSR	Single Pole, Steel or Prestressed Concrete	NA	NA	80	7.80 mi	30633	3700 FEET ACSRGS CIRCLE C GOLF COURSE WILL BE UNDERGROUND. Transferred from REC District No. 18389 CCH filed 8/2/08 New name - Medina Lake-to-CPS Cagnon TL Add
1003547	Medina Lake-to-CPS Anderson TL Add T-480	Bandera, Medina Counties	New 138 kV transmission line from Medina Lake Substation through proposed Mico Substation to CPS Energy Tie	6/1/09	1/30/10		\$18,727,000		0%	0	138	9.00 mi	3x1-795 ACSR "Drake"	Single Pole & Lattice Tower	0	0.00 mi	Varies, 60-80- 170	9.00 mi	32934	Filed at the PUC on 2/20/07. Added utility project # 1006358 for the upgrade portion of this project. Harper Road to Ingram transmission line.
1006358	Rim Rock-to-Goat Creek T-140 Add	Kerr County	New 138 kV transmission line, single circuit between the existing Rim Rock Substation and the proposed Goat Creek Substation and double circuit between the proposed Goat Creek Substation and the existing Harper Road to Ingram transmission line.	7/1/09	12/31/09		\$11,740,000 T-line, \$5,578,000 Substation	\$13,087,534 T-line, \$4,943,466 Substation	0%	0	345	9.00 mi	3x1 & 6x1-336 ACSR "Linnit"	Single Pole & Lattice Tower	0	0.00 mi	Varies, 60-130	8.00 mi	33844	Filed at the PUC on 3/20/07 Final Order Received 10/10/08.
1006620	Guadalupe, Caldwell, Travis, Hays, of Williamson, Cities of Hutto, Pflugerville, Austin, Mustang Ridge, Nederland, Lockhart, Maricopa Counties		New 345 kV double-circuit transmission line, Clear Springs/Zorn to Gileland Creek to Hutto	5/20/10	10/20/11		\$151,500,000 T-line, \$24,267,000 Substation		0%	0		170.00 mi	6x2-669 ACSS/TW "Sunrunner"	Lattice Towers & Other	0		Varies, 100-160	85.00 mi	33978	
1009198	HCross-to-Turnersville T-143 Add	Hays, Travis Counties	Replace certain structures, replace all insulator assemblies, increase the phase spacing, and install additional grounds on a 6.62 mile segment of the existing H- Cross-Turnersville 138 kV transmission line (T-143).	10/15/08	11/21/08	11/20/08	\$755,000	\$867,252	100%	138	138	6.62 mi	3x2-795 kcmil ACSR "Drake"	Towers, Poles	Varies, 100 ft.	6.62 mi	0	0.00 mi	25-101(C)(5)(B)	
1009210	Wirtz-to-Prairie T196 Add	Burnet, Travis Counties	Modify the existing T196 Wirtz-to-Prairie LCRA TSC 138 kV transmission line to connect to the newly constructed Cross-Turnersville 138 kV transmission line (T-143).	6/2/08	12/12/08	12/12/08	\$560,000	\$336,165	100%	138	138	0.42 mi	3x1-795 ACSR "Drake"	Steel Lattice	Varies 100 ft. 80-ft	0.42 mi	0	0.00 mi	25-101(C)(5)(A)	No new ROW
1009487	Winchester-to-Piney Creek T186 Add	Fayette County	Rebuild and reconductor an existing 138 kV transmission line, extend line to Piney Creek Substation (T186) with landowner consent (ongoing).	9/10/08	1/30/09	1/29/09	\$921,377		100%	138	138	1.40 mi	3x2-1433 ACSS/TW "Meritack"	Concrete Poles	100-ft	1.37 mi	100-ft	0.03 mi	25-101(C)(5)(A), 25-101(C)(5)(B)	Rebuild, extension is located on Generator property.
1009542	Piney Creek-to-Pum T535 Add	Fayette County	Rebuild and reconductor an existing 138 kV transmission line, extend to Piney Creek Substation (T535) with landowner consent (ongoing).	10/20/08	1/30/09	1/29/09	\$3,630,987		100%	138	138	5.82 mi	3x2-1433 ACSS/TW "Meritack"	Concrete Poles	100-ft	5.79 mi	100-ft	0.03 mi	25-101(C)(5)(A), 25-101(C)(5)(B)	Rebuild, extension is located on Generator property
1009543	Piney Creek-to-WFP GSU T2 T535 Add	Fayette County	Extend 138 kV line to new substation with landowner consent (ongoing).	11/2/08	1/30/09	1/29/09	\$48,493		100%	138	138	0.06 mi	3x1-795 ACSR "Drake"	Substation A-frame	100-ft	0.00 mi	100-ft	0.06 mi	25-101(C)(5)(A)	Extension is located on Generator property.
1009544	Piney Creek-to-WFP GSU T3 T535 Add	Fayette County	Extend 138 kV line to new substation with landowner consent (ongoing).	12/13/08	1/30/09	1/29/09	\$48,493		100%	138	138	0.06 mi	3x1-795 ACSR "Drake"	Substation A-frame	100-ft	0.00 mi	100-ft	0.06 mi	25-101(C)(5)(A)	Extension is located on Generator property.
1009625	Behville-Giddens T113 Add T134	Caldwell County	Transmission line overhaul, replace poles, cross arms, and chucks.	7/31/08	2/13/09	2/27/09	\$250,000		95%	69	69	27.74 mi	3x1-210 ACSR "Drake"	Wood H	Varies, 100 ft.	27.74 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul
1009970	Behville-Giddens T113 Add T134	Colorado & Austin Counties	Rebuild and reconductor portions of the existing Behville- Giddens transmission line (other portions previously rebuilt and upgraded).	10/6/08	6/30/09		\$6,619,736		80%	69	69	23.36 mi	3x1-795 ACSR "Drake"	Concrete & Steel Pole	Varies, 100 ft.	23.36 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul
1009927	Wirtz-to-Burnet TL Add T210	Burnet County	Transmission line overhaul, replace poles, cross arms, and chucks.	4/6/09	6/1/09		\$399,156		60%	138	138	16.08 mi	3x1-795 ACSR "Drake"	Wood H & Lattice Tower	Varies, 100 ft.	16.08 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul
1009921	Wirtz-to-FPP 138 TL Add (T763)	Fayette County	Transmission line overhaul, replace poles, cross arms, and chucks, add anti-sagging devices.	10/27/08	12/31/08	12/31/08	\$225,564		100%	138	138	7.90 mi	3x1-795 ACSR "Drake"	Wood H	Varies, 100 ft.	7.90 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul
1009829	Lampasas-to-Lometa-to- SanSaba TL Add (T138)	Lampasas, San Saba, City of Lampasas, City of Lometa, City of San Saba Counties	Transmission line overhaul, replace poles, cross arms, and chucks.	11/2/08	3/13/09	3/10/09	\$591,026		100%	69	69	33.28 mi	3x1-410 ACSR "Penguin"	Wood H, Wood Pole	CL	33.28 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul
1009823	Pum-to-Riverside-to- Wichita-to-Salem TL Add (T1208)	Fayette County	Transmission line overhaul, replace poles, cross arms, and chucks.	15/09	2/16/09	2/17/09	\$272,000		10%	138	138	8.30 mi	3x1-795 ACSR "Drake"	Wood H	Varies, 100 ft.	8.3 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul
1009817	Wichita-to-Salem TL Add (T120)	Washington, Fayette Counties	Transmission line overhaul, replace poles, cross arms, and chucks.	2/2/09	6/5/09		\$1,405,807		75%	138	138	34.75 mi	3x1-795 ACSR "Drake"	Wood H	Varies, 100 ft.	34.75 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul
1009819	Flintola-to-Hallettsville TL Add (T132)	Fayette, Lavaca Counties	Transmission line overhaul, replace poles, cross arms, and chucks.	3/2/09	6/5/09		\$701,667		50%	138	138	18.70 mi	3x1-1336 ACSR "Jinnit"	Wood H	Varies, 100 ft.	18.70 mi	0	0.00 mi	25-101(C)(5)(B)	Overhaul

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Page 1 of 2

Utility's Project Number	Project Name	Location (City/County)	Description	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized (if Available)	Initial Estimated Project Cost (\$)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	Variance %	Percent Complete	Existing Voltage (kV)	Upgrade d or New Voltage (kV)	Circuit Length (Miles)	Conductor Type & Size & Burial	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
1003900	Laguna-to-Arlene TL	Corpus Christi, Nueces Counties	Reconductor and rebuild approximately 6.4 miles of existing 69 kV transmission line from Arline Substation to Laguna Substation. The old line is 477 MCM ACSR on 110' wooden H frame structures and will be reconstructed with 795 MCM ACSR conductor on steel poles.	7/9/08	11/11/08	11/11/08	\$9,905,000			100%	63	69	69	6.40 mi	795 ACSR	Steel Monopole	Varies width of 15 ft - 45 ft (50%)	6.40 mi	0	0.00 mi	25-101(C)(5)(B)	Transfer from AEP's PUC MCRP Project # 4273354 via STM Project # 35784. Continue to work with AEP on pending construction claims before final costs can be reported.
1003900	Arlene-to-Naval Base TL	Corpus Christi, Nueces Counties	Reconductor and rebuild approximately 7.96 miles of existing 69 kV transmission line from Arline Substation to Naval Base Structures. The old line is 477 MCM ACSR on 110' wooden H frame structures and will be reconstructed with 795 MCM ACSR conductor on steel poles.	4/1/08	6/27/08	6/27/08	\$9,901,000			100%	69	69	69	7.96 mi	795 ACSR	Steel Monopole	Varies width of 12 ft - 45 ft (75%)	7.96 mi	0	0.00 mi	25-101(C)(5)(B)	Transfer from AEP's PUC MCRP Project # 4273354 via STM Project # 35784. Continue to work with AEP on pending construction claims before final costs can be reported.
1009375	Mendoza-to-Lyon Springs T134 Add	Calhoun, Hays, Comal, Guadalupe Counties	Rebuild the Mendoza to Lyon Springs 138 kV transmission line and upgrade from 795 ACSR (220 MVA) to bundled 795 ACSR (440 MVA).	3/6/09	6/30/09	5/1/09	\$1,300,000			100%	138	138	138	0.60 mi	3x2-795 kcmil ACSR "Drake"	Varies, Steel Poles, Lattice	100 feet	0.60 mi	0	0.00 mi	25-101(C)(5)(B)	
1009812	Seguin-to-Cushman TL Add (T238)	Guadalupe County	Transmission line overhaul, replace poles, cross arms, and conductors, add self-supporting devices.	10/26/09	12/11/09		\$1,220,000			0%	138	138	138	1.97 mi	3x1-795 AAC "Arbutus"	Varies, Wood Poles, Steel Poles	Varies	1.97 mi	0	0.00 mi	25-101(C)(5)(B)	
1009380	Lyon Springs-to-Turnersville T382 Add	Calhoun, Hays, Travis Counties	Reconductor an existing 138 kV transmission line between the Lyon Springs and Turnersville substations to extend the line (0.20 mi) to connect to Lyon Springs Substation.	3/18/09	6/30/09	5/1/09	\$2,250,000			100%	138	138	138	8.5	3x1-1403 ACSR/V "Merimack"	Steel Pole (Existing)	100	8.30 mi	Substation on Property	0.20 mi	25-101(C)(5)(A)(B)	
1009804	Zorn-to-Seguin T203 Add	Guadalupe County	Extend the existing 138 kV Zorn to Seguin transmission line (T203) to a new substation, by installing a double-circuit split on the new York Creek Substation property.	4/2/09	6/4/09		\$315,000			50%	138	138	138	0.06 mi	6x1-795 ACSR "Drake"	Steel Pole	n/a	0.00 mi	Substation Property	0.03 mi	25-101(C)(5)(A)(B)	
1010424	Kendall T120 Add	Kendall County	Modify the existing Fredrickburg to Kendall transmission line (T120) and extend less than one mile to the new expanded transmission yard, on property owned by a substation property.	10/2/09	10/28/09		\$681,000			0%	138	138	138	0.60 mi	3x1-795 ACSR "Drake"	Wood H, Steel Pole	100	0.30 mi	100-ft & Substation on Property	0.30 mi	25-101(C)(5)(A)(B)	
1010423	Kendall T228 Add	Kendall County	Modify the existing Boone to Kendall (T228) transmission line for the new expanded Kendall Substation yard on existing substation property.	4/1/09	10/2/09		\$650,800			50%	138	138	138	0.20 mi	3x1-795 ACSR "Drake"	Steel Pole	n/a	0.32 mi	Substation Property	0.20 mi	25-101(C)(5)(A)(B)	
1010481	Kendall T342 Add	Kendall County	Rebuild and reconductor an existing transmission line between Kendall and CTEC Regional Substations.	10/2/09	10/28/09		\$230,000			0%	138	138	138	0.21 mi	3x1-795 ACSR "Drake"	Steel H-frame	Substation Property	0.21 mi	0	0.00 mi	25-101(C)(5)(B)	
1009371	Ferguson-to-Coronado T187 Add	Burnet	Rebuilding an existing 138 kV transmission line between the Buchanan (Coronado) and Sherman (T-187) 138 kV transmission line.	7/30/09	12/8/09		\$269,825			0%	138	138	138	0.20 mi	3x1-795 ACSR "Drake"	Steel H-frame	CL	0.20 mi	0	0.00 mi	25-101(C)(5)(A)(B)	
1010059	North McCamey to McCamey B T354 V CREZ Transmission Line Project	Upton, Crockett, Pecos	CREZ DEFAULT PROJECT Add a second circuit to the McCamey B to North McCamey transmission line, add devil arms to existing structures, acquire approximately 0.75 miles of new ROW, install new structures on new ROW, install new structures on substation property, add OPGW to operate new substation.	7/5/10	12/15/10		\$7,106,000 T-line; \$3,435,000 Substation			0%	138	138	138	15.00 mi	3x2-795 ACSR "Drake"	Single Pole	Varies	14.25 mi	Varies	75 mile	36686	Filed at the PUC on 2/27/09. In addition to the cost to add the 2nd circuit as described in the ERCOT CTO, additional costs are included as itemized in the description and for keeping the existing circuit energized during construction, for the CCR filing, and for financing charges.
1010493	Red Creek to Comanche TL Upgrade T-424	McCulloch	Modify an existing 345 kV transmission line to increase the height of two existing 345 kV lattice towers on T424 Red Creek to Comanche, Structures #223 and #224, to accommodate new 345 kV conductors.	6/1/09	7/15/09		\$255,875			0.0%	345	345	345	0.60 mi	3x2-1590 ACSR "Falcon"	Lattice Towers	160	0.50 mi	0	0.00 mi	25-101(C)(5)(B)(A)(D)	
1010113	Zorn-Lyon Springs T185 Add	Calhoun	At the request of a governmental body, modify an existing transmission line for State Highway 130, remove one structure and replace/rebuild with two structures to accommodate new highway construction.	5/1/09	10/7/09		\$750,000			0%	345	345	345	0.80 mi	6x2-795 ACSR "Drake"	Lattice Tower	170	0.57 mi	0	0.00 mi	25-101(C)(5)(B)(E)	TxDOT Highway expansion with project 100% funded by State of Texas.
1009190	Fayette-Bell S T216 Add	Fayette, Colorado, Austin	Rebuild and reconductor an existing 138 kV transmission line (T-216) Fayetteville-Willow Springs-New Bremen-Bellville Substation.	7/6/09	6/17/10		\$17,643,000			0%	138	138	138	28.50 mi	3x1-1433 ACSR/TW "Merimack"	Concrete Pole, Steel Pole, Lattice Tower	Varies, 85 to 100	28.50 mi	0	0.00 mi	25-101(C)(5)(B)	
1009915	Lampasas-Coronado T109 Add	Burnet	Rebuild and reconductor an existing 138 kV transmission line (T-109) at the request of a governmental body, modify an existing transmission line for State Highway 130, LCRA TSC circuit T382, and an Austin Energy circuit.	7/7/09	11/4/09		\$296,560			0%	138	138	138	0.50 mi	3x1-795 ACSR "Drake" 1433 ACSR/TW	Steel Pole	100-ft	0.50 mi	0	0.00 mi	25-101(C)(5)(A)(B)	TxDOT Highway expansion with project 100% funded by State of Texas.
1010115	Mendoza-Turnersville T362 Add	Calhoun County		7/15/09	11/30/09		\$250,000			0%	138	138	138	0.31 mi	"Merimack"	Steel Pole	Varies, 100 to 120	0.31 mi	0	0.00 mi	25-101(C)(5)(B)(E)(F)	

AFFIDAVIT OF NOTICE

STATE OF TEXAS

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BEFORE ME, the undersigned authority, on this day personally appeared Selena M. Gonzales, and being by me duly sworn upon oath declared that the statements and capacity acted in are true and correct.

"My name is Selena M. Gonzales. I am an employee of the Lower Colorado River Authority. I am over twenty-one years of age and I am competent to make this Affidavit. I have personal knowledge of the facts contained herein and they are true and correct.

In accordance with P.U.C. Proc. Rule 25.83 on May 13, 2009 LCRA Transmission Services Corporation completed a search for and mailed notice to:

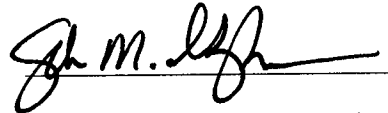
- (a) owners of land crossed by the existing transmission facilities to be modified, T-109, Lampasas to Coronado
- (b) owners of land crossed by the existing transmission line facilities to be modified, T-382, Mendoza to Turnersville

In accordance with P.U.C. Proc. Rule 25.83, on May 13, 2009 LCRA Transmission Services Corporation mailed notice to:

- (c) Pedernales Electric Cooperative whose certified electric territory is crossed by the existing transmission facilities to be modified, T-109 Lampasas to Coronado
- (d) Austin Energy whose certified electric territory is crossed by the existing transmission facilities to be modified, T-382 Mendoza to Turnersville

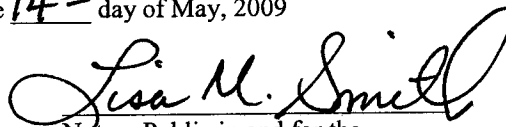
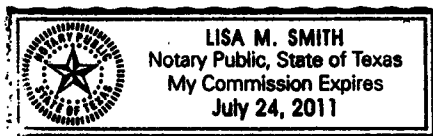
The search for the names of the landowners whose property is crossed by the modified electric transmission facilities as described in (a&b) above, was ascertained by reference to available aerial photography, available maps, and title records at the Burnet and Caldwell county courthouses and the current Burnet and Caldwell county tax rolls. The certificated utilities described in (c&d) above, were ascertained by reference to Public Utility Commission's Certified Electric Service Area Boundary Maps and other available maps.

SIGNED on this the 14th day of May, 2009.



AFFIANT: Selena M. Gonzales

SWORN TO AND SUBSCRIBED BEFORE ME this the 14th day of May, 2009



Notary Public in and for the
State of Texas