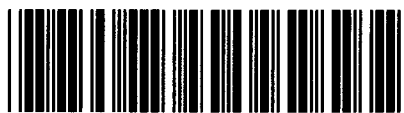




Control Number: 40076



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SPS  
Transmission Construction Progress Report  
for  
September 2012

Public Utility Commission of Texas  
Project No. 40076

Utility Project Number	Project Name	Location (City/County)	Description	Estimated or Actual Start Date	Final Date (Construction Complete)	Date Energized (if Applicable)	Initial Estimated Project Cost (\$)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	% Variance	Percent Complete	Existing Voltage (KV)	Upgraded or New Voltage (KV)	Circuit Length (Miles)	Conductor Type & Size & Bundling	Structure (Type)	Existing ROW Width (feet)	Existing ROW Length (Miles)	New ROW Width (feet)	New ROW Length (Miles)	Route Segments or PUC Order Number	Comments
11064023-111	Highland Substation to Moore County Substation	Highland County, Sherman County, Moore County	Construct approximately 63 miles of new 230 KV transmission line from Moore County Substation to Highland Substation	06/01/10	06/04/12	06/04/12	30,038,646 - T Line, 3,679,332 - Substation	33,013,902 - T Line, 4,027,432 - Substation	33,013,902 - T Line, 4,027,432 - Substation	9%	100%	230	230	60	795 kcmil, ACSR, 26/7 stranded code name D16	Two-pole steel H-frame & single-pole steel structures	NA	NA	90	Approximately 60	3823	
11081127	Highland Substation to Ochiltree Substation	Haskell County, Ochiltree County	Construct approximately 35-50 miles of new 230KV transmission line from Highland Substation to the new Ochiltree Substation	01/01/12			13,000,050 - T Line, 8,037,305 - Substation				55%	230	230	50	795 kcmil, ACSR, 26/7 stranded code name D16	Two-pole steel H-frame & single-pole steel structures	NA	NA	90	Approximately 50	3824	
11216218	Johnston Dam 115 KV Project	Garzes County	Construct approximately five miles of double circuit 115 KV transmission line from existing SPS 115 KV new Substation	01/01/12			4,813,868 - T Line, 3,214,000 - Substation				98%	115	115	5	795 kcmil, ACSR, 26/7 stranded code name D16	Single-pole double-circuit steel structures	NA	NA	70	Approximately 5	38974	
10941122	TUCCO to Texas-Oklahoma Interconnect 345 KV Project	Hale, Floyd, Motley, Cottle, Gilmer, Hall, Donley, Garza, Stephens, DeWitt, Wheeler	Construct approximately 201 miles of 345 KV transmission line from TUCCO Substation to a designated point in Beckham County, Oklahoma	01/01/13			150,899,007 - T Line, 21,669,748 - Substation				20%	345	345	190	795 kcmil, ACSR, 26/7 stranded code name HAWK	Two-pole steel H-frame steel structures	NA	NA	150,260	180-205	38977	
11380178	Rolling Hills Substation to Hastings Substation	Pottawatomie	Construct approximately 3.5 to 7 miles of new 115KV transmission line from Rolling Hills Substation to Hastings Substation	09/01/12			4,377,274 - T Line, 11,623,334 - Substation				20%	115	115	3.5 to 7	427 kcmil, ACSR, 26/7 stranded code name HAWK	Single-pole double-circuit steel poles	NA	NA	70	3.5 to 7	39467	
11348793	Randall County Substation to Amarillo South Substation	Randall	Construct approximately 8 to 10 miles of new 230 KV transmission line from existing Randall County Substation to Amarillo South Substation	06/01/13			8,706,984 - T Line, 6,797,727 - Substation				35%	230	230	8 to 10	795 kcmil, ACSR, 26/7 stranded code name D16	Single-circuit, single pole steel supporting steel structures, drill pier foundations for corners & angle structures with some possible H-frame steel structures	NA	NA	90	8 to 10	38972	
11597274	Newhart Substation to Krees Substation	Castro, Swisher	Construct approximately 20 miles of new 115 KV transmission line from Newhart Substation to existing Krees Substation				12,923,519 - T Line, 15,729,306 - Substation					115	115	18 to 20	397.5 kcmil, ACSR, 26/7 stranded code name D16	Single-circuit, single pole steel supporting steel structures, drill pier foundations for corners & angle structures with some possible H-frame steel structures	NA	NA	70	18 to 20	38978	
11380078	Newhart Substation to Castro Substation	Castro	Construct approximately 24 miles of 115KV transmission line from Newhart Substation to the existing Castro Substation				13,608,544 - T Line, 6,799,790 - Substation					115	115	22-25	397.5 kcmil, ACSR, 26/7 stranded code name D16	Single-circuit, single pole steel supporting steel structures, drill pier foundations for corners & angle structures with some possible H-frame steel structures	NA	NA	70	22-25	38973	
11380485	Krees Substation to Krees Substation	Hale, Swisher	Construct approximately 27 miles of 115 KV transmission line from the existing Krees Substation to Krees Substation				19,254,306 - T Line, 10,072,725 - Substation					115	115	23-30	397.5 kcmil, ACSR, 26/7 stranded code name D16	Single-circuit, single pole steel supporting steel structures, drill pier foundations for corners & angle structures with some possible H-frame steel structures	NA	NA	70	23-30	40125	
11381245	Newhart Substation to Swisher Substation	Castro, Swisher	Construct approximately 22 miles of 230KV transmission line from the existing Swisher Substation				16,071,604 - T Line, 4,901,889 - Substation					230	230	21-24	795 kcmil, ACSR, 26/7 stranded code name D16	Single-circuit, single pole steel supporting steel structures, drill pier foundations for corners & angle structures with some possible H-frame steel structures	NA	NA	90	21-24	38982	

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