

Control Number: 41089



Item Number: 271

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Public Utility Commission of Texas Project No. 41089

41617885	39501	41814337	Utlity's Project Number
Valliant to NW Texarkana 345kV Texas Portion	Wetsh HVDC SWEPCO	Bann-Hooks 69kV Line Rebuild and Reconductor	Project Name
Bowie	Titus	Nash, Leary, Hooks/Bowie	Location (City/County)
Construct new 345 KV double circuit capable transmission line from the Red River Crossing to the SWEPCO NWT Texastans Substation and necessary termination facilities at NW Texastans	Expand 345 kV station yard, install new bus, reactor, 5th harmonic filter, control building, relays and station equipment.	Nash, Leary, Rebuild Barn to Hooks 69 KV with 1272 ACSR capable Hooks/Bowie of 138 KV operation but operated at 69 KV	Description
02/01/14	7/23/2013	12/04/12	Estimated (or Finish Date Actual) Start (Construction Date Complete)
5/15/2015	3/1/2015	11/01/13	Finish Date (Construction Complete)
			Date Energized (ir Applicable)
\$69,641,000			Date Energized or Initial Estimated Final Estimated Applicator Project Cost (8) Project Cost (8)
	\$10,058,000	7,932,100	Final Estimated Project Cost (\$)
			Final Actual Project Cost (\$)
			% Variance
%	35%	75%	Percent \
	¥.	69kv	Existing or Voltage Vo
£ 4		7	Upgraded Circuit or New Circuit Voltage Length (kV) (Miles)
44.22		7 10 mi	ircuit ength Co
954 ACSR		1272 ACSR	anductor Type & ize & Bundling
Steel, Single Pole		Steel, Single Pole varies 7 10 mi	d Circuit Length Conductor Type & Structure Type(s)
		varies	Existing Row width (Feet)
		7 10 mi	Existing ROW Width Existing ROW Width (Feet) Length (Miles) (Feet)
150		n/a	New ROW New ROW Width Langth (Feet) (Miles)
44.22		n/a	New ROW Length (Miles)
40685	Sub Rule 25.83 (a) (3)	Pursuant to Sub Rule 25.101 (c) (5) (8)	N New ROW Lungth Rule Section or PUC (Miles) Control Number
Approved 08/30/13	Phase 1 of 2 for this project. Portion of stated Sub Rule 25.83 (a) (3) continue will be recovered from other HVDC owners.	Pursuant to Sub. Rule easements. Lost clearance 25:101 (c) (5) (8) because of high load for summer	Comments

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