



Control Number: 41089



Item Number: 143

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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 Actual Project Cost (\$)	% Variance	Percent Complete	Existing Voltage (kV)	Upgrade Voltage (kV)	Circuit Length (Miles)	Conductor Type & Spacing Bundling	Structure Type(s)	Existing ROW Width (Miles)	Existing ROW Length (Feet)	New ROW Width (Miles)	New ROW Length (Feet)	Rule Section or PUC Control Number	Comments
TLV111	Install line to the City of College Station.	Brazos County, TX	Install one pole and two spans of conductor between Energy's College Station Junction Switch Station and the City of College Station's Substation.	05/13/13	05/17/13	05/17/13	1,452,352			100%	na	138	0.003	1272 ACSR	Concrete	na	na	na	na	39382	This work began May 13th.
TLP090	Cut L-589 into new customer owned Endland Substation.	Tyler County Texas	Install three poles to cut 138kV line into customer owned substation.	01/03/13	04/26/13	04/26/13	244,511			100%	138	na	0.00	666 ACSR	Steel	na	na	na	na	25.101(c)(5)(A)(ii)(i)	Working on final Costs
TLH04	Rebuild L-836	Montgomery County, TX	Rebuild 138kV L-836 from Cedar Hill to Conroe Bulk Station.	01/03/13	03/20/13	03/20/13	5,628,897			100%	138	na	5.40	1272 ACSR	Steel	150	5.40	na	na	25.101(c)(5)(B)(ii)(i)	Working on final Costs
TLX009	Rebuild L-455	Jasper County, TX	Replace 41 structures from Jasper Sub to Sam Dam to upgrade to 137mv.	03/15/13	05/05/13	05/05/13	2,665,380			100%	138	na	13.00	954 ACSR	Concrete	150	13.00	na	na	25.101(c)(5)(B)(ii)(i)	Working on final Costs
TLE098	Cut L-589 into new customer owned Endland Substation.	Tyler County Texas	Install three poles to cut 138kV line into customer owned substation.	05/01/13	05/24/13	05/24/13		390,095		100%	138	na	0.10	954 ACSR	Steel	100	0.10			25.101(c)(5)(A)(ii)(i)	Working on final Costs
TLE097	Cut L-593 into new customer owned Endland Substation.	Tyler County Texas	Install three poles to cut 138kV line into customer owned substation.	05/01/13	05/24/13	05/24/13		323,971		100%	138	na	0.08	954 ACSR	Steel	100	0.08			25.101(c)(5)(A)(ii)(i)	Working on final Costs
TLE096	Cut L-98 into customer owned Mockingbird Substation.	Grimes County, TX	Install eight poles to construct two 138 kV single circuits to cut in Mockingbird 138kV substation.	07/08/13				724,513			138	na	0.40	666 ACSR	Steel	120	0.40			25.101(c)(5)(A)(ii)(i)	Design in progress.

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