

NC9	Heritage 138-kV capacitor bank addition
NC10	Wagley Robertson – Blue Mound 138-kV line upgrade
NC11	Weatherford West Switch – Weatherford East – Hilltop 69-kV line upgrade
NC12	Wichita Falls – Wichita Falls Basin Tap 69-kV line upgrade
NC13	1. Collins Switch 345/138-kV transformer #2 138-kV series reactor addition
NC14	Richardson Spring Creek – Richardson East 138-kV line upgrade
NC15	Add a capacitor bank of minimum 120 MVAR at LookOut
NC16	Cedar Hill – Eagle Ford – Sorcey Road – Duncanville South 138-kV line upgrades
NC17	Highlands TNP – Argyle 138-kV line upgrade
NC18	Industrial – West Network – East Levee 138-kV line upgrades
NC19	Ligget 345/138-kV transformers #1 and #2 series reactors
NC20	Sargent Road – St Augustine – Southerland 138-kV line upgrades
NC21	Rebuild existing Plano Tennyson 345/138-kV switching station
NC22	Hicks Switch – Alliance – Roanoke 138-kV lines extension
NC23	Bosque Switch - Olsen TNP 138-kV line terminal equipment upgrade
NC24	Cedar Crist Switch – Dealey Street Switch 138-kV line upgrade
NC25	Everman Switch – Forest Hill Switch – Alcon Tap 138-kV line upgrade
NC26	Cooper Creek – Arco 138-kV line upgrade
NC27	McCree – Crist – Ben Davis 138-kV line upgrade
NC28	Ben Davis 345/138-kV auto #2 upgrade
NC29	Norwood Switch – Norwood Switch 138-kV bus tie upgrade
NC30	Desoto Switch – Glenn Heights 138-kV line upgrade
NC31	Mesquite Forney Road – Thorne – Thornton East Tap 138-kV line upgrade
NC32	Randol Mill Tap East – Randol Mill 138-kV line upgrade
NC34	South Royse 345/138-kV transformer addition and line extensions
FW1	Big Lake – Bison – Midway 69-kV line upgrade
W1	Hamilton Road – Del Rio City 138-kV line rebuild
W2	Picacho – Buena Vista 138-kV line rebuild
W3	San Angelo Power Station – Schkade 138-kV line terminal equipment upgrade
SC1	Gay Hill – Lyons 138-kV line rebuild
SC2	Fayette Area Upgrades
SC3	Wirtz – Johnson City – Blanco Tap – Mountain Top 138-kV line rebuilds
S1	Holly – Holly 138-kV bus tie upgrade
S2	Azteca Sub – SE Edinburg – Pharr and North Edinburg – McColl Road 138-kV terminal equipment upgrade
S3	Melon Creek substation and transformer addition and 69-kV line rebuild
S4	Escondido – Eagle Pass 138-kV line upgrade
S6	North McAllen – North Edinburg 138-kV line upgrade
S7	1. Charlotte – Dilley2 69-kV line upgrade
S8	Add 345/138-kV transformer at Fowlerton
S9	North McAllen – West McAllen – South McAllen 138-kV line upgrades
C1	Grant Avenue TNP – Arco Pipeline TNP 69-kV line upgrade
C2	Add a capacitor bank of minimum 50 MVAR at Plaza 138-kV substation
C3	Dunlavy – Heights 69-kV line upgrade
C4	New Villick – Tanner 138-kV line
C5	Jones Creek area bridge the gap upgrades
C7	New Copper – Jones Creek 138-kV line
C8	SR Bertron – Alexander Island – Dowlap – Russel 138-kV line upgrade
C9	Add 4 th 345/138-kV transformer at PH Robinson
C10	Add 6 th 345/138-kV transformer at Dow Chemical