APPENDIX 4

This Section describes the current status of facilities that were applied for, are pending regulatory approval or are constructed and on-stream since the last Annual Plan, the December 2008 Annual Plan, was issued.

Applied-for Facilities	Description	Status	Previous Annual Plan Reference	Forecast Cost as of December 31, 2009 (\$Millions)
North Central Corridor (North Star Section)	140 km NPS 42	In-service	December 2006	383.4
North Central Corridor (Red Earth Section)	160 km NPS 42	Under construction	December 2006	383.7
Meikle River Compressor Station Units 4 & 5	2 x 15 MW	In-service	December 2006	65.5
North Central Corridor Loop (Buffalo Creek West Section)	54 km NPS 36	In-service	December 2007	125.9
Smoky River Expansion (Shady Oak Section)	9.6 km NPS 12	In-service	December 2007	8.7
Woodenhouse Compressor Station Unit B2	13 MW	In-service	December 2007	38.7
Doe Creek South Lateral Loop	5 km NPS12	In-service	December 2008	5.2
Smoky D and Gadsby Compressor Station Modifications	Piping and control modifications	In-service	December 2008	13.5
Sneddon Creek Lateral Loop #2	5 km NPS 16	In-service	December 2008	5.3
Albright North Crossover	18.9 km NPS 20	Under construction	N/A	15.7
Bonanza Meter Station	880 meter	Applied-for	N/A	1.3
Christina Lake North Sales Meter Station	2-1280 turbine meter	In-service	N/A	2.3
Collicutt Connection Pipeline	1.3 km NPS 8	In-service	N/A	0.0*
Collicutt Sales Meter Station	2-640 turbine meter	In-service	N/A	1.0
Crossfield East No.3 Meter Station	662 meter	In-service	N/A	0.0*
Demmitt Lateral Loop	6.1 km NPS 24	In-service	N/A	8.7
Doe Creek South No.2 Meter Station	1212 Ultrasonic meter	In-service	N/A	2.2
Egg Lake Sales Meter Station	2-860 turbine meter	In-service	N/A	1.2
Granor Sales Meter Station	NPS 2 LVS meter	Under construction	N/A	0.5
Groundbirch Pipeline Project	77 km NPS 36	Applied for	N/A	251.4
Hoole Sales No.3 Meter Station	NPS 2 LVS meter	In-service	N/A	0.4
Warwick Southeast Storage Meter Station	2 x NPS 8 Bi- directional Ultrasonic meters 0.8 km NPS 12	Applied-for	N/A	2.7
Whitesands Sales Meter Station	Type 420 2LV	In-service	N/A	0.5

^{*}Estimated Capital Cost after a Contribution in Aid of Construction