

TITLE TO REAL ESTATE

State Highway No. 39; thence in a southwesterly direction along said highway No. 39 three and two tenths (3.2) miles where a tap extends in a northerly and then northwesterly direction seven tenths (0.7) miles, the main line continuing along said highway No. 39 in a southwesterly direction five tenths (0.5) miles; thence in a northwesterly direction along said Highway No. 39 three and five tenths (3.5) miles where a tap extends in a southwesterly direction eight tenths (0.8) miles, the main line continuing along said highway No. 39 five tenths (0.5) miles where a tap extends in an easterly direction six tenths (0.6) miles, the main line continuing along said highway No. 39 one and four tenths (1.4) miles; including all service lines and all extensions of and taps to said line.

Greenville C: That certain electric distribution line situated in Greenville County, South Carolina, and beginning at a substation along a county road two tenths (0.2) miles southwest of the intersection of said county road and another county road nine and five tenths (9.5) miles east of Greenville, South Carolina, and thirteen (13.0) miles west of Reidsville, South Carolina; thence in a southwesterly direction along said county road one and nine tenths (1.9) miles where the line branches; one branch running in a southeasterly direction along a county road two and five tenths (2.5) miles, the main line containing in a southwesterly direction five tenths (0.5) miles where the line branches, one branch herein described as the West Section, and the other branch herein described as the East Section. West Section: Where the line branches the West Section line runs along a county road in a southwesterly direction one (1.0) mile where the line branches, one branch continuing along said county road three tenths (0.3) miles; thence the line again branches, one branch continuing in a westerly direction toward Greenville, South Carolina, along said county road one and three tenths (1.3) miles, the other branch running along a county road in a northerly direction two (2.0) miles; thence in a southwesterly direction seven tenths (0.7) miles. At the point where the West Section line first branches, the other branch runs in a southerly direction four tenths (0.4) miles where the line branches, one branch running in a southwesterly direction along a county road two (2.0) miles where a tap extends in a southeasterly direction three tenths (0.3) miles, and another tap extends in a northwesterly and then southwesterly direction along a county road one and one tenth (1.1) miles, the other branch running in a southeasterly and then northeasterly direction along county roads two and two tenths (2.2) miles; thence in a northerly direction along a county road where a tap extends in a southeasterly direction to a county road eight tenths (0.8) miles, the main line continuing in a northerly direction along a county road one and one tenth (1.1) miles. East Section: Where the West Section line branches the East Section line runs in a southerly direction along a county road two tenths (0.2) miles; thence in a southeasterly direction along a county road two (2.0) miles where the line branches; one branch running in a southeasterly and then southwesterly direction along county roads three and two tenths (3.2) miles, the other branch continuing in an easterly direction along a county road seven tenths (0.7) miles where the line branches; one branch running in a southeasterly direction then in a northeasterly direction and then in a westerly direction along county roads three and seven tenths (3.7) miles, the other branch running in a northeasterly direction along a county road one (1.0) mile; thence in a northwesterly direction along a county road one and seven tenths (1.7) miles where a tap extends in a southerly direction six tenths (0.6) miles, and another tap extends in a northerly direction two tenths (0.2) miles; including all service lines and all extensions of and taps to said line.

Spartanburg K.O.C.: That certain electric distribution line situated in Spartanburg County, South Carolina, and beginning at a substation located on a county road five tenths (0.5) miles east of the intersection of United States Highway No. 221 and said county road in Woodruff, South Carolina; thence in a northeasterly direction along said county road one and four tenths (1.4) miles where a tap extends in a northwesterly direction along a county road and turns in a westerly and then southwesterly direction one and seven tenths (1.7) miles, the main line continuing in an easterly direction along a county road six tenths (0.6) miles where a tap extends in a northeasterly direction along a county road one and two tenths (1.2) miles, the main line continuing in an easterly direction along a county road four (4.0) miles where the line branches into sections herein described as the North Section and the South Section: ^{South Section} Where the line branches into the North and South Sections, the South Section runs in a southeasterly direction along a county road two (2.0) miles where a tap extends in a southeasterly direction five tenths (0.5) miles, the main line running in a southerly direction one and two tenths (1.2) miles; thence in a southwesterly direction one and seven tenths (1.7) miles where a tap extends in a westerly direction along a county road one and one tenth (1.1) miles, the main line running in a southeasterly direction three tenths (0.3) miles where the line branches, one branch running in a southeasterly direction five and four tenths (5.4) miles ending nine tenths (0.9) miles northwest from Cross Anchor, South Carolina, the other branch running in a southeasterly direction along a county road one and two tenths (1.2) miles where a tap extends in a southwesterly direction one and seven tenths (1.7) miles, the main line continuing in a southeasterly direction one and one tenth (1.1) miles where it crosses the intersection of a county road and South Carolina State Highway No. 92; thence the line continues in a southeasterly direction along said highway No. 92 two and six