

Town of Bennettsville

March 24, 1930

Town of Camden

June 15, 1922.

(167) All Rural Electric Distribution Lines or Systems of Company in any of the Counties of North Carolina or of South Carolina, together with poles, wires, insulators, transformers, meters, and other equipment, devices and appliances, forming a part of or used or useful in the construction, maintenance, and operation of said Rural Distribution Lines or Systems, or any of them, together with all rights-of-way, easements, permits, privileges, licenses and consents for or relating to the construction, maintenance or operation thereof.

And also all branches, extensions, improvements and developments of or appertaining to or connected with said distribution systems, or any of them, and all other distribution systems of the Company and parts thereof wherever situated whether connected or not connected with any of the foregoing systems, and whether now owned or hereafter acquired, as well as all of the Company's right-of-way, easements, privileges, permits, municipal or other franchises, consents and rights for or relating to the construction, maintenance or operation thereof or any part thereof, through over, under or upon any public streets or highways, or public or private lands.

## FOURTH

THE ELECTRIC TRANSMISSION LINES OF THE COMPANY, including the towers, poles, wires, switch racks, insulators and other appliances and equipment and all other property, real, personal or mixed, forming a part thereof or appertaining thereto, together with all rights-of-way, easements, permits, privileges, licenses, consents and rights for or relating to the construction, maintenance or operation thereof, through, over, under or upon any public streets or highways or other lands, public or private; including, but not limited to, the following described transmission lines:

(1) The 132 KV steel tower, double circuit transmission line extending from Company's Henderson 132 KV Substation, a distance of 0.71 miles, more or less, to a point where the Henderson-Buggs Island transmission line leaves said line.

(2) The 132 KV wood pole, single circuit, transmission line extending from a point near Company's Henderson 132 KV Substation, a distance of 30.79 miles, more or less, to its Roxboro 132 KV Substation.

(3) The 132 KV steel tower, single circuit, transmission line extending from Company's Roxboro 132 KV Substation, a distance of 17.5 miles, more or less, to a connecting point with Appalachian Power Company at the Virginia State Line near Danville, Virginia.

(4) The 115 KV steel tower, single circuit, transmission line extending from a point near Company's Henderson 132 KV Substation, a distance of 0.32 miles, more or less, toward Buggs Island to connection point with Company's wood pole transmission line.

(5) The 115 KV wood pole, single circuit, transmission line extending from end of tower line near Company's Henderson 132 KV Substation, a distance of 19.16 miles, more or less, to a connecting point with Roanoke River Power Company at the Virginia State Line near proposed Buggs Island Development.

(6) The 115 KV wood pole, single circuit, transmission line extending from a connecting point with the Roanoke River Power Company at the North Carolina State Line, a distance of 6.42 miles, more or less, to a connecting point with Virginia Electric Power Company near Roanoke Rapids, North Carolina.

(7) The 110 KV steel tower, double circuit, transmission line extending from the Narrows Plat of Tallassee Power Company, near Badin, North Carolina, a distance of 17.61 miles, more or less, to Company's Tillery Hydron Electric Station, thence a distance of 58.33 miles, more or less, to its Sanford 100 KV Substation.

(8) The 110 KV steel tower, double circuit, transmission line extending from Blewetts Plant, a distance of 30.63 miles, more or less, to Company's 110 KV Laurinburg Substation.

(9) The 110 KV steel tower, double circuit, transmission line extending from Company's Blewetts Falls Plat, a distance of 96.15 miles, more or less, to a connecting point with Southern Power Company half way between Raleigh and Durham.

(10) The 110 KV steel tower, double circuit, transmission line extending from Company's Canton 110 KV Substation, a distance of 53.05 miles, more or less, to its Greenville 110 KV Substation.

(11) The 110 KV steel tower, double circuit, transmission line extending from Company's Canton 110KV Substation, a distance of 23.73 miles, more or less, to its Waterville Hydro Electric Station.

(12) The 110 KV steel tower, single circuit, transmission line extending from Company's Fayetteville 110 KV Substation, a distance of 28.2 miles, more or less, to its Duke 110 KV Substation.

(13) The 110 KV steel tower single circuit, transmission line extending from Company's Laurinburg 110 KV Substation, a distance of 35.62 miles, more or less to its Fayetteville 110 KV Substation.

(14) The 110 KV steel tower, single circuit, transmission line extending from Company's Laurinburg 110 KV Substation, a distance of 26.46 miles, more or less, to its Lumberton 110 KV Substation.