- Skyland 110 KV Substation, near Skyland, North Carolina, a distance of from the Company's Asheville Plant-Oteen 110 KV line to the Company's (258) The Skyland 110 KV single-circuit transmission line, extending
- from the Company's Sutton-Marion 110 KV line, near Delco, North Carolina, to the Company's Solvay 110 KV Substation, near Acme, North Carolina, a distance of 2.03 miles. (259) The Solvay 110 KV single-circuit transmission line, extending
- line, extending from the Company's DuPont-Marion 110 KV line to the Com-Carolina, a distance of 3.82 miles. pany's South Carolina Industries 110 KV Substation, near Florence, South (260) The South Carolina Industries 110 KV single-circuit transmission
- Jack, North Carolina, a distance of 7.07 miles. North Carolina, to the Company's VOX 110 KV Substation, near Black extending from the Company's Lee-New Bern 110 KV line, near Grifton, (261) The Voice of America 110 KV single-circuit transmission line,
- any's Corning Glass 66 KV Substation, near Raleigh, North Carolina, a ing from the Company's Northside-Westinghouse 66 KV line to the Compdistance of 0.88 mile. (262) The Corning Glass 66 KV single-circuit transmission line, extend-
- 66 KV Substation at Ramseur, North Carolina, a distance of 0.91 mile. from the Company's Ramseur 110 KV Substation to the Company's Klopman (263) The Klopman 66 KV single-circuit transmission line extending
- a distance of 4.03 miles. Company's Northside-Westinghouse 66 KV line, near Raleigh, North Carolina line, extending from the Company's Milburnie 110 KV Substation to the (264) The Milburnie-Westinghouse 66 KV single-circuit transmission
- extending from the Company's Ramseur-Liberty 66 KV line to the Company's Textured Fibres 66 KV Substation, at Liberty, North Carolina, a distance of 2.10 miles. (265) The Textured Fibres 66 KV single-circuit transmission line,
- Ramseur 110 KV Substation, at Ramseur, North Carolina, a distance of 0.44 from the Company's Franklinville-Ramseur 66 KV line to the Company's (266) The Ramseur 66 KV single circuit transmission line, extending

- other changes have been made), including all buildings, structures, towers, supplemented, and in which the capacity has been increased or in which but not limited to, the following described substations and capable of being used or enjoyed in conjunction with any i forming a part of said substations or any of them or used or enjoyed or rights, machinery, equipment, appliances, devices, appurtenances and supplies are situated, and all of the Company's lands and easements, rights of way, distributing electric energy, and the land of the Company Indentures thereto, which are now subject to the lien of the Mortgage, as the First, Second, Third, Fourth, Fifth, Sixth and Seventh Supplemental (including but not limited to the substations described in poles, equipment, appliances and devices for transforming, converting and The Additional Electric Substations and Substation Sites of the Company thereof; including, on which the same substation sites: the Mortgage and
- Buncombe County, North Carolina. (512) The Enka 110 KV Substation located near the Town of Enka,
- Buncombe County, North Carolina. (513) The Oteen 110 KV Substation located near the Town of Oteen,
- Skyland, Buncombe County, North Carolina. (514) The Skyland 110 KV Substation located near the Town of
- of Roxboro, Person County, North Carolina. (515) The Roxboro South 132 KV Substation locat ed near the Town
- Columbus County, North Carolina. (516) The Solvay 110 KV Substation located near the Town of Acme,
- Wilmington, New Hanover County, North Carolina. (517) The Ideal Cement 110 KV Substation located near the City of
- Jack, Pitt County, North Carolina. (518) The VOX 110 KV Substation located near the Town of Black
- of Goldsboro, Wayne County, North Carolina. (519) The Seymour Johnson 110 KV Substation located near the City
- Fremont, Wayne County, North Carolina. (520) The Fremont 110 KV Substation located near the Town of