THIRD.

substations and substation sites: with any thereof; including, but not limited to, the following described or used or enjoyed or capable of being used or enjoyed in conjunction rights of way, rights, machinery, equipment, appliances, devices, appurpoles, equipment, appliances and devices for transforming, converting tenances and supplies forming a part of said substations or any of them, the same are situated, and all of the Company's lands and easements, and distributing electric energy, and the land of the Company on which changes have been made), including all buildings, structures, towers, mented, and in which the capacity has been increased or in which other thereto, which are now subject to the lien of the Mortgage, as supple-Company (including but not limited to the substations described in the Mortgage and the First, Second and Third Supplemental Indentures The Additional Electric Substations and Substation Sites of the

545

- of Warrenton, Warren County, North Carolina. (375) The Warrenton 110 KV Substation situated near the town
- edge of the town of Farmville, Pitt County, North Carolina (under (376) The Farmville 110 KV Substation situated on the western
- (377) The Fuquay Springs 110 KV Substation situated about one mile east of the town of Fuquay Springs, Wake County, North Carolina.
- north of the town of Lillington, Harnett County, North Carolina (under (378) The Lillington 110 KV Substation situated about one mile
- (379) The Fairmont 110 KV Substation situated on the western edge of the town of Fairmont, Robeson County, North Carolina (under
- (380) The Shaw Field 110 KV Substation situated on the western edge of Shaw Field, Sumter County, South Carolina (under con-
- west of the town of Franklinton, Franklin County, North Carolina. (381) The Franklinton 110 KV Substation situated about one mile
- of Darlington, Darlington County, South Carolina. (382). The Darlington 110 KV Substation situated near the town
- four miles southeast of Raeford, Hoke County, North Carolina, at the (383) The Raeford Junction Switching Station situated about

junction of the Lumberton-Raeford and Laurinburg-Fayetteville 110 KV lines.

- the city of Raleigh, Wake County, North Carolina. (384) The Raleigh East Street 66 KV Substation situated within
- of the town of Bailey, Nash County, North Carolina. (385) The Bailey 66 KV Substation situated about one mile south
- corner of the town of Liberty, Randolph County, North Carolina. (386) The Liberty 66 KV Substation situated on the southwestern
- limits of Asheville, Buncombe County, North Carolina. (387) The Vanderbilt 66 KV Substation situated within the city
- on the southern edge of the town of Clayton, Johnston County, North Carolina. (388) The Clayton 22 KV (Future 110 KV) Substation situated
- McColl, Marlboro County, South Carolina. (389) The McColl 22 KV Substation situated near the town of
- Clarkton, Bladen County, North Carolina. (390) The Clarkton 110 KV Substation located near the Town of
- Wallace, Duplin County, North Carolina. (391) The Wallace 110 KV Substation located near the Town of
- (392) The Eagle Island 110 KV Substation located on the west bank of the Cape Fear River in the City of Wilmington, New Hanover County, North Carolina.
- (393) The East Wilmington 110 KV Substation located on the eastern edge of Wilmington, New Hanover County, North Carolina.
- of Jacksonville, Onslow County, North Carolina. (394) The Jacksonville 110 KV Substation located near the Town
- (395) The Womack 110 KV Substation located about seven miles
- southwest of the Town of Kinston, Lenoir County, North Carolina.
- (396) The Kinston 33 KV Substation located near the Town of Kinston, Lenoir County, North Carolina.
- (397) The Calypso 33 KV Substation located near the Town of Calypso, Duplin County, North Carolina.
- Faison, Duplin County, North Carolina. (398) The Faison 33 KV Substation located near the Town of
- (399) The Warsaw 33 KV Substation located near the Town of Warsaw, Duplin County, North Carolina.