ham County, North Carolina, which plant with an installed nameplate capacity of 14,000 kw (four (4) units of 3,500 kw each) was completed and put in operation in 1970 with necessary switching stations and step-up transformers.

PARCEL NO. 9 KEOWEE HYDROELECTRIC PLANT

The hydroelectric generating plant of the Company known as its Keowee Hydroelectric Plant located on Keowee River in Pickens County, South Carolina, which plant with an installed nameplate capacity of 140,000 kw (two (2) units of 70,000 kw each) was completed and put in operation in 1971 with necessary switching stations and step-up transformers.

PARCEL NO. 10 CLIFFSIDE STEAM PLANT

The steam electric generating plant of the Company known as its Cliffside Steam Plant located on Broad River in Rutherford and Cleveland Counties, North Carolina, being the plant referred to as "Parcel No. 1" in the supplemental mortgage dated March 1, 1949 which plant had an installed nameplate capacity of 210,000 kw with necessary switching stations and step-up transformers. In 1972 an additional unit of 570,000 kw nameplate capacity was completed and put in operation giving said plant an installed nameplate capacity of 780,000 kw with necessary switching stations and step-up transformers.

PARCEL NO. 11 OCONEE NUCLEAR PLANT

The nuclear steam electric generating plant of the Company known as its Oconee Nuclear Plant located on Keowee River in Oconee County, South Carolina, which plant with an installed initial nameplate capacity of 885,000 kw was put in operation in 1973. Two additional units of 885,000 kw nameplate capacity each, put in operation in 1974, bring the installed nameplate capacity to 2,655,000 kw with necessary switching stations and step-up transformers.