

---

## EXECUTIVE INSTRUMENT

---

E.I. 8

### STATE LANDS (KUMASI—SITES FOR ELECTRICITY SUBSTATIONS) INSTRUMENT, 1998

WHEREAS it appears to the President that the land described in the Schedules to this Instrument is the land required in the public interest.

NOW, THEREFORE, in exercise of the powers conferred on the President by subsection 1 of section 1 of the State Lands Act, 1962 (Act 125) this Instrument is made this 17th day of April, 1998.

The land specified in the Schedules hereto are hereby declared to be land required in the public interest.

#### *SCHEDULE "A"*

ALL THAT PIECE OF LAND known as Site for Electricity Substation containing an approximate area of 0.07 acre situate at Kumasi—Anloga Sector 17 in the Kumasi Metropolitan Area in the Ashanti Region of the Republic of Ghana lying to the West of Oforikrom Extension Road and to the North of Proposed Lane bounded on the North by open space measuring 57 feet more or less on the East by open space measuring 57 feet more or less on the South by open space measuring 57 feet more or less on the West by open space measuring 57 feet more or less which piece of land is more particularly delineated on Plan No. LD.10815/84235 hereto attached and thereon shewn edged pink.

#### *SCHEDULE "B"*

ALL THAT PIECE OF LAND known as Site for Electricity Substation containing an approximate area of 0.03 acre situate at Kumasi Santasi Zongo Sector 34 in the Kumasi metropolis in the Ashanti Region of the Republic of Ghana lying to the East of Bekwai Road and bounded on the North by open space measuring 36 feet more or less on the East by open space measuring 36 feet more or less on the South by open space measuring 36 feet more or less on the West by the said Bekwai Road measuring 36 feet more or less which piece of land is more particularly delineated on Plan No. LD.10773/84267 hereto attached and thereon shewn edged pink.

By Command of the President.

CLETUS A. AVOKA  
*Minister for Lands and Forestry*

Date of Gazette notification: 12th June, 1998.