The total installed primary power of the public-utilities power plants increased from 35,200 kilowatts during 1924 to 61,800 kilowatts at the end of 1928. This power was further supplemented by a potential supply of 36,300 kilowatts from the Government power stations of which the energy is sold and distributed through the publicutility companies.

As explained previously, the Netherland East Indies Government, through its Bureau of Water Power and Electricity, undertakes the generation of electric current in plants operated by water power, current so generated being sold to various private concerns for dis-

tribution to the users.

N. V. ALGEMEENE NEDERLANDSCH-INDISCHE ELECTRICITEIT MIJ (A. N. I. E. M.)

This company, one of the most powerful and important publicutility companies in the Netherland East Indies, supplies light and power to over 40 towns in east and central Java and Borneo. Among the important towns supplied by the A. N. I. E. M. are Surabaya in east Java; Semarang, Djocja, and Tegal in central Java; and Bandjermasin and Pontianak in Borneo. The A. N. I. E. M., which was established in 1909, had at the end of 1928 a paid-up capital of 14,600,000 florins, a reserve fund of 6,861,730 florins, and during that year paid a dividend of 12 per cent. The management of the company is controlled by the Handelsvenootschap v/h Maintz & Co., Amsterdam.

The A. N. I. E. M. has power stations located at the following

points:

Location	Capacity in kilo- watts	Class of plant	Location	Capacity in kilo- watts	Class of plant
Java: Tegal Pekalongan Poerworedjo Magelang Djocja Soesoekan Koedoes Kodiri Blitar	730 1, 360 620 680 1, 410 3, 600 340 340 200	Diesel. Do. Hydroelectric. Diesel. Do. Water power. Diesel. Do. Do.	Java—continued Malang Surabaya Pasceroean Borneo: Pontianak Bandjormasin Total	1, 360 11, 800 770 400 415 23, 925	Diesel. Do. Do. Do. Do.

The production of these stations totaled 75,034,000 kilowatts in 1928, and they supplied 84,582 consumers, of whom 44,812 were natives.

The distribution system of the A. N. I. E. M. at the end of 1927 and 1928 was:

THE RESERVE OF THE PROPERTY OF	1928	1927
Overhead high-tension lines	76 545 1,112 468 9,879	76 444 915 402 7, 517
Fransformer stations		