In 1962 a total of 355 associated municipal electrical utilities engaged in the retail distribution of electricity purchased power from the Commission. The total assets of these utilities, after deducting accumulated depreciation, amounted to \$751,930,873, of which \$305,826,987 represented the equity acquired in the Commission's systems by the utilities operating under cost contracts.

The Commission's power development program as at Dec. 31, 1962 is given in Table 16 and is also outlined at pp. 593-594.

16.—Current Power Development Program of The Hydro-Electric Power Commission of Ontario, as at Dec. 31, 1962

System and Development	Units	In Service	Capacity <sup>1</sup>
	No.		kw.
East System—			
Lakeview—near Toronto	6	1961-67	1,800,000*
Douglas Point Nuclear Power—near Kincardine	1	1965	200,000*
Otter Rapids—Abitibi River	4	1961-63	172,000
Little Long-Mattagami River	2	1963	114,000
Harmon-Mattagami River	2	1965	110,000
Kipling—Mattagami River	2	1966	132,000
West System—			
Thunder Bay—Fort William	1	1963	100,000

<sup>&</sup>lt;sup>1</sup> Capacities quoted are dependable at time of system peak except those marked with an asterisk (\*), which are installed capacities.

17.—Resources of The Hydro-Electric Power Commission of Ontario Generated and Purchased (All Systems), December 1960-62

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Year and System	Generating Stations				Power Purchased	
- sar una system	Hydro-Electric <sup>1</sup>		Thermal-Electric <sup>1</sup>		1 ower 1 thenased	
	kw.	hp.	kw.	hp.	kw.	hp.
December 1960— East System West System	4,317,150 593,900	5,787,064 796,113	995,900 —	1,334,987	617,200 2,000	827,346 2,681
Totals	4,911,050	6,583,177	995,900	1,334,987	619,200	830,027
December 1961— East System West System Totals	4,146,150 593,500 <b>4,739,650</b>	5,557,841 795,576 <b>6,353,417</b>	1,373,600 - 1,373,600	1,841,287 — 1,841,287	617,500 3,000 <b>620,500</b>	827,748 4,021 831,769
December 1962— East System West System	4,135,550 593,500	5,543,632 795,576	1,741,000	2,333,780 —	617,500	827,748 —
Totals	4,729,050	6,339,208	1,741,000	2,333,780	617,500	827,748

Dependable peak capacity—the amount of power which resources can be expected to supply at the time of the system primary peak requirements, assuming that all units are available and that the supply of water is normal. This capacity will vary from time to time in accordance with changing conditions. The capacity of a source of purchased power is based on the terms of the purchase contract.