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1. Preliminary Electric Energy Statistics, October 1967

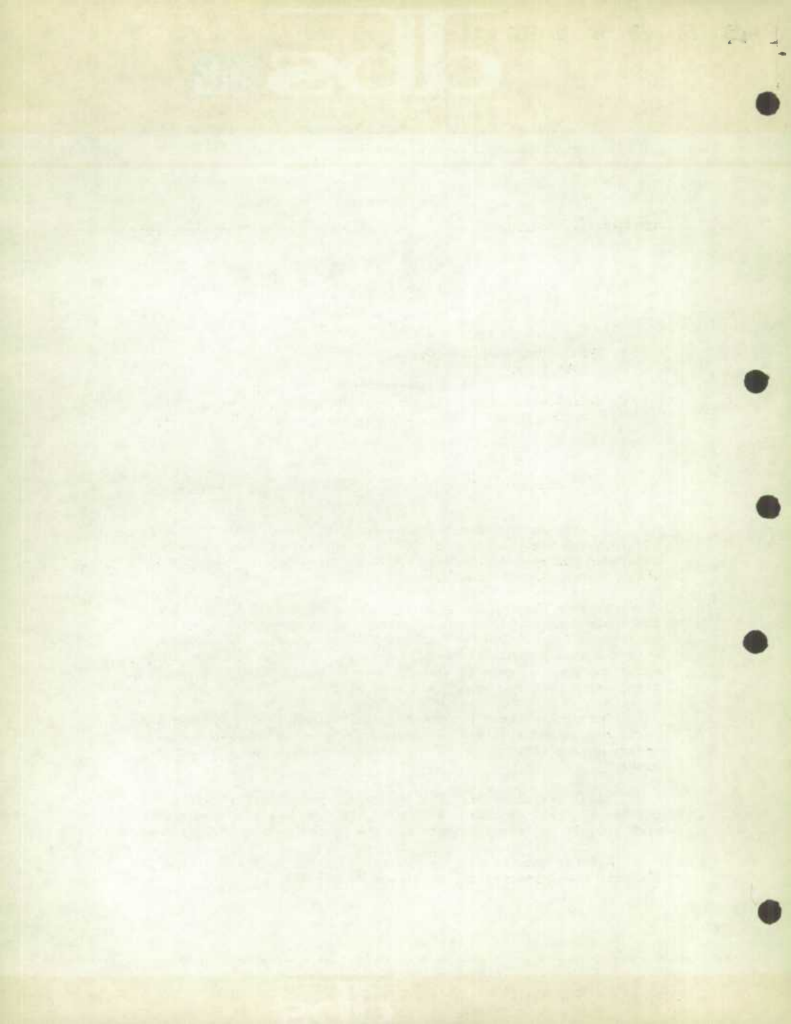
Net generation of electric energy increased 2.6% to 13,956,-837 thousand kwh. in October 1967 from 13,595,422 thousand kwh. generated one year ago. Output from hydro plants declined by 0.2% while thermal generation increased 13.6%.

Imports were up 26.1% while exports increased 12.8%. For the tenth consecutive month secondary energy consumption declined substantially. In October the decrease amounted to 50% compared with the same month last year. As a result of the increase in imports and the decrease in exports and secondary energy consumption, firm energy used in Canada increased 5.3%.

During the first ten months of 1967, net generation and imports have risen 4.9% and 42% respectively while exports and secondary energy consumption have decreased by 2.1% and 40% respectively.

Total net generation for the twelve month period ending October 31, 1967 amounted to 163,793,169 thousand kwh. compared with 163,431,754 thousand kwh. for the period ending in September.

Further details will be published in the October edition of Electric Power Statistics, Catalogue No. 57-001.



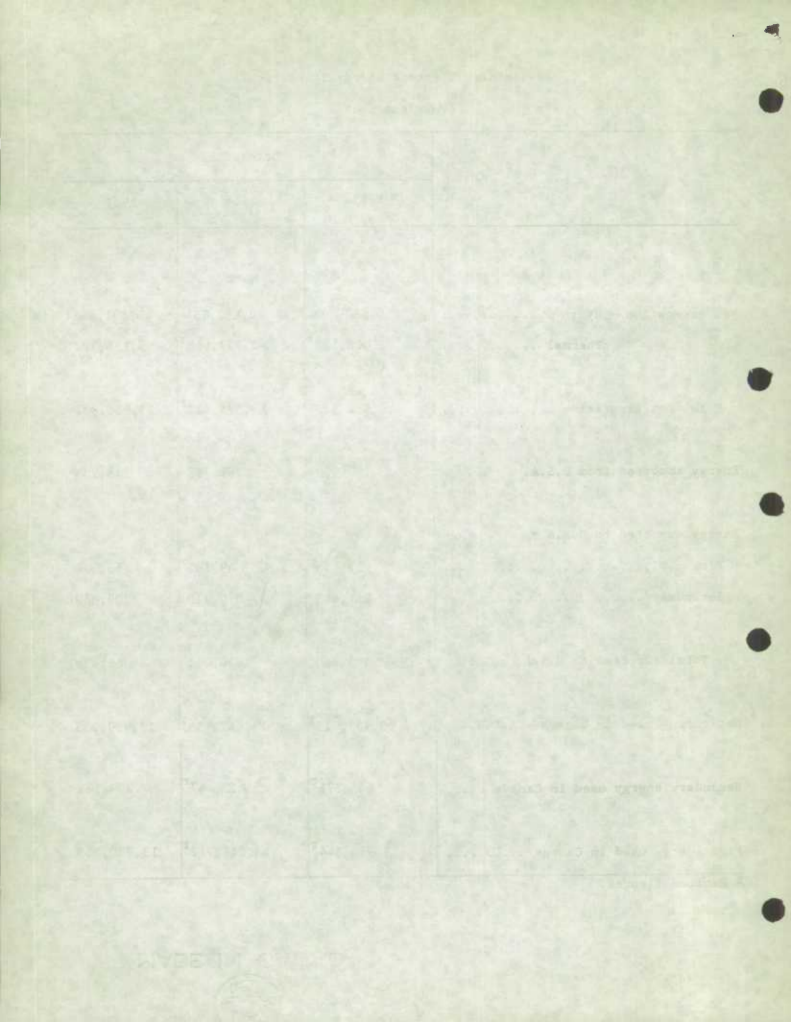
Preliminary Electric Energy Scatistics

(thousand Ewh)

	October				
	1965	1966	1967		
Net generation - Hydro	10,560,393	10,817,754 ^r	10,801,445		
Thermal	2,008,132 ^r	2,777,668 ^r	3,155,392		
Total net generation	12,568,525 ^r	13,595,422 ^r	13,956,837		
Energy imported from U.S.A	280,000	286,752	348,934		
Energy exported to U.S.A.:					
Firm	52,125	49,105	65,596		
Secondary	257,485	370,910	300,840		
Total exported to U.S.A	309,610	420,015	366,436		
Net energy used in Canada	12,538,915 ^r	13,462,159 ^r	13,939,335		
Secondary energy used in Canada	545,371°	420,447 ^r	209,182		
Firm energy used in Canada	11,993,544 ^r	13,041,712 ^r	13,730,153		

r Revised figures.

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2. Retail Gasoline Statistics by Metropolitan Area - Second Quarter 1967

Retail sales of gasoline in Canada's major metropolits areas for the second quarter of 1967 were 333.3 million gallons: this amount was dispensed through 6430 outlets. The breakdown by area is as follows:

	Metropolitan Areas					
	Montreal	Ottawa Hull	Toronto Hamilton	Winnipeg	Vancouver	Total
Outlets						
number of branded outlets	2,159 55	432 12	2,286	457 * -	992*	6,326 104
Totals	2,214	444	2,323	457	992	6,430
	'000 gallons					
Gallonage						
Dispensed through branded outlets	107,109 2,885	21,072 1,078	132,323	20,109*	46,786*	327,399 5,947
Totals	109,994	22,150	134,307	20,109	46,786	333,346

To Winnipeg and Vancouver areas, branded and other outlets are combined.

Using validle registration statistics, the passenger cars per service statish in the five metropolitan areas averaged 344. The Toronto-Hamilton area has an average of 392 passenger cars per station followed by Ottawa-Hull, 341, Winnipeg, 336, Vancouver, 320, and Montreal, 307.

The population per car in these metropolitan areas is estimated at 3.3; this compares favorably with the Canada figure of 3.6. The city of Vancouver has a population per car of 2.8, followed by Toronto-Hamilton, Ottawa-Hull, Winnipeg and Montreal, with the final area registering a ratio of 3.9 persons per car.

During the 2nd quarter of 1967, the gasoline sold through retail pumps outlets in Canada is estimated to average 125 gallons per vehicle. In the metropolitan areas this average is 134 gallons; with Montreal showing an average of 143 gallons; Toronto-Hamilton 131 gallons; Ottawa-Hull, 131; gallons; Vancouver 129 gallons and Winnipeg 117 gallons. For the 1st quarter of 1967, these averages were as follows: total canada 104, metropolitan areas 134; Montreal 130; Toronto-Hamilton 114; Ottawa-Hull 124; Vancouver 107; Winnipeg 109.

Metropolitan areas are not identified with census metropolitan areas or municipal boundaries. Populations and car populations are estimated for these areas as follows:

	Population	Passenger cars	Commercial vehicles(1)
Montreal	2,646,876	679,000	90,300
Ottawa-Hull	503, 714	151,500	18,000
Toronto-Hamilton	2,714,065	911,000	112,700
Winnipeg	508, 759	153,800	18,700
Vancouver	892, 286	318,000	44,900
Total Canada	20,014,880	5,507,300	1,627,700

⁽¹⁾ Taxis included.

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