For further information write to DBS Energy and Minerals Section Ottawa or telephone 992-6014 Area Code 613)

\$5.00 A YEAR

Catalogue No. 57-002 Vol. 6, No. 3

January 1971

Preliminary Electric Power Statistics, November 1970, Catalogue No. 57-001

Net generation in November 1970 rose 5.2% to 17,506,121 thousand kwh. from 16,634,669 thousand kwh. in November 1969. Increases in net generation occurred in all provinces except Ontario where there was a decrease of 2.5%. The largest increases in generation occurred in Nova Scotia and Yukon Territory where they amounted to 28.5% and 32.7% respectively. Hydro generation increased 2.4% in November over the same period last year, while thermal generation increased 15.9%.

Imports increased 119.8% and exports increased 46.6% compared with November 1969. Firm energy consumption increased 6.6%.

Total generation for the twelve month period ending November 30, 1970 amounted to 202,241,769 thousand kwh. compared with 201,370,347^r thousand kwh. for the twelve month period ending October 31, 1970.

Seasonally adjusted net generation in November 1970 amounted to 16,891 million kwh. compared with 17,472 million kwh. in October and 17,695 million kwh. in September. Firm energy consumption amounted to 16,999 million kwh. on a seasonally adjusted basis. The comparable figures for October and September were 17,175 million kwh. and 17,235 million kwh. respectively.

6503-521



Preliminary Electric Energy Statistics (thousand Kwh)

A E MET LETTER A TOTAL TO THE	November		
	1968	1969	1970
let generation - Hydro	11,492,235	13,162,945	13,481,811
Thermal	3,973,802	3,471,754	4,024,310
Total net generation	15,466,037	16,634,699	17,506,121
nergy imported from U.S.A	442,767	220,709	485,123
Energy exported to U.S.A.:	15/4		
Firm	61,997	74,992	95,863
Secondary	256,914	232,017	354,292
Total exported to U.S.A	318,911	307,009	450,155
Net energy used in Canada	15,589,893	16,548,399	17,541,089
Secondary energy used in Canada	170, 354	188,585	94,907
Firm energy used in Canada	15,419,539	16,359,814	17,446,182

T Revised figures.