ENERGY

For further information write to D.B.S. Industry Division, Occasion, or calephone 992-5014 (Area Code 513)

\$5.00 A YEAR

IND-SB-(2) - Vol. 3-9

March 25,1968

STATISTICS

CONTENTS

1. Preliminary Electric Energy Statistics, January 1968

Net generation of electric energy increased 6.4% to 15,-904,035 thousand kwh. in January 1968 from 14,949,371 thousand kwh. in January 1967. This represents the largest percentage increase since March 1967 and is due at least in part to below normal temperatures during the month.

Hydro generation increased 0.6% over January 1967 while thermal generation was up 30%. The small increase in output from hydro plants was caused by declines of 1.8% and 4.4% in hydro generation in Quebec and Ontario respectively.

Firm energy consumption for the month was up 8.2% compared with an increase of 6.9% for 1967 over 1966. In addition to the increased generation, the rise in firm energy made available was caused by an increase of 3.9% in imports and decreases of 12% and 39.6% in exports and secondary energy respectively.

Total net generation for the 12 month period ending January 31, 1968 amounted to 165,572,323 thousand kwh.

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

r Revised figure.

Preliminary Electric Energy Statistics (thousand Kwh)

	January				
	1966 1967		1968		
Net generation - Hydro	11,195,996 ^r	11,999,953 ^r	12,069,476		
	2,745,390 ^r	2,949,418r	3,834,559		
Total net generation	13,941,386 ^r	14,949,371 ^r	15,904,035		
Energy imported from U.S.A	245,055	359,472	372,995		
Energy exported to U.S.A.					
Firm	50,630	49,224	55,636		
Secondary	260,762 ^r	352,133	297,577		
Total exported to U.S.A	311,392 ^r	401,357	353,213		
Net energy used in Canada	13,875,049 ^r	14,907,486 ^r	15,923,817		
Secondary energy used in Canada	329,715r	422,675 ^r	255,320		
Firm energy used in Canada	13,545,334 ^r	14,484,811 ^r	15,668,497		

r Revised figures.

2. Oil Pipeline Transport, November 1967

Oil movements by Canadian oil pipelines increased 2.4% in Kovember 1967 with receipts of 48,-950,931 barrels compared with 47,799,271 in the preceding year. Within this increase, import receipts increased by 4.6%.

Total traffic amounted to 22,048 million barrel miles with an average length of haul of 449.4 miles.

These data are summarized from the November Oil Pipeline Transport report Catalogue No. 55-001.

Supply and Disposition	Crude oil and equivalent	Refined petroleum products and L.P.G.'S.	Total November 1967	Total November 1966	% of increase or decrease over 1966			
NA ANTONIA	barrels 35 Canadian gallons							
Net receipts								
Domestic	31,285,247 10,562,481	7,046,549 56,654	38,331,796 10,619,135	37,650,714 10,148,557	1.8 4.6			
Total net receipts	41,847,728	7,103,203	48,950,931	47,799,271	2.4			
Net deliveries								
Domestic	28,959,173 12,926,310	6,841,108 337,323	35,800,281 13,263,633	35,505,792 11,623,415	0.8 14.1			
Total net deliveries	41,885,483	7,178,431	49,063,914	47,129,207	4.1			
Inventory change	- 165,653	- 68,195	- 233,848	574,592	-			

3. Errata to Service Bulletin of March 12, 1968

Reprint table of Metropolitan Areas Outlets and Gallonage (revised) page 2.

	Metropolitan Areas							
	Montreal	Ottawa Hull	Toronto Hamilton	Winnipeg	Vancouver	Total		
Outlets								
Number of branded outlets Number of other outlets	2,159 75	443*	2,288	467*	1,032*	6,389 100		
Totals	2,234	443*	2,313	467*	1,032*	6,489		
Gallonage ('000 gallons)								
Dispensed through branded outlets	110,249 4,716	22,019*	129,418 1,513	21,924*	45,785*	329,395 6,229		
Totals	114,965	22,019*	130,931	21,924*	45,785*	335,624		

In Winnipeg, Vancouver and Ottawa - Hull areas, branded and other outlets are combined.

N.B. Number of retail outlets for Toronto - Hamilton and Vancouver areas were different in previous quarters due to some reporting errors.

STATISTICS CANADA LIBRARY SELOTREDE STATISTICUE CANADA 1010700373