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FEBRUARY 1968

Table 1 of this report contains preliminary statistics on energy generation, imports, exports and secondary for the month of February 1968. These preliminary statistics indicate that net generation increased 8.5 per cent to 14,915,510 thousand kwh. in February 1968 from 13,746,186<sup>f</sup> thousand kwh. generated one year ago.

Imports increased to 389,732 thousand kwh. from 286,597 thousand kwh. and exports decreased to 336,246 thousand kwh. from 338,015 thousand kwh. in February 1967.

Table 2 shows detailed data concerning the amount of energy made available and the disposition of this energy for the month of December 1967. These figures include a breakdown of sales by rate categories for large utilities and industries while distribution by smaller utilities and industries is included in "distribution by non-respondents" (item 31). Distribution by non-respondents is the energy which is delivered by companies which report in this survey to companies which do not report. Consumption of own generation by industrial establishments is included in "used in own plant" (items 20 and 21).

Tables 5, 6 and 7 give final data for the months January to December 1967 and preliminary data for other months. In Table 5 secondary energy includes both that used in own plant and that sold to ultimate customers. In December of the 280,661 thousand kwh. of secondary energy 172,817 thousand kwh. was used in own plant, while 107,844<sup>f</sup> thousand kwh. was sold to ultimate customers.

Total generation for the twelve month period ending February 29, 1968 amounted to 167,009,224 thousand kwh. compared to 165,839,900<sup>f</sup> ending in January 1968.

Monthly electric power statistics are designed to provide current information on the production and consumption of electric energy in Canada. In order to expedite the collection and compilation of returns, the series is confined to firms which generate a minimum of 10 million kwh. per annum and to large distributors of electric energy. These firms accounted for 99.5 per cent of total production in 1966.

In the electric power series, net generation is defined as total generation less the amount used in station service.

<sup>f</sup> Revised figures.

Manufacturing and Primary Industries Division

April 1968  
6503-112

TABLE 1. Preliminary Electric Energy Statistics  
February 1968

No.		Canada 1967	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
1	Net generation - Hydro .....	10,768,097 <sup>r</sup>	11,265,404	295,996	-
2	Thermal .....	2,978,089 <sup>r</sup>	3,650,106	11,121	17,077
3	Total net generation (1 + 2) .....	13,746,186 <sup>r</sup>	14,915,510	307,117	17,077
4	Energy received from other provinces and imported:				
5	Received from other provinces .....	...	...	-	-
6	Imported from United States .....	286,597	389,732	-	-
7	Total received from other provinces and imported (4 + 5) .....	286,597	389,732	-	-
8	Energy delivered to other provinces and exported:				
9	Delivered to other provinces - Firm .....	...	...	5,608	-
10	Secondary .....	...	...	2,150	-
11	Exported to United States - Firm .....	42,737	56,502	-	-
12	Secondary .....	295,278	279,744	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10) .....	338,015	336,246	7,758	-
14	Total made available for use in Canada (3 + 6 - 11) .....	13,694,768 <sup>r</sup>	14,968,996	299,359	17,077
	Secondary energy used in Canada(1) .....	262,568	228,368	15,856	1,780
	Firm energy made available for use in Canada (12 - 13) .....	13,432,200 <sup>r</sup>	14,740,628	283,503	15,297

(1) Includes secondary energy used in own plant and sold to ultimate customers.

TABLE 2. Supply and Disposal of Electric Energy  
December 1967

No.		Canada 1966	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
	<u>Supply of electric energy</u>				
1	Net generation:				
2	Utilities - Hydro .....	9,392,556 <sup>r</sup>	9,453,003 <sup>r</sup>	265,088	-
3	Thermal .....	2,303,778	2,993,288 <sup>r</sup>	3,057	17,855
4	Totals (1 + 2) .....	11,696,334 <sup>r</sup>	12,446,291 <sup>r</sup>	268,145	17,855
5	Industry - Hydro .....	2,861,840 <sup>r</sup>	2,505,158 <sup>r</sup>	34,104 <sup>r</sup>	-
6	Thermal .....	349,658 <sup>r</sup>	354,055 <sup>r</sup>	132	-
7	Totals (4 + 5) .....	3,211,498 <sup>r</sup>	2,859,213 <sup>r</sup>	34,236 <sup>r</sup>	-
8	Grand total - Hydro (1 + 4) .....	12,254,396 <sup>r</sup>	11,958,161 <sup>r</sup>	299,192 <sup>r</sup>	-
9	Thermal (2 + 5) .....	2,653,436 <sup>r</sup>	3,347,343 <sup>r</sup>	3,189	17,855
10	Total net generation (7 + 8) .....	14,907,832 <sup>r</sup>	15,305,504 <sup>r</sup>	302,381 <sup>r</sup>	17,855
11	Energy received from other provinces and imported:				
12	Received from other provinces .....	...	...	-	-
13	Imported from United States .....	374,593	351,538	-	-
14	Total received from other provinces and imported (10 + 11) .....	374,593	351,538	-	-
15	Total supply of energy (9 + 12) .....	15,282,425 <sup>r</sup>	15,657,042	302,381	17,855
	<u>Disposal of electric energy</u>				
16	Energy delivered to other provinces and exported:				
17	Delivered to other provinces - Firm .....	...	...	5,493	-
18	Secondary .....	...	...	2,961	-
19	Exported to United States - Firm .....	54,718	57,852	-	-
20	Secondary .....	385,038	264,131	-	-
21	Total delivered to other provinces and exported (14 + 15 + 16 + 17) .....	439,756	321,983	8,454	-
22	Total made available for use in Canada (13 - 18) .....	14,842,669 <sup>r</sup>	15,335,059 <sup>r</sup>	293,927 <sup>r</sup>	17,855
23	Energy used in own plant - Firm .....	3,120,297 <sup>r</sup>	3,368,663	71,347	-
24	Secondary .....	237,234 <sup>r</sup>	172,817	7,329	-
25	Total used in own plant (20 + 21) .....	3,357,531 <sup>r</sup>	3,541,480	78,676	-
26	Sales to ultimate customers:				
27	Power - Firm .....	4,715,112 <sup>r</sup>	4,827,996	141,884	305
28	Secondary .....	263,145 <sup>r</sup>	107,844 <sup>r</sup>	-	1,913
29	General service (commercial) .....	1,265,484	1,489,303	18,059	5,904
30	Domestic .....	2,589,504	2,812,023	24,657	6,850
31	Farm(1) .....	99,629	101,241	-	-
32	Street lighting .....	98,007	106,964	1,374	101
	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28) .....	9,030,881 <sup>r</sup>	9,445,371	185,974	15,073
	Unallocated energy(2) .....	1,803,465 <sup>r</sup>	1,683,514	28,121	2,782
	Distribution by non-respondents .....	650,792	664,694	1,156	-
	Total disposal of energy (18 + 22 + 29 + 30 + 31) .....	15,282,425 <sup>r</sup>	15,657,042	302,381	17,855

(1) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records

(2) Includes losses, unaccounted for, and cyclical billing adjustment.

TABLE 1. Preliminary Electric Energy Statistics  
February 1968

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	N.W.T.	No.
thousand kwh.										
76,547	164,024	5,268,325	3,054,480	587,560	101,515	116,068	1,573,552	9,487	17,850	1
170,340	189,980	324,842	1,710,600	55,300	315,258	526,124	325,828	968	2,668	2
246,887	354,004	5,593,167	4,765,080	642,860	416,773	642,192	1,899,380	10,455	20,518	3
19,638	3,669	18,042	444,513	55,178	20,898	810	2,703	-	-	4
-	93	119	284,518	-	-	-	105,002	-	-	5
19,638	3,762	18,161	729,031	55,178	20,898	810	107,705	-	-	6
-	-	306,182	-	20,736	54,838	2,703	810	-	-	7
793	19,638	125,413	10,455	15,956	169	-	-	-	-	8
-	22,260	1,539	32,393	-	-	-	310	-	-	9
-	10,429	2,560	209,044	-	-	-	57,711	-	-	10
793	52,327	435,694	251,892	36,692	55,007	2,703	58,831	-	-	11
265,732	305,439	5,175,634	5,242,219	661,346	382,664	640,299	1,948,254	10,455	20,518	12
929	9,367	169,414	6,158	18,372	204	-	-	1,063	5,225	13
264,803	296,072	5,006,220	5,236,061	642,974	382,460	640,299	1,948,254	9,392	15,293	14

TABLE 2. Supply and Disposal of Electric Energy  
December 1967

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
85,652	114,635	4,193,059 <sup>r</sup>	3,214,262	613,589	105,336	124,295	712,019	25,068	1
150,248	178,895	117,817	1,336,897 <sup>r</sup>	11,343	313,035	509,627	340,709	3,805	2
245,900	293,530	4,310,876 <sup>r</sup>	4,551,159 <sup>r</sup>	624,932	418,371	633,922	1,052,728	28,873	3
3,629	4,761	1,485,903	142,704	5,123	7,349	-	819,379	2,206	4
20,756	47,178	22,043	112,214 <sup>r</sup>	7	9,926	40,077	101,722	-	5
24,385	51,939	1,507,946	254,918 <sup>r</sup>	5,130	17,275	40,077	921,101	2,206	6
89,281	119,396	5,678,962 <sup>r</sup>	3,356,966	618,712	112,685	124,295	1,531,398	27,274	7
181,004	226,073	139,860	1,449,111 <sup>r</sup>	11,350	322,961	549,704	442,431	3,805	8
270,285	345,469	5,818,822 <sup>r</sup>	4,806,077 <sup>r</sup>	630,062	435,646	673,999	1,973,829	31,079	9
7,121	6,553	14,702	497,938	55,566	18,403	715	3,455	-	10
-	92	109	235,013	-	-	-	116,324	-	11
7,121	6,645	14,811	732,951	55,566	18,403	715	119,779	-	12
277,406	352,114	5,833,633	5,539,028	685,628	454,049	674,714	2,093,608	31,079	13
-	-	312,471	-	17,852	54,993	3,455	715	-	14
3,154	7,121	175,294	6,533	14,123	288	-	-	-	15
-	21,873	1,448	34,156	-	-	-	375	-	16
-	9,020	656	189,687	-	-	-	64,768	-	17
3,154	38,014	489,869	230,376	31,975	55,281	3,455	65,858	-	18
273,252	314,100	5,343,764 <sup>r</sup>	5,308,652 <sup>r</sup>	653,653	398,768	671,259	2,027,750	31,079	19
54,355	94,618	1,531,057	531,859	57,142	15,744	51,073	959,230	2,238	20
-	1,719	156,799	6,196	377	327	-	-	70	21
54,355	96,337	1,687,856	538,055	57,519	16,071	51,073	959,230	2,308	22
34,932	82,134	1,861,994	1,862,668	203,413	124,018	199,078	305,194	12,376	23
981 <sup>r</sup>	6,397	79,506	6,786 <sup>r</sup>	5,924 <sup>r</sup>	-	-	-	6,337 <sup>r</sup>	24
53,476	31,524	351,879	572,403	79,066	29,810	109,858	232,760	4,564	25
65,780	58,473	873,253	1,092,459	150,319	75,625	122,907	338,140	3,560	26
-	-	-	-	34,979	32,792	33,470	-	-	27
2,233	1,972	31,916	31,368	8,706	4,058	12,731	12,446	59	28
157,402	180,500	3,198,548	3,565,684	482,407	266,303	478,044	888,540	26,896	29
33,803	36,720	395,039	676,350	113,727	111,300	131,205	153,939	528	30
28,692	543	62,321	528,563	-	5,094	10,937	26,041	1,347	31
277,406	352,114	5,833,633	5,539,028	685,628	454,049	674,714	2,093,608	31,079	32

... Figures not appropriate or not applicable.

TABLE 3. Cumulative Preliminary Electric Energy Statistics  
January - February 1968

No.		Canada 1967	Canada	Newfound- land	Prince Edward Island
thousand kwh.					
1	Net generation - Hydro .....	22,768,050 <sup>r</sup>	23,334,880	590,647	-
2	Thermal .....	5,927,507 <sup>r</sup>	7,490,710 <sup>r</sup>	23,497	35,031
3	Total net generation (1 + 2) .....	28,695,557 <sup>r</sup>	30,825,590 <sup>r</sup>	614,144	35,031
4	Energy received from other provinces and imported:				
5	Received from other provinces .....	...	...	-	-
6	Imported from United States .....	646,069	762,727	-	-
7	Total received from other provinces and imported (4 + 5) .....	646,069	762,727	-	-
8	Energy delivered to other provinces and exported:				
9	Delivered to other provinces - Firm .....	...	...	12,483	-
10	Secondary .....	...	...	3,926	-
11	Exported to United States - Firm .....	91,961	112,138	-	-
12	Secondary .....	647,411	577,321	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10) .....	739,372	689,459	16,409	-
14	Total made available for use in Canada (3 + 6 - 11) ....	28,602,254 <sup>r</sup>	30,898,858	597,735	35,031
15	Secondary energy used in Canada(1) .....	685,243	483,688	19,796	3,547
16	Firm energy made available for use in Canada (12 - 13) .....	27,917,011 <sup>r</sup>	30,415,170	577,939	31,484

(1) Includes secondary energy used in own plant and sold to ultimate customers.

TABLE 4. Cumulative Supply and Disposal of Electric Energy  
January - December 1967

No.		Canada 1966	Canada	Newfound- land	Prince Edward Island
thousand kwh.					
	<u>Supply of electric energy</u>				
1	Net generation:				
2	Utilities - Hydro .....	98,922,090 <sup>r</sup>	104,433,784	2,495,830	
3	Thermal .....	23,842,680	28,415,928	125,063	180,856
4	Totals (1 + 2) .....	122,764,770 <sup>r</sup>	132,849,712	2,620,893	180,856
5	Industry - Hydro .....	30,704,408 <sup>r</sup>	27,730,801	387,989	
6	Thermal .....	3,902,191 <sup>r</sup>	4,298,678	137,938	
7	Totals (4 + 5) .....	34,606,599 <sup>r</sup>	32,029,479	525,927	
8	Grand total - Hydro (1 + 4) .....	129,626,498 <sup>r</sup>	132,164,585	2,883,819	
9	Thermal (2 + 5) .....	27,744,871 <sup>r</sup>	32,714,606	263,001	180,856
10	Total net generation (7 + 8) .....	157,371,369 <sup>r</sup>	164,879,191	3,146,820	180,856
11	Energy received from other provinces and imported:				
12	Received from other provinces .....	...	...	-	-
13	Imported from United States .....	3,057,315	4,141,683	-	-
14	Total received from other provinces and imported (10 + 11) .....	3,057,315	4,141,683	-	-
15	Total supply of energy (9 + 12) .....	160,428,684 <sup>r</sup>	169,020,874	3,146,820	180,856
	<u>Disposal of electric energy</u>				
16	Energy delivered to other provinces and exported:				
17	Delivered to other provinces - Firm .....	...	...	57,804	-
18	Secondary .....	...	...	25,588	-
19	Exported to United States - Firm .....	613,869	634,729	-	-
20	Secondary .....	3,695,917 <sup>r</sup>	3,430,920	-	-
21	Total delivered to other provinces and exported (14 + 15 + 16 + 17) .....	4,309,786 <sup>r</sup>	4,065,649	83,392	-
22	Total made available for use in Canada (13 - 18) ...	156,118,898 <sup>r</sup>	164,955,225	3,063,428	180,856
23	Energy used in own plant - Firm .....	36,809,671 <sup>r</sup>	39,900,453	987,707	-
24	Secondary .....	2,135,304 <sup>r</sup>	1,354,124	50,340	-
25	Total used in own plant (20 + 21) .....	38,944,975 <sup>r</sup>	41,254,577	1,038,047	-
26	Sales to ultimate customers:				
27	Power - Firm .....	53,372,351 <sup>r</sup>	54,565,639	1,411,137	2,889
28	Secondary .....	2,098,487 <sup>r</sup>	1,190,549	90	20,977
29	General service (commercial) .....	13,384,689	15,694,256	164,165	62,423
30	Domestic .....	27,980,360	30,774,628	277,543	71,962
31	Farm(1) .....	1,181,531	1,306,019	-	-
32	Street lighting .....	995,069	1,075,484	11,765	1,335
33	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28) .....	99,012,487 <sup>r</sup>	104,606,575	1,864,700	159,586
34	Unallocated energy(2) .....	11,949,811 <sup>r</sup>	12,537,376	138,943	21,270
35	Distribution by non-respondents .....	6,211,625 <sup>r</sup>	6,556,697	21,738	-
36	Total disposal of energy (18 + 22 + 29 + 30 + 31) .....	160,428,684 <sup>r</sup>	169,020,874	3,146,820	180,856

(1) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records

(2) Includes losses, unaccounted for, and cyclical billing adjustment.

TABLE 3. Cumulative Preliminary Electric Energy Statistics  
January - February 1968

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon	N.W.T.	No.
thousand kwh.										
166,165	259,925	10,973,774	6,328,738	1,227,976	260,916	267,076	3,202,157	20,145	37,361	1
375,997 <sup>r</sup>	434,983	644,044	3,439,015	97,235	630,351 <sup>r</sup>	1,083,748	721,169	2,086	5,554	2
540,162 <sup>r</sup>	694,908	11,617,818	9,767,753	1,325,211	891,267 <sup>r</sup>	1,350,824	3,923,326	22,231	42,915	3
24,771	16,646	34,314	941,160	114,180	34,333	1,482	6,850	-	-	4
-	376	236	543,541	-	-	-	218,574	-	-	5
24,771	17,022	34,550	1,484,701	114,180	34,333	1,482	225,424	-	-	6
-	-	639,859	-	33,702	113,161	6,851	1,482	-	-	7
10,785	24,771	275,881	18,282	31,914	639	-	-	-	-	8
-	41,262	3,224	66,902	-	-	-	750	-	-	9
-	20,533	6,057	446,375	-	-	-	104,356	-	-	10
10,785	86,566	925,021	531,559	65,616	113,800	6,851	106,588	-	-	11
554,148	625,364	10,727,347	10,720,895	1,373,775	811,800	1,345,455	4,042,162	22,231	42,915	12
11,465	17,966	365,120	13,684	39,773	572	-	-	1,097	10,668	13
542,683	607,398	10,362,227	10,707,211	1,334,002	811,228	1,345,455	4,042,162	21,134	32,247	14

TABLE 4. Cumulative Supply and Disposal of Electric Energy  
January - December 1967

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
834,435	1,237,989	45,890,665	35,984,365	6,423,478	1,653,373	1,435,867	8,435,783	241,999	1
1,582,994	1,814,868	1,123,494	13,078,372	53,181	2,480,853	4,872,235	2,669,787	34,225	2
2,517,429	3,052,857	47,014,159	49,062,737	6,476,659	4,134,226	6,308,102	11,105,570	276,224	3
32,627	54,919	16,487,580	1,658,978	58,316	83,321	-	8,935,447	31,624	4
254,819	532,295	324,192	1,269,386	114	134,551	489,743	1,155,640	-	5
287,446	587,214	16,811,772	2,928,364	58,430	217,872	489,743	10,091,087	31,624	6
667,062	1,292,908	62,378,245	37,643,343	6,481,794	1,736,694	1,435,867	17,371,230	273,623	7
2,237,813	2,347,163	1,447,686	14,347,758	53,295	2,615,404	5,361,978	3,825,427	34,225	8
2,904,875	3,640,071	63,825,931	51,991,101	6,535,089	4,352,098	6,797,845	21,196,657	307,848	9
99,252	220,653	219,922	5,460,598	629,035	220,390	28,667	14,837	-	10
-	7,246	1,005	2,516,265	-	-	-	1,617,167	-	11
99,252	227,899	220,927	7,976,863	629,035	220,390	28,667	1,632,004	-	12
3,004,127	3,867,970	64,046,858	59,967,964	7,164,124	4,572,488	6,826,512	22,828,661	307,848	13
-	-	3,873,964	594	48,739	611,124	14,837	28,667	-	14
168,732	99,266	1,423,995	150,532	386,211	3,301	-	-	-	15
-	215,823	15,420	400,074	-	-	-	3,412	-	16
-	117,868	10,158	2,702,233	-	-	-	600,661	-	17
168,732	432,957	5,323,537	3,253,433	434,950	614,425	14,837	632,740	-	18
2,835,395	3,435,013	58,723,321	56,714,531	6,729,174	3,958,063	6,811,675	22,195,921	307,848	19
624,475	1,111,664	18,015,930	6,470,464	620,866	195,926	614,754	11,233,107	25,560	20
-	36,657	917,003	108,263	87,615	9,082	-	137,722	7,442	21
624,475	1,148,321	18,932,933	6,578,727	708,481	205,008	614,754	11,370,829	33,002	22
425,419	941,882	20,361,998	21,444,607	2,427,973	1,506,154	2,278,657	3,643,675	121,248	23
8,954	87,637	891,110	62,745	62,783	-	-	-	56,253	24
565,246	330,922	3,462,374	6,275,905	851,022	346,065	1,174,800	2,424,591	36,743	25
733,341	588,326	9,650,137	12,434,424	1,640,125	808,905	1,222,697	3,321,916	25,292	26
-	-	-	-	417,727	457,386	430,906	-	-	27
23,498	21,590	337,384	347,095	73,928	33,165	113,589	111,123	1,012	28
1,756,458	1,970,357	34,703,003	40,564,776	5,473,558	3,151,675	5,220,649	9,501,305	240,508	29
241,511	285,551	4,451,409	4,341,575	547,135	555,994	859,022	1,075,186	19,780	30
212,951	30,784	635,976	5,229,453	-	45,386	117,250	248,601	14,558	31
3,004,127	3,867,970	64,046,858	59,967,964	7,164,124	4,572,488	6,826,512	22,828,661	307,848	32

... Figures not appropriate or not applicable.

TABLE 5. Supply of Electric Energy  
January - February 1968

Month	Total net generation	Imports from United States	Exports to United States	Net energy made available in Canada	Secondary energy used in Canada	Firm energy made available in Canada	Daily average, total net generation
thousand kwh.							
January .....	15,904,035	372,995	353,213	15,923,817	255,320	15,668,497	513,033
February .....	14,915,510	389,732	336,246	14,968,996	228,368	14,740,628	514,328
March .....							
April .....							
May .....							
June .....							
July .....							
August .....							
September .....							
October .....							
November .....							
December .....							
Year .....							

<sup>r</sup> Revised figures.

TABLE 6. Sales of Electric Energy to Ultimate Customers  
January - December 1967

Year and month	Domestic	Farm(1)	General service (commercial)	Firm power(2)	Secondary power(2)	Total power(2)	Street lighting	Total sales to ultimate customers
thousand kwh.								
1965 .....	25,795,091	1,092,482	12,398,338	82,575,040	4,098,494	86,673,534	917,637	126,877,082
1966 .....	27,980,360	1,181,531	13,384,689	90,182,022	4,233,791	94,415,813	995,069	137,957,462
1967 .....								
1967 - January .....	2,988,936	123,652	1,338,885	7,987,209	422,675	8,409,884	98,021	12,959,378
February .....	3,047,458	136,858	1,336,136	7,608,265	262,568	7,870,833	93,755	12,485, <sup>300</sup>
March .....	2,959,304	134,870	1,294,833	7,929,519	227,911	8,157,430	89,845	12,636, <sup>322</sup>
April .....	2,813,568	128,011	1,292,373	7,838,422	169,915	8,008,337	84,516	12,326, <sup>345</sup>
May .....	2,574,915	121,767	1,281,301	8,046,294	177,611	8,223,905	82,365	12,284, <sup>374</sup>
June .....	2,271,155 <sup>r</sup>	103,805	1,260,240	7,611,191	138,247	7,749,438	68,084	11,452, <sup>722</sup>
July .....	2,116,229	92,815	1,220,797	7,709,730	110,221	7,819,951	83,383	11,333, <sup>175</sup>
August .....	2,064,944	91,467	1,215,031	8,108,091	92,624	8,200,715	83,916	11,656, <sup>073</sup>
September .....	2,131,846	82,750	1,260,255	7,633,113	103,008	7,736,121	87,351	11,298, <sup>323</sup>
October .....	2,428,183	89,386	1,303,051	7,791,606	211,540	8,003,146	97,434	11,921,200
November .....	2,566,067	99,397	1,402,051	8,005,993	347,692	8,353,685	99,850	12,521,050
December .....	2,812,023	101,241	1,489,303	8,196,659	280,661 <sup>r</sup>	8,477,320	106,964	12,986,851
Year .....	30,774,628	1,306,019	15,694,256	94,466,092	2,544,673	97,010,765	1,075,484	145,861,152

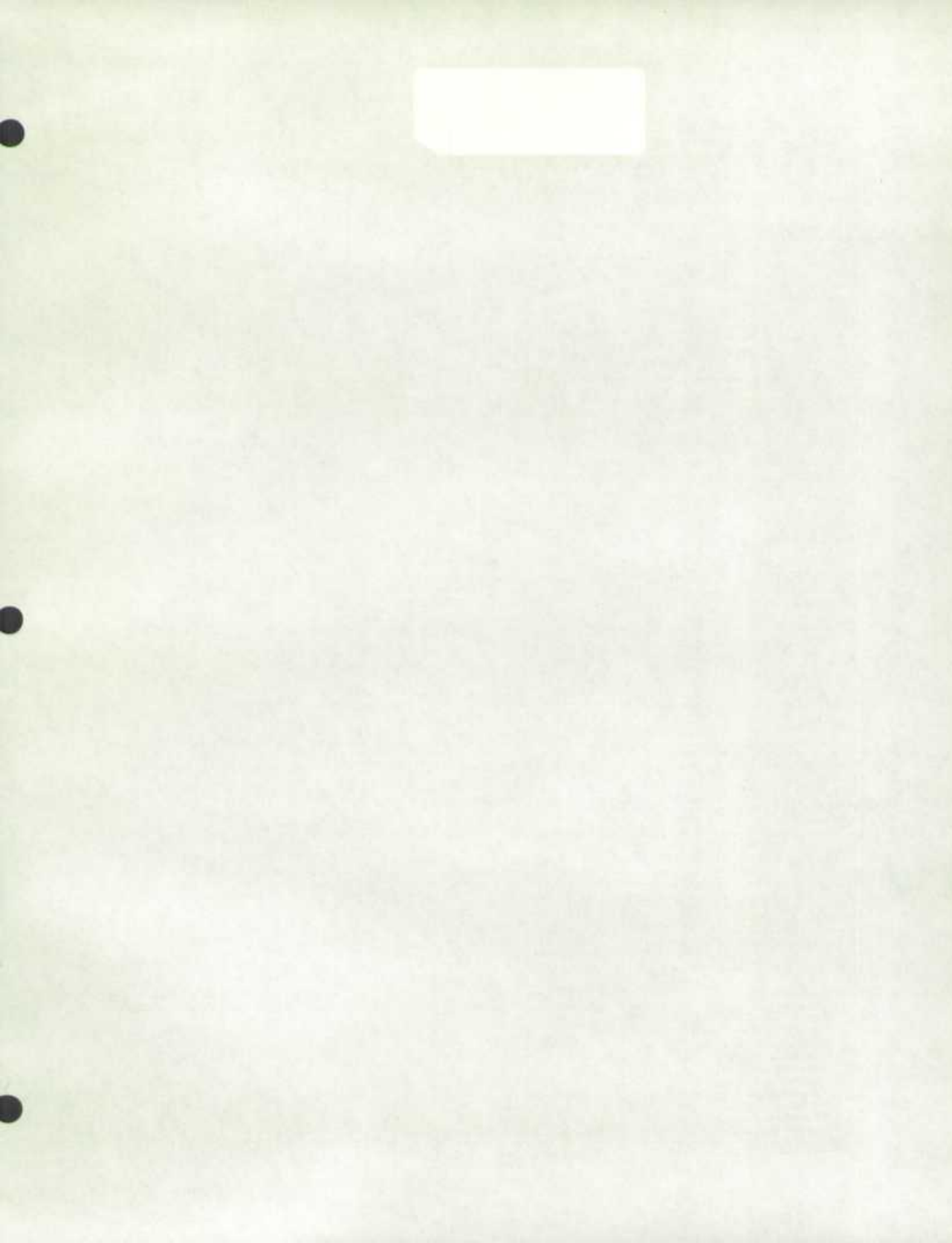
(1) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records. Sales to farm customers in Manitoba, Saskatchewan and Alberta only are included. (2) Includes sales to industrial establishments with generating facilities.

TABLE 7. Net Generation, 1963-68

## CANADA

Year and month	Utilities			Industry			Grand total
	Hydro	Thermal	Total	Hydro	Thermal	Total	
thousand kwh.							
1963 .....	80,214,421	15,428,726	95,643,147	23,102,958	2,811,630	25,914,588	121,557,735
1964 .....	84,888,835	17,588,035	102,476,870	28,336,790	3,478,537	31,815,327	134,292,197
1965 .....	87,490,735	22,572,614	110,063,349	29,218,627	3,888,465	33,107,092	143,170,441
1966 .....	98,922,090 <sup>r</sup>	23,842,680 <sup>r</sup>	122,764,770 <sup>r</sup>	30,704,408	3,902,191 <sup>r</sup>	34,606,599 <sup>r</sup>	157,371,369 <sup>r</sup>
1967 .....	104,433,784 <sup>r</sup>	28,415,928 <sup>r</sup>	132,849,712 <sup>r</sup>	27,730,801 <sup>r</sup>	4,298,678 <sup>r</sup>	32,029,479 <sup>r</sup>	164,879,191 <sup>r</sup>
1968 - January .....	9,538,570	3,469,357	13,007,927	2,530,906	365,202	2,896,108	15,904,035
February .....	8,906,903	3,260,696	12,167,599	2,358,501	389,410	2,747,911	14,915,510
March .....							
April .....							
May .....							
June .....							
July .....							
August .....							
September .....							
October .....							
November .....							
December .....							

<sup>r</sup> Revised figures.



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