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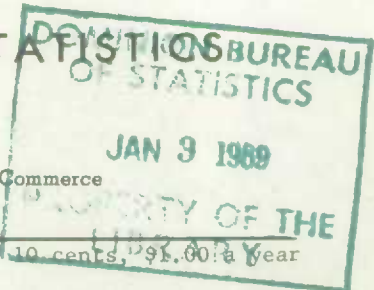
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ELECTRIC POWER STATISTICS

OCTOBER 1968

Table 1 of this report contains preliminary statistics on energy generation, imports, exports and secondary for the month of October 1968. These preliminary statistics indicate that net generation increased 7.9 per cent to 15,057,274 thousand kwh. in October 1968 from 13,957,966^r thousand kwh. generated one year ago.

Imports increased to 357,672 thousand kwh. from 348,934 thousand kwh. and exports decreased to 359,734 thousand kwh. from 366,436 thousand kwh. in October 1967.

Table 2 shows detailed data concerning the amount of energy made available and the disposition of this energy for the month of August 1968. 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 August 1968 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 August of the 132,202^r thousand kwh. of secondary energy 49,090 thousand kwh. was used in own plant, while 83,112^r thousand kwh. was sold to ultimate customers.

Total generation for the twelve month period ending October 31, 1968 amounted to 173,148,683 thousand kwh. compared to 172,049,375^r thousand kwh. for the period ending in September.

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.

^r Revised figures.

Manufacturing and Primary Industries Division

December 1968
6503-513

TABLE 1. Preliminary Electric Energy Statistics

October 1968

No.		Canada 1967	Canada	Newfound- land	Prince Edward Island	Nova Scotia
		thousand kwh.				
1	Net generation - Hydro	10,800,738 ^r	11,228,749	341,758	-	33,473
2	Thermal	3,157,228 ^r	3,828,525	38	17,071	263,212
3	Total net generation (1 + 2)	13,957,966 ^r	15,057,274	341,796	17,071	296,685
4	Energy received from other provinces and imported:					
5	Received from other provinces	-	-	1,955
6	Imported from United States	348,934	357,672	-	-	-
7	Total received from other provinces and imported (4 + 5)	348,934	357,672	-	-	1,955
8	Energy delivered to other provinces and exported:					
9	Delivered to other provinces - Firm	4,261	-	-
10	Secondary	2,688	-	28,323
11	Exported to United States - Firm	65,596	64,645	-	-	-
12	Secondary	300,840	295,089	-	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	366,436	359,734	6,949	-	28,323
14	Total made available for use in Canada (3 + 6 - 11)	13,940,464 ^r	15,055,212	334,847	17,071	270,317
15	Secondary energy used in Canada(1)	227,125 ^r	160,914	19,353	2,241	2,790
16	Firm energy made available for use in Canada (12 - 13)	13,713,339 ^r	14,894,298	315,494	14,830	267,527

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

... Figures not appropriate or not applicable.

TABLE 2. Supply and Disposal of Electric Energy

August 1968

No.		Canada 1967	Canada	Newfound- land	Prince Edward Island	Nova Scotia
		thousand kwh.				
	<u>Supply of electric energy</u>					
	Net generation:					
1	Utilities - Hydro	8,028,538 ^r	8,280,729 ^r	266,155	-	41,700
2	Thermal	2,335,797 ^r	2,885,662	850	14,253	162,113
3	Totals (1 + 2)	10,364,335 ^r	11,166,391 ^r	267,005	14,253	203,812
4	Industry - Hydro	2,251,590	2,210,134	33,731	-	2,922
5	Thermal	352,028 ^r	375,796	-	-	34,790
6	Totals (4 + 5)	2,603,618 ^r	2,585,930	33,731	-	37,712
7	Grand total - Hydro (1 + 4)	10,280,128 ^r	10,490,863 ^r	299,886	-	44,622
8	Thermal (2 + 5)	2,687,825 ^r	3,261,458	850	14,253	196,905
9	Total net generation (7 + 8)	12,967,953 ^r	13,752,321 ^r	300,736	14,253	241,527
10	Energy received from other provinces and imported:					
11	Received from other provinces	-	-	2,301
12	Imported from United States	349,769	233,286	-	-	-
13	Total received from other provinces and imported (10 + 11)	349,769	233,286	-	-	2,301
	Total supply of energy (9 + 12)	13,317,722 ^r	13,985,607	300,736	14,253	243,828
	<u>Disposal of electric energy</u>					
	Energy delivered to other provinces and exported:					
14	Delivered to other provinces - Firm	4,309	-	-
15	Secondary	1,910	-	829
16	Exported to United States - Firm	46,951	61,022	-	-	-
17	Secondary	254,034	199,431	-	-	-
18	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	300,985	260,453	6,219	-	829
19	Total made available for use in Canada (13 - 18)	13,016,737 ^r	13,725,154 ^r	294,517	14,253	242,999
20	Energy used in own plant - Firm	3,440,896 ^r	3,406,001	82,893	-	55,983
21	Secondary	36,697 ^r	49,090	17,709	-	1,518
22	Total used in own plant (20 + 21)	3,477,593 ^r	3,455,091	100,602	-	57,501
	Sales to ultimate customers:					
23	Power - Firm	4,658,355 ^r	4,844,516	140,008	815	40,985
24	Secondary	58,701 ^r	83,112 ^r	-	2,213	860 ^r
25	General service (commercial)	1,214,373 ^r	1,285,601	15,264	4,773	48,402
26	Domestic	1,992,666	2,179,426	21,693	6,112	56,391
27	Farm(1)	163,745	98,520	-	-	-
28	Street lighting	83,967 ^r	92,260	992	151	2,089
29	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	8,171,807 ^r	8,583,435	177,957	14,064	148,727
30	Unallocated energy(2)	896,287 ^r	1,183,578	14,746	189	20,794 ^r
31	Distribution by non-respondents	471,050 ^r	503,050	1,212	-	15,977 ^r
32	Total disposal of energy (18 + 22 + 29 + 30 + 31)	13,317,722 ^r	13,985,607	300,736	14,253	243,828

(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
October 1968

New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon	Northwest Territories	No.
thousand kwh.									
56,466	5,033,227	3,190,981	564,909	157,278	118,315	1,705,547	9,234	17,561	1
270,318	430,295	1,670,010	156	245,932	562,572	364,692	826	3,403	2
326,784	5,463,522	4,860,991	565,065	403,210	680,887	2,070,239	10,060	20,964	3
30,947	31,036	374,517	67,499	20,338	1,088	2,136	-	-	4
4,857	84	244,726	-	-	71	107,934	-	-	5
35,804	31,120	619,243	67,499	20,338	1,159	110,070	-	-	6
-	331,568	-	1,003	56,347	2,143	1,088	-	-	7
4,475	45,053	32,143	19,848	576	-	-	-	-	8
27,717	1,346	35,242	-	-	-	340	-	-	9
5,413	1,450	202,193	-	-	-	86,033	-	-	10
37,605	379,417	269,578	20,851	56,923	2,143	87,461	-	-	11
324,983	5,115,225	5,210,656	611,713	366,625	679,903	2,092,848	10,060	20,964	12
13,321	93,116	8,473	13,390	26	-	1,957	2,004	4,243	13
311,662	5,022,109	5,202,183	598,323	366,599	679,903	2,090,891	8,056	16,721	14

F Revised figures.

TABLE 2. Supply and Disposal of Electric Energy

August 1968

New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon	Northwest Territories	No.
thousand kwh.									
35,047	3,637,925	2,951,507 ^r	499,182	143,952	123,420	562,571	7,019 ^r	11,251	1
242,982	249,759	1,214,766	1,578	208,451	425,663	361,835	797	2,613	2
379,029	3,887,684	4,166,273 ^r	500,760	352,403	549,083	924,406	7,816 ^r	13,864	3
1,125	1,253,102	140,434	5,420	10,017	-	760,006	-	2,177	4
42,769	29,453	108,215	9	8,648	55,343	95,569	-	-	5
46,094	1,282,555	248,649	5,429	18,665	55,343	855,575	-	2,177	6
38,372	4,891,027	3,091,941 ^r	504,602	153,969	123,420	1,322,577	7,019 ^r	13,428	7
286,751	279,212	1,322,981	1,587	217,099	481,006	457,404	797	2,613	8
325,123	5,170,239	4,414,922 ^r	506,189	371,068	604,426	1,779,981	7,816 ^r	16,041	9
3,119	20,734	413,963	70,167	31,446	1,345	2,385	-	-	10
2,452	74	118,937	-	-	68	111,755	-	-	11
5,571	20,808	532,900	70,167	31,446	1,413	114,140	-	-	12
330,694	5,191,047	4,947,822	576,356	402,514	605,839	1,894,121	7,816	16,041	13
-	334,041 ^r	-	816	54,418	2,387	1,345	-	-	14
2,301	81,751 ^r	29,843	31,089	421	-	-	-	-	15
24,012	1,139	35,489	-	-	-	382	-	-	16
5,805	2,961	155,816	-	-	-	34,849	-	-	17
32,118	419,892	221,148	31,905	54,839	2,387	36,576	-	-	18
298,576	4,771,155	4,726,674 ^r	544,451	347,675	603,452	1,857,545	7,816 ^r	16,041	19
106,054	1,514,096	571,672	58,177	16,352	66,441	932,158	68	2,107	20
6,100	22,539	907	63	218	-	-	36	-	21
112,154	1,536,635	572,579	58,240	16,570	66,441	932,158	104	2,107	22
72,096	1,745,199	1,877,221	218,049	145,799	217,593	376,345	3,412	6,994	23
8,221	44,316 ^r	19,820 ^r	2,954 ^r	-	-	1,641	1,697 ^r	1,390 ^r	24
27,987	242,729	548,563	69,072	29,234	106,212	189,481	1,450	2,434	25
44,053	659,445	889,338	115,322	56,404	99,218	229,362	1,084	1,004	26
-	-	-	26,376	27,249	44,895	-	-	-	27
2,037	32,419	30,565	5,349	2,203	8,188	8,196	50	21	28
154,394	2,724,108	3,365,507	437,122	260,889	476,106	805,025	7,693	11,843	29
30,335	461,515	386,488	49,089	66,624	52,292	100,245	19	1,242	30
1,693	48,897	402,100	-	3,592	8,613	20,117	-	849	31
330,694	5,191,047	4,947,822	576,356	402,514	605,839	1,894,121	7,816	16,041	32

... Figures not appropriate or not applicable.

* Revised figures.

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

No.		Canada 1967	Canada	Newfound- land	Prince Edward Island	Nova Scotia
thousand kwh.						
1	Net generation - Hydro	108,413,458 ^r	110,789,341	2,988,089	-	590,466
2	Thermal	26,407,900 ^r	32,392,871	58,585	159,566	1,830,520
3	Total net generation (1 + 2)	134,821,358 ^r	143,182,212	3,046,674	159,566	2,420,986
4	Energy received from other provinces and imported:					
4	Received from other provinces	-	-	203,924
5	Imported from United States	3,406,258	3,158,554	-	-	-
6	Total received from other provinces and imported (4 + 5)	3,406,258	3,158,554	-	-	203,924
7	Energy delivered to other provinces and exported:					
7	Delivered to other provinces - Firm	45,620	-	-
8	Secondary	19,776	-	62,061
9	Exported to United States - Firm	520,410	608,584	-	-	-
10	Secondary	2,820,155	2,364,704	-	-	-
11	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	3,340,565	2,973,288	65,396	-	62,061
12	Total made available for use in Canada (3 + 6 - 11)	134,887,051 ^r	143,367,478	2,981,278	159,566	2,562,849
13	Secondary energy used in Canada (1)	1,873,502 ^r	1,564,978	111,326	19,735	24,635
14	Firm energy made available for use in Canada (12 - 13)	133,013,549 ^r	141,802,500	2,869,952	139,831	2,538,214

(1) Includes secondary energy used in own plant and sold to ultimate customers.
... Figures not appropriate or not applicable.

TABLE 4. Cumulative Supply and Disposal of Electric Energy
January - August 1968

No.		Canada 1967	Canada	Newfound- land	Prince Edward Island	Nova Scotia
thousand kwh.						
	<u>Supply of electric energy</u>					
	Net generation:					
1	Utilities - Hydro	69,440,472 ^r	71,155,475	2,105,630	-	498,857
2	Thermal	17,505,319 ^r	22,175,810	56,409	126,992	1,115,733
3	Totals (1 + 2)	86,945,791 ^r	93,331,285	2,162,039	126,992	1,614,610
4	Industry - Hydro	18,395,357	18,058,763	248,114	-	23,765
5	Thermal	2,857,794 ^r	3,065,166	1,244	-	223,811
6	Totals (4 + 5)	21,253,151 ^r	21,123,929	249,358	-	247,577
7	Grand total - Hydro (1 + 4)	87,835,829 ^r	89,214,238	2,353,744	-	522,623
8	Thermal (2 + 5)	20,363,113 ^r	25,240,976	57,653	126,992	1,339,564
9	Total net generation (7 + 8)	108,198,942 ^r	114,455,214	2,411,397	126,992	1,862,187
	Energy received from other provinces and imported:					
10	Received from other provinces	-	-	200,001
11	Imported from United States	2,709,124	2,452,948	-	-	-
12	Total received from other provinces and imported (10 + 11)	2,709,124	2,452,948	-	-	200,001
13	Total supply of energy (9 + 12)	110,908,066 ^r	116,908,162	2,411,397	126,992	2,062,188
	<u>Disposal of electric energy</u>					
	Energy delivered to other provinces and exported:					
14	Delivered to other provinces - Firm	37,516	-	-
15	Secondary	15,014	-	14,397
16	Exported to United States - Firm	397,167	485,440	-	-	-
17	Secondary	2,285,979	1,853,771	-	-	-
18	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	2,683,146 ^r	2,339,211	52,530	-	14,397
19	Total made available for use in Canada (13 - 18)	108,224,920 ^r	114,568,951	2,358,867	126,992	2,047,791
20	Energy used in own plant - Firm	26,825,184 ^r	26,953,127	658,940	-	467,174
21	Secondary	754,283 ^r	558,417	76,149	-	12,783
22	Total used in own plant (20 + 21)	27,579,467 ^r	27,511,544	735,089	-	479,957
	Sales to ultimate customers:					
23	Power - Firm	36,089,761 ^r	38,917,854	1,148,523	8,383	306,821
24	Secondary	786,121 ^r	648,004	-	15,135	6,486
25	General service (commercial)	10,232,486 ^r	11,709,769	152,181	37,683	425,245
26	Domestic	20,836,509 ^r	22,713,222	205,509	53,332	544,416
27	Farm(1)	933,245 ^r	988,979	-	-	-
28	Street lighting	684,199 ^r	759,776	8,543	1,298	16,874
29	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	69,562,321 ^r	75,737,604	1,514,756	115,831	1,299,842
30	Unallocated energy(2)	6,822,184 ^r	6,583,331	99,354	11,161	127,945
31	Distribution by non-respondents	4,260,948 ^r	4,736,472	9,668	-	140,047
32	Total disposal of energy (18 + 22 + 29 + 30 + 31)	110,908,066 ^r	116,908,162	2,411,397	126,992	2,062,188

(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 - October 1968

New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon	Northwest Territories	No.
thousand kwh.									
1,385,891	50,690,826	31,995,476	5,206,549	1,350,979	915,213	15,417,912	88,001	159,939	1
2,090,095	2,706,898	13,894,084	276,550	2,568,767	5,239,688	3,529,099	8,961	30,058	2
3,475,986	53,397,724	45,889,560	5,483,099	3,919,746	6,154,901	18,947,011	96,962	189,997	3
97,800	231,241	4,157,879	613,499	167,045	22,319	14,228	-	-	4
13,457	895	1,998,751	-	-	768	1,144,683	-	-	5
111,257	232,136	6,156,630	613,499	167,045	23,087	1,158,911	-	-	6
-	3,246,516	-	47,218	541,895	15,907	22,319	-	-	7
211,477	879,615	224,984	185,638	4,909	-	-	-	-	8
246,893	12,955	345,412	-	-	-	3,324	-	-	9
75,923	17,174	1,811,652	-	-	-	459,955	-	-	10
534,293	4,156,260	2,382,048	232,856	546,804	15,907	485,598	-	-	11
3,052,950	49,473,600	49,664,142	5,863,742	3,539,987	6,162,081	19,620,324	96,962	189,997	12
108,761	1,038,649	113,218	77,020	1,839	-	16,265	21,970	31,560	13
2,944,189	48,434,951	49,550,924	5,786,722	3,538,148	6,162,081	19,604,059	74,992	158,437	14

* Revised figures.

TABLE 4. Cumulative Supply and Disposal of Electric Energy
January - August 1968

New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon	Northwest Territories	No.
thousand kwh.									
1,260,754	30,532,211	24,796,879	4,103,799	1,008,239	683,943	5,983,611	70,644	110,908	1
1,195,267	1,688,839	9,960,350	273,795	1,992,793	3,804,087	1,930,354	7,422	23,749	2
1,456,021	32,221,050	34,757,229	4,377,594	3,001,032	4,488,030	7,913,965	78,066	134,657	3
39,337	10,276,715	1,087,529	41,698	59,017	-	6,265,490	-	17,097	4
360,889	237,876	877,809	434	79,265	372,806	911,032	-	-	5
400,226	10,514,591	1,965,338	42,132	138,282	372,806	7,176,522	-	17,097	6
1,300,091	40,808,926	25,884,408	4,145,497	1,067,256	683,943	12,249,101	70,644	128,005	7
1,556,156	1,926,715	10,838,159	274,229	2,072,058	4,176,893	2,841,386	7,422	23,749	8
2,856,247	42,735,641	36,722,567	4,419,726	3,139,314	4,860,836	15,090,487	78,066	151,754	9
34,981	173,306	3,401,962	464,116	123,366	18,143	11,836	-	-	10
6,491	733	1,514,017	-	-	624	931,083	-	-	11
41,472	174,039	4,915,979	464,116	123,366	18,767	942,919	-	-	12
2,897,719	42,909,680	41,638,546	4,883,842	3,262,680	4,879,603	16,033,406	78,066	151,754	13
-	2,576,556	-	45,148	433,645	13,238	18,143	-	-	14
204,204	779,121	143,192	143,688	3,849	-	-	-	-	15
196,161	10,385	276,218	-	-	-	2,676	-	-	16
64,090	13,856	1,435,005	-	-	-	340,820	-	-	17
464,455	3,379,918	1,854,415	188,836	437,494	13,238	361,639	-	-	18
2,433,264	39,529,762	39,784,131	4,695,006	2,825,186	4,866,365	15,671,767	78,066	151,754	19
782,142	11,598,935	4,486,446	452,603	128,880	459,880	7,900,919	666	16,542	20
31,615	368,080	36,847	30,636	1,695	-	-	612	-	21
813,757	11,967,015	4,523,293	483,239	130,575	459,880	7,900,919	1,278	16,542	22
690,152	14,157,955	15,171,748	1,763,358	1,149,480	1,614,139	2,817,545	32,652	57,098	23
54,313	427,768	61,586	27,670	-	-	12,780	17,158	25,108	24
241,318	2,855,661	4,530,581	635,869	249,133	888,204	1,662,797	12,745	18,352	25
437,217	7,233,507	9,096,905	1,164,383	592,319	945,763	2,418,351	11,457	10,063	26
-	-	-	313,143	329,540	346,296	-	-	-	27
15,877	262,304	242,703	46,906	20,752	72,498	70,298	403	1,320	28
1,438,877	24,937,195	29,103,523	3,951,329	2,341,224	3,866,900	6,981,771	74,415	111,941	29
165,000	2,155,704	2,343,962	260,438	322,378	465,927	617,259	2,373	11,830	30
15,630	469,848	3,813,353	-	31,009	73,658	171,818	-	11,441	31
1,897,719	42,909,680	41,638,546	4,883,842	3,262,680	4,879,603	16,033,406	78,066	151,754	32

... Figures not appropriate or not applicable.

* Revised figures.

TABLE 5. Supply of Electric Energy

January - October 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	16,013,667	373,102	353,213	16,033,556	258,489 ^r	15,775,067 ^r	516,570
February	14,916,003	389,820	336,246	14,969,577	243,543 ^r	14,726,034 ^r	514,345
March	14,912,747	441,584	322,280	15,032,051	116,293 ^r	14,915,758 ^r	481,056
April	14,053,868	259,810	356,955	13,956,723	151,306 ^r	13,805,417 ^r	468,462
May	14,062,122	278,825	289,364	14,051,583	119,649 ^r	13,931,934 ^r	453,617
June	13,294,402 ^r	253,975	197,620	13,350,757 ^r	93,859 ^r	13,256,898 ^r	443,147
July	13,450,084 ^r	222,546	223,080	13,449,550 ^r	91,080 ^r	13,358,470 ^r	433,874 ^r
August	13,752,321 ^r	233,286	260,453	13,725,154 ^r	132,202 ^r	13,592,952 ^r	443,623 ^r
September	13,669,724	347,934	274,343	13,743,315	197,643	13,545,672	455,657
October	15,057,274	357,672	359,734	15,055,212	160,914	14,894,298	485,719
November							
December							
Year							

^r Revised figures.

TABLE 6. Sales of Electric Energy to Ultimate Customers

January - August 1968

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	90,222,141	4,169,792	94,391,933	995,069	137,933,582
1967	30,774,537	1,306,019	15,683,659	94,541,570	2,598,843	97,140,413	1,076,117	145,980,745
1968 - January	3,413,695 ^r	129,688 ^r	1,620,699 ^r	8,224,694 ^r	258,489 ^r	8,483,183 ^r	106,886	13,754,151 ^r
February	3,454,260 ^r	144,292 ^r	1,612,011 ^r	8,048,318 ^r	243,543 ^r	8,291,861 ^r	102,614	13,605,043 ^r
March	3,146,838	137,848	1,536,311	8,356,864 ^r	116,293 ^r	8,473,157 ^r	99,758	13,393,913 ^r
April	3,062,476	144,108	1,506,857	8,191,706	151,306 ^r	8,343,012 ^r	95,131	13,151,593 ^r
May	2,734,335	120,258	1,398,795	8,349,350	119,649 ^r	8,468,999 ^r	91,399	12,813,789 ^r
June	2,443,988	101,885	1,396,549	8,195,857	93,859 ^r	8,289,716 ^r	83,246	12,315,367 ^r
July	2,278,204	112,380	1,352,946	8,253,675	91,080	8,344,755	88,482	12,176,757 ^r
August	2,179,426	98,520	1,285,601	8,250,517	132,202 ^r	8,382,719	92,260	12,038,542 ^r
September								
October								
November								
December								
Year								

(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	98,931,115	23,842,680	122,773,795	30,740,804	3,841,885	34,582,689	157,356,484
1967	104,431,049	28,384,344	132,815,393	27,730,801	4,241,635	31,972,436	164,787,829
1968 - January	9,539,601	3,571,356	13,110,957	2,530,906	371,804	2,902,710	16,013,667
February	8,906,903	3,261,349	12,168,252	2,358,501	389,250	2,747,751	14,916,003
March	9,035,217	3,195,986	12,231,203	2,268,857	412,687	2,681,544	14,912,747
April	9,261,775	2,182,645	11,444,420	2,215,061	394,387	2,609,448	14,053,866
May	9,100,248	2,390,553	11,490,801	2,179,087	392,234	2,571,321	14,062,122
June	8,467,109 ^r	2,375,120	10,842,229 ^r	2,086,255	365,918 ^r	2,452,173 ^r	13,294,402 ^r
July	8,563,893 ^r	2,313,139	10,877,032 ^r	2,209,962 ^r	363,090 ^r	2,573,052 ^r	13,450,084 ^r
August	8,280,729 ^r	2,885,662	11,166,391 ^r	2,210,134	375,796	2,585,930	13,752,331 ^r
September	8,058,895	2,978,145	11,037,040	2,287,459	345,225	2,632,684	13,669,721 ^r
October	8,835,595	3,425,150	12,260,745	2,393,154	403,375	2,796,529	15,057,274 ^r

^r Revised figures.



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