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ELECTRIC POWER STATISTICS

JULY 1967

Table 1 of this report contains preliminary statistics on energy generation, imports, exports and secondary for the month of July 1967. These preliminary statistics indicate that net generation increased 5.3 per cent to 12,461,050 thousand kwh. in July 1967 from 11,827,215 thousand kwh. generated one year ago.

Imports increased to 343,905 thousand kwh. from 312,122 thousand kwh. and exports decreased to 321,642 thousand kwh. from 329,833 thousand kwh. in July 1966.

Table 2 shows detailed data concerning the amount of energy made available and the disposition of this energy for the month of May 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 May 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 May, of the 177,611^r thousand kwh. of secondary energy 83,428 thousand kwh. was used in own plant, while 94,183 thousand kwh. was sold to ultimate customers.

Total generation for the twelve month period ending July 31, 1967 amounted to 163,314,271 thousand kwh. compared to 162,680,436^r thousand kwh. for the period ending in June.

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 distribution of electric energy. These firms accounted for 99.2 per cent of total production in 1965.

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

September 1967
6503-513

TABLE 1. Preliminary Electric Energy Statistics

July 1967

No.		Canada 1966	Canada	Newfound- land	Prince Edward Island
thousand kwh.					
1	Net generation - Hydro	10,068,572 ^r	10,517,759	253,018	-
2	Thermal	1,758,643 ^r	1,943,291	5,399	14,372
3	Total net generation (1 + 2)	11,827,215	12,461,050	258,417	14,372
Energy received from other provinces and imported:					
4	Received from other provinces	-	-
5	Imported from United States	312,122	343,905	-	-
6	Total received from other provinces and imported (4 + 5)	312,122	343,905	-	-
Energy delivered to other provinces and exported:					
7	Delivered to other provinces - Firm	3,877	-
8	Secondary	2,064	-
9	Exported to United States - Firm	44,398	43,816	-	-
10	Secondary	285,435	277,826	-	-
11	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	329,833	321,642	5,941	-
12	Total made available for use in Canada (3 + 6 - 11)	11,809,504	12,483,313	252,476	14,372
13	Secondary energy used in Canada(1)	221,325	109,431	6,440	1,808
14	Firm energy made available for use in Canada (12 - 13)	11,588,179	12,373,882	246,036	12,564

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

TABLE 2. Supply and Disposal of Electric Energy
May 1967

No.		Canada 1966	Canada	Newfound- land	Prince Edward Island
thousand kwh.					
<u>Supply of electric energy</u>					
Net generation:					
1	Utilities - Hydro	8,596,917	9,091,240	184,797	-
2	Thermal	1,484,828	1,771,999	17,367	14,024
3	Totals (1 + 2)	10,081,745	10,863,239	202,164	14,024
4	Industry - Hydro	2,425,157 ^r	2,286,369	28,300	-
5	Thermal	310,542 ^r	352,699 ^r	16,281	-
6	Totals (4 + 5)	2,735,699 ^r	2,639,068 ^r	44,581	-
7	Grand total - Hydro (1 + 4)	11,022,074 ^r	11,377,609	213,097	-
8	Thermal (2 + 5)	1,795,370 ^r	2,124,698 ^r	33,648	14,024
9	Total net generation (7 + 8)	12,817,444 ^r	13,502,307 ^r	246,745	14,024
Energy received from other provinces and imported:					
10	Received from other provinces	-	-
11	Imported from United States	191,092	379,572	-	-
12	Total received from other provinces and imported (10 + 11)	191,092	379,572	-	-
13	Total supply of energy (9 + 12)	13,008,536 ^r	13,881,879	246,745	14,024
<u>Disposal of electric energy</u>					
Energy delivered to other provinces and exported:					
14	Delivered to other provinces - Firm	5,441	-
15	Secondary	1,613	-
16	Exported to United States - Firm	63,140	58,374 ^r	-	-
17	Secondary	264,640	257,328 ^r	-	-
18	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	327,780	315,702	7,054	-
19	Total made available for use in Canada (13 - 18) ...	12,680,756 ^r	13,566,177 ^r	239,691	14,024
20	Energy used in own plant - Firm	3,176,500 ^r	3,519,342	86,140	-
21	Secondary	93,221	83,428	3,859	-
22	Total used in own plant (20 + 21)	3,269,721 ^r	3,602,770	89,999	-
Sales to ultimate customers:					
23	Power - Firm	4,471,105 ^r	4,527,944	104,522	199
24	Secondary	164,704 ^r	94,183 ^r	- ^r	1,370 ^r
25	General service (commercial)	1,053,833 ^r	1,281,300	12,932	4,584
26	Domestic	2,300,705	2,573,266	21,885	5,505
27	Farm(1)	105,414	121,767	-	-
28	Street lighting	74,375	82,229	764	97
29	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	8,170,136	8,680,689	140,103	11,755
30	Unallocated energy(2)	760,954	776,155	9,389	2,269
31	Distribution by non-respondents	479,945	506,563	200	-
32	Total disposal of energy (18 + 22 + 29 + 30 + 31)	13,008,536	13,881,879	246,745	14,024

(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
July 1967

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
45,375	85,347	4,804,554	3,030,054	474,507	225,569	160,451	1,422,310	16,574	1
214,056	153,865	58,317	849,631	767	98,944	343,913	201,751	2,276	2
259,431	239,212	4,862,871	3,879,685	475,274	324,513	504,364	1,624,061	18,850	3
319	46,389	11,479	457,990	49,142	16,907	4,886	-	-	4
-	211	67	191,248	-	-	-	152,379	-	5
319	46,600	11,546	649,238	49,142	16,907	4,886	152,379	-	6
-	-	319,872	-	699	49,074	-	4,886	-	7
41,204	319	119,993	5,563	39,518	43	-	-	-	8
-	9,838	760	32,885	-	-	-	333	-	9
-	10,194	301	235,701	-	-	-	31,630	-	10
41,204	20,351	440,926	274,149	40,217	49,117	-	36,849	-	11
218,546	265,461	4,433,491	4,254,774	484,199	292,303	509,250	1,739,591	18,850	12
725	11,946	73,017	6,976	4,271	953	-	-	3,295	13
217,821	253,515	4,360,474	4,247,798	479,928	291,350	509,250	1,739,591	15,555	14

^r Revised figures. ... Figures not appropriate or not applicable.

TABLE 2. Supply and Disposal of Electric Energy
May 1967

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskat-chewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
65,264	159,603	3,864,626	3,268,771	517,420	177,731	106,746	725,860	20,422	1
128,404	125,935	46,340	759,096	1,249	134,775	378,957	163,341	2,511	2
193,668	285,538	3,910,966	4,027,867	518,669	312,506	485,703	889,201	22,933	3
2,505	8,635	1,364,453	137,515	4,857	7,225	-	729,978	2,901	4
22,580	28,835	26,754	106,485 ^r	5	10,125	35,875 ^r	105,759	-	5
25,085	37,470	1,391,207	244,000	4,862	17,350	35,875 ^r	835,737	2,901	6
67,769	168,238	5,229,079	3,406,286	522,277	184,956	106,746	1,455,838	23,323	7
150,984	154,770	73,094	865,581 ^r	1,254	144,900	414,832 ^r	269,100	2,511	8
218,753	323,008	5,302,173	4,271,867 ^r	523,531	329,856	521,578 ^r	1,724,938	25,834	9
13,815	3,297	23,232	459,276	49,178	30,016	3,704	-	-	10
-	2,132	78	185,241	-	-	-	192,121	-	11
13,815	5,429	23,310	644,517	49,178	30,016	3,704	192,121	-	12
232,568	328,437	5,325,483	4,916,384	572,709	359,872	525,282	1,917,059	25,834	13
-	-	330,608	-	951	48,893	-	3,704	-	14
881	13,815 ^r	113,076	16,383	47,073	80	-	-	-	15
-	23,314 ^r	1,240	33,573	-	-	-	247	-	16
-	15,268 ^r	-	212,375	-	-	-	29,685	-	17
881	52,397	444,924	262,331	48,024	48,973	-	33,636	-	18
231,687	276,040	4,880,559	4,654,053 ^r	524,685	310,899	525,282 ^r	1,883,423	25,834	19
54,433	88,256	1,611,381	549,142	49,204	16,584	47,149	1,014,854	2,199	20
-	1,186	53,030	10,456	13,272	764	-	-	861	21
54,433	89,442	1,664,411	559,598	62,476	17,348	47,149	1,014,854	3,060	22
34,337	74,434	1,643,566	1,823,927 ^r	199,580	121,490	200,192	313,966	11,731	23
691 ^r	8,053	70,649 ^r	3,976 ^r	4,507 ^r	-	-	-	4,937 ^r	24
44,809	27,487	322,243	482,945	66,503	26,245	94,572	196,637	2,343	25
62,837	46,424	837,736	1,062,760	124,901	60,551	91,381	257,602	1,684	26
-	-	-	-	36,400	46,135	39,232	-	-	27
1,794	1,777	28,289	27,989	4,471	2,010	7,749	7,243	46	28
144,468	158,175	2,902,483	3,401,597	436,362	256,431	433,126	775,448	20,741	29
17,392	25,684	257,710	291,289	25,847	33,953	36,223	75,437	962	30
15,394	2,739	55,955	401,569	-	3,167	8,784	17,684	1,071	31
232,568	328,437	5,325,483	4,916,384	572,709	359,872	525,282	1,917,059	25,834	32

^r Revised figures.

... Figures not appropriate or not applicable.

TABLE 3. Cumulative Preliminary Electric Energy Statistics
January - July 1967

No.		Canada 1966	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
1	Net generation - Hydro	74,752,579 ^r	77,556,898	1,495,775	-
2	Thermal	14,902,003 ^r	17,721,951	241,367	101,216
3	Total net generation (1 + 2)	89,654,582	95,278,849	1,737,142	101,216
4	Energy received from other provinces and imported:				
5	Received from other provinces	-	-
6	Imported from United States	1,577,373	2,359,355	-	-
7	Total received from other provinces and imported (4 + 5)	1,577,373	2,359,355	-	-
8	Energy delivered to other provinces and exported:				
9	Delivered to other provinces - Firm	35,579	-
10	Secondary	13,473	-
11	Exported to United States - Firm	369,768	350,216	-	-
12	Secondary	1,841,587	2,031,945	-	-
13	Total delivered to other provinces and exported (7 + 8 + 9 + 10)	2,211,355	2,382,161	49,052	-
14	Total made available for use in Canada (3 + 6 - 11)	89,020,600	95,256,043	1,688,090	101,216
15	Secondary energy used in Canada(1)	2,008,119 ^r	1,462,147	27,344	9,954
16	Firm energy made available for use in Canada (12 - 13)	87,012,481	93,793,896	1,660,746	91,262

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

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

No.		Canada 1966	Canada	Newfound- land	Prince Edward Island
		thousand kwh.			
	<u>Supply of electric energy</u>				
	Net generation:				
1	Utilities - Hydro	41,825,174	44,356,033	857,253	-
2	Thermal	9,821,732	12,065,690	93,551	73,983
3	Totals (1 + 2)	51,646,906	56,421,723	950,804	73,983
4	Industry - Hydro	12,297,846 ^r	11,832,887	150,925	-
5	Thermal	1,621,203 ^r	1,859,514	117,553	-
6	Totals (4 + 5)	13,919,049 ^r	13,692,401	268,478	-
7	Grand total - Hydro (1 + 4)	54,123,020 ^r	56,188,920	1,008,178	-
8	Thermal (2 + 5)	11,442,935 ^r	13,925,204	211,104	73,983
9	Total net generation (7 + 8)	65,565,955 ^r	70,114,124	1,219,282	73,983
	Energy received from other provinces and imported:				
10	Received from other provinces	-	-
11	Imported from United States	1,041,816	1,686,867	-	-
12	Total received from other provinces and imported (10 + 11)	1,041,816	1,686,867	-	-
13	Total supply of energy (9 + 12)	66,607,771 ^r	71,800,991	1,219,282	73,983
	<u>Disposal of electric energy</u>				
	Energy delivered to other provinces and exported:				
14	Delivered to other provinces - Firm	26,313	-
15	Secondary	9,163	-
16	Exported to United States - Firm	276,426	256,265 ^r	-	-
17	Secondary	1,255,456	1,462,880 ^r	-	-
18	Total delivered to other provinces and exported (14 + 15 + 16 + 17)	1,531,882	1,719,145	35,476	-
19	Total made available for use in Canada (13 - 18) ..	65,075,889 ^r	70,081,846	1,183,806	73,983
20	Energy used in own plant - Firm	15,123,850 ^r	16,794,484	374,923	-
21	Secondary	875,178	718,032	3,859	-
22	Total used in own plant (20 + 21)	15,999,028 ^r	17,512,516	378,782	-
	Sales to ultimate customers:				
23	Power - Firm	21,986,417 ^r	22,602,406	553,252	1,261
24	Secondary	683,867 ^r	542,648	-	6,839
25	General service (commercial)	5,680,525 ^r	6,543,524	71,632	26,476
26	Domestic	12,944,689	14,378,310	127,584	31,427
27	Farm(1)	573,808	645,158	-	-
28	Street lighting	411,435	448,167	4,856	640
29	Total sales to ultimate customers (23 + 24 + 25 + 26 + 27 + 28)	42,286,741	45,160,213	757,324	66,643
30	Unallocated energy(2)	4,124,103	4,534,856	33,742	7,340
31	Distribution by non-respondents	2,666,017	2,874,261	13,958	-
32	Total disposal of energy (18 + 22 + 29 + 30 + 31)	66,607,771 ^r	71,800,991	1,219,282	73,983

(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 - July 1967

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
347,728	668,780	36,326,078	22,558,427	3,711,344	1,146,984	934,693	10,203,065	164,024	1
1,370,114	1,336,642	613,884	7,730,562	25,737	1,383,329	2,900,511	1,999,622	18,967	2
1,717,842	2,005,422	36,939,962	30,288,989	3,737,081	2,530,313	3,835,204	12,202,687	182,991	3
34,407	168,430	136,199	3,031,788	368,593	114,407	15,462	10,265	-	4
-	4,336	591	1,365,103	-	-	-	989,325	-	5
34,407	172,766	136,790	4,396,891	368,593	114,407	15,462	999,590	-	6
-	-	2,227,506	594	7,585	352,551	10,265	15,462	-	7
132,870	34,407	737,779	100,713	208,885	1,882	-	-	-	8
-	109,177 ^r	8,972	230,234	-	-	-	1,833	-	9
-	70,844 ^r	6,856	1,600,185	-	-	-	354,060	-	10
132,870	214,428	2,981,113	1,931,726	216,470	354,433	10,265	371,355	-	11
1,619,379	1,963,760	34,095,639	32,754,154	3,889,204	2,290,287	3,840,401	12,830,922	182,991	12
5,853	70,601	940,299	119,357	98,945	6,603	-	137,722	45,469	13
1,613,526	1,893,159	33,155,340	32,634,797	3,790,259	2,283,684	3,840,401	12,693,200	137,522	14

^r Revised figures. ... Figures not appropriate or not applicable.

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

Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.	No.
thousand kwh.									
237,532	447,997	19,549,098	15,588,960	2,735,809	654,300	569,274	3,604,011	111,799	1
878,264	807,387	378,158	5,484,269	22,408	1,119,430	2,099,016	1,094,832	14,392	2
1,115,796	1,255,384	19,927,256	21,073,229	2,758,217	1,773,730	2,668,290	4,698,843	126,191	3
13,118	18,037	7,156,917	694,770	24,761	35,035	-	3,722,923	16,401	4
107,126	230,209	138,391	537,859	28	60,786	165,181	502,381	-	5
120,244	248,246	7,295,308	1,232,629	24,789	95,821	165,181	4,225,304	16,401	6
250,650	466,034	26,706,015	16,283,730	2,760,570	689,335	569,274	7,326,934	128,200	7
985,390	1,037,596	516,549	6,022,128	22,436	1,180,216	2,264,197	1,597,213	14,392	8
1,236,040	1,503,630	27,222,564	22,305,858	2,783,006	1,869,551	2,833,471	8,924,147	142,592	9
29,020	105,277	100,996	2,119,131	268,300	81,744	6,642	10,265	-	10
-	3,849	447	1,009,583	-	-	-	672,988	-	11
29,020	109,126	101,443	3,128,714	268,300	81,744	6,642	683,253	-	12
1,265,060	1,612,756	27,324,007	25,434,572	3,051,306	1,951,295	2,840,113	9,607,400	142,592	13
-	-	1,589,610	594	6,105	253,944	10,265	6,642	-	14
78,714	29,020	501,311	77,698	130,412	1,584	-	-	-	15
-	83,442 ^r	6,950	164,598	-	-	-	1,275	-	16
-	50,811 ^r	6,485	1,126,367	-	-	-	279,217	-	17
78,714	163,273	2,104,356	1,369,257	136,517	255,528	10,265	287,134	-	18
1,186,346	1,449,483	25,219,651	24,065,315	2,914,789	1,695,767	2,829,848	9,320,266	142,592	19
264,320	458,668	7,837,918	2,650,329	252,602	88,510	219,235	4,637,673	10,306	20
-	13,496	423,896	67,279	60,122	4,521	-	137,722	7,137	21
264,320	472,164	8,261,814	2,717,608	312,724	93,031	219,235	4,775,395	17,443	22
167,885	394,878	8,440,748	8,916,565	994,842	616,774	944,771	1,518,993	52,437	23
4,423	39,261	394,113	37,501	28,834	-	-	-	31,627	24
244,631	138,786	1,368,969	2,610,309	386,796	150,478	504,268	1,025,224	15,955	25
337,882	264,038	4,540,421	5,737,575	788,288	396,840	588,042	1,554,860	11,353	26
-	-	-	-	213,533	225,274	206,351	-	-	27
9,763	8,612	136,149	145,481	31,160	14,706	48,912	47,224	664	28
764,584	845,575	14,880,400	17,447,431	2,443,503	1,404,072	2,292,344	4,146,301	112,036	29
75,730	116,997	1,780,038	1,616,241	158,562	179,759	267,895	292,035	6,517	30
81,712	14,747	297,399	2,284,035	-	18,905	50,374	106,535	6,596	31
1,265,060	1,612,756	27,324,007	25,434,572	3,051,306	1,951,295	2,840,113	9,607,400	142,592	32

^r Revised figures.

... Figures not appropriate or not applicable.

TABLE 5. Supply of Electric Energy
January - July 1967

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	14,947,756	359,472	401,357	14,905,871	422,675	14,483,196	482,186
February	13,742,186	286,597	338,015	13,690,768	262,568	13,428,200	490,792
March	14,558,699	317,384	363,120	14,512,963	227,911	14,285,052	469,635
April	13,363,176	343,842	300,951	13,406,067	169,915	13,236,152	445,439
May	13,502,307 ^r	379,572	315,702	13,566,177 ^r	177,611 ^r	13,388,566 ^r	435,558 ^r
June	12,703,675	328,583	341,374	12,690,884	139,440	12,551,444	423,456
July	12,461,050	343,905	321,642	12,483,313	109,431	12,373,882	401,969
August							
September							
October							
November							
December							
Year							

^r Revised figures.

TABLE 6. Sales of Electric Energy to Ultimate Customers

January - April 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	82,734,752	3,929,019	86,663,771	917,637	126,867,319
1966	27,980,360	1,181,531	13,384,689	90,550,906	4,174,587	94,725,493	995,069	138,267,142
1967 - January	2,987,196	123,652	1,338,884	7,985,593	422,675	8,408,268	98,062	12,956,062
February	3,047,058	136,858	1,336,136	7,604,265	262,568	7,866,833	93,695	12,480,550
March	2,957,622	134,870	1,294,832	7,926,492	227,911	8,154,403	89,790	12,631,517
April	2,813,168	128,011	1,292,372	7,833,254	169,915 ^r	8,003,169	84,391	12,321,111
May	2,573,266	121,767	1,281,300	8,047,286	177,611 ^r	8,224,897	82,229	12,283,459
June								
July								
August								
September								
October								
November								
December								
Year								

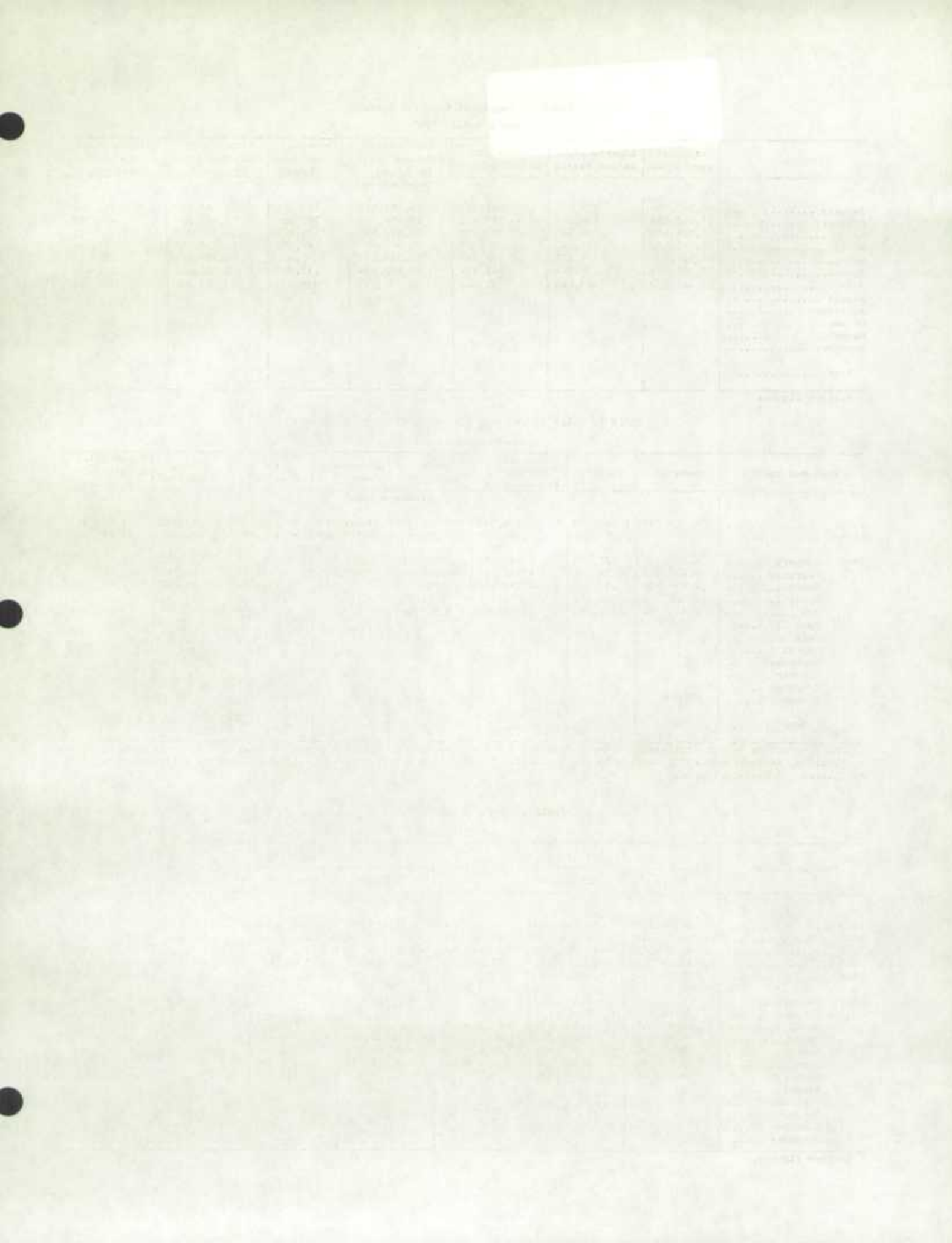
(1) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records. Sales to farm customers in Manitoba, Saskatchewan and Alberta only are included. (2) Includes sales to industrial establishments with generating facilities. ^r Revised figures.

TABLE 7. Net Generation, 1962-67

CANADA

Year and month	Utilities			Industry			Grand total
	Hydro	Thermal	Total	Hydro	Thermal	Total	
thousand kwh.							
1962	80,861,406	10,781,660	91,643,066	22,789,817	2,570,288	25,360,105	117,003,171
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	29,219,645	3,877,684	33,097,329	143,160,678
1966	99,264,675	23,842,680	123,107,355	30,740,804	3,841,885	34,582,689	157,690,044
1967 - January	9,428,807	2,570,720	11,999,527	2,571,146	377,083	2,948,229	14,947,756
February	8,485,135	2,611,572	11,096,707	2,282,962	362,517	2,645,479	13,742,186
March	8,843,455	2,903,677	11,747,132	2,417,156	394,411	2,811,567	14,558,699
April	8,507,396	2,207,722	10,715,118	2,275,254	372,804	2,648,058	13,363,176
May	9,091,240	1,771,999	10,863,239	2,286,369	352,699 ^r	2,639,068 ^r	13,502,307 ^r
June	8,700,502	1,514,820	10,215,322	2,149,717	338,636	2,488,353	12,703,675
July	8,356,596	1,620,667	9,977,263	2,161,163	322,624	2,483,787	12,461,050
August							
September							
October							
November							
December							

^r Revised figures.



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