

Catalogue 57-202 Annual

1985

Electric power statistics

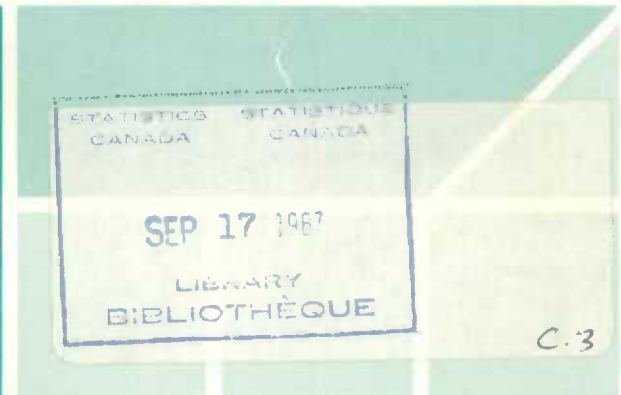
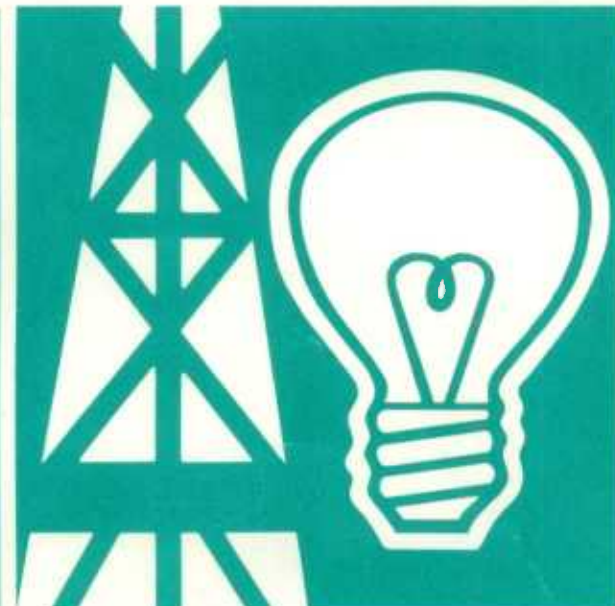
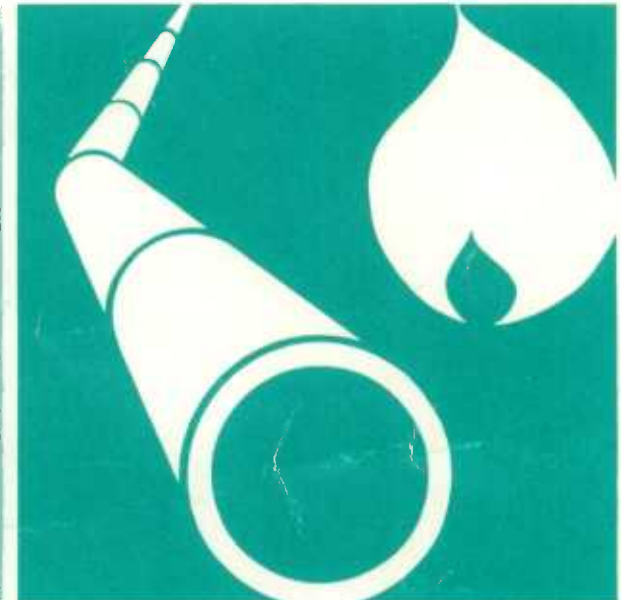
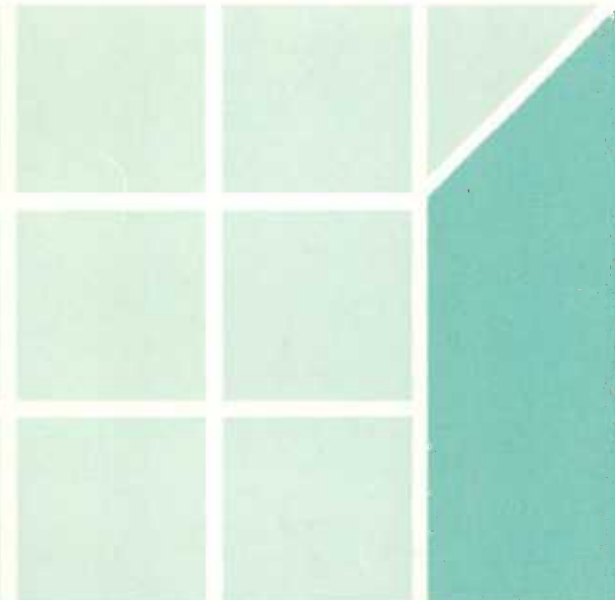
Volume II
Annual Statistics

Catalogue 57-202 Annuel

1985

Statistique de l'énergie électrique

Volume II
Statistiques annuelles



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TABLE OF CONTENTS

	Page		Page
Introduction	5	Introduction	5
Table		Tableau	
Electric Utilities and Industrial Establishments		Services d'électricité et établissements industriels	
1. Installed Generating Capacity at End of Year, 1985	8	1. Puissance des centrales installée à la fin de l'année, 1985	8
2. Generation of Energy, 1985	10	2. Production d'énergie électrique, 1985	10
3. Supply and Disposal of Electric Energy, 1985	12	3. Disponibilité et écoulement de l'énergie électrique, 1985	12
4. Residential and Agriculture Sales, 1981-1985	18	4. Ventes domestiques et agricoles, 1981-1985	18
5. Transmission Lines, 1985	20	5. Lignes de transmission, 1985	20
Electric Utilities		Services d'électricité	
6. Administrative and Operating Employees, Wages and Salaries, 1985	20	6. Personnel d'administration et d'exploitation, traitements et salaires, 1985	20
7. Electric Utility Thermal Plants, Fuel and Generation, 1985	22	7. Centrales thermiques des services d'électricité, combustible et production d'énergie, 1985	22
8. Assets and Liabilities at End of Year, 1985	24	8. Actif et passif à la fin de l'année, 1985	24
9. Income Account, 1985	30	9. Compte de revenu, 1985	30
10. Taxes, 1985	36	10. Taxes, 1985	36
Historical Data		Données chronologiques	
11. Supply and Disposal of Electric Energy, 1981-1985	38	11. Disponibilité et écoulement de l'énergie électrique, 1981-1985	38

TABLE DES MATIÈRES



HIGHLIGHTS

This publication includes statistics for industry 491 - Electric Power of the **Standard Industrial Classification Manual** (Catalogue 12-501) as well as commodity statistics for industrial establishments with generating facilities.

Review of Survey Results

Capacity

Total generating capacity in Canada at the end of 1985 amounted to 97 402 319 kW, 2.3% more than the total of 95 224 239 kW in 1984. Utilities accounted for 91 284 775 kW compared with 89 036 730 kW in 1984 while industry had a capacity of 6 117 544 kW down from 6 187 509 kW.

The publication **Electric Power Statistics, Volume III - Inventory of Prime Mover and Electric Generating Equipment** (Catalogue 57-206) gives additional details on generating stations.

Generation

Net generation (total generation less energy used in generating station service) increased 5.1% in 1985 to 447 181 814 MW.h from 425 413 960 MW.h one year earlier. Generation by electric utilities (91.4% of the total) increased 5.5% to 408 831 244 MW.h from 387 646 229 MW.h. Generation by industry increased 1.5% to 38 350 570 MW.h from 37 767 731 MW.h.

Sales

Total sales of electricity to ultimate customers increased 5.9% to 312 773 574 MW.h from the 1984 total of 295 399 716 MW.h.

A 3.2% rise in the average number of ultimate customers brought the total to 10,720,714 from 10,383,408 in 1984.

Revenue received from sales to ultimate customers totalled \$13,436,822,000 up 7.7% from the 1984 total of \$12,472,810,000.

FAITS AILLANTS

La présente publication contient des statistiques sur le sous-groupe 491 - Énergie électrique du manuel de la **Classification des activités économiques** (n° 12-501F au catalogue) de même que des statistiques sur l'électricité pour les établissements industriels pourvus d'installations électrogènes.

Revue des résultats de l'enquête

Puissance génératrice

Le puissance génératrice totale au Canada à la fin de 1985 était de 97 402 319 kW, soit, 2.3% de plus qu'en 1984 (95 224 239 kW). De ce chiffre, les services avaient 91 284 775 kW contre 89 036 730 kW en 1984 et l'industrie 6 117 544 kW ce qui représente une baisse par rapport au 6 187 509 kW de l'année précédente.

La publication **Statistique de l'énergie électrique, volume III - Inventaire des moteurs primaires, et des générateurs électriques** (n° 57-206 au catalogue) contient d'autres renseignements sur les centrales.

Production

La production nette (production totale moins l'énergie pour l'entretien de la centrale) a augmenté de 5.1% en 1985 atteignant 447 181 814 MW.h comparativement à 425 413 960 MW.h en 1984. La production des services est passée de 387 646 229 MW.h à 408 831 244 MW.h (+5.5%), ce qui représente 91.4% de la production totale. La production de l'industrie a augmenté de 1.5% avec 38 350 570 MW.h contre 37 767 731 MW.h.

Ventes

Les ventes totales d'électricité aux abonnés ultimes ont augmenté de 5.9% atteignant 312 773 574 MW.h comparativement à 295 399 716 MW.h en 1984.

Une augmentation de 3.2% du nombre moyen d'abonnés ultimes a fait passer le total de 10,383,408 à 10,720,714.

Les recettes provenant des ventes aux abonnés ultimes ont atteint \$13,436,822,000 soit 7.7% de plus qu'en 1984 (\$12,472,810,000).

Cost of fuels

Electric utilities reported an expenditure of \$1,861,914,000 on fuel for thermal electric plants in 1985, an increase of 2.0% from the \$1,824,596,000 reported one year earlier. The amount spent on oil increased 16.3% to \$342,522,000 from \$294,598,000 while that on natural gas decreased 6.9% to \$50,998,000 from \$54,807,000. At the same time expenditure for coal decreased 6.9% to \$1,197,687,000 from \$1,286,171,000. Imported coal cost \$547,071,000, 45.7% of the total expenditure for coal compared with 53.7% in 1984.

It should be noted that the values presented above which have been taken from Table 7 may differ considerably from those appearing in Table 9. The differences are a result of timing, e.g. annual (Table 7) and fiscal (Table 9) and accounting procedures, e.g. royalties paid on coal production are included in Table 7 which are a separate item in Table 9.

Financial Data

Wages and salaries paid by the electric utility industry amounted to \$2,554,378,000 in 1985; with publicly-operated utilities reporting a total of \$2,407,574,000 and privately-operated utilities \$146,804,000.

Total assets (after depreciation) of the electric utility industry stood at \$90,928,445,000 compared with \$85,807,555,000 one year earlier, an increase of \$5,120,890,000 or 6.0%.

Operating revenues of electric utilities rose 8.6% in 1985 increasing to \$19,753,846,000 from \$18,194,011,000. Operating expenses rose to \$12,386,141,000 from \$11,417,335,000 an increase of 8.5%.

Note

Table 3 of this publication presents data on the sales of electricity to ultimate customers, together with the amount of energy consumed by the producers of electricity (line "Used by producers"). The consumer categories of Table 13 include the disposition of this latter energy. As a consequence, the data shown by consumer category in each of these tables are not identical. Further, in these two tables, "Unallocated energy" comprises line losses and energy unaccounted for.

Le coût du combustible

Les services d'électricité ont déclaré des dépenses de \$1,861,914,000 en combustible pour les centrales thermiques en 1985 ce qui représente un augmentation de 2.0% par rapport à \$1,824,596,000 en 1984. Le montant dépensé pour les combustibles pétroliers a augmenté de 16.3% se chiffrant à \$342,522,000 comparativement à \$294,598,000 tandis que le coût pour le gaz naturel, a diminué de 6.9% atteignant \$50,998,000 (\$54,807,000 en 1984). Dans la même période, les dépenses pour le charbon ont diminué de 6.9% (\$1,197,687,000 comparativement à \$1,286,171,000); le charbon importé a coûté \$547,071,000, 45.7% des dépenses totales pour le charbon comparativement à 53.7% en 1984.

Il est à noter que les valeurs présentées ci-haut, en provenance du Tableau 7, peuvent être considérablement différentes de celles apparaissant au Tableau 9. Les différences sont dues à la période considérée i.e. sur la base du calendrier pour le Tableau 7 et basée sur l'année fiscale pour le Tableau 9, ainsi qu'une différence dans les procédures comptables i.e. les royalties payées sur la production du charbon sont incluses au Tableau 7 mais sont considérées séparément dans le Tableau 9.

Données financières

Les rémunérations versées par les services d'électricité ont atteint \$2,554,378,000 en 1985; les services publics ayant versé un montant de \$2,407,574,000 et les services privés \$146,804,000.

L'actif total (après amortissement) des services d'électricité a atteint \$90,928,445,000 comparativement à \$85,807,555,000 un an plus tôt, ce qui représente une augmentation de 6.0% (\$5,120,890,000).

Les recettes d'exploitation des services d'électricité ont augmenté de 8.6% en 1985, atteignant \$19,753,846,000 comparativement à \$18,194,011,000. Les dépenses d'exploitation aussi ont augmenté; elles sont passées de \$11,417,335,000 à \$12,386,141,000 (+ 8.5%).

Nota

Le tableau 3 de cette publication présente des chiffres de vente d'électricité aux consommateurs ultimes, ainsi que le montant d'énergie consommée par les producteurs d'électricité (ligne "utilisée par les producteurs"). Ce dernier montant est toutefois incorporé dans les chiffres de consommation par catégories du tableau 13. Donc, les statistiques par catégories de consommateurs présentées dans ces deux tableaux ne sont pas identiques. La ligne "énergie non-utilisée" que l'on retrouve aussi dans ces deux tableaux réfère aux pertes de transmission, et à l'électricité non-comptabilisée.

The consumption categories employed in this publication do not equate with the rate structures of the utilities. Respondents have been requested to classify their customers according to these consumption categories. Because of the ongoing nature of the task of upgrading the accuracy of this classification, there may be a certain lack of uniformity in these statistical series through time.

Les catégories de consommateurs employées dans cette publication ne correspondent pas avec la structure de tarification des distributeurs d'électricité. Il a été demandé aux répondants de classifier leurs clients selon les catégories de consommateurs présentées. À cause des révisions en cours afin d'améliorer la précision de cette classification, il peut y avoir quelques problèmes de consistance dans certaines séries chronologiques.

TABLE 1. Installed Generating Capacity at End of Year, 1985

No.	Canada	Newfoundland Terre-Neuve	Prince Edward Island Île-du- Prince- Édouard	Nova Scotia Nouvelle- Écosse	New Brunswick Nouveau- Brunswick	Quebec	Ontario
nameplate rating in kilowatts - puissance indiquée en kilowatts							
Electric utilities and industry							
1 Hydro	55,879,819	6,559,655	-	384,200	903,030	24,928,532	7,171,528
Thermal:							
2 Steam	27,634,843	504,600	70,500	1,783,090	1,868,077	637,750	13,100,800
3 Nuclear	10,664,400	-	-	-	680,000	951,400	9,033,000
4 Internal combustion	563,722	81,670	11,136	600	4,838	110,364	9,516
5 Gas turbine	2,276,585	170,390	40,850	205,000	23,375	362,880	617,570
6 Total thermal	41,139,550	756,660	122,486	1,988,690	2,576,290	2,062,394	22,760,886
7 TOTAL INSTALLED GENERATING CAPACITY	57,019,369	7,316,315	122,486	2,372,890	3,479,320	26,990,926	29,932,414
8 % of total for Canada	100.00	7.54	0.13	2.45	3.59	27.82	30.85
Electric utilities							
9 Hydro	51,559,368	6,479,520	-	379,200	885,590	22,354,468	6,862,483
Thermal:							
10 Steam	26,288,985	480,000	70,500	1,702,310	1,730,865	600,000	12,765,000
11 Nuclear	10,664,400	-	-	-	680,000	951,400	9,033,000
12 Internal combustion	495,337	78,670	11,136	-	4,838	102,114	9,516
13 Gas turbine	1,893,735	170,390	40,850	205,000	23,375	362,880	436,520
14 Total thermal	39,342,457	729,060	122,486	1,907,310	2,439,078	2,016,394	22,244,036
15 Total installed generating capacity	50,901,825	7,208,580	122,486	2,286,510	3,324,668	24,370,862	29,106,519
16 % of total for Canada	100.00	7.93	0.13	2.52	3.66	26.81	32.02
Industries							
17 Hydro	4,320,451	80,135	-	5,000	17,440	2,574,064	309,045
Thermal:							
18 Steam	1,345,858	24,600	-	80,780	137,212	37,750	335,800
19 Nuclear	-	-	-	-	-	-	-
20 Internal combustion	68,385	3,000	-	600	-	8,250	-
21 Gas turbine	382,850	-	-	-	-	-	181,050
22 Total thermal	1,797,093	27,600	-	81,380	137,212	46,000	516,850
23 Total installed generating capacity	6,117,544	107,735	-	86,380	154,652	2,620,064	825,895
24 % of total for Canada	100.00	1.76	-	1.41	2.53	42.83	13.50

TABLEAU 1. Puissance installée des centrales à la fin de l'année, 1985

Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	Northwest Territories	
nameplate rating in kilowatts - puissance indiquée en kilowatts						No.
3,641,100	575,500	733,700	10,851,874	81,740	48,960	Services d'électricité et industries
						1
						Hydro-électrique
						Thermique:
445,800	1,956,762	5,915,795	1,351,669	-	-	Vapeur
-	-	-	-	-	-	Nucléaire
30,745	6,650	45,569	93,525	41,247	127,862	Combustion interne
23,800	154,920	524,100	153,700	-	-	Turbine à gaz
500,345	2,118,332	6,485,464	1,598,894	41,247	127,862	Total thermique
4,141,445	2,693,832	7,219,164	12,450,768	122,987	176,822	TOTAL, PUSSANCE INSTALLÉE
4.27	2.78	7.44	12.83	0.13	0.18	% DU TOTAL CANADIEN
						Services d'électricité
1,561,100	532,940	733,700	9,543,027	81,740	45,600	Hydro-électrique
						Thermique:
418,000	1,837,300	5,731,510	912,500	-	-	Vapeur
-	-	-	-	-	-	Nucléaire
26,610	6,150	34,519	64,490	41,247	116,047	Combustion interne
23,800	154,920	322,300	153,700	-	-	Turbine à gaz
469,410	2,038,370	6,088,329	1,130,690	41,247	116,047	Total thermique
4,110,510	2,591,310	6,822,029	10,673,717	122,987	161,647	Total, puissance installée
4.52	2.85	7.50	11.74	0.14	0.18	% du total canadien
						Industries
-	22,560	-	1,308,847	-	3,360	Hydro-électrique
						Thermique:
26,800	79,462	184,285	439,169	-	-	Vapeur
-	-	-	-	-	-	Nucléaire
4,135	500	11,050	29,035	-	11,815	Combustion interne
-	-	201,800	-	-	-	Turbine à gaz
30,935	79,962	397,135	468,204	-	11,815	Total thermique
30,935	102,522	397,135	1,777,051	-	15,175	Total, puissance installée
0.51	1.68	6.49	29.05	-	0.25	% du total canadien

TABLE 2. Generation of Energy, 1985

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Québec	Ontario			
		Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick					
Mw.h										
Electric utilities and industry										
1 Hydro	301,249,635	39,646,972	-	890,850	2,286,258	133,695,930	41,376,091			
2 Wind and tidal	23,299	-	-	23,299	-	-	-			
Thermal:										
3 Steam	85,415,383	1,754,812	1,323	6,540,835	3,687,157	-42,858	31,128,021			
4 Nuclear	57,066,666	-	-	-	5,427,351	3,180,487	48,458,828			
5 Internal combustion	893,887	92,129	54	-	57	199,445	1,573			
6 Gas turbine	2,532,944	252	222	2,025	-189	-4,538	818,772			
7 Total thermal	145,908,880	1,847,193	1,599	6,542,864	9,114,376	3,332,536	80,407,194			
8 Total energy generated	447,181,814	41,494,165	1,599	7,457,013	11,400,634	137,028,466	121,783,285			
9 % of total for Canada	100.00	9.28	--	1.67	2.55	30.64	27.23			
Electric utilities										
10 Hydro	271,272,349	39,249,029	-	856,059	2,241,567	115,703,787	39,568,150			
11 Wind and tidal	23,299	-	-	23,299	-	-	-			
Thermal:										
12 Steam	79,137,934	1,732,713	1,323	6,189,573	3,098,880	-75,212	29,931,186			
13 Nuclear	57,066,666	-	-	-	5,427,351	3,180,487	48,458,828			
14 Internal combustion	742,899	92,129	54	-	57	198,569	1,573			
15 Gas turbine	588,097	252	222	2,025	-189	-4,538	9,436			
16 Total thermal	137,535,596	1,825,094	1,599	6,191,598	8,526,099	3,299,306	78,401,023			
17 Total energy generated	408,831,244	41,074,123	1,599	7,070,956	10,767,666	119,003,093	117,969,213			
18 % of total for Canada	100.00	10.05	--	1.73	2.63	29.11	28.86			
Industries										
19 Hydro	29,977,286	397,943	-	34,791	44,691	17,892,143	1,807,901			
20 Wind and tidal	-	-	-	-	-	-	-			
Thermal:										
21 Steam	6,277,449	22,099	-	351,266	588,277	32,354	1,196,835			
22 Nuclear	-	-	-	-	-	-	-			
23 Internal combustion	150,988	-	-	-	-	876	-			
24 Gas turbine	1,944,847	-	-	-	-	-	809,336			
25 Total thermal	8,373,284	22,099	-	351,266	588,277	33,230	2,006,171			
26 Total energy generated	38,350,570	420,042	-	386,057	632,968	18,025,373	3,814,077			
27 % of total for Canada	100.00	1.10	-	1.01	1.65	47.00	9.58			

TABLEAU 2. Production de l'énergie électrique, 1985

Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	Northwest Territories	
						No.
Mw.h						
Services d'électricité et industries						
22,410,028	1,940,656	1,406,001	57,044,168	228,343	324,337	Hydro électrique
-	-	-	-	-	-	Vent et vagues
						Thermique:
311,454	9,844,961	30,336,348	1,853,316	-	-	Vapeur
-	-	-	-	-	-	Nucléaire
55,297	6,778	77,022	227,602	23,596	210,334	Combustion interne
18	45,604	1,612,623	-864	-	59,019	Turbine à gaz
366,779	9,897,343	32,025,993	2,080,054	23,586	269,353	Total thermique
22,776,807	11,837,999	33,431,994	59,124,223	251,939	593,690	Production totale
5.09	2.65	7.48	13,22	0.06	0.13	% du total canadien
Services d'électricité						
22,410,028	1,940,656	1,406,001	47,371,541	228,343	297,148	Hydro électrique
-	-	-	-	-	-	Vent et vagues
						Thermique:
247,408	9,484,823	28,527,789	-549	-	-	Vapeur
-	-	-	-	-	-	Nucléaire
49,178	6,778	46,354	145,722	23,596	178,889	Combustion interne
18	45,604	536,131	-864	-	-	Turbine à gaz
296,604	9,537,205	29,110,274	144,309	23,596	178,889	Total thermique
22,706,632	11,477,861	30,516,275	47,515,850	251,939	476,037	Production totale
5.55	2.81	7.46	11,62	0.06	0.12	% du total canadien
Industries						
-	-	-	9,672,628	-	27,189	Hydro électrique
-	-	-	-	-	-	Vent et vagues
						Thermique:
64,056	360,138	1,808,559	1,853,865	-	-	Vapeur
-	-	-	-	-	-	Nucléaire
6,119	-	30,668	81,880	-	31,445	Combustion interne
-	-	1,076,492	-	-	59,019	Turbine à gaz
70,175	360,138	2,915,719	1,935,745	-	90,464	Total thermique
70,175	360,138	2,915,719	11,608,373	-	117,653	Production totale
0.18	0.94	7.60	30.27	-	0.31	% du total canadien

TABLE 3. Supply and Disposition of Electric Energy, 1985

No.	Canada	Newfoundland		Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
		Terre-Neuve		Ile-du- Prince- Edouard	Nouvelle- Écosse	Nouveau- Brunswick		
		thousands of dollars/average number of customers - milliers de dollars/nombre moyen de clients						
Electric utilities and industry								
1 Total net generation	Mw.h	447,181.814	41,494,165	1,599	7,457,013	11,400,634	137,028,466	121,783,285
Received from other provinces								
2 Purchased	Mw.h	...	-	577,215	293,817	6,046,065	31,836,248	9,600,250
3	\$...	-	31,289	14,212	198,013	91,065	171,536
4 Exchanged	Mw.h	...	-	7,789	65,747	95,042	102,643	43,949
5 Total	Mw.h	...	-	585,004	359,564	6,141,107	31,938,891	9,644,199
Imported:								
6 Purchased	Mw.h	231,004	-	-	-	21,204	-	147,477
7	\$	8,738	-	-	-	641	-	7,500
8 Exchanged	Mw.h	2,862,220	-	-	-	391,103	2,540	1,553,324
9 Total	Mw.h	3,093,224	-	-	-	412,307	2,540	1,700,801
Delivered to other provinces								
10 Firm	Mw.h	...	31,836,248	-	230	263,583	2,810,619	-
11	\$...	91,065	-	31	15,781	61,576	-
12 Secondary	Mw.h	...	-	-	427,047	607,449	11,783,751	-
13	\$...	-	-	14,968	29,720	278,968	-
14 Exchanged	Mw.h	...	-	-	62,887	75,486	33,006	105,502
15 Total	Mw.h	...	31,836,248	-	190,164	946,518	14,627,376	105,502
16	\$...	91,065	-	14,999	45,501	340,544	-
Exported:								
17 Firm	Mw.h	12,305,287	-	-	-	2,677,638	3,423,202	3,897,856
18	\$	547,109	-	-	-	163,609	142,988	174,634
19 Secondary	Mw.h	29,135,534	-	-	-	3,452,750	6,155,309	5,442,397
20	\$	877,657	-	-	-	169,288	189,002	204,651
21 Exchanged	Mw.h	1,974,904	-	-	-	362,898	2,651	1,222,331
22 Total	Mw.h	43,415,725	-	-	-	6,493,286	9,581,162	10,562,584
23	\$	1,424,766	-	-	-	332,897	331,986	379,285
24 Total made available	Mw.h	406,859,313	9,657,917	586,603	7,626,413	10,514,244	144,761,359	122,460,099
25 Used by producers	Mw.h	58,333,194	1,918,723	1,298	1,151,260	2,053,670	21,409,260	11,415,833
Sales to ultimate customers:								
26 Residential(1)	Mw.h	105,004,722	2,167,672	188,217	2,611,336	3,201,606	38,336,329	34,727,980
27	\$	5,177,321	152,074	25,277	199,225	185,003	1,538,310	1,848,523
28	No.	9,196,564	169,423	29,035	326,029	251,821	2,575,143	3,269,426
29 Agriculture(1)	Mw.h	8,892,252	15,537	60,718	67,262	59,773	1,742,394	2,682,806
30	\$	443,451	1,143	8,045	5,052	3,534	68,467	150,472
31	No.	402,252	350	12,686	2,062	4,580	59,463	117,452
32 Mining & manufacturing	Mw.h	112,041,165	3,049,350	43,069	1,177,565	2,311,027	48,656,224	31,297,622
33	\$	3,501,221	55,910	4,738	67,036	106,057	1,188,028	1,130,613
34	No.	110,576	795	77	2,233	1,469	13,504	54,598
35 Other	Mw.h	86,835,435	1,482,043	228,750	2,027,185	1,759,026	22,459,239	32,771,015
36	\$	4,314,829	104,192	29,179	156,039	128,918	1,056,266	1,456,756
37	No.	1,011,322	28,469	8,083	35,100	25,270	249,140	306,881
38 Total	Mw.h	312,773,574	6,714,602	520,754	5,883,348	7,331,432	111,194,186	101,479,423
39	\$	13,436,822	313,319	67,239	427,352	423,512	3,851,071	4,586,364
40	No.	10,720,714	199,037	49,881	365,424	283,140	2,897,250	3,748,357
41 Unallocated energy	Mw.h	35,752,545	1,024,592	64,551	591,805	1,129,142	12,157,913	9,554,843
42 Total disposal	Mw.h	406,859,313	9,657,917	586,603	7,626,413	10,514,244	144,761,359	122,460,099

(1) Some utilities cannot separate residential and agricultural accounts.

TABLEAU 3. Disponibilité et écoulement de l'énergie électrique, 1985

Manitoba	Saskatchewan	Alberta	British Columbia		Northwest Territories		No.			
			Colombie-Britannique	Yukon	Territoires du Nord-Ouest					
thousands of dollars/average number of customers - milliers de dollars/nombre moyen de clients										
Services d'élec. & industrie										
22,776,807	11,837,999	33,431,994	58,124,223	251,939	593,690	Mw.h	Production totale nette 1			
96,161	390,216	42,419	181,909	-	-	Mw.h	Reçue des autres provinces			
1,292	7,639	513	3,077	-	-	\$	Achetée 2			
1,143,134	1,130,691	-	-	-	-	Mw.h	Entente 3			
1,239,295	1,520,907	42,419	181,909	-	-	Mw.h	Total 4			
-	59,471	2,480	372	-	-	Mw.h	Importée:			
-	468	112	17	-	-	\$	Achetée 6			
44,824	33,729	-	836,700	-	-	Mw.h	Entente 7			
44,824	93,200	2,480	837,072	-	-	Mw.h	Total 8			
253,006	10,998	976	5,927	-	-	Mw.h	Livrée aux autres provinces			
5,217	215	49	222	-	-	\$	Souscrite 10			
0,061,878	90,421	180,933	31,234	-	-	Mw.h	Excédentaire 11			
16,428	1,220	3,028	148	-	-	\$	Entente 12			
1,173,789	1,138,225	-	-	-	-	Mw.h	Total 13			
2,488,673	1,239,644	181,909	37,161	-	-	Mw.h	Entente 14			
21,645	1,435	3,077	370	-	-	\$	Total 15			
454,474	11,650	-	1,840,467	-	-	Mw.h	Exportée:			
11,061	1,758	-	53,063	-	-	\$	Souscrite 17			
5,172,072	116,095	-	8,796,911	-	-	Mw.h	Excédentaire 18			
85,073	1,516	-	228,127	-	-	\$	Entente 19			
33,096	35,255	-	318,673	-	-	Mw.h	Total 20			
5,659,642	163,000	-	10,956,051	-	-	Mw.h	Entente 21			
96,134	3,274	-	281,190	-	-	\$	Total 22			
15,912,611	12,049,462	33,294,984	49,149,992	251,939	593,690	Mw.h	Total disponible 24			
773,451	648,775	4,371,842	14,465,886	485	122,711	Mw.h	Utilisée par producteurs 25			
Ventes aux abonnés ultimes:										
4,621,384	2,399,365	5,323,510	11,209,456	86,245	131,622	Mw.h	Domestique(1)			
167,660	123,023	349,628	552,935	7,613	28,050	\$	26			
352,425	333,268	751,452	1,116,340	8,496	13,706	No.	27			
							28			
1,269,735	1,449,848	1,412,095	132,084	-	-	Mw.h	Agriculture(1)			
45,914	66,476	89,532	4,816	-	-	\$	29			
38,674	72,157	90,561	4,267	-	-	No.	30			
							31			
3,093,410	2,682,167	10,087,500	9,438,736	51,919	152,576	Mw.h	Minier & manufacturier			
103,603	111,176	405,618	316,139	2,289	10,014	\$	32			
3,983	1,503	22,373	10,032	4	5	No.	33			
							34			
3,756,170	3,285,665	9,734,085	9,104,033	89,621	138,603	Mw.h	Autres			
135,598	172,254	596,886	437,079	10,613	31,049	\$	35			
47,117	55,316	105,277	144,842	1,694	4,133	No.	36			
							37			
12,740,699	9,817,045	26,557,190	29,884,309	227,785	422,801	Mw.h	Total			
452,775	472,929	1,441,664	1,310,969	20,515	69,113	\$	38			
442,199	462,244	969,663	1,275,481	10,194	17,844	No.	39			
							40			
3,398,461	1,583,642	2,365,952	4,799,797	23,669	48,178	Mw.h	Energie non utilisée			
15,912,611	12,049,462	33,294,984	49,149,992	251,939	593,690	Mw.h	Ecoulement final			
							41			
							42			

(1) Certains services ne peuvent séparer les comptes domestiques et agricoles

TABLE 3. Supply and Disposition of Electric Energy, 1985 - Continued

No.		Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Québec	Ontario				
			Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick						
thousands of dollars/average number of customers - milliers de dollars/nombre moyen de clients												
Electric utilities												
1 Total net generation	Mw.h	408,831,244	41,074,123	1,599	7,070,956	10,767,666	119,003,093	117,969,213				
Received from other provinces												
2 Purchased	Mw.h	...	-	577,215	293,817	6,046,065	31,805,800	9,600,250				
3	\$...	-	31,289	14,212	198,013	90,747	171,536				
4 Exchanged	Mw.h	...	-	7,789	65,747	95,042	102,643	43,849				
5 Total	Mw.h	...	-	585,004	359,564	6,141,107	31,808,443	9,644,199				
Imported:												
6 Purchased	Mw.h	229,244	-	-	-	21,204	-	145,717				
7	\$	8,704	-	-	-	641	-	7,466				
8 Exchanged	Mw.h	2,807,536	-	-	-	391,103	2,540	1,553,317				
9 Total	Mw.h	3,036,780	-	-	-	412,307	2,540	1,699,034				
Received from industries												
10 Purchased	Mw.h	1,515,492	-	-	2,132	23,673	35,136	140,657				
11	\$	15,948	-	-	-	636	252	3,274				
12 Exchanged	Mw.h	3,024,677	-	-	11,762	95	2,442,680	119,773				
13 Total	Mw.h	4,540,169	-	-	13,894	23,768	2,477,816	260,430				
Delivered to other provinces												
14 Firm	Mw.h	...	31,805,800	-	230	263,583	2,810,619	-				
15	\$...	90,747	-	31	15,781	61,576	-				
16 Secondary	Mw.h	...	-	-	127,047	607,449	11,783,751	-				
17	\$...	-	-	14,968	29,720	278,968	-				
18 Exchanged	Mw.h	...	-	-	62,887	75,486	33,006	105,602				
19 Total	Mw.h	...	31,805,800	-	190,164	946,518	14,627,375	106,502				
20	\$...	90,747	-	14,999	45,501	340,544	-				
Exported:												
21 Firm	Mw.h	11,963,526	-	-	-	2,336,258	3,423,202	3,637,475				
22	\$	531,358	-	-	-	147,911	142,984	174,581				
23 Secondary	Mw.h	28,717,514	-	-	-	3,452,750	6,155,309	5,442,129				
24	\$	867,010	-	-	-	169,288	189,002	204,646				
25 Exchanged	Mw.h	1,893,753	-	-	-	362,898	2,651	1,222,331				
26 Total	Mw.h	42,580,793	-	-	-	6,151,906	9,581,162	10,551,926				
27	\$	1,398,368	-	-	-	317,199	331,986	379,227				
28 Total made available	Mw.h	373,827,400	9,268,323	586,603	7,254,250	10,246,424	129,183,354	118,905,348				
29 Used by producers	Mw.h	1,693,816	91,981	1,298	59	2,466	573,510	667,591				
Delivered to industrial establish.												
30 Firm	Mw.h	20,707,248	1,585,078	-	673,314	1,582,614	2,572,318	7,319,240				
31	\$	594,522	(23,315)	-	(26,625)	(63,114)	(55,713)	(232,877)				
32 Secondary	Mw.h	1,722,153	(26,135)	-	(95,506)	(211,410)	(1,383,010)	(1,491)				
33	\$	34,754	393	-	3,810	8,095	21,521	58				
34 Exchanged	Mw.h	3,058,006	-	-	11,762	-	2,513,833	127,539				
35 Total	Mw.h	25,487,407	1,611,213	-	780,582	1,794,024	6,469,161	7,448,270				
36	\$	629,276	23,708	-	30,435	71,209	77,234	232,935				
Sales to ultimate customers:												
37 Residential(1)	Mw.h	104,928,156	2,118,849	188,217	2,611,336	3,201,606	38,336,329	34,700,237				
38	\$	5,174,951	150,845	25,277	199,225	185,003	1,538,310	1,847,382				
39	No.	9,194,665	168,636	29,035	326,029	251,821	2,575,143	3,268,314				
40 Agriculture(1)	Mw.h	8,892,252	15,537	60,718	67,262	59,773	1,742,394	2,682,806				
41	\$	443,451	1,143	8,045	5,052	3,534	68,467	150,472				
42	No.	402,252	350	12,686	2,062	4,580	59,463	117,452				
43 Mining & manufacturing	Mw.h	111,542,163	3,049,350	43,069	1,177,565	2,311,027	48,315,203	31,139,641				
44	\$	3,488,850	55,910	4,738	67,036	106,057	1,180,341	1,125,929				
45	No.	110,573	795	77	2,233	1,469	19,502	54,597				
46 Other	Mw.h	86,714,337	1,366,284	228,750	2,027,185	1,759,026	22,459,239	32,765,881				
47	\$	4,311,068	100,662	29,179	156,039	128,918	1,056,266	1,456,533				
48	No.	1,011,167	28,339	8,083	35,100	25,270	249,140	306,857				
49 Total	Mw.h	312,076,908	6,550,020	520,754	5,883,348	7,331,432	110,853,165	101,288,565				
50	\$	13,418,320	308,560	67,239	427,352	423,512	3,843,384	4,580,315				
51	No.	10,718,657	198,120	49,881	365,424	283,140	2,897,248	3,747,220				
52 Unallocated energy	Mw.h	34,569,269	1,015,109	64,551	590,261	1,118,502	11,287,518	9,500,922				
53 Total disposal	Mw.h	373,827,400	9,268,323	586,603	7,254,250	10,246,424	129,183,354	118,905,348				

(1) Some utilities cannot separate residential and agricultural accounts.

(73)
16
76
76

TABLEAU 3. Disponibilité et écoulement de l'énergie électrique, 1985 - suite

Manitoba	Saskatchewan	Alberta	British Columbia		Northwest Territories		No.
			Colombie-Britannique	Yukon	Territoires du Nord-Ouest		
thousands of dollars/average number of customers - milliers de dollars/nombre moyen de clients							
							Services d'électricité
22.706.632	11.477.861	30.516.275	47.515.850	251.939	476.037	Mw.h	Production totale nette 1
96.161	228.439	42.419	181.909	-	-	Mw.h	Recue des autres provinces
1.292	4.403	513	3.077	-	-	\$	Achetée 2
1.143.134	1.130.691	-	-	-	-	Mw.h	Entente 4
1.239.295	1.359.130	42.419	181.909	-	-	Mw.h	Total 5
-	59.471	2.480	372	-	-	Mw.h	Importée:
-	468	112	17	-	-	\$	Achetée 6
44.824	33.729	-	782.023	-	-	Mw.h	Entente 8
44.824	93.200	2.480	782.395	-	-	Mw.h	Total 9
-	16.959	23.241	1.262.852	-	10.842	Mw.h	Recue des industries
-	363	157	9.747	-	1.457	\$	Achetée 10
-	-	-	449.228	-	1.139	Mw.h	Entente 12
-	16.959	23.241	1.712.080	-	11.981	Mw.h	Total 13
91.229	10.998	976	5.927	-	-	Mw.h	Livrée aux autres provinces
1.981	215	49	222	-	-	\$	Souscrite 14
1.061.878	90.421	180.933	31.234	-	-	Mw.h	Excédentaire 16
16.428	1.220	3.028	148	-	-	\$	17
1.173.789	1.138.225	-	-	-	-	Mw.h	Entente 18
2.326.896	1.239.644	181.909	37.161	-	-	Mw.h	Total 19
18.409	1.435	3.077	370	-	-	\$	20
454.474	11.650	-	1.840.467	-	-	Mw.h	Exportée:
11.061	1.758	-	53.063	-	-	\$	Souscrite 21
5.172.072	116.095	-	8.379.168	-	-	Mw.h	Excédentaire 23
85.073	1.516	-	217.485	-	-	\$	24
33.096	35.255	-	243.522	-	-	Mw.h	Entente 25
5.659.642	163.000	-	10.463.157	-	-	Mw.h	Total 26
96.134	3.274	-	270.548	-	-	\$	27
16.004.213	11.544.506	30.402.506	39.691.916	251.939	488.018	Mw.h	Total disponible 28
35.529	69.957	158.534	92.326	485	80	Mw.h	Utilisée par producteurs 29
Livrée aux établissements indust							
837.727	74.425	1.326.419	4.718.495	-	17.618	Mw.h	Souscrite 30
17.171	2.669	32.268	138.324	-	2.446	\$	31
-	-	4.378	223	-	-	Mw.h	Excédentaire 32
-	-	865	12	-	-	\$	33
-	-	-	404.872	-	-	Mw.h	Entente 34
837.727	74.425	1.330.797	5.123.590	-	17.618	Mw.h	Total 35
17.171	2.669	33.133	138.336	-	2.446	\$	36
Ventes aux abonnés ultimes:							
4.621.384	2.399.365	5.323.510	11.209.456	86.245	131.622	Mw.h	Domestique(1) 37
167.660	123.023	349.628	552.835	7.613	28.050	\$	38
352.425	333.268	751.452	1.116.340	8.495	13.705	No.	39
1.269.735	1.449.848	1.412.095	132.084	-	-	Mw.h	Agriculture(1) 40
45.914	66.476	89.532	4.816	-	-	\$	41
38.674	72.157	90.561	4.267	-	-	No.	42
3.093.410	2.682.167	10.087.500	9.438.736	51.919	152.576	Mw.h	Minier & manufacturier 43
103.603	111.176	405.618	316.139	2.289	10.014	\$	44
3.983	1.503	22.373	10.032	4	5	No.	45
3.756.170	3.285.665	9.734.085	9.103.828	89.621	138.603	Mw.h	Autres 46
135.598	172.254	596.886	437.071	10.613	31.049	\$	47
47.117	55.316	105.277	144.841	1.694	4.133	No.	48
12.740.699	9.817.045	26.557.190	29.884.104	227.785	422.801	Mw.h	Total 49
452.775	472.929	1.441.664	1.310.961	20.515	69.113	\$	50
442.199	462.244	969.663	1.275.480	10.194	17.844	No.	51
2.390.258	1.583.079	2.355.985	4.591.896	23.669	47.519	Mw.h	Energie non utilisée 52
16.004.213	11.544.506	30.402.506	39.691.916	251.939	488.018	Mw.h	Ecoulement final 53

(1) Certains services ne peuvent séparer les comptes domestiques et agricoles

TABLE 3. Supply and Disposition of Electric Energy, 1985 - Concluded

No.	Industry		Canada		Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Québec	Ontario
					Terre-Neuve	Ile-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick		
			thousands of dollars/average number of customers - milliers de dollars/nombre moyen de clients							
1	Total net generation	Mw.h	38,350,570	420,042	-	386,057	632,968	18,025,373	3,814,072	
	Received from other provinces									
2	Purchased	Mw.h	...	-	-	-	-	30,448	-	
3		\$...	-	-	-	-	318	-	
4	Exchanged	Mw.h	...	-	-	-	-	-	-	
5	Total	Mw.h	...	-	-	-	-	30,448	-	
	Imported:									
6	Purchased	Mw.h	1,760	-	-	-	-	-	1,760	
7		\$	34	-	-	-	-	-	34	
8	Exchanged	Mw.h	54,684	-	-	-	-	-	7	
9	Total	Mw.h	56,444	-	-	-	-	-	1,767	
	Received from electric utilities									
10	Purchased	Mw.h	22,429,401	1,611,213	-	768,820	1,794,024	3,955,328	7,320,731	
11		\$	629,276	23,708	-	30,435	71,209	77,234	232,935	
12	Exchanged	Mw.h	3,058,006	-	-	11,762	-	2,513,833	127,539	
13	Total	Mw.h	25,487,407	1,611,213	-	780,582	1,794,024	6,469,161	7,448,270	
	Delivered to other provinces									
14	Firm	Mw.h	...	30,448	-	-	-	-	-	
15		\$...	318	-	-	-	-	-	
16	Secondary	Mw.h	...	-	-	-	-	-	-	
17		\$...	-	-	-	-	-	-	
18	Exchanged	Mw.h	...	-	-	-	-	-	-	
19	Total	Mw.h	...	30,448	-	-	-	-	-	
20		\$...	318	-	-	-	-	-	
	Exported:									
21	Firm	Mw.h	341,761	-	-	-	341,380	-	381	
22		\$	15,751	-	-	-	15,698	-	53	
23	Secondary	Mw.h	418,020	-	-	-	-	-	277	
24		\$	10,647	-	-	-	-	-	5	
25	Exchanged	Mw.h	75,151	-	-	-	-	-	-	
26	Total	Mw.h	834,932	-	-	-	341,380	-	658	
27		\$	26,398	-	-	-	15,698	-	58	
28	Total made available	Mw.h	63,059,489	2,000,807	-	1,166,639	2,085,612	24,524,982	11,263,451	
29	Used by producers	Mw.h	56,639,378	1,826,742	-	1,151,201	2,051,204	20,835,750	10,748,242	
	Delivered to electric utilities									
30	Firm	Mw.h	1,357,512	-	-	-	-	35,136	32,773	
31		\$	12,990	-	-	-	-	262	1,180	
32	Secondary	Mw.h	157,980	-	-	2,132	23,673	-	107,884	
33		\$	2,958	-	-	52	636	-	2,094	
34	Exchanged	Mw.h	3,024,677	-	-	11,762	95	2,442,680	119,773	
35	Total	Mw.h	4,540,169	-	-	13,894	23,768	2,477,816	260,430	
36		\$	15,948	-	-	52	636	262	3,274	
	Sales to ultimate customers:									
37	Residential(1)	Mw.h	76,566	48,823	-	-	-	-	27,743	
38		\$	2,370	1,229	-	-	-	-	1,141	
39	No.	1,899	787	-	-	-	-	-	1,112	
40	Agriculture(1)	Mw.h	-	-	-	-	-	-	-	
41		\$	-	-	-	-	-	-	-	
42	No.	-	-	-	-	-	-	-	-	
43	Mining & manufacturing	Mw.h	499,002	-	-	-	-	341,021	157,981	
44		\$	12,371	-	-	-	-	7,687	4,684	
45	No.	3	-	-	-	-	-	2	1	
46	Other	Mw.h	121,098	115,759	-	-	-	-	5,134	
47		\$	3,761	3,530	-	-	-	-	223	
48	No.	155	130	-	-	-	-	-	24	
49	Total	Mw.h	696,666	164,582	-	-	-	341,021	190,858	
50		\$	18,502	4,759	-	-	-	7,687	6,045	
51	No.	2,057	917	-	-	-	-	2	1,137	
52	Unallocated energy	Mw.h	1,183,276	9,483	-	1,544	10,640	870,395	63,921	
53	Total disposal	Mw.h	63,059,489	2,000,807	-	1,166,639	2,085,612	24,524,982	11,263,451	
54	Inter-industry sales	Mw.h	1,678,808	-	-	-	-	1,660,360	18,448	
55		\$	32,002	-	-	-	-	31,446	556	

(1) Some utilities cannot separate residential and agricultural accounts.

TABLEAU 3. Disponibilité et écoulement de l'énergie électrique, 1985 - fin

Manitoba	Saskatchewan	Alberta	British Columbia	Northwest Territories	No.
			Colombie-Britannique	Yukon	
thousands of dollars/average number of customers - milliers de dollars/nombre moyen de clients					
70,175	360,138	2,915,719	11,508,373	-	117,653 Mw.h Production totale nette 1
-	161,777	-	-	-	- Mw.h Recue des autres provinces 2
-	3,236	-	-	-	- \$ Achetée 3
-	-	-	-	-	- Mw.h Entente 4
-	161,777	-	-	-	- Mw.h Total 5
-	-	-	-	-	Importée: 6
-	-	-	-	-	- Mw.h Achetée 7
-	-	-	54,677	-	- \$ 8
-	-	-	54,677	-	- Mw.h Entente 9
-	-	-	-	-	- Mw.h Total 10
837,727	74,425	1,330,797	4,718,718	-	17,618 Mw.h Recue des Services d'électric 11
17,171	2,669	33,133	138,336	-	2,446 \$ Achetée 12
-	-	-	404,872	-	- Mw.h Entente 13
837,727	74,425	1,330,797	5,123,590	-	17,618 Mw.h Total 14
161,777	-	-	-	-	Livrée aux autres provinces 15
3,236	-	-	-	-	- Mw.h Souscrise 16
-	-	-	-	-	- \$ 17
-	-	-	-	-	- Mw.h Excédentaire 18
161,777	-	-	-	-	- \$ Total 19
3,236	-	-	-	-	- Mw.h 20
-	-	-	-	-	Exportée: 21
-	-	-	-	-	- Mw.h Souscrise 22
-	-	417,743	-	-	- \$ 23
-	-	10,642	-	-	- Mw.h Excédentaire 24
-	-	75,151	-	-	- \$ 25
-	-	492,894	-	-	- Mw.h Entente 26
-	-	10,642	-	-	- Mw.h Total 27
746,125	596,340	4,246,516	16,293,746	-	135,271 Mw.h Total disponible 28
737,922	578,818	4,213,308	14,373,560	-	122,631 Mw.h Utilisée par producteurs 29
Livrée aux Services d'électric					
-	16,959	-	1,261,802	-	10,842 Mw.h Souscrise 30
-	363	-	9,728	-	1,457 \$ 31
-	-	23,241	1,050	-	- Mw.h Excédentaire 32
-	-	157	19	-	- \$ 33
-	-	-	449,228	-	1,139 Mw.h Entente 34
-	16,959	23,241	1,712,080	-	11,981 Mw.h Total 35
-	363	157	9,747	-	1,457 \$ 36
Ventes aux abonnés ultimes:					
-	-	-	-	-	Mw.h Domestique(1) 37
-	-	-	-	-	- \$ 38
-	-	-	-	-	No. 39
-	-	-	-	-	Mw.h Agriculture(1) 40
-	-	-	-	-	- \$ 41
-	-	-	-	-	No. 42
-	-	-	-	-	Mw.h Minier & manufacturier 43
-	-	-	-	-	- \$ 44
-	-	-	-	-	No. 45
-	-	-	205	-	Mw.h Autres 46
-	-	-	8	-	- \$ 47
-	-	-	1	-	No. 48
-	-	-	205	-	Mw.h Total 49
-	-	-	8	-	- \$ 50
-	-	-	1	-	No. 51
8,203	563	9,967	207,901	-	659 Mw.h Energie non utilisée 52
746,125	596,340	4,246,516	16,293,746	-	135,271 Mw.h Ecoulement final 53
-	-	-	-	-	Mw.h Vente entre industries 54
-	-	-	-	-	\$ 55

(1) Certains services ne peuvent séparer les comptes domestiques et agricoles

TABLE 4. Residential and Agriculture Sales

		Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
	Canada	Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick		
Residential:							
Customers	(No.)	1981	8,379,104	156,604	26,964	300,375	234,453
		1982	8,540,252	159,517	27,332	303,912	237,369
		1983	8,679,279	157,573	27,821	312,897	244,986
		1984	8,891,773	166,648	28,308	318,547	246,938
		1985	9,196,564	169,423	29,035	326,029	251,821
Energy	(Mw.h.)	1981	86,871,515	1,741,246	178,498	1,997,186	2,307,985
		1982	90,713,990	1,895,862	168,081	2,045,724	2,441,847
		1983	92,895,016	1,923,189	172,699	2,160,827	2,601,469
		1984	99,535,091	2,043,293	181,543	2,267,780	2,895,560
		1985	104,916,738	2,167,672	188,217	2,536,037	3,201,606
Revenue	(\$'000)	1981	3,230,028	77,777	16,631	110,126	118,703
		1982	3,740,534	100,519	20,381	119,483	129,618
		1983	4,204,366	106,182	21,297	152,906	142,637
		1984	4,688,750	121,917	23,414	170,254	160,090
		1985	5,172,251	152,074	25,277	194,231	185,003
Consumption per customer (Kw.h.)		1981	10,368	11,119	6,620	6,649	9,844
		1982	10,622	11,885	6,186	6,731	10,287
		1983	10,703	12,205	6,208	6,906	10,619
		1984	11,194	12,261	6,413	7,119	11,726
		1985	11,408	12,794	6,482	7,779	12,714
Average annual bill	(\$)	1981	385.49	496.65	616.78	366.63	506.30
		1982	437.99	630.15	745.68	393.15	546.06
		1983	484.41	673.86	765.50	488.68	582.23
		1984	527.31	731.58	827.12	534.47	648.30
		1985	562.41	897.60	870.57	595.75	734.66
Revenue per Kw.h.	(¢)	1981	3.71	4.46	9.31	5.51	5.14
		1982	4.12	5.30	12.05	5.84	5.30
		1983	4.52	5.52	12.33	7.07	5.48
		1984	4.71	5.96	12.89	7.50	5.52
		1985	4.93	7.01	13.43	7.65	5.77
Agriculture:							
Customers	(No.)	1981	399,214	323	11,731	2,036	4,580
		1982	400,158	324	11,871	2,556	4,580
		1983	406,288	326	12,120	2,056	4,580
		1984	402,260	336	12,440	2,066	4,580
		1985	402,252	350	12,686	2,062	4,580
Energy	(Mw.h.)	1981	7,824,608	11,923	54,876	54,111	46,611
		1982	8,386,139	13,695	56,582	56,224	48,809
		1983	8,218,142	13,352	57,363	59,396	48,490
		1984	8,590,078	13,999	58,968	63,297	55,343
		1985	8,883,252	15,537	60,718	67,262	59,773
Revenue	(\$'000)	1981	283,963	603	5,509	2,813	2,382
		1982	333,048	760	6,797	3,010	2,036
		1983	367,123	792	7,045	4,441	2,755
		1984	409,548	881	7,561	4,895	3,035
		1985	443,451	1,143	8,045	5,052	3,534
Consumption per customer (Kw.h.)		1981	19,600	36,813	4,678	26,577	10,177
		1982	20,957	42,269	4,766	21,997	10,657
		1983	20,227	40,957	4,733	28,889	10,587
		1984	21,355	41,664	4,740	30,637	12,084
		1985	22,084	44,391	4,786	32,620	13,051
Average annual bill	(\$)	1981	711.31	1866.87	469.61	1381.63	520.09
		1982	832.29	2345.68	572.57	1177.62	444.54
		1983	903.60	2429.45	581.27	2160.02	601.53
		1984	1018.12	2622.02	607.80	2369.31	662.66
		1985	1102.42	3265.71	634.16	2450.05	771.62
Revenue per Kw.h.	(¢)	1981	3.62	5.05	10.03	5.19	5.11
		1982	3.97	5.54	12.01	5.35	4.17
		1983	4.46	5.93	12.28	7.47	5.68
		1984	4.76	6.29	12.82	7.73	5.48
		1985	4.99	7.35	13.25	7.51	5.91

TABLEAU 4. Ventes domestiques et agricoles

Manitoba	Saskatchewan	Alberta	British Columbia	Northwest Territories	
			Colombie-Britannique	Yukon	Territoires du Nord-Ouest
Domestique:					
390,249	288,461	794,928	1,031,705	7,861	11,925
331,983	314,879	707,631	1,062,470	7,917	12,851
335,536	327,857	726,252	1,065,964	7,829	12,518
343,335	329,269	748,090	1,105,800	8,218	13,065
352,425	333,268	751,452	1,116,340	8,496	13,706
3,518,396	1,932,092	4,540,301	9,292,197	93,573	111,246
3,939,198	2,109,454	5,072,871	10,072,414	98,823	118,792
3,895,070	2,157,278	4,984,570	9,908,565	87,242	118,141
4,232,169	2,317,216	5,131,137	10,339,183	87,727	123,739
4,621,384	2,390,365	5,323,510	11,209,456	86,245	131,622
106,433	72,026	199,541	348,282	6,212	16,333
121,627	84,029	273,305	419,679	7,775	21,981
138,676	91,106	298,200	448,425	6,999	25,265
152,842	111,102	330,822	486,421	7,426	27,130
157,660	123,023	349,628	552,935	7,613	28,050
10,654	6,517	6,441	9,007	11,903	9,290
11,866	6,699	7,169	9,480	12,482	9,244
11,907	6,580	6,869	9,295	11,143	9,438
12,327	7,037	6,859	9,350	10,675	9,471
13,113	7,173	7,084	10,041	10,151	9,603
322,28	242,93	283,07	337,58	790,23	1363,92
366,37	266,86	386,23	395,00	982,06	1710,45
413,30	277,88	410,60	420,68	893,98	2018,29
445,17	337,42	442,22	439,88	903,63	2076,54
475,73	369,14	465,27	485,31	896,07	2046,55
3,02	3,72	4,39	3,74	6,63	14,68
3,08	3,98	5,38	4,16	7,86	18,50
3,47	4,22	5,98	4,52	8,02	21,38
3,61	4,79	6,44	4,70	8,46	21,92
3,82	5,14	8,59	4,93	8,63	21,51
Agricole:					
39,332	71,273	85,823	1,636	-	1981
38,854	71,740	87,370	2,000	-	1982
38,730	72,007	89,386	2,100	-	1983
38,697	72,369	89,527	4,112	-	1984
38,674	72,157	90,561	4,267	-	1985
380,106	1,145,526	1,130,047	92,407	-	1981
1,112,476	1,313,659	1,274,709	120,541	-	1982
1,109,789	1,308,256	1,275,004	98,685	-	1983
1,169,574	1,381,728	1,348,225	132,062	-	1984
1,259,735	1,440,848	1,412,095	132,084	-	1985
30,239	41,102	47,014	1,241	-	1981
34,249	48,991	63,244	2,785	-	1982
36,752	52,187	71,639	3,518	-	1983
40,753	60,707	84,571	5,011	-	1984
45,914	66,476	89,532	4,816	-	1985
24,540	16,027	13,167	56,483	-	1981
27,914	18,311	14,590	60,271	-	1982
27,933	18,168	14,264	46,993	-	1983
30,224	19,093	15,059	32,116	-	1984
32,832	19,368	15,593	30,955	-	1985
757,13	575,05	547,80	758,56	-	1981
859,36	682,90	723,86	1392,50	-	1982
825,04	724,75	801,46	1675,24	-	1983
1052,13	838,85	944,64	1218,63	-	1984
1157,21	921,27	988,64	1128,66	-	1985
3,08	3,58	4,16	1,34	-	1981
3,67	3,72	4,96	2,31	-	1982
3,31	3,98	5,61	3,56	-	1983
3,48	4,35	5,22	3,79	-	1984
3,51	4,51	5,38	3,84	-	1985

TABLE 5. Transmission Lines, 1985

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario			
		Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick					
kilometres - kilomètres										
Structural length										
1 Steel tower	56,400	1,607	17	390	2,479	20,710	12,965			
2 Aluminum tower	1,224	249	-	-	-	7	120			
3 Wood pole	102,644	3,920	479	4,631	3,682	8,269	8,516			
4 Underground cable	2,113	3	-	-	5	129	136			
5 Marine cable	364	5	43	-	18	-	2			
6 Other	12,060	3	-	11	-	16	12,000			
7 TOTAL	174,805	5,787	599	5,032	6,184	29,131	33,739			
8 % OF TOTAL FOR CANADA	100.00	3.31	0.31	2.88	3.54	16.66	19.30			
Circuit length										
20,000- 49,999 volts	46,114	84	-	-	64	939	12,671			
50,000- 99,999 "	31,519	2,238	371	2,069	2,797	3,600	291			
100,000-149,999 "	46,439	1,681	168	1,586	1,826	7,608	12,222			
150,000-199,999 "	2,704	214	-	-	-	2,178	-			
200,000-299,999 "	36,107	1,883	-	1,204	528	3,619	13,471			
300,000-399,999 "	8,274	-	-	173	969	6,723	6			
400,000-599,999 "	9,884	-	-	-	-	-	2,222			
600,000 volts and over	10,499	600	-	-	-	9,899	-			
TOTAL	191,540	6,700	599	5,032	6,184	34,566	40,883			
% OF TOTAL FOR CANADA	100.00	3.50	0.28	2.63	3.23	18.04	20.99			

TABLE 6. Administrative and Operating Employees, Wages and Salaries, 1985

	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario			
		Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick					
TOTAL UTILITIES										
Number										
1 NUMBER	68,883	1,834	229	2,548	2,327	21,312	26,481			
2 WAGES AND SALARIES \$'000	2,679,378	61,507	6,650	84,640	82,901	920,825	1,014,150			
Public utilities:										
Number										
3 Number	64,413	1,153	29	2,548	2,317	21,207	26,221			
4 Wages and salaries \$'000	2,532,574	40,792	782	84,640	82,924	917,462	1,005,613			
Private utilities:										
Number										
5 Number	4,470	681	200	-	10	105	260			
6 Wages and salaries \$'000	146,804	20,715	5,888	-	277	3,363	8,537			

TABLEAU 5. Lignes de transmission, 1985

Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	Northwest Territories		No.
kilomètres - kilomètres							
			Colombie-Britannique		Territoires du Nord-Ouest	Longueur structurelle	
7.230	803	9.200	6.999	-	-	Pylône en acier	1
-	-	159	387	-	302	Pylône en aluminium	2
11.122	26.419	24.792	9.238	1.098	478	Poteau de bois	3
7	111	95	1.627	-	-	Câble souterrain	4
-	-	-	296	-	-	Câble sous-marin	5
-	-	20	10	-	-	Autres	6
18.353	27.333	28.266	18.557	1.098	780	TOTAL	7
10.50	16.64	16.17	10.62	0.63	0.45	% DU TOTAL CANADIEN	8
Longueur des circuits							
1.749	17.293	13.283	33	937	148	20.000- 49.999 volts	
6.476	4.809	3.559	5.120	64	129	50.000- 99.999 "	
4.386	3.581	8.118	4.264	497	503	100.000-149.999 "	
-	-	133	179	-	-	150.000-199.999 "	
4.094	2.537	4.917	3.854	-	-	200.000-299.999 "	
-	-	-	403	-	-	300.000-399.999 "	
1.042	-	356	5.264	-	-	400.000-599.999 "	
-	-	-	-	-	-	600.000 volts et plus	
19.747	28.220	30.366	19.117	1.098	780	TOTAL	
9.79	14.73	16.01	9.98	0.57	0.41	% DU TOTAL CANADIEN	

TABLEAU 5. Personnel de l'administration et de l'exploitation, traitements et salaires, 1985

Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	Northwest Territories		No.
TOTAL DES SERVICES							
3.637	2.008	4.301	3.870	3.81	255	NOMBRE TRAITEMENTS ET SALAIRES	1
120.513	76.527	136.624	162.070	3.098	9.873	\$'000	2
Services publics							
3.97	2.008	1.317	3.452	1.47	137	Nombre Traitements et salaires	3
120.513	76.297	40.120	162.582	1.453	9.052	\$'000	4
Services privés							
2	2	1.784	978	34	18	Nombre Traitements et salaires	5
		59.474	9.088	1.641	821	\$'000	6

TABLE 7. Electric Utility Thermal Plants, Fuel and Generation, 1985

No.		Canada	Newfoundland		Prince Edward Island	Nova Scotia	New Brunswick	Québec	Ontario
				Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick		
Consumed									
1	Canadian bituminous	mg	5,389,378	-	-	2,146,501	521,312	-	2,321,883
2	Imported bituminous	"	7,832,565	-	-	-	-	-	7,832,565
3	Subbituminous	"	16,861,679	-	-	-	-	-	-
4	Lignite	"	9,372,219	-	-	-	-	-	830,152
5	Total coal	"	39,455,841	-	-	2,146,501	521,312	-	10,984,600
6	Light fuel oil	kilolitres	72,477	677	-	2,665	4,095	24,147	37,213
7	Heavy fuel oil	"	1,151,359	456,422	5,385	176,017	498,248	10,028	-
8	Diesel	"	166,801	29,970	321	1,243	1,200	24,566	93
9	Total petroleum	"	1,390,637	487,069	5,706	179,925	503,543	58,741	37,305
10	Natural gas	'000 cu.m	606,619	-	-	-	-	-	4,318
11	Uranium	kg	1,086,429	-	-	-	112,155	66,104	908,170
average kilojoule content of fuel - teneur moyenne des combustibles en kilojoules									
Energy content									
12	Canadian bituminous	kg	26,988	-	-	27,846	26,901	-	27,903
13	Imported bituminous	"	28,953	-	-	-	-	-	28,993
14	Subbituminous	"	18,801	-	-	-	-	-	-
15	Lignite	"	14,342	-	-	-	-	-	15,977
16	Light fuel oil	litre	38,507	38,486	-	37,487	38,740	39,439	38,076
17	Heavy fuel oil	"	41,653	41,811	41,888	41,811	41,409	42,985	-
18	Diesel	"	37,846	38,458	36,012	37,581	39,133	37,984	37,696
19	Natural gas	cu.m	38,342	-	-	-	-	-	37,254
20	Uranium	gram	647,441	-	-	-	576,200	604,800	659,343
thousands of dollars - milliers de dollars									
Cost of fuel used									
21	Canadian bituminous		372,197	-	-	142,322	35,428	-	192,247
22	Imported bituminous		547,071	-	-	-	-	-	547,071
23	Subbituminous		152,163	-	-	-	-	-	-
24	Lignite		126,256	-	-	-	-	-	34,479
25	Total coal		1,197,687	-	-	142,322	35,428	-	773,797
26	Light fuel oil		21,173	209	-	820	1,165	7,918	10,133
27	Heavy fuel oil		256,774	100,391	1,195	38,839	111,924	2,722	-
28	Diesel		64,575	10,599	73	213	370	11,767	30
29	Total petroleum		342,522	111,199	1,268	39,871	113,459	22,408	10,163
30	Natural gas		50,998	-	-	-	-	-	831
31	Uranium		270,708	-	-	-	19,017	10,497	241,195
32	TOTAL ALL FUELS		1,861,914	111,199	1,268	182,193	167,904	32,904	1,025,986
MW.h									
Net generation									
33	Canadian bituminous		13,493,316	-	-	5,514,390	1,184,605	-	6,411,850
34	Imported bituminous		22,314,062	-	-	-	-	-	22,314,062
35	Subbituminous		27,463,567	-	-	-	-	-	-
36	Lignite		10,562,404	-	-	-	-	-	1,077,445
37	Total coal		73,833,349	-	-	5,514,390	1,184,605	-	29,803,357
38	Light fuel oil		240,611	1,136	-	8,902	11,152	81,364	128,608
39	Heavy fuel oil		4,282,936	1,730,878	1,376	665,282	1,903,451	-36,667	-
40	Diesel		512,213	93,080	223	2,025	3,359	74,122	177
41	Total petroleum		5,035,760	1,825,094	1,598	677,209	1,917,962	118,819	128,865
42	Natural gas		1,603,640	-	-	-	-	-	9,954
43	Uranium		57,062,846	-	-	-	5,423,531	3,180,487	48,458,828
44	TOTAL ALL FUELS		137,535,595	1,825,094	1,598	6,191,599	8,526,098	3,299,306	78,401,024
45	% OF TOTAL FOR CANADA		100.00	1.33	--	4.50	6.20	2.40	57.00

Catalogue

57-202

Annual - Annuel

Electric Power Statistics - Vol. II

Statistique de l'énergie électrique - Vol. II

1985

ERRATA

Page 23 - Alberta

Line No.	Reads	Should read
Nº de ligne	Se lit	Doit se lire
3	6 860 081	16 860 081
5	7 259 763	17 259 763
35	7 461 823	27 461 823
37	7 844 294	27 844 294
44	9 110 272	29 110 272

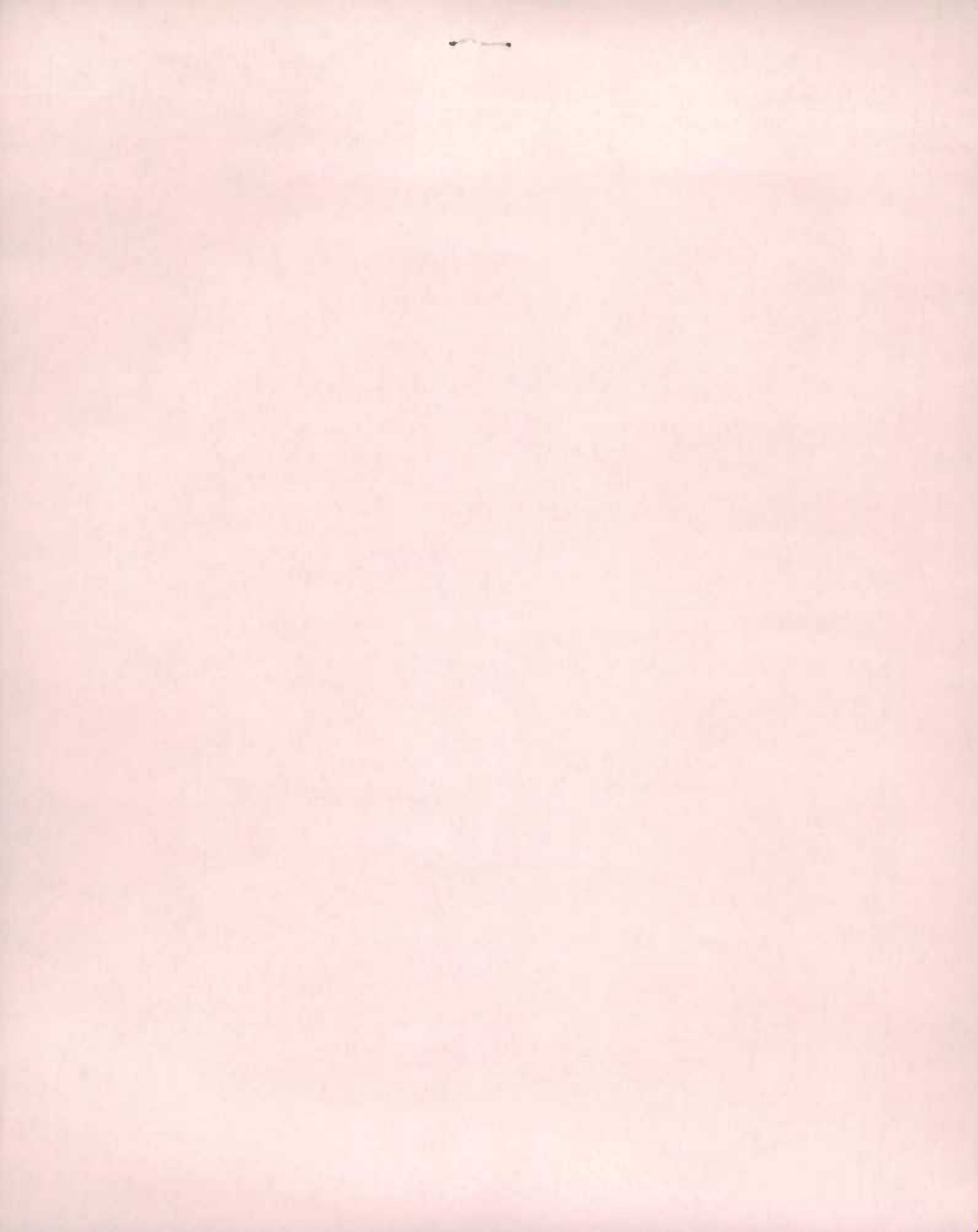


TABLEAU 7. Centrales thermiques des services d'électricité, combustible et production d'énergie, 1985

Manitoba	Saskatchewan	Alberta	British Columbia	Northwest Territories	No.	
			Colombie-Britannique	Yukon	Territoires du Nord-Ouest	
Utilisé						
-	-	338.662	-	-	mg	Bitumineux canadien
-	-	1.598	6.860.081	-	"	Bitumineux importé
253.531	8.288.536	-	-	-	"	Sousbitumineux
253.531	8.290.134	7.259.763	-	-	"	Lignite
352	3.044	284	-	-	kilotr	Total charbon
15.103	2.757	3.737	27.585	7.394	5.257	Mazout léger
15.455	5.803	4.021	27.585	7.394	52.832	Mazout lourd
450	117.504	463.540	20.787	-	"	Diesel
-	-	-	-	-	1000 m.cu	Total combustibles pétroliers
-	-	-	-	-	kg	Gaz naturel
-	-	-	-	-	kg	Uranium
Teneur énergétique						
-	-	17.175	-	-	kg	Bitumineux canadien
-	-	17.800	18.801	-	"	Bitumineux importé
15.160	14.120	-	-	-	"	Sousbitumineux
37.923	37.100	37.824	-	-	litre	Lignite
38.290	42.000	-	-	42.924	Mazout léger	
37.098	37.827	36.134	37.978	38.221	"	Mazout lourd
37.221	37.537	38.584	37.579	-	m.cu	Diesel
-	-	-	-	-	gramme	Gaz naturel
-	-	-	-	-	kg	Uranium
Coût des combustibles utilisés						
-	-	7.230	-	-	Bitumineux canadien	21
-	39	152.124	-	-	Bitumineux importé	22
3.221	86.556	-	-	-	Sousbitumineux	23
3.221	86.595	154.324	-	-	Lignite	24
109	810	9	-	-	Total charbon	25
4.848	1.084	1.159	9.601	2.857	Mazout léger	26
4.957	1.894	1.167	9.601	2.857	Mazout lourd	27
63	14.267	33.839	1.998	-	Diesel	28
10.241	102.757	189.330	11.598	2.857	Total combustibles pétroliers	29
-	-	-	-	-	Gaz naturel	30
-	-	-	-	-	Uranium	31
-	-	-	-	-	TOTAL DES COMBUSTIBLES	32
Production nette						
-	-	382.471	-	-	Bitumineux canadien	33
-	-	1.744	7.461.823	-	Bitumineux importé	34
245.118	9.238.841	-	-	-	Sousbitumineux	35
245.118	9.240.585	27.844.294	-	-	Lignite	36
205	9.458	-214	-	-	Total charbon	37
40.196	6.778	11.539	86.740	23.596	Mazout léger	38
45.401	16.241	11.325	86.740	23.596	Mazout lourd	39
1.085	280.379	1.254.653	57.569	23.596	Diesel	40
225.604	9.537.205	9.110.272	144.309	23.596	Total combustibles pétroliers	41
0.22	6.93	21.17	9.10	9.02	Gaz naturel	42
-	-	-	-	-	Uranium	43
-	-	-	-	-	TOTAL DES COMBUSTIBLES	44
-	-	-	-	-	% DU TOTAL CANADIEN	45

TABLE B. Assets and Liabilities at End of Year, 1985

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario									
		Terre-Neuve	Ile-du- Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick											
		thousand of dollars - milliers de dollars														
TOTAL UTILITIES																
Assets:																
Fixed assets:																
Electric utility (at cost)																
1 Generating plant	44,466,393	1,877,302	48,196	843,029	2,198,246	14,590,453	14,047,598									
2 Transmission plant	14,271,076	291,348	17,034	265,081	343,099	6,427,900	3,246,632									
3 Distribution plant	14,143,681	314,846	50,529	381,314	311,086	3,723,227	3,556,292									
4 Other property and equipment	4,278,513	62,379	2,475	71,539	66,924	1,437,205	1,558,976									
5 Construction in progress	13,215,727	12,285	647	87,147	24,759	2,476,085	8,191,146									
6 Total	90,375,390	2,558,160	118,881	1,648,110	2,944,114	28,654,870	30,600,644									
7 Accumulated depreciation	14,525,313	482,373	39,069	459,580	566,301	3,144,479	5,151,567									
8 Net total	75,850,077	2,075,787	79,812	1,188,530	2,377,813	25,510,391	25,449,077									
9 Heavy water plants(depreciated)	843,000	-	-	-	-	-	843,000									
10 Other fixed assets(depreciated)	3,108	-	130	88	-	-	2,890									
11 Total net fixed assets	76,696,185	2,075,787	79,942	1,188,618	2,377,813	25,510,391	26,294,967									
Current assets:																
12 Cash (canadian)	368,665	49,084	1,842	147	577	17,718	304,382									
13 Cash (foreign)	-592	-	-	-	-	406	-998									
14 Temporary investments	350,867	-	2,799	-	18,406	2,111	64,772									
15 Accounts receivable (net)	3,148,077	91,063	5,459	83,278	130,432	953,458	1,140,382									
16 Inventories	1,940,603	33,819	3,517	52,155	69,628	227,943	1,334,381									
17 Advances	22,050	937	-	-	111	9,716	10,370									
18 Securities	89,482	134	-	-	-	-	-									
19 Other	118,801	10,873	801	3,421	2,717	728	4,567									
20 Total current assets	6,037,953	185,910	14,418	139,001	221,871	1,212,080	2,857,956									
Investments:																
21 In associated companies	501,009	3,456	-	-	-	152,064	7,899									
22 In reserve fund	134,384	-	-	-	9,459	1,500	169									
23 Other	36,990	25,356	-	11	-	-	1,000									
24 Total investments	672,383	28,812	-	11	9,459	153,564	9,068									
25 Unamortized bond discount	2,962,258	16,759	434	12,532	19,605	171,000	1,898,074									
26 Other deferred charges	3,937,836	15,750	161	70,941	278,376	2,282,580	1,212,847									
27 Other assets	621,830	276,031	-	2,341	-	818	228,024									
28 Total assets	90,928,445	2,599,049	94,955	1,413,444	2,907,124	29,330,433	32,500,936									
Liabilities:																
29 Long term debt	62,469,175	1,533,505	32,470	1,225,809	2,167,092	20,169,304	22,738,234									
Current Liabilities:																
30 Accounts payable and accrued liabil.	2,352,004	65,944	9,891	40,528	62,156	571,272	873,281									
31 Loans and notes payable	1,685,430	180,921	1,302	32,854	91,384	68,453	635,060									
32 Accrued interest on long term debt	2,176,040	33,396	487	41,010	103,191	752,000	711,228									
33 Other	1,235,039	12,081	793	2,472	5,400	965,565	62,360									
34 Total current liabilities	7,458,513	292,342	12,473	116,864	262,131	2,357,290	2,281,929									
35 Deferred credits & other liabilities	1,325,317	36,176	11,338	2,134	87,528	-	764,415									
Equity:																
36 Share capital	6,864,759	201,828	12,520	-	1,000	4,386,078	10,271									
37 Surplus - capital	2,708,860	2,147	2,745	-	6,559	2,387,819	80,019									
38 - earned	6,843,333	498,086	23,105	30,869	144,513	28,575	4,607,860									
39 - contributed	1,027,839	34,024	-	13,327	-	-	313,539									
40 Reserves	2,230,649	941	304	24,441	238,301	1,363	1,704,242									
41 Total capital, surplus and reserves	19,675,440	737,026	38,674	68,637	390,373	6,803,839	6,716,358									
42 Total liabilities	90,928,445	2,599,049	94,955	1,413,444	2,907,124	29,330,433	32,500,936									

TABLEAU 8. Actif et passif à la fin de l'année, 1985

TABLE 8. Assets and Liabilities at End of Year, 1985 - Continued

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario			
		Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick					
thousand of dollars - milliers de dollars										
PUBLIC UTILITIES										
Assets:										
Fixed assets:										
Electric utility (at cost)										
1 Generating plant	41,471,582	1,706,951	5,885	843,029	2,190,884	14,540,384	13,875,000			
2 Transmission plant	13,295,903	219,642	-	265,081	342,321	6,424,123	3,220,000			
3 Distribution plant	12,922,663	48,457	4,815	381,314	311,066	3,723,227	3,521,649			
4 Other property and equipment	3,912,921	31,440	205	71,539	66,843	1,414,422	1,552,046			
5 Construction in progress	12,154,292	7,084	19	87,147	24,745	2,474,767	8,190,240			
6 Total	83,757,361	2,013,574	10,924	1,648,110	2,935,859	28,576,923	30,358,935			
7 Accumulated depreciation	13,124,366	300,638	3,213	459,580	562,896	3,093,640	5,082,695			
8 Net total	70,632,995	1,712,936	7,711	1,188,530	2,372,963	25,483,283	25,276,240			
9 Heavy water plants(depreciated)	843,000	-	-	-	-	-	843,000			
10 Other fixed assets(depreciated)	2,777	-	130	88	-	-	2,559			
11 Total net fixed assets	71,478,772	1,712,936	7,841	1,188,618	2,372,963	25,483,283	26,121,799			
Current assets:										
12 Cash (canadian)	362,415	47,732	-	147	433	17,657	301,478			
13 Cash (foreign)	-1,000	-	-	-	-	-	-1,000			
14 Temporary investments	343,741	-	-	-	-	500	62,168			
15 Accounts receivable (net)	2,946,947	59,971	445	83,278	130,311	949,998	1,125,164			
16 Inventories	1,872,091	27,383	282	52,155	69,610	227,591	1,333,008			
17 Advances	611	-	-	-	111	500	-			
18 Securities	89,482	134	-	-	-	-	-			
19 Other	107,878	8,942	550	3,421	2,672	463	4,115			
20 Total current assets	5,722,165	144,162	1,277	139,001	221,443	1,196,709	2,824,907			
Investments:										
21 In associated companies	133,771	3,456	-	-	-	130,315	-			
22 In reserve fund	134,384	-	-	-	9,459	1,500	169			
23 Other	36,990	25,356	-	11	-	-	1,000			
24 Total investments	305,145	28,812	-	11	9,459	131,815	1,169			
25 Unamortized bond discount	2,956,868	15,389	-	12,532	19,596	171,000	1,898,000			
26 Other deferred charges	3,873,192	14,428	161	70,941	278,373	2,282,000	1,212,524			
27 Other assets	602,263	276,031	-	2,341	-	-	228,005			
28 Total assets	84,938,405	2,191,759	9,279	1,413,444	2,901,834	29,264,807	32,286,404			
Liabilities:										
29 Long term debt	60,715,866	1,411,392	5,257	1,225,809	2,166,612	20,152,115	22,687,599			
Current Liabilities:										
30 Accounts payable and accrued liabil.	2,062,093	37,750	34	40,528	62,148	562,992	867,125			
31 Loans and notes payable	1,609,685	155,923	1,022	32,854	91,208	68,450	631,505			
32 Accrued interest on long term debt	2,142,272	30,553	-	41,010	103,188	752,000	710,071			
33 Other	1,075,691	5,879	-	2,472	5,341	965,535	59,180			
34 Total current liabilities	6,889,741	230,105	1,056	116,864	261,883	2,348,977	2,267,881			
35 Deferred credits & other liabilities	1,001,214	14,033	50	2,134	87,504	-	738,953			
Equity:										
36 Share capital	4,627,986	105,404	-	-	-	4,376,490	3,700			
37 Surplus - capital	2,581,052	-	2,745	-	6,559	2,382,360	190			
38 - earned	5,885,642	413,260	-133	30,869	140,975	3,502	4,571,839			
39 - contributed	1,009,850	17,565	-	13,327	-	-	312,000			
40 Reserves	2,227,054	-	304	24,441	238,301	1,363	1,704,241			
41 Total capital, surplus and reserves	16,331,584	536,229	2,916	68,637	385,835	6,763,715	6,591,971			
42 Total liabilities	84,938,405	2,191,759	9,279	1,413,444	2,901,834	29,264,807	32,286,404			

TABLEAU 8. Actif et passif à la fin de l'année, 1985 - suite

Manitoba	Saskatchewan	Alberta	British Columbia	Northwest Territories	No.
Colombie-Britannique	Yukon	Territoires du Nord-Ouest			
thousands of dollars - milliers de dollars					
SERVICES PUBLIQUES					
					Actif:
					Actif fixe:
					Service d'électricité (prix coutant)
1,878,502	1,083,076	160,488	4,946,552	124,707	116,124
210,030	278,654	126,839	2,190,400	18,813	-
1,224,913	536,153	608,698	2,537,503	-	24,868
129,982	83,783	37,171	511,885	1,507	12,088
328,721	366,326	440,714	234,350	3	176
3,772,158	2,347,992	1,373,910	10,420,690	145,030	153,256
849,334	519,599	264,872	1,905,630	25,272	56,997
2,922,824	1,828,393	1,109,038	8,515,060	119,758	96,259
-	-	-	-	-	-
-	-	-	-	-	-
2,922,824	1,828,393	1,109,038	8,515,060	119,758	96,259
					Total de l'actif fixe
					11
					Actif disponible:
106	-5,411	3	-	13	262
-	-	-	-	-	-
47,649	-	-	214,130	-	-
81,801	78,937	66,718	354,695	1,772	12,867
32,862	46,282	30,723	38,003	431	13,760
-	-	-	-	-	-
-	89,348	-	-	-	-
32,263	-	50,936	4,516	-	-
196,681	209,156	148,380	611,344	2,216	26,889
					Total de l'actif disponible
					20
					Investissements:
-	-	-	-	-	-
29,267	-	19,959	74,030	-	-
1,988	-	8,635	-	-	-
31,255	-	28,594	74,030	-	-
-	118,351	-	722,000	-	-
-	8,103	6,661	-	-	-
84,507	4,379	-	7,000	-	-
3,235,267	2,168,382	1,292,673	9,929,434	121,974	123,148
					Total de l'actif
					28
					Passif:
2,586,439	1,757,623	710,489	7,790,000	121,443	101,088
					Dette à long terme
					29
					Exigibilités:
59,286	75,348	63,443	289,547	756	3,138
232,117	99,261	31,345	266,000	-	-
90,552	67,774	22,124	325,000	-	-
16,722	1,159	19,142	261	-	-
398,677	243,542	136,054	880,808	756	3,138
94,887	56,892	2,533	-	355	3,873
					Total des exigibilités
					34
					Crédits différés & autres exigibilité
					35
					Réserves:
-	-	142,392	-	-	-
-	90,985	73,583	24,630	-	-
23,112	12,395	181,323	489,024	-580	15,049
-	3,843	28,115	635,000	-	-
127,145	3,102	18,184	109,972	-	-
155,264	110,325	443,597	1,258,626	-580	15,049
3,235,267	2,168,382	1,292,673	9,929,434	121,974	123,148
					Total du passif
					42

TABLE 8. Assets and Liabilities at End of Year, 1985 - Concluded

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario									
		Terre-Neuve	Ile-du- Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick											
		thousand of dollars - milliers de dollars														
PRIVATE UTILITIES																
Assets:																
Fixed assets:																
Electric utility (at cost)																
1 Generating plant	2,994,811	170,351	42,311	-	7,362	50,069	172,598									
2 Transmission plant	975,173	71,706	17,034	-	778	3,777	26,632									
3 Distribution plant	1,221,018	266,389	45,714	-	20	-	34,643									
4 Other property and equipment	365,592	30,939	2,270	-	81	22,783	6,930									
5 Construction in progress	1,061,435	5,201	628	-	14	1,318	906									
6 Total	6,618,029	544,586	107,957	-	8,255	77,947	241,709									
7 Accumulated depreciation	1,400,947	181,735	35,856	-	3,405	50,839	68,872									
8 Net total	5,217,082	362,851	72,101	-	4,850	27,108	172,837									
9 Heavy water plants(depreciated)	-	-	-	-	-	-	-									
10 Other fixed assets(depreciated)	331	-	-	-	-	-	331									
11 Total net fixed assets	5,217,413	362,851	72,101	-	4,850	27,108	173,168									
Current assets:																
12 Cash (canadian)	6,250	1,352	1,842	-	144	61	2,909									
13 Cash (foreign)	408	-	-	-	-	406	2									
14 Temporary investments	7,126	-	2,799	-	100	1,611	2,616									
15 Accounts receivable (net)	201,130	31,092	5,014	-	121	3,460	15,228									
16 Inventories	68,512	6,436	3,235	-	18	352	1,372									
17 Advances	21,439	937	-	-	-	9,216	10,370									
18 Securities	-	-	-	-	-	-	-									
19 Other	10,923	1,931	251	-	45	265	552									
20 Total current assets	315,788	41,748	13,141	-	428	15,371	33,049									
Investments:																
21 In associated companies	367,238	-	-	-	-	21,749	7,899									
22 In reserve fund	-	-	-	-	-	-	-									
23 Other	-	-	-	-	-	-	-									
24 Total investments	367,238	-	-	-	-	21,749	7,899									
25 Unamortized bond discount	5,390	1,370	434	-	9	-	74									
26 Other deferred charges	64,644	1,321	-	-	3	580	323									
27 Other assets	19,567	-	-	-	-	818	19									
28 Total assets	5,990,040	407,290	85,676	-	5,290	65,626	214,532									
Liabilities:																
29 Long term debt	1,753,309	122,113	27,213	-	480	17,189	50,635									
Current Liabilities:																
30 Accounts payable and accrued liabilities	289,911	28,194	9,857	-	10	8,280	6,156									
31 Loans and notes payable	85,745	24,998	280	-	176	3	3,555									
32 Accrued interest on long term debt	33,768	2,843	487	-	3	-	1,157									
33 Other	159,348	6,202	793	-	59	30	3,180									
34 Total current liabilities	568,772	62,237	11,417	-	248	8,313	14,048									
35 Deferred credits & other liabilities	324,103	22,143	11,288	-	24	-	25,462									
Equity:																
36 Share capital	2,236,773	96,424	12,520	-	1,000	9,588	7,017									
37 Surplus - capital	127,808	2,147	-	-	-	5,459	79,819									
38 - earned	957,691	84,826	23,238	-	3,538	25,077	36,021									
39 - contributed	17,989	16,459	-	-	-	-	1,530									
40 Reserves	3,595	941	-	-	-	-	-									
41 Total capital, surplus and reserves	3,343,856	200,797	35,758	-	4,538	40,124	124,387									
42 Total liabilities	5,990,040	407,290	85,676	-	5,290	65,626	214,532									

TABLEAU 8. Actif et passif à la fin de l'année, 1985 - fin

Manitoba	Saskatchewan	Alberta	British Columbia	Northwest Territories	No.
			Colombie-Britannique	Yukon	Territoires du Nord-Ouest
thousands of dollars - milliers de dollars					
SERVICES PRIVÉS					
Actif:					
Actif fixe:					
Service d'électricité (prix coutant)					
-	2,519,869	26,279	4,414	1,558	Usine génératrice
-	810,803	41,571	2,832	40	Installation de transmission
-	770,126	85,417	11,991	6,718	Installation de distribution
-	288,101	11,697	1,516	1,275	Autres biens et matériel
-	1,050,858	2,195	15	300	Construction en cours
-	5,439,757	167,159	20,768	9,891	Total
-	1,006,479	42,265	7,819	3,677	Dépréciation accumulée
-	4,433,278	124,894	12,949	6,214	Total net
-	-	-	-	-	Installations d'eau lourde (dépréciées)
-	-	-	-	-	Autres actifs fixes (dépréciés)
-	4,433,278	124,894	12,949	6,214	Total de l'actif fixe
Actif disponible:					
-	27	-	-	-85	Avoir (monnaie canadienne)
-	-	-	-	-	Avoir (monnaie étrangère)
-	-	-	-	-	Placements temporaires
-	131,057	9,487	3,074	2,597	Comptes à recevoir
-	52,808	3,289	857	145	Inventaires
-	-	-	-	916	Avances
-	6,308	1,406	33	132	Valeurs mobilières
-	190,200	14,182	3,964	3,705	Autres
-	337,590	-	-	-	Total de l'actif disponible
Investissements:					
-	337,590	-	-	-	Dans des sociétés affiliées
-	-	-	-	-	Dans le fond de réserve
-	-	-	-	-	Autres
-	337,590	-	-	-	Total des investissements
-	3,109	394	-	-	Escompte et frais d'émission sur obligations
-	62,389	-	-	28	Autres charges différées
-	18,291	-	-	439	Autres éléments de l'actif
-	5,044,857	139,470	16,913	10,386	Total de l'actif
Passif:					
-	1,463,030	65,000	4,011	3,638	Dette à long terme
Exigibilités:					
-	224,425	8,103	1,694	3,192	Comptes payables et passif courru
-	56,284	400	-	49	Emprunts et billets à payer
-	27,808	1,470	-	-	Intérêt couru sur dette à long terme
-	148,946	-	-	138	Autres
-	457,463	9,973	1,694	3,379	Total des exigibilités
-	241,373	19,276	3,486	1,051	Crédits différés & autres exigibilités
Réserves:					
-	2,101,903	-	8,459	1,862	Capital action
-	13,771	26,612	-	-	Surplus - capital
-	765,033	18,609	1,018	331	- gagné
-	-	-	-	-	- apporté
-	2,284	-	245	125	Réserves
-	2,882,991	45,221	7,722	2,318	Total capital, surplus et réserves
-	5,044,857	139,470	16,913	10,386	Total du passif

TABLE 9. Income Account, 1985

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario			
		Terre-Neuve	Île-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick					
thousand of dollars - milliers de dollars										
TOTAL UTILITIES										
Operating revenue:										
1 Sale of electricity	19,350,148	528,991	73,829	466,665	930,178	4,544,230	8,136,326			
2 Sale of steam	27,426	-	326	19,046	8,054	-	-			
3 Subsidies	26,075	24,744	-	-	-	-	-			
4 Other	350,197	83,579	160	6,172	8,194	70,853	89,063			
5 Total operating revenue	19,753,846	637,314	74,315	491,883	946,426	4,615,083	8,225,389			
Operating expenses:										
6 Operation, maintenance & administr.										
Salaries and wages	2,554,378	61,507	6,650	84,640	82,901	795,825	1,014,150			
Supplementary labour benefits	100,774	3,896	73	16,684	8,267	1,773	2,588			
Cost of fuel used	1,731,711	105,610	6,306	193,312	156,003	33,045	969,608			
Cost of material used	273,948	1,862	1,089	-	20,612	132,138	1,615			
Cost of purchased services	340,242	7,110	7,662	-	16,897	251,679	485			
Cost of contracted repair/mainten.	85,931	736	-	-	21,303	266	288			
Royalty expenses	351,183	6,500	-	-	-	3,890	87,000			
Indirect taxes	645,713	4,368	764	4,572	19,946	217,834	171,972			
Other	279,752	23,115	4,115	-	13,866	4,107	81,933			
Total operation, maintenance and Administration	6,363,632	214,704	26,659	299,208	339,795	1,440,657	2,329,644			
7 Electricity purchased	4,146,694	163,706	28,284	15,909	236,726	178,184	3,114,886			
8 Depreciation	1,875,815	41,401	3,805	47,447	76,673	426,078	757,442			
9 Total operating expense	12,386,141	419,811	58,748	362,564	653,194	2,044,919	6,201,972			
10 Operating income	7,367,705	217,503	15,567	129,319	293,232	2,570,164	2,023,417			
11 Other income	218,946	14,330	186	-	34,155	1,404	52,637			
12 Total income	7,586,651	231,833	15,753	129,319	327,387	2,571,568	2,076,054			
Income deductions:										
13 Interest on long term debt	5,800,177	123,658	4,412	141,575	301,469	2,338,118	1,396,626			
14 Income tax	284,840	17,384	4,460	-	228	4,544	28,188			
15 Other deductions	156,137	1,735	1,751	-	1,628	2,197	125,128			
16 Total income deductions	6,241,154	142,777	10,623	141,575	303,325	2,344,859	1,549,842			
17 Net income	1,345,497	89,056	5,130	-12,256	24,062	226,709	526,112			

TABLE 9. Income Account, 1985 - Continued

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario			
		Terre-Neuve	Ile-du- Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick					
thousand of dollars - milliers de dollars										
PUBLIC UTILITIES										
Operating revenue:										
1 Sale of electricity	17,678,479	276,237	7,256	466,665	928,241	4,512,508	8,003,490			
2 Sale of steam	27,100	-	-	19,046	8,054	-	-			
3 Subsidies	26,075	24,744	-	-	-	-	-			
4 Other	300,609	79,758	-	6,172	8,164	70,535	87,276			
5 Total operating revenue	18,032,263	380,739	7,256	491,883	944,459	4,583,043	8,090,766			
Operating expenses:										
6 Operation, maintenance & administration										
Salaries and wages	2,407,574	40,792	762	84,640	82,624	792,462	1,005,613			
Supplementary labour benefits	81,095	-	73	16,684	8,212	1,278	726			
Cost of fuel used	1,622,848	105,595	42	193,312	156,003	33,045	968,000			
Cost of material used	239,263	-	269	-	20,612	130,906	1,069			
Cost of purchased services	309,960	-	-	-	16,867	251,665	35			
Cost of contracted repair/mainten.	52,283	-	-	-	20,630	266	61			
Royalty expenses	330,061	6,500	-	-	-	55	87,000			
Indirect taxes	585,356	418	45	4,572	19,894	212,647	168,267			
Other	191,856	22,591	-	-	13,866	1,271	74,237			
Total operation, maintenance and Administration	5,820,296	175,896	1,191	299,208	338,708	1,423,595	2,305,008			
7 Electricity purchased	3,941,906	19,130	4,913	15,909	236,475	176,670	3,068,358			
8 Depreciation	1,697,105	23,241	357	47,447	76,522	424,706	752,306			
9 Total operating expense	11,459,307	218,267	6,461	362,564	651,705	2,024,971	6,126,672			
10 Operating income	6,572,956	162,472	795	129,319	292,754	2,558,072	1,964,094			
11 Other income	118,919	14,063	-	-	34,153	91	51,000			
12 Total income	6,691,875	176,535	795	129,319	326,907	2,558,163	2,015,094			
Income deductions:										
13 Interest on long term debt	5,626,951	109,084	562	141,575	301,427	2,337,676	1,389,445			
14 Income tax	39	-	-	-	-	39	-			
15 Other deductions	145,688	478	137	-	1,625	2,197	125,032			
16 Total income deductions	5,772,678	109,562	699	141,575	303,052	2,339,912	1,514,477			
17 Net income	919,197	66,973	96	-12,256	23,855	218,251	500,617			

TABLEAU 9. Compte de revenus, 1985 - suite

Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	Northwest Territories	No.
thousands of dollars - milliers de dollars						
SERVICES PUBLIQUES						
Revenus d'exploitation:						
620,778	515,583	609,028	1,658,184	13,219	67,280	1
-	-	-	-	-	-	2
-	-	1,331	-	-	-	3
9,441	141	16,795	11,692	460	10,174	4
630,218	515,734	627,155	1,669,876	13,679	77,454	5
Frais d'exploitation						
Exploitation, entretien & administr.						
120,515	76,527	40,150	152,982	1,455	8,052	6
14,205	9,866	6,407	22,377	161	1,006	
8,149	89,845	25,109	13,461	1,307	28,980	
15,528	23,211	4,985	36,043	607	6,033	
-	19,946	961	20,486	-	-	
-	24,953	2,161	81	658	3,473	
17,850	17,132	4,209	197,315	-	-	
5,065	12,328	49,758	112,138	53	171	
42,731	100	17,892	10,331	1,285	7,552	
124,043	274,008	151,632	565,214	5,526	56,267	
31,116	36,563	297,654	54,118	-	-	7
76,930	59,180	26,880	198,565	3,796	7,175	8
332,089	369,751	476,166	817,897	9,322	63,442	9
232,130	145,983	150,989	851,979	4,357	14,012	10
3,081	7,536	2,835	7,160	-	-	11
300,218	153,518	153,824	859,139	4,357	14,012	12
Deductions:						
250,388	167,014	35,941	868,186	13,995	9,658	13
-	-	-	-	-	-	14
858	-	7,446	7,915	-	-	15
250,246	167,014	43,387	876,101	13,995	9,658	16
43,988	-13,495	110,487	-16,562	-5,638	4,354	17

TABLE 9. Income Account, 1985 - Concluded

No.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario									
		Terre-Neuve	Ile-du- Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick											
		thousand of dollars - milliers de dollars														
PRIVATE UTILITIES																
Operating revenue:																
1 Sale of electricity	1,671,669	252,754	66,573	-	1,937	31,722	132,836									
2 Sale of steam	326	-	326	-	-	-	-									
3 Subsidies	-	-	-	-	-	-	-									
4 Other	49,588	3,821	160	-	30	318	1,787									
5 Total operating revenue	1,721,583	256,575	67,059	-	1,967	32,040	134,623									
Operating expenses:																
6 Operation, maintenance & administr.																
Salaries and wages	146,804	20,715	5,888	-	277	3,363	8,537									
Supplementary labour benefits	19,679	3,896	-	-	55	495	1,862									
Cost of fuel used	108,863	15	6,264	-	-	-	1,608									
Cost of material used	34,685	1,862	820	-	-	1,232	546									
Cost of purchased services	30,282	7,110	7,662	-	30	14	450									
Cost of contracted repair/mainten.	33,648	736	-	-	673	-	227									
Royalty expenses	21,122	-	-	-	-	3,935	-									
Indirect taxes	60,357	3,950	719	-	52	5,187	3,719									
Other	87,896	524	4,115	-	-	2,835	7,893									
Total operation, maintenance and Administration	543,986	39,809	25,468	-	1,087	17,060	24,638									
7 Electricity purchased	204,788	144,576	23,371	-	251	1,514	45,528									
8 Depreciation	178,710	18,160	3,448	-	151	1,372	5,136									
9 Total operating expense	926,834	201,544	52,287	-	1,489	19,948	75,300									
10 Operating income	794,749	55,031	14,772	-	478	12,092	59,323									
11 Other income	100,027	267	186	-	2	1,313	1,637									
12 Total income	894,776	55,298	14,958	-	480	13,405	60,960									
Income deductions:																
13 Interest on long term debt	173,226	14,574	3,850	-	42	442	7,181									
14 Income tax	284,801	17,384	4,460	-	228	4,505	28,188									
15 Other deductions	10,449	1,257	1,614	-	3	-	96									
16 Total income deductions	468,476	33,215	9,924	-	273	4,947	35,465									
17 Net income	426,300	22,083	5,034	-	207	8,458	25,495									

TABLEAU 9. Compte de revenus, 1985 - fin

Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	Northwest Territories	No.
			Colombie-Britannique		Territoires du Nord-Ouest	
thousands of dollars - milliers de dollars						
SERVICES PRIVÉS						
					Révenus d'exploitation:	
-	-	1,098,000	58,943	15,667	13,237	Vente d'électricité 1
-	-	-	-	-	-	Vente de vapeur 2
-	-	-	-	-	-	Subvention d'exploitation 3
-	-	41,994	1,270	168	40	Autres 4
-	-	1,139,994	60,213	15,835	13,277	Total des recettes d'exploitation 5
						Frais d'exploitation
						Exploitation, entretien & administr. 6
-	-	96,474	9,088	1,641	821	Traitements et salaires
-	-	9,872	3,180	216	103	Bénéfice supplémentaire du travail
-	-	96,783	-	1,772	2,421	Cout du combustible utilisé
-	-	26,544	3,000	414	267	Cout du matériel utilisé
-	-	14,943	-	35	38	Cout de services achetés
-	-	31,984	-	4	24	Cout d'entretien/réparation, contracté
-	-	17,187	-	-	-	Redevances
-	-	40,427	5,978	143	191	Impôts indirects
-	-	67,979	3,366	734	646	Autres
-	-	402,193	24,612	4,959	4,511	Total de l'exploitation, l'entretien et l'administration
						Achat d'électricité 7
-	-	-38,828	12,348	8,407	7,621	Amortissement 8
-	-	145,427	3,946	493	577	Total des frais d'exploitation 9
-	-	508,792	40,906	13,859	12,709	Bénéfice d'exploitation 10
-	-	631,202	19,307	1,976	568	Autre revenu 11
-	-	95,709	440	-	473	Bénéfice Total 12
						Déductions:
-	-	138,129	8,004	703	301	Intérêt sur la dette à long terme 13
-	-	223,964	5,042	629	401	Impôt sur le revenu 14
-	-	7,467	-	5	7	Autres déductions 15
-	-	369,560	13,046	1,337	709	Total des déductions 16
-	-	357,351	6,701	639	332	Bénéfice net 17

TABLE 10. Taxes, 1985

no.	Canada	Newfoundland	Prince Edward Island	Nova Scotia	New Brunswick	Québec	Ontario			
		Terre-Neuve	Ile-du- Prince- Édouard	Nouvelle- Écosse	Nouveau- Brunswick					
thousands of dollars - milliers de dollars										
Total utilities:										
1 Municipal	249,048	3,930	-	4,572	4,050	21,234	49,960			
2 Provincial	424,715	438	764	-	15,843	230,600	119,016			
3 Federal	5,949	-	-	-	53	-	3,000			
4 TOTAL TAXES	679,712	4,368	764	4,572	19,946	251,834	171,976			
5 PER CENT OF TOTAL FOR CANADA	100.00	0.64	0.11	0.67	2.93	37.05	25.30			
Public utilities:										
6 Municipal	205,420	-	-	4,572	4,050	20,073	46,266			
7 Provincial	410,921	418	45	-	15,830	226,574	119,000			
8 Federal	3,014	-	-	-	14	-	3,000			
9 TOTAL TAXES	619,355	418	45	4,572	19,894	246,647	168,266			
10 PER CENT OF TOTAL FOR CANADA	100.00	0.07	0.01	0.74	3.21	39.82	27.17			
Private utilities:										
11 Municipal	43,628	3,930	-	-	-	1,161	3,694			
12 Provincial	13,794	20	719	-	13	4,026	16			
13 Federal	2,935	-	-	-	39	-	-			
14 TOTAL TAXES	60,357	3,950	719	-	52	5,187	3,710			
15 PER CENT OF TOTAL FOR CANADA	100.00	6.54	1.19	-	0.09	8.59	6.15			

TABLEAU 10. Taxes, 1985

Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	Northwest Territories		
			Colombie-Britannique		Territoires du Nord-Ouest		no.
thousands of dollars - milliers de dollars							
						Total des services:	
4,804	12,328	83,269	64,323	196	362	Municipales	1
261	-	4,000	53,793	-	-	Provinciales	2
-	-	2,896	-	-	-	Fédérales	3
5,065	12,328	90,185	118,116	196	362	TOTAL DES TAXES	4
0.75	1.81	13.47	17.36	0.06	0.05	POURCENTAGE DU TOTAL CANADIEN	5
Services publics:							
4,804	12,328	49,756	63,345	53	171	Municipales	6
261	-	-	48,793	-	-	Provinciales	7
-	-	-	-	-	-	Fédérales	8
5,065	12,328	49,758	112,138	53	171	TOTAL DES TAXES	9
0.52	1.59	8.06	18.11	0.01	0.01	POURCENTAGE DU TOTAL CANADIEN	10
Services privés:							
-	-	33,531	978	143	191	Municipales	11
-	-	4,000	5,000	-	-	Provinciales	12
-	-	2,896	-	-	-	Fédérales	13
-	-	40,427	5,978	143	191	TOTAL DES TAXES	14
		66.98	9.90	0.24	0.32	POURCENTAGE DU TOTAL CANADIEN	15

TABLE 11. Supply and Disposal of Electric Energy, 1981 - 1985

Canada

	1981	1982	1983	1984	1985
MW.H					
Supply					
1 Production	380,131,575	376,805,002	385,850,016	425,413,960	447,181,814
2 Exports	35,372,386	34,213,711	38,835,426	41,435,510	43,415,725
3 Imports	1,496,262	2,848,477	2,749,685	2,343,412	3,093,224
4 Inter-regional transfers
5 Total supply	346,255,451	345,439,768	359,764,275	386,321,862	406,859,313
Disposal					
6 Iron mines	4,939,200	3,796,316	3,630,753	4,161,381	4,304,014
7 Other mining	16,795,806	15,986,758	16,481,187	18,814,440	19,299,223
8 Total mining	21,735,006	19,783,074	20,111,940	22,975,821	23,603,233
9 Pulp and paper and sawmills	34,642,253	33,306,191	37,033,226	44,131,935	47,023,316
10 Iron and steel	9,099,075	7,438,033	7,541,705	8,189,353	8,733,671
11 Smelting and refining	29,519,496	28,028,345	29,777,353	31,916,457	32,966,578
12 Cement	1,629,329	1,440,378	1,251,190	1,323,644	1,411,262
13 Petroleum refining	4,332,732	4,196,122	4,150,765	4,191,470	4,675,398
14 Chemicals	14,800,193	13,822,161	14,769,068	16,480,560	17,202,608
15 Other manufacturing	29,526,154	27,951,103	29,432,060	30,978,399	33,494,786
16 Total manufacturing	123,549,232	116,182,333	123,955,367	137,211,818	145,507,619
17 Total industrial	145,284,238	135,965,407	144,067,307	160,187,639	169,110,858
18 Production of steam
19 Pipelines	1,431,494	1,417,986	1,581,959	1,848,941	1,913,144
20 Urban transit	686,202	665,504	810,162	735,939	779,265
21 Street lighting	2,478,708	2,456,606	2,471,731	2,456,690	2,485,925
22 Agriculture	7,824,608	8,386,139	8,218,142	8,580,566	8,892,252
23 Residential	86,908,662	90,758,051	92,977,448	99,643,124	105,091,273
24 Public administration	5,412,141	5,752,823	5,855,060	5,945,386	7,033,233
25 Commercial and other institutional	67,226,431	68,942,765	71,386,781	75,021,344	75,800,810
26 Unallocated energy	29,002,967	31,094,487	32,395,685	31,892,233	35,752,545
27 Total disposal	346,255,451	345,439,768	359,764,275	386,321,862	406,859,313

TABLEAU 11. Disponibilité et écoulement de l'énergie électrique, 1981 - 1985

Atlantic provinces - Provinces atlantiques

	1981	1982	1983	1984	1985	
MW.¹²						
						Disponibilité
60.368.592	59.377.178	57.988.916	65.281.531	60.359.411	Production	1
3.246.148	3.029.064	5.266.171	5.657.290	6.493.286	Exportations	2
53.541	70.910	24.527	16.855	412.307	Importations	3
-32.224.035	-32.165.105	-27.260.068	-31.671.049	-25.887.255	Transferts inter-régions	4
24.951.920	24.253.919	25.487.204	27.970.047	28.385.177	Total disponibilité	5
					Écoulement	
X	X	X	X	X	Mines de fer	6
X	X	X	X	X	Autres mines	7
2.098.360	2.515.748	2.417.358	2.695.556	2.663.155	Total minier	8
5.235.242	4.491.752	5.135.892	6.224.009	5.872.971	Pâtes et papier et sciennes	9
X	X	X	X	X	Sidérurgie	10
X	X	X	X	X	Fonte et affinage	11
X	X	X	X	X	Fabricants de ciment	12
X	X	X	X	X	Raffinage pétrolier	13
X	X	X	X	X	Produits chimiques	14
X	X	X	X	X	Manufacturier - autres	15
8.471.217	7.713.398	8.335.360	9.487.722	8.945.773	Total manufacturier	16
11.570.337	10.234.145	10.735.735	12.183.328	11.506.923	Total industriel	17
					Production de vapeur	18
160	94	-	-	-	Pipelines	19
637	597	379	440	487	Transport en commun	20
151.930	183.951	180.956	168.395	171.438	Éclairage des rues	21
167.521	175.310	178.601	191.608	203.290	Agriculture	22
3.358.937	6.591.416	6.910.982	7.489.534	8.251.963	Domestique	23
303.018	300.218	315.426	337.951	352.838	Administration publique	24
4.045.674	4.150.373	4.351.831	4.688.182	4.986.143	Commerce et autres institutions	25
2.423.486	2.617.814	2.792.281	2.910.609	2.810.090	Énergie non-utilisée	26
24.951.920	24.253.919	25.487.204	27.970.047	28.385.177	Écoulement final	27

TABLE 11. Supply and Disposal of Electric Energy, 1981 - 1985

Newfoundland - Terre-Neuve

	1981	1982	1983	1984	1985
MW.H					
<u>Supply</u>					
1 Production	44,767,071	44,340,402	40,154,618	45,647,565	41,494,165
2 Exports	-	-	-	-	-
3 Imports	-	-	-	-	-
4 Inter-regional transfers	-35,941,080	-35,778,860	-31,228,753	-36,011,904	-31,836,248
5 Total supply	8,825,991	8,561,542	8,925,865	9,635,661	9,657,917
<u>Disposal</u>					
6 Iron mines	X	X	X	X	X
7 Other mining	X	X	X	X	X
8 Total mining	2,518,858	1,881,796	1,808,100	2,053,530	2,026,804
9 Pulp and paper and sawmills	1,755,206	1,704,064	1,825,534	2,051,894	1,915,286
10 Iron and steel	-	-	-	-	-
11 Smelting and refining	-	-	-	-	-
12 Cement	X	X	X	X	X
13 Petroleum refining	X	X	X	X	X
14 Chemicals	X	X	X	X	X
15 Other manufacturing	132,057	135,177	131,379	138,754	170,169
16 Total manufacturing	2,400,327	2,521,348	2,763,804	2,970,910	2,848,058
17 Total industrial	4,919,185	4,403,145	4,571,904	5,024,440	4,874,862
18 Production of steam	--	--	--	--	--
19 Pipelines	-	-	-	-	-
20 Urban transit	79	249	262	286	340
21 Street lighting	41,764	41,972	42,691	42,226	43,268
22 Agriculture	11,923	13,695	13,352	13,999	15,537
23 Residential	1,774,712	1,934,218	1,975,163	2,143,851	2,249,104
24 Public administration	87,934	93,883	90,732	98,334	104,458
25 Commercial and other institutional	1,033,215	1,088,987	1,134,535	1,209,246	1,345,729
26 Unallocated energy	957,179	985,393	1,097,226	1,103,279	1,024,592
27 Total disposal	8,825,991	8,561,542	8,925,865	9,635,661	9,657,917

TABLEAU 11. Disponibilité et écoulement de l'énergie électrique, 1981 - 1985

Prince Edward Island - Île-du-Prince-Édouard

1981	1982	1983	1984	1985	
MW.H					
					Disponibilité
30,758	34,511	11,524	2,138	1,599	Production
-	-	-	-	-	Exportations
-	-	-	-	-	Importations
480,458	477,673	519,467	550,072	585,004	Transferts inter-régions
511,214	512,184	530,991	552,210	586,603	Total disponibilité
					Écoulement
					Mines de fer
					Autres mines
					Total minier
					Pâtes et papier et soieries
					Sidérurgie
					Fonte et affinage
					Fabricants de ciment
					Raffinage pétrolier
X	X	X	X	X	Produits chimiques
X	X	X	X	X	Manufacturier - autres
31,466	31,993	37,242	37,561	43,065	Total manufacturier
31,466	31,993	37,242	37,561	43,065	Total industriel
					Production de vapeur
					Pipelines
					Transport en commun
4,592	4,462	4,496	4,603	5,094	Éclairage des rues
54,876	56,582	57,363	58,969	60,718	Agriculture
178,498	169,081	172,699	181,543	188,217	Domestique
					Administration publique
186,549	187,705	200,812	211,755	224,954	Commerce et autres institutions
55,233	62,361	58,379	57,779	64,551	Énergie non-utilisée
511,214	512,184	530,991	552,210	586,603	Écoulement final

TABLE 11. Supply and Disposal of Electric Energy, 1981 - 1985

Nova Scotia - Nouvelle Écosse

	1981	1982	1983	1984	1985					
	MW.H									
Supply										
1 Production										
1 Production	6,576,549	6,567,671	6,165,393	7,235,877	7,457,013					
2 Exports	-	-	-	-	-					
3 Imports	-	-	-	-	-					
4 Inter-regional transfers	191,847	83,197	615,610	31,220	169,400					
5 Total supply	6,768,396	6,650,868	6,781,003	7,267,097	7,626,413					
Disposal										
6 Iron mines	-	-	-	-	-					
7 Other mining	184,423	192,618	168,245	152,060	164,170					
8 Total mining	184,423	192,618	168,245	152,060	164,170					
9 Pulp and paper and sawmills	1,028,743	824,685	913,725	1,028,328	1,099,692					
10 Iron and steel	X	X	X	X	X					
11 Smelting and refining	-	-	-	-	-					
12 Cement	X	X	X	X	X					
13 Petroleum refining	120,288	128,098	123,407	135,849	144,132					
14 Chemicals	545,971	468,888	397,081	350,275	231,704					
15 Other manufacturing	435,257	459,502	484,203	568,643	535,643					
16 Total manufacturing	2,398,003	2,133,659	2,056,776	2,269,336	2,164,596					
17 Total industrial	2,582,426	2,326,277	2,225,021	2,421,396	2,328,766					
18 Production of steam	--	--	--	--	--					
19 Pipelines	160	94	-	-	-					
20 Urban transit	558	348	117	154	147					
21 Street lighting	73,363	74,562	69,162	54,807	54,026					
22 Agriculture	54,111	56,224	59,396	63,297	67,262					
23 Residential	1,997,186	2,045,724	2,160,827	2,267,780	2,611,335					
24 Public administration	215,084	206,335	224,593	239,519	248,237					
25 Commercial and other institutional	1,314,484	1,344,676	1,469,604	1,624,333	1,724,814					
26 Unallocated energy	531,024	596,628	572,283	595,811	591,805					
27 Total disposal	6,768,396	6,650,868	6,781,003	7,267,097	7,626,413					

TABLEAU III. Disponibilité et écoulement de l'énergie électrique, 1981 - 1985

New Brunswick - Nouveau Brunswick

	1981	1982	1983	1984	1985	
MWh						
						Disponibilité
8.634.154	6.434.584	11.657.381	12.369.551	11.400.834	Productive	1
3.746.148	3.029.064	5.266.171	5.657.290	6.493.286	Exportations	2
53.541	70.910	24.527	16.855	412.307	Importations	3
3.044.742	3.052.885	2.833.608	3.759.563	5.194.589	Transferts inter-régions	4
8.848.315	8.529.325	8.249.345	10.515.079	10.514.244	Total disponibilité	5
					Écoulement	
					Mines de fer	6
393.013	441.334	441.013	489.966	472.181	Autres mines	7
393.013	441.334	441.013	489.966	472.181	Total mines	8
2.454.288	1.533.044	2.455.633	3.143.787	2.857.943	Pâtes et papier et scieries	9
X	X	X	X	X	Sidérurgie	10
X	X	X	X	X	Fonte et affinage	11
X	X	X	X	X	Fabricants de ciment	12
X	X	X	X	X	Raffinage pétrolier	13
X	X	X	X	X	Produits chimiques	14
927.731	639.376	581.060	632.998	610.063	Manufacturier - autres	15
3.542.481	3.031.397	3.481.558	4.209.965	3.890.050	Total manufacturier	16
4.037.480	3.472.731	3.822.371	4.683.331	4.392.231	Total industrie	17
					Production de vapeur	18
					Pipelines	19
					Transport en commun	20
92.211	57.953	64.607	68.709	65.050	Éclairage des rues	21
46.611	48.809	48.480	55.343	59.773	Agriculture	22
3.308.541	2.441.393	2.800.293	2.896.360	3.203.306	Domestique	23
-	-	101	98	95	Administration publique	24
1.511.429	1.529.003	1.548.880	1.642.848	1.690.647	Commerce et autres institutions	25
580.050	973.432	1.064.403	1.153.740	1.129.142	Énergie non-utilisée	26
8.848.315	8.529.325	8.249.345	10.515.079	10.514.244	Écoulement final	27

TABLE II. Supply and Disposal of Electric Energy, 1981 - 1985

Quebec

	1981	1982	1983	1984	1985
MW.H					
Supply					
1 Production	103,174,791	100,036,874	110,497,581	122,178,969	137,028,466
2 Exports	8,313,842	8,530,458	10,228,173	11,250,334	9,581,162
3 Imports	6,946	7,311	8,480	8,120	2,540
4 Inter-regional transfers	25,787,711	26,452,680	21,932,690	24,373,885	17,311,515
5 Total supply	120,655,606	117,966,407	122,210,578	135,310,640	144,761,359
Disposal					
6 Iron mines	1,725,236	1,379,670	1,350,303	1,638,118	1,717,746
7 Other mining	1,232,776	824,240	813,986	1,384,601	1,469,355
8 Total mining	2,958,012	2,203,910	2,164,289	3,022,719	3,187,099
9 Pulp and paper and sawmills	15,517,363	15,005,151	16,181,335	20,759,993	22,421,121
10 Iron and steel	3,323,500	2,476,332	2,497,647	2,745,075	2,920,367
11 Smelting and refining	20,661,302	20,146,889	20,818,822	22,209,095	23,328,319
12 Cement	412,183	353,107	367,502	416,827	475,034
13 Petroleum refining	1,083,300	1,034,107	1,043,297	968,646	950,936
14 Chemicals	3,562,260	3,411,322	3,348,624	3,768,061	4,256,225
15 Other manufacturing	8,698,847	8,021,327	8,781,549	10,297,452	12,478,546
16 Total manufacturing	53,238,755	50,448,235	53,038,776	61,165,149	66,830,548
17 Total industrial	56,196,767	52,652,145	55,203,065	64,187,868	70,017,643
18 Production of steam
19 Pipelines	-	-	-	-	-
20 Urban transit	267,516	228,342	311,647	303,334	322,894
21 Street lighting	714,785	775,616	799,217	792,894	803,711
22 Agriculture	1,761,805	1,747,779	1,689,304	1,738,617	1,742,394
23 Residential	31,194,883	31,815,242	32,229,311	35,858,642	38,336,323
24 Public administration	1,715,433	1,727,856	1,764,204	1,922,645	2,713,118
25 Commercial and other institutional	18,648,718	18,506,014	18,930,287	18,918,027	18,667,325
26 Unallocated energy	10,155,599	10,513,413	11,283,543	11,588,613	12,157,913
27 Total disposal	120,655,606	117,966,407	122,210,578	135,310,640	144,761,359

TABLEAU 11. Disponibilité et écoulement de l'énergie électrique, 1981 - 1985

Ontario

1981	1982	1983	1984	1985	
MW.H					
					Disponibilité
110,977,953	110,439,215	117,088,635	120,605,727	121,783,285	Production
11,310,300	11,168,059	12,557,402	11,369,904	10,562,584	Exportations
342,519	404,361	369,169	912,812	1,700,801	Importations
7,599,643	6,774,951	6,268,188	8,234,464	9,538,597	Transferts inter-régions
107,609,815	106,450,468	111,968,590	118,383,099	122,460,099	Total disponibilité
					Écoulement
X	X	X	X	X	Mines de fer
X	X	X	X	X	Autres mines
4,853,358	3,924,289	4,221,444	4,752,269	4,763,458	Total minier
					Pâtes et papier et scieries
6,715,797	6,118,791	6,821,808	7,076,745	7,309,940	Sidérurgie
4,684,950	4,049,181	4,405,935	4,764,155	5,088,988	Fonte et affinage
1,198,195	832,135	1,006,603	1,159,517	1,185,310	Fabricants de ciment
584,048	523,948	390,619	416,005	434,893	Raffinage pétrolier
1,919,385	1,862,090	1,746,157	1,765,838	2,017,136	Produits chimiques
5,198,404	4,751,005	5,432,851	6,108,720	5,867,778	Manufacturier - autres
14,612,522	13,603,308	13,697,380	14,710,136	15,286,816	Total manufacturier
34,913,301	31,740,458	33,501,353	36,001,116	37,190,861	Total industriel
					Total industriel
..	Production de vapeur
291,653	263,308	173,290	186,793	186,706	Pipelines
349,712	357,024	421,866	361,594	363,969	Transport en commun
860,339	754,416	752,561	755,044	752,300	Éclairage des rues
2,547,096	2,641,665	2,558,503	2,628,264	2,682,806	Agriculture
29,963,912	30,934,682	32,556,655	34,061,197	34,727,980	Domestique
2,195,688	2,382,854	2,491,471	2,340,318	2,529,809	Administration publique
24,963,032	25,817,296	26,593,827	29,340,039	29,697,367	Commerces et autres institutions
6,829,224	7,634,476	8,697,620	7,956,465	9,564,843	Énergie non-utilisée
107,609,815	106,450,468	111,968,590	118,383,099	122,460,099	Écoulement final

TABLE 11. Supply and Disposal of Electric Energy, 1981 - 1985

Manitoba

	1981	1982	1983	1984	1985
MW.H					
Supply					
1 Production	18,383,876	20,789,791	22,089,987	21,488,704	22,776,807
2 Exports	3,680,949	5,254,912	5,994,276	5,056,948	5,659,642
3 Imports	194,319	214,381	18,719	43,300	44,824
4 Inter-regional transfers	-1,414,820	-1,484,625	-1,343,042	-1,232,616	-1,249,378
5 Total supply	13,482,426	14,264,635	14,771,388	15,242,440	15,912,611
Disposal					
6 Iron mines	-	-	-	-	-
7 Other mining	1,109,922	923,012	337,019	424,212	431,151
8 Total mining	1,109,922	923,012	337,019	424,212	431,151
9 Pulp and paper and sawmills	432,753	362,106	385,048	398,203	400,943
10 Iron and steel	X	X	X	X	X
11 Smelting and refining	X	X	X	X	X
12 Cement	X	X	X	X	X
13 Petroleum refining	X	X	X	X	X
14 Chemicals	X	X	X	X	X
15 Other manufacturing	959,228	966,268	1,066,536	1,106,237	1,157,867
16 Total manufacturing	2,512,464	2,308,961	3,092,409	3,299,722	3,400,181
17 Total industrial	3,622,386	3,231,973	3,429,428	3,723,934	3,831,332
18 Production of steam
19 Pipelines	226,422	235,699	296,065	363,451	385,546
20 Urban transit	1,512	1,287	1,321	1,687	2,142
21 Street lighting	113,994	115,277	114,093	117,213	112,358
22 Agriculture	980,106	1,112,476	1,109,789	1,169,574	1,269,735
23 Residential	3,518,396	3,939,198	3,995,070	4,232,169	4,621,384
24 Public administration	479,632	527,866	486,319	429,692	483,999
25 Commercial and other institutional	2,437,863	2,607,130	2,606,494	2,768,409	2,807,654
26 Unallocated energy	2,102,115	2,493,729	2,732,809	2,436,311	2,398,461
27 Total disposal	13,482,426	14,264,635	14,771,388	15,242,440	15,912,611

TABLEAU 11. Disponibilité et écoulement de l'énergie électrique, 1981 - 1985

Saskatchewan

	1981	1982	1983	1984	1985	Disponibilité	
MW.H							
9.682.803	9.845.960	10.389.128	11.542.732	11.837.999	Production		1
-	59.600	81.200	85.900	163.000	Exportations		2
-	30.700	84.300	66.300	93.200	Importations		3
248.220	418.976	399.163	291.526	281.263	Transferts inter-régions		4
9.931.023	10.236.036	10.791.391	11.814.658	12.049.462	Total disponibilité		5
					Écoulement		
						Mines de fer	6
1.772.112	1.621.532	1.708.012	2.043.582	2.014.753		Autres mines	7
1.772.112	1.621.532	1.708.012	2.043.582	2.014.753		Total minier	8
239.821	181.752	217.626	277.787	237.396	Pâtes et papier et scieries		9
X	X	X	X	X		Sidérurgie	10
X	X	X	X	X		Fonte et affinage	11
X	X	X	X	X		Fabricants de ciment	12
X	X	X	X	X		Raffinage pétrolier	13
X	X	X	X	X		Produits chimiques	14
201.990	205.764	503.963	611.000	588.639	Manufacturier - autres		15
1.264.759	1.091.803	1.128.447	1.319.994	1.281.632		Total manufacturier	16
3.036.871	2.713.335	2.836.459	3.363.576	3.296.385		Total industriel	17
..	Production de vapeur		18
366.179	405.916	505.325	617.360	607.430	Pipelines		19
616	604	522	501	556	Transport en commun		20
72.020	73.207	75.206	79.621	76.211	Éclairage des rues		21
1.145.526	1.313.659	1.308.256	1.382.216	1.449.848	Agriculture		22
1.332.092	2.109.454	2.182.312	2.315.523	2.402.776	Domestique		23
1.14.374	121.266	121.307	125.132	126.918	Administration publique		24
2.221.081	2.182.004	2.511.834	2.481.282	2.505.696	Commerce et autres institutions		25
1.032.264	1.316.591	1.250.170	1.449.447	1.583.642	Énergie non-utilisée		26
9.931.023	10.236.036	10.791.391	11.814.658	12.049.462	Écoulement final		27

TABLE 11. Supply and Disposal of Electric Energy, 1981 - 1985

Alberta

	1981	1982	1983	1984	1985
MW.H					
<u>Supply</u>					
1 Production	25,569,769	27,112,350	29,126,710	31,159,361	33,431,994
2 Exports	-	-	-	-	-
3 Imports	2,094	2,377	2,193	2,397	2,480
4 Inter-regional transfers	-92,505	256,352	119,971	40,882	-139,490
5 Total supply	25,479,358	27,371,079	29,248,874	31,202,640	33,294,984
<u>Disposal</u>					
6 Iron mines	-	-	-	-	-
7 Other mining	4,426,628	5,050,679	6,077,547	6,554,011	7,177,505
8 Total mining	4,426,628	5,050,679	6,077,547	6,554,011	7,177,505
9 Pulp and paper and sawmills	230,479	431,287	448,680	456,741	449,958
10 Iron and steel	X	X	X	X	X
11 Smelting and refining	X	X	X	X	X
12 Cement	X	X	X	X	X
13 Petroleum refining	530,738	523,038	627,554	819,433	1,014,123
14 Chemicals	2,862,091	2,574,181	2,841,117	3,363,656	3,861,789
15 Other manufacturing	1,103,715	1,138,100	1,006,601	1,177,735	1,157,721
16 Total manufacturing	5,181,737	5,134,196	5,566,737	6,402,415	7,093,532
17 Total industrial	9,608,365	10,184,875	11,644,284	12,956,426	14,271,037
18 Production of steam
19 Pipelines	503,946	477,550	580,221	634,935	688,759
20 Urban transit	17,327	27,559	28,658	34,824	44,717
21 Street lighting	288,076	296,454	294,074	284,833	303,800
22 Agriculture	1,130,047	1,274,709	1,275,004	1,348,225	1,412,095
23 Residential	4,540,301	5,072,871	4,984,570	5,131,137	5,323,510
24 Public administration	228,499	199,413	175,426	195,842	247,511
25 Commercial and other institutional	7,129,348	7,785,206	8,023,052	8,381,724	8,637,503
26 Unallocated energy	2,033,449	2,052,442	2,243,585	2,234,694	2,365,953
27 Total disposal	25,479,358	27,371,079	29,248,874	31,202,640	33,294,984

TABLEAU 11. Disponibilité et écoulement de l'énergie électrique, 1981 - 1985

British Columbia - Colombie-Britannique

1981	1982	1983	1984	1985	
MW.H					
51.086.814	48.362.537	47.174.043	52.378.612	59.124.223	Disponibilité
8.821.147	6.171.618	4.708.204	8.015.134	10.956.051	Production
896.843	2.118.437	2.242.297	1.293.628	837.072	Exportations
95.786	-253.229	-116.902	-37.092	144.748	Importations
43.258.396	44.056.127	44.591.234	45.620.014	49.149.992	Transferts inter-régions
					Total disponibilité
					5
Écoulement					
X	X	X	X	X	Mines de fer
X	X	X	X	X	Autres mines
3.294.670	3.206.798	2.995.920	3.214.078	3.040.980	Total minier
					8
6.267.798	6.745.311	7.782.837	8.938.457	10.331.037	Pâtes et papier et scieries
130.398	93.962	51.801	94.304	91.752	Sidérurgie
X	X	X	X	X	Fonte et affinage
X	X	X	X	X	Fabricants de ciment
X	X	X	X	X	Raffinage pétrolier
1.584.904	1.398.406	1.325.314	1.436.668	1.558.146	Produits chimiques
2.723.445	2.750.412	3.142.270	1.698.005	1.466.389	Manufacturier - autres
17.965.959	17.740.282	19.288.265	19.535.650	20.763.108	Total manufacturier
					16
21.260.629	20.947.080	22.284.185	22.749.728	23.804.088	Total industriel
					17
..	Production de vapeur
43.134	35.419	27.058	46.402	44.703	Pipelines
48.882	50.091	45.769	33.559	44.500	Transport en commun
240.291	249.813	248.056	250.654	257.317	Éclairage des rues
92.407	120.541	98.685	132.062	132.084	Agriculture
9.292.197	10.072.414	9.908.565	10.343.456	11.209.470	Domestique
375.497	493.350	500.907	593.806	579.044	Administration publique
..557.737	7.676.580	8.157.799	8.230.680	8.278.989	Commerce et autres institutions
4.347.622	4.410.839	3.320.210	3.239.667	4.799.797	Énergie non-utilisée
43.258.396	44.056.127	44.591.234	45.620.014	49.149.992	Écoulement final
					27

TABLE 11. Supply and Disposal of Electric Energy, 1981 - 1985

Yukon

	1981	1982	1983	1984	1985
MW.H					
Supply					
1 Production	385.164	344.069	243.716	254.783	251.939
2 Exports	-	-	-	-	-
3 Imports	-	-	-	-	-
4 Inter-regional transfers	-	-	-	-	-
5 Total supply	385.164	344.069	243.716	254.783	251.939
Disposal					
6 Iron mines	-	-	-	-	-
7 Other mining	168,424	134,957	41,155	58,972	51,919
8 Total mining	168,424	134,957	41,155	58,972	51,919
9 Pulp and paper and sawmills	-	-	-	-	-
10 Iron and steel	-	-	-	-	-
11 Smelting and refining	-	-	-	-	-
12 Cement	-	-	-	-	-
13 Petroleum refining	-	-	-	-	-
14 Chemicals	-	-	-	-	-
15 Other manufacturing	-	-	-	-	-
16 Total manufacturing	-	-	-	-	-
17 Total industrial	168,424	134,957	41,155	58,972	51,919
18 Production of steam	--	--	--	--	--
19 Pipelines	-	-	-	-	-
20 Urban transit	-	-	-	-	-
21 Street lighting	3,793	4,072	3,911	4,050	4,039
22 Agriculture	-	-	-	-	-
23 Residential	93,576	88,929	87,242	87,737	87,345
24 Public administration	-	-	-	-	-
25 Commercial and other institutional	88,474	90,544	89,008	87,291	86,067
26 Unallocated energy	30,900	15,673	22,400	16,743	23,669
27 Total disposal	385.164	344.069	243.716	254.783	251.939

TABLEAU III. Disponibilité et écoulement de l'énergie électrique, 1981 - 1985

Northwest Territories - Territoires du Nord-Ouest

1981	1982	1983	1984	1985	
MW.H					
501.743	497.028	451.300	523.541	593.690	Disponibilité
-	-	-	-	-	Production
-	-	-	-	-	Exportations
-	-	-	-	-	Importations
-	-	-	-	-	Transferts inter-régions
501.743	497.028	451.300	523.541	593.690	Total disponibilité
Écoulement					
-	-	-	-	-	Mines de fer
211.080	202.149	149.196	210.422	273.223	Autres mines
211.080	202.149	149.196	210.422	273.223	Total minier
-	-	-	-	-	Pâtes et papier et scieries
-	-	-	-	-	Sidérurgie
-	-	-	-	-	Fonte et affinage
-	-	-	-	-	Fabricants de ciment
-	-	-	-	1.984	Raffinage pétrolier
-	-	-	-	-	Produits chimiques
-	-	-	-	-	Manufacturier - autres
-	-	-	-	1.984	Total manufacturier
211.080	202.149	149.196	210.422	275.207	Total industriel
..	Production de vapeur
-	-	-	-	-	Pipelines
-	-	-	-	-	Transport en commun
3.480	3.800	3.657	3.986	4.751	Éclairage des rues
-	-	-	-	-	Agriculture
114.371	123.951	122.741	123.739	131.622	Domestique
-	-	-	-	-	Administration publique
124.504	127.618	122.649	125.710	133.932	Commerce et autres institutions
48.308	39.510	53.057	59.684	48.178	Énergie non-utilisée
501.743	497.028	451.300	523.541	593.690	Écoulement final
27					



SELECTED PUBLICATIONS

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PUBLICATIONS

Reports published by the Industry Division dealing with Electric Power.

Publications de la Division des industries traitant de l'énergie électrique.

Catalogue

- 57-202 Electric Power Statistics, Volume II - Annual
- 57-203 Electricity Bills for Domestic, Commercial and Small Power Service - Annual
- 57-204 Electric Power Statistics, Volume I - Annual Electric Power Survey of Capability and Load
- 57-206 Electric Power Statistics, Volume III - Inventory of Prime Mover and Electric Generating Equipment - Annual
- 57-001 Electric Power Statistics - Monthly.

Catalogue

- 57-202 Statistique de l'énergie électrique, volume II - Annuel
- 57-203 Factures d'électricité des services domestique, commercial et à la petite industrie - Annuel
- 57-204 Statistique de l'énergie électrique, volume I - Enquête annuelle sur la puissance maximale et sur la charge des réseaux
- 57-206 Statistique de l'énergie électrique, volume III - Inventaire des moteurs primaires et des générateurs électriques - Annuel
- 57-001 Statistique de l'énergie électrique - Mensuel.

In addition to the selected publications listed above, Statistics Canada publishes a wide range of statistical reports on Canadian economic and social affairs. A comprehensive catalogue of all current publications is available through the local Statistics Canada offices, or by mail order to Publication Sales and Services, Statistics Canada, Ottawa, K1A 0T6.

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