

Electric power statistics

VOLUME II

Annual statistics

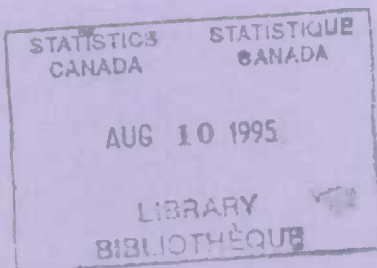
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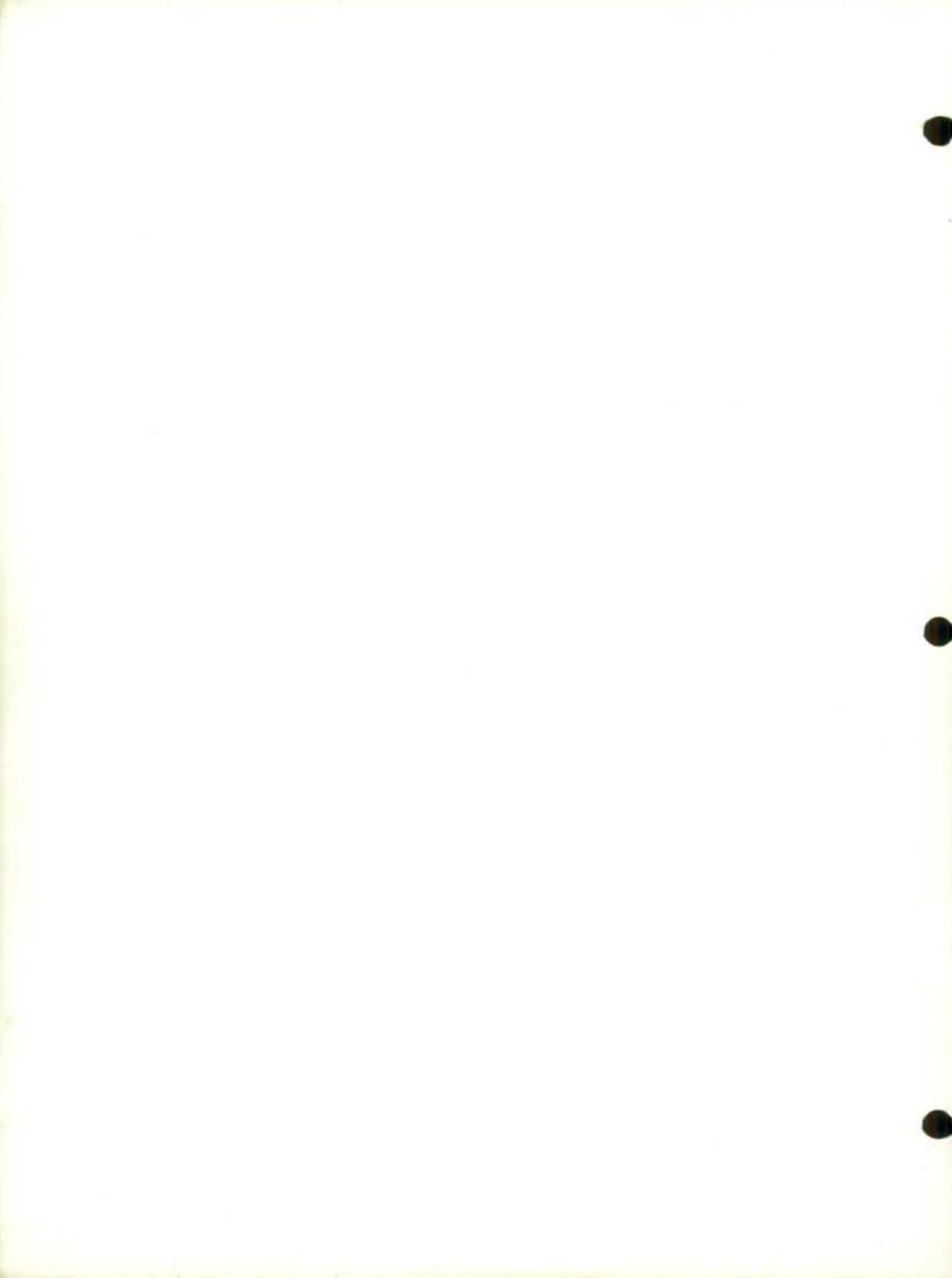
Statistique de l'énergie électrique

VOLUME II

Statistiques annuelles

1973





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ELECTRIC POWER STATISTICS

STATISTIQUE DE L'ÉNERGIE ÉLECTRIQUE

VOLUME II

ANNUAL STATISTICS

STATISTIQUES ANNUELLES

1973

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ANNUAL - ANNUEL

Electric Power Statistics

Statistique de l'énergie électrique

1973

ERRATA

Volume II

Annual Statistics - Statistiques annuelles

Make the following revisions on page 50: line 4 column 4 to read \$52,148,000; line 13 column 4 to read \$2,585,000.

Please note that the difference of \$31,000,000 in these two revisions should be carried through to Provincial and Canada totals for publicly and privately operated utilities.

Further the text on page 7, (Financial Data paragraph 3) should also be revised to the following: "Operating expenses also rose to \$2,211,935,000 from \$1,906,968,000, an increase of 16.0% and operating income increased by 16.9% to \$1,131,646,000 from \$967,888,000".

À la page 50, ligne 4, colonne 4, on doit lire \$52,148,000; à la page 50, ligne 13, colonne 4, on doit lire \$2,585,000.

Veuillez noter que la différence de \$31,000,000 dans ces deux révisions doit être reportée aux totaux des provinces et du Canada pour les services publics et les services privés.

En outre, le texte à la page 7, (Données financières, paragraphe 3) doit être corrigé comme suit: "Les dépenses d'exploitation ont également augmenté de 16.0 %, passant de \$1,906,968,000 à \$2,211,935,000 et le revenu d'exploitation a progressé de 16.9 %, de \$967,888,000 à \$1,131,646,000".

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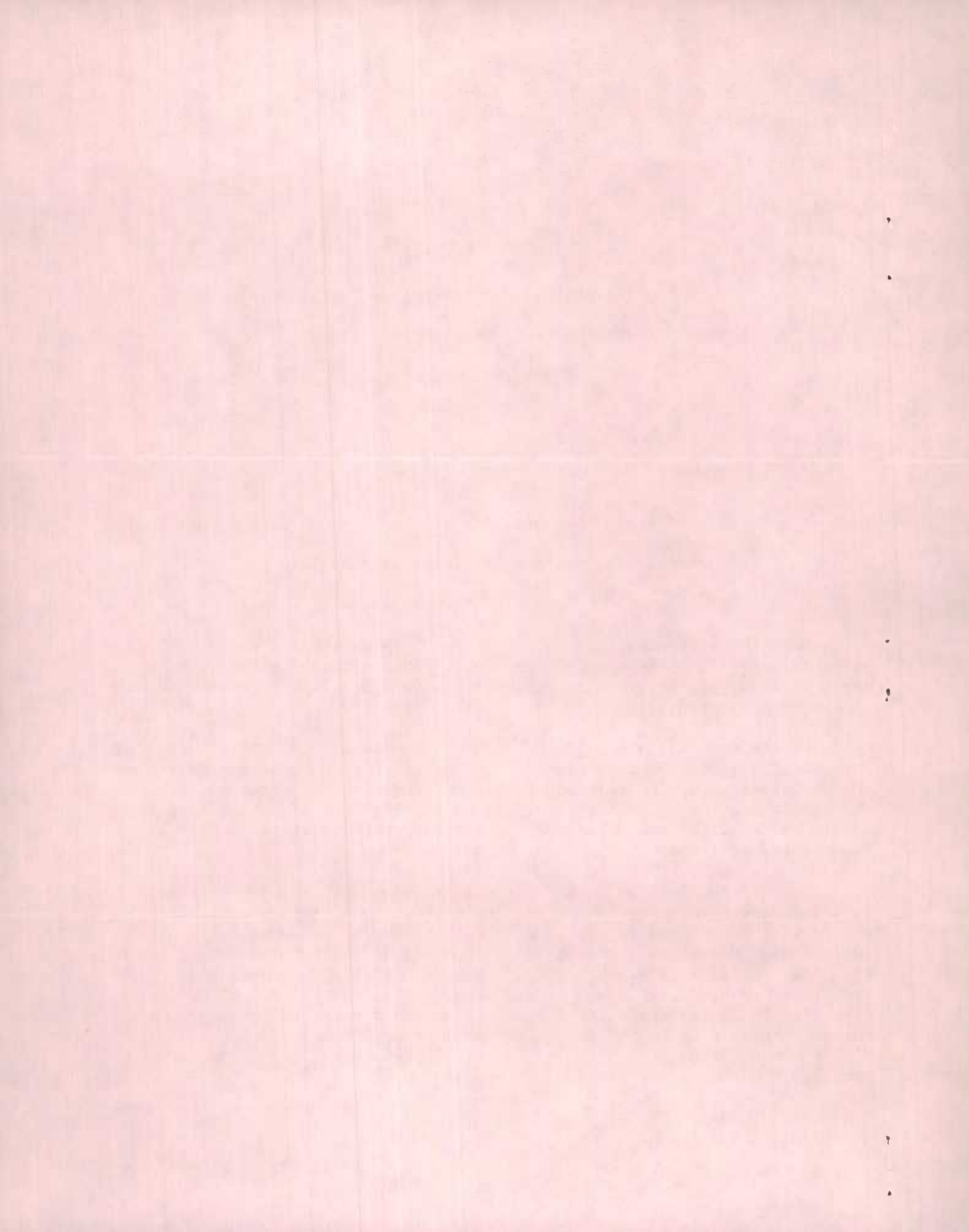
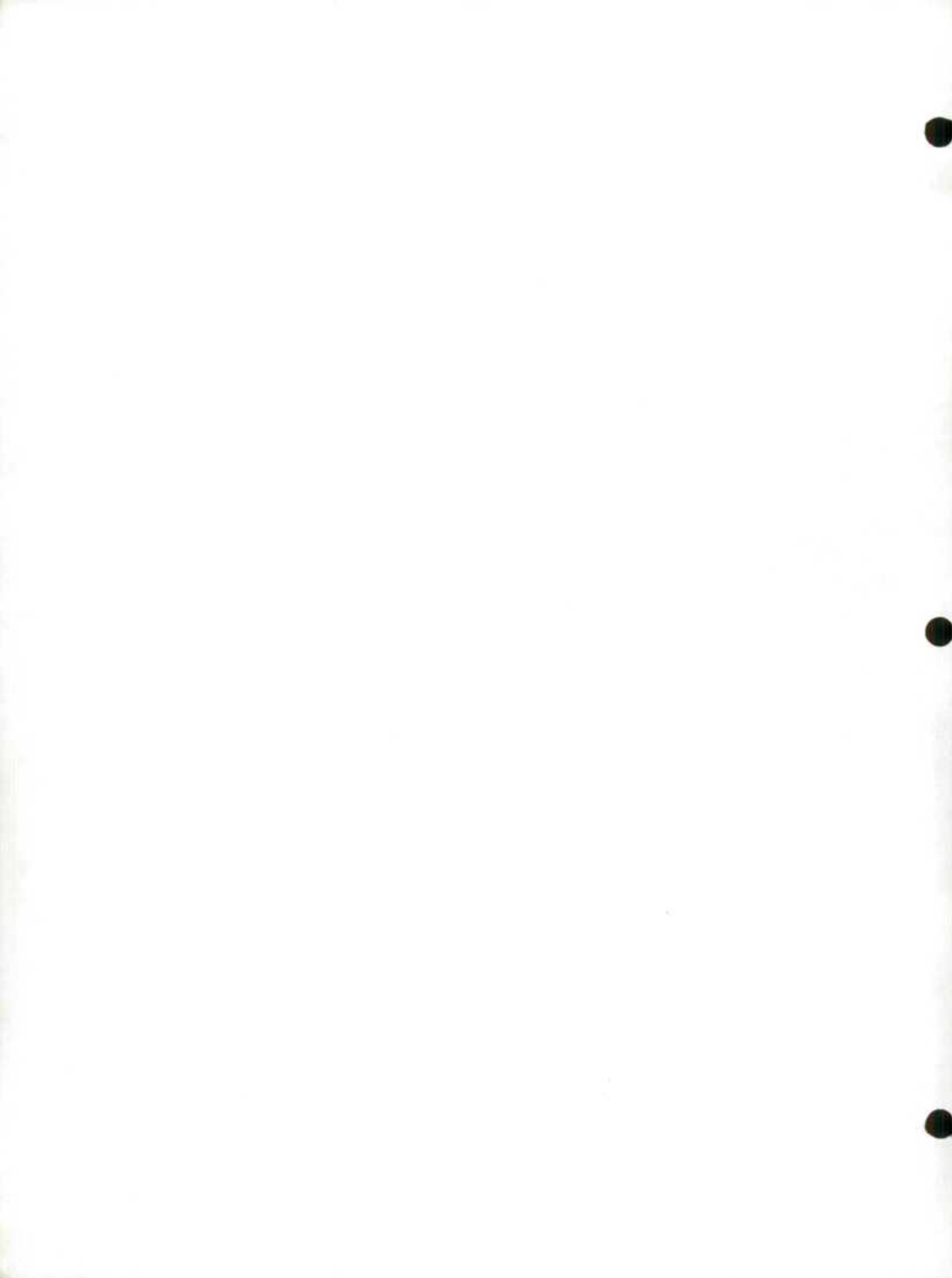


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This report includes statistics for industry 572 - Electric Power of the Standard Industrial Classification Manual (Catalogue 12-501) as well as commodity statistics for industrial establishments with generating facilities.

Energy generation of 263.3 billion kWh. was an increase of 9.6% over the 240.2 billion kWh. in 1972. Hydro plants contributed 73.2% of the generation although hydraulic installations account for only 63.0% of the total capacity. Total generating capacity was 54.4 million kW., an increase of approximately 4.5 million kW. during the year.

Le présent bulletin contient des statistiques sur le sous-groupe 572 - Énergie électrique du Manuel de la classification des activités économiques (n° 12-501 au catalogue) de même que des statistiques sur l'électricité pour les établissements industriels pourvus d'installations électrogènes.

La production de 263.3 milliards de kWh représente une augmentation de 9.6 % par rapport aux 240.2 milliards de kWh de 1972. Les centrales hydrauliques ont produit 73.2 % de cette énergie mais les installations hydrauliques ont fourni seulement 63.0 % de l'énergie totale. La puissance génératrice totale a été de 54.4 millions de kW, ce qui représente une augmentation d'environ 4.5 millions de kW.

Review of Survey Results

Revue des résultats de l'enquête

Capacity

Total generating capacity in Canada at the end of 1973 amounted to 54,376,418 kW., 8.9% more than the total of 49,943,683 kW. in 1972. Utilities accounted for 48,540,830 kW. compared with 44,562,440 kW. in 1972 while industry had a capacity of 5,835,588 kW. in 1973, up from 5,381,243 kW. in 1972. Hydraulic installations in 1973 accounted for 63.0% of the total and thermal plants 37.0% compared with 65.1% and 34.9% in 1972. New thermal installations in 1973 exceeded new hydraulic installations by 900,951 kW.

Ontario had the largest generating capacity at 17,807,196 kW. or 32.8% of the national total, followed by Quebec with 27.3% and British Columbia with 11.6%. The largest increase in generating capacity was in Ontario where the increase amounted to 1,651,680 kW. Newfoundland increased its capacity by 1,439,571 kW., Alberta by 615,845 kW., and Manitoba by 327,275 kW.

The largest thermal generating capacities were in Ontario with 53.7% of the Canada total, Alberta with 13.4%, British Columbia with 7.5% and Saskatchewan with 6.0%.

Some of the largest increases in thermal capacity occurred in Ontario (two 500,000 kW. units at Nanticoke and a 540,000 kW. unit at Pickering); Nova Scotia (150,000 kW. unit at Point Tupper) and Alberta (300,000 kW. unit at Sundance).

In hydraulic capacity, Newfoundland with 3 units totalling 1,425,000 kW. at Churchill Falls and Manitoba with 3 units totalling 306,000 kW. at Kettle Rapids accounted for most of the increases.

The report "Electric Power Statistics Vol. III, Inventory of Prime Mover and Electric Generating Equipment", Catalogue 57-206, gives additional details on generating stations.

Puissance génératrice

La puissance génératrice totale au Canada à la fin de 1973 était de 54,376,418 kW, soit 8.9 % de plus qu'en 1972 (49,943,683 kW). Les services ont produit 48,540,830 kW contre 44,562,440 kW en 1972 et l'industrie 5,835,588 kW en 1973 ce qui représente une augmentation par rapport à 1972 (5,381,243 kW). En 1973 les installations hydrauliques représentaient 63.0 % du total et les installations thermiques, 37.0 %, contre 65.1 % et 34.9 % en 1972. En 1973 les nouvelles installations thermiques ont surpassé les nouvelles installations hydrauliques de 900,951 kW.

La province d'Ontario possédait la plus grande puissance génératrice, soit 17,807,196 kW ou 32.8 % de la puissance nationale, suivie du Québec avec 27.3 % et de la Colombie-Britannique avec 11.6 %. La plus forte augmentation de puissance génératrice a été à l'Ontario (+ 1,651,680 kW). Terre-Neuve a accru sa puissance génératrice de 1,439,571 kW, la Colombie-Britannique de 615,845 kW, et le Manitoba, de 327,275 kW.

L'Ontario (53.7 %), l'Alberta (13.4 %), la Colombie-Britannique (7.5 %) et la Saskatchewan (6.0 %) possédaient les puissances génératrices thermiques les plus élevées du Canada.

Les plus fortes augmentations de puissance thermique se sont produites en Ontario (deux unités de 500,000 kW à Nanticoke et une unité de 540,000 kW à Pickering), Nouvelle-Ecosse (une unité de 150,000 kW à Point Tupper) et en Alberta (une unité de 300,000 kW à Sundance).

L'augmentation de la puissance hydraulique vient principalement de Terre-Neuve avec 3 unités totalisant 1,425,000 kW à Churchill Falls et Manitoba avec 3 unités totalisant 306,000 kW à Kettle Rapids.

Le bulletin "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.

Génération

Net generation (total generation less energy used in generating station service) increased 9.6% in 1973 to 263,334,901,000 kwh. from 240,212,748,000 kwh. one year earlier. Generation by electric utilities increased 9.2% to 225,354,208,000 kwh. from 206,303,163,000 kwh., accounting for 85.6% of the total production. Generation by industry increased 12.0% to 37,980,693,000 from 33,909,585,000 kwh. a year earlier.

Generation from hydraulic facilities amounted to 73.2% of the total while thermal was 26.8%.

Although Quebec had only 27% of total generating capacity in 1973, it accounted for 31% of total generation, followed by Ontario with 30% and British Columbia with 14%.

While total generation rose by 9.6% electric energy made available in Canada increased by 7.6% with imports dropping 5.6% to 2,249,251,000 kwh. from 2,381,244,000 kwh. and exports increasing 47.6% to 16,286,115,000 kwh. from 11,037,051,000 kwh. Secondary energy consumption amounted to 4,823,424,000 kwh. compared with 3,390,277,000 kwh. in 1972.

Sales

Total sales of electricity to ultimate customers (including sales to industrial establishments with generating facilities) increased 8.4% to 201,251,395,000 kwh. from the 1972 total of 185,718,663,000 kwh. Power customers purchased 107,821,095,000 kwh. or 53.6% of the total (53.8% in 1972); general service (commercial) customers 37,675,978,000 kwh. or 18.7% (18.3% in 1972); domestic and farm customers, 54,019,542,000 kwh. or 26.8% (27.0% in 1972). Street lighting accounted for the remaining 1,734,780,000 kwh. of electricity sold. In addition some 21,790,276,000 kwh. of energy available for disposal were reported as lost and unaccounted for. This compares with 20,314,753,000 kwh. in 1972.

A 3.0% rise in the average number of customers (including industrial establishments with generating facilities) brought the total to 7,497,008 from 7,276,511. General service (commercial) customers increased by 4.0% to 801,321 from 770,406. Power customers also increased by 3.0% in 1973 to 83,545 from 81,088.

Revenue received from sales to ultimate customers totalled \$2,448,840,000 up 12.3% from the 1972 total of \$2,180,634,000. Power customers produced revenues of \$861,063,000 versus \$777,165,000; general service (commercial), \$636,433,000 versus \$552,515,000; domestic and farm customers, \$907,280,000 versus \$811,014,000 and street lighting customers \$44,064,000 versus \$39,940,000. Revenue obtained from export sales to the U.S.A. amounted to \$114,865,000 compared with \$66,044,000 in 1972. Energy imported from U.S.A. in 1973 cost \$460,000, down from the 1972 figure of \$2,700,000.

The average revenue per kwh. for domestic and farm service rose 3.7% to 1.68¢ from 1.62¢ in 1972. This represents the seventh increase in revenue per kwh. since 1953.

The average annual bill for domestic and farm customers rose 8.7% in 1973 to \$137.21 from \$126.23 in 1972. In addition to the increased cost per kwh. the higher bill was due to a rise in average annual consumption of 4.6% to 8,170 kwh. from 7,814 kwh. in 1972. Average consumption varied widely from province to

Production

La production nette (production totale moins l'énergie pour l'entretien de la centrale) a augmenté de 9.6 % en 1973 atteignant 263,334,901,000 kWh comparativement à 240,212,748,000 kWh en 1972. La production des services est passée de 206,303,163,000 kWh à 225,354,208,000 kWh (+ 9.2 %), ce qui représente 85.6 % de la production totale. La production de l'industrie a augmenté (+ 12.0 %); elle a été de 37,980,693,000 kWh contre 33,909,585,000 kWh un an plus tôt.

La production des installations hydrauliques représentait 73.2 % de la production totale alors que la production des centrales thermiques était de 26.8 %.

Le Québec ne possédait que 27 % de la puissance génératrice totale en 1973 mais il a produit 31 % de la production totale, suivi de l'Ontario avec 30 % et de la Colombie-Britannique avec 14 %.

La production totale s'est élevée de 9.6 % mais l'énergie électrique disponible au Canada a augmenté de 7.6 %; les importations ont diminué de 5.6 % tombant à 2,249,251,000 kWh par rapport à 2,381,244,000 kWh et les exportations ont atteint 16,286,115,000 kWh (+ 47.6 %) comparativement à 11,037,051,000 kWh. La consommation d'énergie non garantie s'est élevée à 4,823,424,000 kWh contre 3,390,277,000 kWh en 1972.

Ventes

Les ventes totales d'électricité aux abonnés ultimes (y compris les ventes aux établissements industriels pourvus d'installations électrogènes) ont augmenté de 8.4 % atteignant 201,251,395,000 kWh comparativement à 185,718,663,000 kWh en 1972. Les abonnés de la catégorie "énergie" ont acheté 107,821,095,000 kWh soit 53.6 % du total (53.8 % en 1972), ceux de la catégorie "service général (commercial)", 37,675,978,000 kWh soit 18.7 % (18.3 % en 1972); ceux de la catégorie "domestique et agricole", 54,019,542,000 kWh soit 26.8 % (27.0 % en 1972). L'éclairage des rues a consommé le reste de l'énergie vendue (1,734,780,000 kWh). De plus, environ 21,790,276,000 kWh d'énergie disponible ont été déclarés dans les pertes et n'ont pas été pris en compte. La perte avait été de 20,314,753,000 kWh en 1972.

Une augmentation de 3.0 % du nombre moyen d'abonnés (y compris les établissements industriels pourvus d'installations électrogènes) a fait passer le total de 7,276,511 à 7,497,008. Le nombre d'abonnés de la catégorie "service général (commercial)" a augmenté de 4.0 % atteignant 801,321 contre 770,406. La catégorie "énergie" a connu une augmentation (3.0 %) en 1973, le nombre d'abonnés étant augmenté de 81,088 à 83,545.

Les recettes provenant des ventes aux abonnés ultimes ont atteint \$2,448,840,000, soit 12.3 % de plus qu'en 1972 (\$2,180,634,000). Les recettes provenant de la catégorie "énergie" ont été de \$861,063,000 contre \$777,165,000; celles de la catégorie "service général (commercial)" ont été de \$636,433,000 comparativement à \$552,515,000; celles de la catégorie "domestique et agricole", de \$907,280,000 contre \$811,014,000 et celles de l'éclairage des rues, se sont élevées à \$44,064,000 comparativement à \$39,940,000. Les exportations vers les États-Unis ont produit des recettes de \$114,865,000 contre \$66,044,000 en 1972. L'énergie importée des États-Unis en 1973 a coûté \$460,000, ceci qui représente une diminution par rapport à 1972 (\$2,700,000).

Les recettes moyennes par kWh pour la catégorie "domestique et agricole" ont augmenté de 3.7 %; elles sont passées de 1.62¢ en 1972 à 1.68¢. Il s'agit là de la septième augmentation de recettes par kWh depuis 1953.

La facture moyenne par année de la catégorie "domestique et agricole" est passée de \$126.23 en 1972 à \$137.21 en 1973 (+ 8.7 %). Cette augmentation est due à l'accroissement du coût unitaire et à une hausse de 4.6 % de la consommation annuelle moyenne (de 7,814 kWh en 1972 à 8,170 kWh en 1973). La consommation moyenne varie grandement d'une province à

provinces, one low of 5,116 mwh being recorded in Prince Edward Island and the high of 10,243 kwh. being registered in the Yukon. Many utilities do not distinguish between domestic and farm customers in their records and since distinction between farm and domestic is increasingly difficult to make, farm customers are shown for Manitoba, Saskatchewan and Alberta only. Average annual consumption is 12,126 kwh. and the average annual bill, \$204.76. Average cost of farm service is 1.69¢ per kwh.

Cost of Fuels and Resultant Generation

Electric utilities reported an expenditure of \$201,204,216 on fuel for thermal electric plants in 1973 an increase of 7.4% from the \$187,419,551 reported one year earlier. The amount spent on oil increased 22.9% to \$43,128,328 from \$35,086,973 while that on natural gas rose 38.2% to \$46,621,465 from \$33,743,356. At the same time expenditure for coal decreased 6.0% to \$111,414,123 from \$118,550,201; imported coal cost \$87,234,664 or 78.3% of the total expenditure for coal compared with 80.4% in 1972.

Generation of electricity from coal operated facilities accounted for 48.9% of total thermal generation in 1973 against 62.0% in 1972; petroleum fuels were responsible for 9.5% and natural gas 19.4% in 1973 as compared with 10.0% and 15.7% respectively in 1972. Nuclear generation amounted for 22.2% of the total in 1973.

Financial Data

Wages and salaries paid by the electric utility industry amounted to \$621,396,000 in 1973 with publicly-operated utilities reporting a total of \$586,210,000 and privately-operated utilities \$35,186,000. Employees (excluding construction workers) showed a rise in number to 52,629 from 51,495 in 1972. A total of 49,106 was employed by publicly-operated utilities versus 47,188 one year earlier.

Total assets (after depreciation) of the electric utility industry stood at \$20,629,284,000 compared with \$18,662,423,000 one year earlier, an increase of \$1,966,861,000 or 10.5%. Total electric utility fixed assets after depreciation amounted to \$18,527,929,000 as against \$16,442,530,000 in 1972, an increase of \$2,085,399,000. This increase in fixed assets was financed by increases of \$1,367,538,000 in long term debt, \$292,625,000 in current liabilities and \$141,958,000 in capital and surplus.

Operating revenues of electric utilities rose 16.3% in 1973 increasing to \$3,343,581,000 from \$2,874,856,000. Operating expenses also rose to \$2,180,935,000 from \$1,906,968,000 an increase of 16.4% and operating income increased by 20.1% to \$1,162,646,000 from \$967,888,000. Net income 1973 rose 73.9% to \$283,497,000 from \$163,022,000.

Municipal taxes in 1973 rose to \$58,065,000 from \$56,996,000. Provincial and federal taxes were reported at \$52,128,000 and \$1,336,000 compared with \$48,339,000 and \$1,853,000 respectively for the previous year.

Utilities' expenditures on capital and repair projects (Table 16) showed an increase of \$459,300,000 to \$2,400,200,000 in 1973 from \$1,940,900,000 the previous year.

L'autre, l'Île-du-Prince-Édouard a enregistré une faible consommation (5,146 kWh) et le Yukon, une forte consommation (10,243 kWh). De nombreux services ne font pas la distinction entre la catégorie "domestique" et la catégorie "agricole" dans leurs déclarations et puisque la distinction entre les services agricole et domestique est difficile à faire, les abonnés au service agricole sont présentés pour les provinces, du Manitoba, de la Saskatchewan et de l'Alberta seulement. La consommation annuelle moyenne est de 12,126 kWh et la facture annuelle moyenne de \$204.76. Le coût moyen du service agricole est 1.69¢ le kWh.

Le coût du combustible et la production qui en résulte

Les services publics d'électricité ont déclaré des dépenses de \$201,204,216 en combustible pour les centrales thermiques en 1973 ce qui représente une augmentation de 7.4% par rapport, un an plus tôt, à \$187,419,551. Le montant dépensé pour les combustibles pétroliers a augmenté de 22.9% se chiffrant à \$43,128,328 comparativement à \$35,086,973 tandis que le coût pour le gaz naturel, a augmenté de 38.2% atteignant \$46,621,465 (\$33,743,356 en 1972). Dans la même période, les dépenses pour le charbon ont baissé 6.0% (\$111,414,123 comparativement à \$118,550,201); le charbon importé a coûté \$87,234,664 (78.3% des dépenses totales pour le charbon comparativement à 80.4% en 1972).

La production d'électricité à partir d'installations au charbon a atteint 48.9% de la production thermique en 1973 comparativement à 62.0% en 1972; les combustibles pétroliers en ont produit 9.5% et le gaz naturel 19.4% en 1973 comparativement à 10.0% et 15.7% respectivement en 1972. La production électrique nucléaire a atteint 22.2% de la production totale en 1973.

Rémunérations financières

Les rémunérations versées par les services d'électricité ont atteint \$621,396,000 en 1973 les services publics ayant versé un montant de \$586,210,000 et les services privés \$35,186,000. Le nombre d'employés (sauf les travailleurs de la construction) a augmenté; il est passé de 51,495 en 1972 à 52,629 en 1973. Les services publics employaient 49,106 personnes en 1973 contre 47,188 en 1972.

L'actif total (après amortissement) des services d'électricité atteignait \$20,629,284,000 comparativement à \$18,662,423,000 un an plus tôt, ce qui représente une augmentation de 10.5% (+ \$1,966,861,000). L'actif fixe après amortissement atteignait \$18,527,929,000 comparativement à \$16,442,530,000 en 1972 ce qui représente une avance de \$2,085,399,000. Cette augmentation est due à un accroissement de \$1,367,538,000 de la dette à long terme, de \$292,625,000 des exigibilités et de \$141,958,000 du capital et de l'excédent.

Les recettes d'exploitation des services d'électricité ont augmenté de 16.3% en 1973, atteignant \$3,343,581,000 comparativement à \$2,874,856,000. Les dépenses d'exploitation aussi ont augmenté; elles sont passées de \$1,906,968,000 à \$2,180,935,000 (+ 16.4%) et le revenu d'exploitation a progressé de 20.1% (\$1,162,646,000 contre \$967,888,000). Le revenu net en 1973 a augmenté de 73.9%, passant de \$163,022,000 à \$283,497,000.

Les taxes municipales sont passées de \$56,996,000 en 1972 à \$58,065,000 en 1973. Les taxes provinciales et fédérales étaient de \$52,128,000 et \$1,336,000 comparativement à \$48,339,000 et \$1,853,000 l'année précédente.

Les dépenses de l'immobilisation et de réparation (Tableau 16) ont connu une augmentation de \$459,300,000; s'élèvant à \$2,400,200,000 en 1973 contre \$1,940,900,000 l'année précédente.

Historical Perspective

Table 17 gives an historical summary of supply and disposal of electric energy for the years 1961-72. The industrial consumption of electric energy is based in part on data collected by the Manufacturing and Primary Industries Division of Statistics Canada in the Census of Manufacturer returns. Due to the fact that these reports are concerned primarily with consumers rather than producers of electric energy and are completed on the basis of different concepts and for different reporting periods, considerable difficulty is encountered in reconciling the two sets of data. For example, energy transferred between two establishments within the same organization may be reported under purchases in Census of Manufactures reports but as produced for own use in Electric Power Statistics reports.

In order to bring the different concepts to a common basis, the "generated for own use" and "purchased" figures are adjusted from the figures in the Census of Manufactures publications and are in conformity with the figures used in the series "Electric Power Statistics".

Net hydro generation increased at an annual compound rate of 5.1% between 1961 and 1972 while net thermal generation increased at a 18.0% rate.

Residential and farm consumption of electric energy increased at a compound annual growth rate of 7.8% over the 11 year period 1961-72 while consumption by industrial and commercial consumers (commercial consumers include deliveries to customers at power rates and at commercial rates) rose 4.4% and 13.2% respectively. Of the individual industries, mining showed the largest growth rate of 9.7% followed by iron and steel with 7.4%.

Prospective Outlook

Le tableau 17 présente un résumé chronologique de la balance de l'énergie électrique de 1961 à 1972. Les chiffres de la consommation industrielle d'électricité sont fondés en partie sur les renseignements recueillis par la Division des industries manufacturières et primaires de Statistique Canada lors des déclarations du recensement des manufactures. Comme ces déclarations se rapportent aux consommateurs plutôt qu'aux producteurs d'électricité et comme elles sont remplies en se fondant sur des concepts différents et pour des périodes différentes, de grandes difficultés surviennent lors de la conciliation des deux séries de données. Le transfert d'énergie entre deux établissements d'un même organisme, par exemple, peut être inscrit comme achat lors du recensement des manufactures mais comme une production d'autoconsommation dans les déclarations de la statistique de l'énergie électrique.

Afin d'uniformiser les divers concepts, les chiffres de la "production utilisée sur place" et "production achetée" sont rectifiés à partir des chiffres provenant du recensement des manufactures et conformément aux chiffres utilisés dans les publications traitant de la statistique de l'énergie électrique.

La production hydroélectrique nette a augmenté à un taux composé de 5.1 % entre 1961 et 1972 alors que la production thermique nette a augmenté à un taux de 18.0 %.

La consommation résidentielle et agricole d'énergie électrique a augmenté à un taux composé de 7.8 % au cours des 11 ans (1961 à 1972) alors que la consommation industrielle et commerciale (la consommation commerciale comprend les livraisons aux abonnés à des taux de puissance et à des taux commerciaux) s'est accrue de 4.4 % et 13.2 % respectivement. Parmi les branches d'activité, les mines ont connu le plus haut taux d'accroissement (9.7 %), suivis de fer et d'acier (7.4 %).

STATISTICAL TABLES

TABLEAUX STATISTIQUES

TABLE 1. Installed Generating Capacity at End of Year, 1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
nameplate rating in kilowatts								
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS</u>								
1	Hydro	34,265,915	4,299,816	—	160,348	679,875	13,798,925	7,007,924
2	Thermal:							
3	Steam	18,421,290	354,600	70,500	1,011,720	620,627	942,150	10,291,951(1)
4	Internal combustion	523,452	61,191	6,891	6,370	7,847	62,234	34,521
	Gas turbine	1,165,761	28,300	40,850	25,000	23,375	36,000	472,800
5	Total thermal	20,110,503	444,091	118,241	1,043,090	651,849	1,040,384	10,799,272
6	Total installed generating capacity	54,376,418	4,743,907	118,241	1,203,438	1,331,724	14,839,309	17,807,196
7	Per cent of total for Canada	100.00	8.72	0.22	2.21	2.45	27.29	32.75
<u>ELECTRIC UTILITIES</u>								
<u>Publicly and privately-operated</u>								
8	Hydro	29,863,002	4,235,681	—	155,348	665,675	11,176,588	6,754,468
9	Thermal:							
10	Steam	17,208,956	338,000	70,500	926,750	510,615	866,000	9,864,200(1)
11	Internal combustion	424,848	57,823	6,891	5,770	7,847	48,811	32,296
	Gas turbine	1,044,024	28,300	40,850	25,000	23,375	36,000	364,000
12	Total thermal	18,677,828	424,123	118,241	957,520	541,837	950,811	10,260,456
13	Total installed generating capacity	48,540,830	4,659,804	118,241	1,112,868	1,207,512	12,127,399	17,014,74
14	Per cent of total for Canada	100.00	9.60	0.24	2.29	2.49	24.98	31.86
<u>Publicly-operated</u>								
15	Hydro	24,169,121	459,920	—	155,348	634,835	10,496,208	6,422,788
16	Thermal:							
17	Steam	15,541,456	308,000	—	926,750	510,615	866,000	9,864,200(1)
18	Internal combustion	362,689	42,944	6,891	5,770	7,847	48,811	32,936
	Gas turbine	886,024	14,150	—	25,000	23,375	36,000	364,000
19	Total thermal	16,790,169	365,094	6,891	957,520	540,837	950,811	10,252,136
20	Total installed generating capacity	40,959,290	825,014	6,891	1,112,868	1,175,672	11,447,019	16,674,924
21	Per cent of total for Canada	100.00	2.02	0.02	2.72	2.87	27.95	40.71
<u>Privately-operated</u>								
22	Hydro	5,693,881	3,775,761	—	—	30,840	680,380	331,680
23	Thermal:							
24	Steam	1,667,500	30,000	70,500	—	—	—	—
25	Internal combustion	62,159	14,879	—	—	1,000	—	8,360
	Gas turbine	158,000	14,150	40,850	—	—	—	—
26	Total thermal	1,887,659	59,029	111,350	—	1,000	—	8,360
27	Total installed generating capacity	7,581,540	3,834,790	111,350	—	31,840	680,380	340,040
28	Per cent of total for Canada	100.00	50.57	1.47	—	0.42	8.97	4.49
<u>INDUSTRIAL ESTABLISHMENTS</u>								
29	Hydro	4,402,913	64,135	—	5,000	14,200	2,622,337	253,456
30	Thermal:							
31	Steam	1,212,334	16,600	—	84,970	110,012	76,150	427,751
32	Internal combustion	98,604	3,368	—	600	—	13,423	2,113
	Gas turbine	121,737	—	—	—	—	—	108,360
33	Total thermal	1,432,675	19,968	—	85,570	110,012	89,573	538,728
34	Total installed generating capacity	5,835,588	84,103	—	90,570	124,212	2,711,910	792,153
35	Per cent of total for Canada	100.00	1.44	—	1.55	2.13	46.46	13.58

(1) Includes 2,400,000 kw. nuclear generating capacity.

TABLEAU I. Puissance des centrales installées à la fin de l'année, 1973.

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		N°
puissance indiquées en kilowatts							
<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>							
2,169,100	566,880	718,300	4,803,247	26,140	35,360	Hydro-électrique	1
447,000	1,086,000	2,446,452	1,149,690	—	600	Vapeur	2
20,420	33,150	41,635	137,614	36,450	75,129	Combustion interne	3
27,800	88,880	197,637	223,619	—	1,500	Turbine à gaz	4
495,220	1,208,030	2,685,724	1,510,923	36,450	77,229	Total, thermique	5
2,664,320	1,774,910	3,404,024	6,314,170	62,590	112,589	Total, puissance installée	6
4.90	3.26	6.26	11.61	0.12	0.21	Pourcentage par rapport au total canadien ...	7
<u>SERVICES D'ÉLECTRICITÉ</u>							
<u>Services publics et services privés</u>							
2,169,100	554,580	718,300	3,375,122	26,140	32,000	Hydro-électrique	8
443,000	1,063,000	2,316,291	810,000	—	600	Vapeur	9
17,420	23,650	26,135	98,126	28,950	71,129	Combustion interne	10
27,800	88,880	189,200	219,119	—	1,500	Turbine à gaz	11
488,220	1,175,530	2,531,626	1,127,245	28,950	73,229	Total, thermique	12
2,657,320	1,730,110	3,249,926	4,502,367	55,090	105,229	Total, puissance installée	13
3.47	3.56	6.70	9.28	0.11	0.22	Pourcentage par rapport au total canadien ...	14
<u>Services publics</u>							
2,169,100	447,840	—	3,326,592	24,490	32,000	Hydro-électrique	15
443,000	1,063,000	749,291	810,000	—	600	Vapeur	16
17,420	23,650	1,500	97,926	22,470	64,524	Combustion interne	17
27,800	88,880	86,200	219,119	—	1,500	Turbine à gaz	18
488,220	1,175,530	836,991	1,127,045	22,470	66,624	Total, thermique	19
2,657,320	1,623,370	836,991	4,453,637	46,960	98,624	Total, puissance installée	20
6.49	3.96	2.04	10.87	0.11	0.24	Pourcentage par rapport au total canadien ...	21
<u>Services privés</u>							
—	106,740	718,300	48,530	1,650	—	Hydro-électrique	22
—	—	1,567,000	—	—	—	Vapeur	23
—	—	24,635	200	6,480	6,605	Combustion interne	24
—	—	103,000	—	—	—	Turbine à gaz	25
—	—	1,694,635	200	6,480	6,605	Total, thermique	26
—	106,740	2,412,935	48,730	8,130	6,605	Total, puissance installée	27
—	1.41	31.83	0.64	0.11	0.09	Pourcentage par rapport au total canadien ...	28
<u>ÉTABLISSEMENTS INDUSTRIELS</u>							
—	12,300	—	1,428,125	—	3,360	Hydro-électrique	29
4,000	23,000	130,161	339,690	—	—	Vapeur	30
3,000	9,500	15,500	39,488	7,500	4,000	Combustion interne	31
—	—	8,437	4,500	—	—	Turbine à gaz	32
3,000	32,500	154,098	383,678	7,500	4,000	Total, thermique	33
7,000	44,800	154,098	1,811,803	7,500	7,360	Total, puissance installée	34
0.12	0.77	2.64	31.05	0.13	0.13	Pourcentage par rapport au total canadien ...	35

(1) Comprend la puissance installée nucléaire, soit 2,400,000 kW.

TABLE 7. Generation of Energy, 1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of kilowatt-hours(1)								
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS</u>								
1	Hydro	192,842,504	19,357,348	—	834,082	3,102,221	79,996,819	40,809,952
2	Thermal:							
3	Steam	68,908,264	308,755	341,212	3,990,914	3,156,201	302,669	39,087,176(2)
4	Internal combustion	932,980	76,624	71	14,036	11,398	112,798	85,612
	Gas turbine	651,153	296	2,196	8,248	1,108	—	39,427
5	Total thermal	70,492,397	385,675	343,479	4,013,198	3,168,707	415,467	39,212,215
6	Total energy generated	263,334,901	19,743,023	343,479	4,847,280	6,270,928	80,412,286	80,022,167
7	Per cent of total for Canada	100.00	7.50	0.13	1.84	2.38	30.54	30.39
<u>ELECTRIC UTILITIES</u>								
	<u>Publicly and privately-operated</u>							
8	Hydro	161,076,292	18,921,743	—	791,129	3,032,789	61,803,214	39,221,219
9	Thermal:							
10	Steam	62,962,271	306,262	341,212	3,544,637	2,554,706	30,150	36,955,561(2)
11	Internal combustion	742,974	75,449	71	14,036	11,398	100,104	83,517
	Gas turbine	572,671	296	2,196	8,248	1,108	—	39,427
12	Total thermal	64,277,916	382,007	343,479	3,566,921	2,567,212	130,254	37,078,593
13	Total energy generated	225,354,208	19,303,750	343,479	4,358,050	5,600,001	61,933,468	76,299,734
14	Per cent of total for Canada	100.00	8.57	0.15	1.93	2.49	27.48	33.56
	<u>Publicly-operated</u>							
15	Hydro	135,058,708	2,045,737	—	791,129	2,885,859	57,523,253	37,079,909
16	Thermal:							
17	Steam	54,861,750	262,360	—	3,544,637	2,554,706	30,150	36,955,561(2)
18	Internal combustion	633,685	74,505	71	14,036	11,398	100,104	58,073
	Gas turbine	223,341	75	—	8,248	1,108	—	39,427
19	Total thermal	55,718,776	336,940	71	3,566,921	2,567,212	130,254	37,053,061
20	Total energy generated	190,777,484	2,382,677	71	4,358,050	5,453,071	57,653,507	74,133,030
21	Per cent of total for Canada	100.00	1.25	--	2.29	2.86	30.22	38.86
	<u>Privately-operated</u>							
22	Hydro	26,017,584	16,876,006	—	—	146,930	4,279,961	2,141,250
23	Thermal:							
24	Steam	8,100,521	43,902	341,212	—	—	—	—
25	Internal combustion	109,289	944	—	—	—	—	25,444
	Gas turbine	349,330	221	2,196	—	—	—	—
26	Total thermal	8,559,140	45,067	343,408	—	—	—	25,444
27	Total energy generated	34,576,724	16,921,073	343,408	—	146,930	4,279,961	2,166,694
28	Per cent of total for Canada	100.00	48.94	1.00	—	0.42	12.38	6.27
	<u>INDUSTRIAL ESTABLISHMENTS</u>							
29	Hydro	31,766,212	435,605	—	42,953	69,432	18,193,605	1,588,733
30	Thermal:							
31	Steam	5,945,993	2,493	—	446,277	601,495	272,519	2,131,615
32	Internal combustion	190,006	1,175	—	—	—	12,694	2,093
	Gas turbine	78,482	—	—	—	—	—	—
33	Total thermal	6,214,481	3,668	—	446,277	601,495	285,213	2,133,718
34	Total energy generated	37,980,693	439,273	—	489,230	670,927	18,478,818	3,722,443
35	Per cent of total for Canada	100.00	1.16	—	1.29	1.77	48.65	9.38

(1) Kilowatt-hours generated after deducting station service.

(2) Includes 14,255,975 thousand kilowatt-hours of nuclear generation.

TABLE 2. Production d'énergie électrique, 1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories	
milliers de kilowatt-heures(1)						
						<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>
11,448,974	2,474,080	1,520,384	32,842,766	207,533	248,345	Hydro-électrique
749,457	4,855,032	11,506,006	4,609,657	—	1,185	Thermique:
47,204	64,150	80,548	244,490	75,893	120,156	Vapeur
1,764	44,572	523,389	30,153	—	—	Combustion interne
798,425	4,963,754	12,109,943	4,884,300	75,893	121,341	Turbine à gaz
12,247,399	7,437,834	13,630,327	37,727,066	283,426	369,686	Total, thermique
4.65	2.82	5.18	14.33	0.10	0.14	Pourcentage par rapport au total canadien
<u>SERVICES D'ÉLECTRICITÉ</u>						
<u>Services publics et services privés</u>						
11,448,974	2,424,914	1,520,384	21,481,454	207,533	222,939	Hydro-électrique
659,845	4,719,809	10,886,634	2,962,270	—	1,185	Thermique:
47,204	56,192	56,699	145,935	49,775	102,594	Vapeur
1,764	44,572	470,137	4,923	—	—	Combustion interne
708,813	4,820,573	11,413,470	3,113,128	49,775	103,779	Turbine à gaz
12,157,787	7,245,487	12,933,854	24,594,582	257,308	326,718	Total, thermique
6.39	3.22	5.74	10.91	0.11	0.15	Pourcentage par rapport au total canadien
<u>Services publics</u>						
11,448,974	1,731,746	—	21,131,772	197,330	222,939	Hydro-électrique
659,845	4,719,809	3,171,227	2,962,270	—	1,185	Thermique:
47,204	56,192	5,741	145,935	37,839	82,587	Vapeur
1,764	44,572	123,224	4,923	—	—	Combustion interne
708,813	4,820,573	3,300,192	3,113,128	37,839	83,772	Turbine à gaz
12,157,787	6,552,319	3,300,192	24,244,900	235,169	306,711	Total, thermique
6.37	3.43	1.73	12.71	0.12	0.16	Pourcentage par rapport au total canadien
<u>Services privés</u>						
—	693,168	1,520,384	349,682	10,203	—	Hydro-électrique
—	—	7,715,407	—	—	—	Thermique:
—	—	50,958	—	11,936	20,007	Vapeur
—	—	346,913	—	—	—	Combustion interne
—	—	8,113,278	—	11,936	20,007	Turbine à gaz
—	693,168	9,633,662	349,682	22,139	20,007	Total, thermique
—	2.00	27.86	1.01	0.06	0.06	Pourcentage par rapport au total canadien
<u>ÉTABLISSEMENTS INDUSTRIELS</u>						
—	49,166	—	11,361,312	—	25,406	Hydro-électrique
89,612	135,223	619,372	1,647,387	—	—	Thermique:
—	7,958	23,849	98,555	26,118	17,562	Vapeur
—	—	53,252	25,230	—	—	Combustion interne
89,612	143,181	696,473	1,771,172	26,118	17,562	Turbine à gaz
89,612	192,347	696,473	13,132,484	26,118	42,968	Total, thermique
0.23	0.51	1.83	34.58	0.07	0.11	Pourcentage par rapport au total canadien

(1) Production de kilowatt-heures, déduction faite de la quantité utilisée pour l'entretien de la centrale.

(2) Comprend la production électrique nucléaire, soit 14,255,975 kilowatt-heures.

TABLE 7. Supply and Disposal of Electric Energy, 1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du- Prince-Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of kilowatt-hours								
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS</u>								
Supply of energy:								
1	Total energy generated (Table 2)	263,334,901	19,743,023	343,479	4,847,280	6,270,928	80,412,286	80,022,167
Energy received from other provinces and imported:								
2	Received from other provinces	2,249,251	—	—	217,243	2,586,212	14,001,970(1)	10,385,586(2)
3	Imported from United States	—	—	—	—	56,002	2,915	1,593,786(5)
4	Total received from other provinces and imported (2+3).	2,249,251	—	—	217,243	2,642,214	14,004,885	11,979,372
5	Total supply of energy (1+4)	265,584,152	19,743,023	343,479	5,064,523	8,913,142	94,417,171	92,001,539
Disposal of energy:								
Energy delivered to other provinces and exported:								
6	Delivered to other provinces:							
7	Firm	13,876,000(B)	—	—	—	9,841,184	—
8	Secondary	12,400(10)	—	39,736	257,723(11)	2,304,559(12)	73,148(13)
Exported to United States:								
9	Firm	2,637,130	—	—	—	1,576,440	12,666	4,955(1)
10	Secondary	13,648,985	—	—	—	1,270,543	53,548	7,781,356(3)
11	Total delivered to other provinces and exported (6+7+8+9).	16,286,115	13,888,400	—	39,736	3,104,706	12,211,957	7,781,356
12	Total made available in Canada (5-10)	249,298,037	5,854,623	343,479	5,024,787	5,808,436	82,205,214	84,282,207
13	Secondary used in Canada (15+18+20 or 15+24).	4,823,424	215,798	—	17,316	114,863	4,313,860	50,877
14	Firm energy made available in Canada (11 - 12).	244,474,613	5,638,825	343,479	5,007,471	5,693,573	77,891,354	84,231,830
Energy used in own plant:								
15	Firm	47,396,965	1,606,679	305	936,725	1,234,163	19,014,232	10,281,926
16	Secondary	2,387,133	215,798	—	264	5,338	2,083,157	50,877
17	Total energy used in own plant (14+15).	49,784,098	1,822,477	305	936,989	1,239,501	21,097,389	10,332,803
Sales to ultimate customers:								
General:(36)								
Loads under 5,000 kw.:								
18	Firm	65,787,773	727,921	153,286	1,233,726	1,309,970	15,515,868	29,642,948
19	Secondary	89,286	—	—	12,960	10,453	65,583	—
Loads of 5,000 kw. and over:								
20	Firm	53,745,277	2,132,927	—	957,335	1,281,221	19,913,397	16,026,767
21	Secondary	2,347,005	—	—	4,092	99,072	2,165,120	—
22	Domestic and farm	54,019,542	854,633	155,481	1,373,407	1,183,355	16,080,504	20,617,313
23	Street lighting	1,734,780	25,213	2,425	49,837	46,367	526,321	578,560
Power:(36)								
24	Firm	81,857,072	2,218,841	16,111	984,116	1,833,104	23,710,399	32,250,977
25	Secondary	2,436,291	—	—	17,052	109,525	2,230,703	—
26	General service (commercial)	37,675,978	642,007	137,175	1,206,945	758,087	11,718,866	13,418,738
27	Total sales to ultimate customers(36) (17+18+19+20+21+22 or 21+22+23+24+25).	177,723,663	3,740,694	311,192	3,631,357	3,930,438	54,266,793	61,393,333
28	Losses and unaccounted for	21,790,276	291,452	31,982	456,441	638,497	6,841,032	7,684,316
29	Total disposal of energy (10+16+26+27).	265,584,152	19,743,023	343,479	5,064,523	8,913,142	94,417,171	92,001,539

See footnote(s) at end of table.

TABLE 3. Disponibilité et Accès à l'énergie électrique, 1970

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		No
milliers de kilowatt-heures							
						<u>SERVICES D'ÉLECTRICITÉ ET D'ÉTABLISSEMENTS INDUSTRIELS</u>	
						Disponibilité de l'énergie:	
12,247,399	7,437,834	13,630,327	37,727,066	283,426	369,686	Production totale d'énergie (tableau 2)	1
						Énergie reçue des autres provinces et importée:	
1,034,913(3) 3,643(6)	468,792(4) —	119,127 1,257	120,887 591,648(7)	—	—	Reçue des autres provinces	2
						Importée des États-Unis	3
1,038,556	468,792	120,384	712,535	—	—	Total reçue des autres provinces et importée (2+3).	4
13,285,955	7,906,626	13,750,711	38,439,601	283,426	369,686	Total de la disponibilité d'énergie (1+4)	5
						Écoulement d'énergie:	
						Énergie livrée aux autres provinces et exportée:	
657,140 595,449(14)	672,075(9) 362,780(15)	123,409 —	119,127 —	—	—	Livrée aux autres provinces:	
						Garantie	6
21,581 1,654(18)	— —	— —	381,357 4,347,642(19)	—	—	Non garantie	7
						Exportée aux États-Unis:	
2,250,824	1,034,855	123,409	4,848,126	—	—	Garantie	8
						Non-garantie	9
11,035,131	6,871,771	13,627,302	33,591,475	283,426	369,686	Total disponible au Canada (5-10)	10
1,991	57,376	—	29,286	16,268	5,789	Écoulement d'énergie non-garantie au Canada (15+18+20 ou 15+24).	11
11,033,140	6,814,395	13,627,302	33,562,189	267,158	363,897	Énergie garantie disponible au Canada (11-12)	12
						Énergie utilisée sur place:	
876,244 1,991	204,067 685	953,813 —	12,218,660 28,996	26,948 27	43,203 —	Garantie	13
						Non-garantie	14
878,235	204,752	953,813	12,247,656	26,975	43,203	Total utilisée sur place (14+15)	15
						Ventes aux abonnés ultimes:	
2,983,519 —	1,248,782 —	5,733,233 —	7,065,903 290	75,983 —	96,634 —	Général:(36)	
						Puissance moins que 5,000 kW:	
						Garantie	16
						Non-garantie	17
2,944,013 —	2,626,085 56,691	2,162,965 —	5,475,271 —	89,991 16,241	135,305 5,789	Puissance de 5,000 kW ou plus:	
2,844,458 99,064	1,904,023 50,470	2,932,887 181,445	5,956,314 170,982	49,258 1,757	67,909 2,339	Garantie	18
						Non-garantie	19
						Services domestiques et agricoles	20
						Eclairage des rues	21
4,258,730 —	3,365,500 56,691	4,975,871 —	8,019,049 290	89,918 16,241	134,456 5,789	Énergie:(36)	22
1,668,802	509,367	2,920,327	4,522,125	76,056	97,483	Garantie	23
						Non-garantie	24
8,871,056	5,886,051	11,010,530	18,668,760	233,230	307,976	Service général (commercial)	25
						Total des ventes aux abonnés ultimes(36) (17+18+19+20+21+22 ou 21+22+23+24+25).	26
7,783,831	780,968	1,662,959	2,675,059	23,221	18,507	Pertes et quantités non comptabilisées	27
13,285,955	7,906,626	13,750,711	38,439,601	283,426	369,686	Total de l'énergie écoulée (10+16+26+27).	28

Voir renvoi(s) à la fin du tableau.

TABLE 3. Supply and Disposal of Electric Energy, 1973 - Continued

No.		Canada	Newfoundland - Terre-Neuve	Prince Edward Island - Île-du- Prince-Edouard	Nova Scotia - Nouvelle- Écosse	New Brunswick - Nouveau- Brunswick	Québec	Ontario
thousands of kilowatt-hours								
	ELECTRIC UTILITIES							
	<u>Publicly and privately-operated</u>							
	Supply of energy:							
1	Total energy generated (Table 2)	225,354,208	19,303,750	343,479	4,358,050	5,600,001	61,933,468	76,299,724
	Energy received from other provinces and imported:							
2	Received from other provinces	2,249,172	-	-	217,243	2,586,212	13,926,926(20)	10,385,586(2)
3	Imported from United States	2,249,172	-	-	-	56,002	2,915	1,593,767(5)
4	Total received from other provinces and imported (2+3).	2,249,172	-	-	217,243	2,642,214	13,929,841	11,979,353
5	Energy received from industrial establishments.	7,132,265	-	-	15,174	27,151	4,788,614(22)	458,075(23)
6	Total supply of energy (1+4+5) ..	234,735,645	19,303,750	343,479	4,590,467	8,269,366	80,651,923	88,737,152
	Disposal of energy:							
	Energy delivered to other provinces and exported:							
7	Delivered to other provinces:							
8	Firm	13,813,356	-	-	-	9,841,184	-
8	Secondary	-	-	39,736	257,723(11)	2,304,559(12)	73,148(13)
	Exported to United States:							
9	Firm	2,035,901	-	-	-	1,291,794	12,666	261,073(14)
10	Secondary	12,337,438	-	-	-	1,270,543	53,548	7,205,356(15)
11	Total delivered to other provinces and exported (7+8+9+10).	14,373,339	13,813,356	-	39,736	2,820,060	12,211,957	7,539,813
12	Total made available in Canada (6-11)	220,362,306	5,490,394	343,479	4,550,731	5,449,306	68,439,966	81,197,333
13	Secondary used in Canada (16+20+22 or 16+26).	1,959,850	-	-	4,092	109,525	1,765,204	-
14	Firm energy made available in Canada (12-13).	218,402,456	5,490,394	343,479	4,546,639	5,339,781	66,674,762	81,197,333
	Energy used in own plant:							
15	Firm	633,928	52,594	305	21,565	6,601	159,224	70,089
16	Secondary	2,018	-	-	-	-	-	-
17	Total energy used on own plant (15+16).	635,946	52,594	305	21,565	6,601	159,224	70,089
18	Energy delivered to industrial establishments with generating facilities.	22,157,287	1,424,759	-	454,389	897,991	8,608,241(27)	7,302,782(28)
	Sales to ultimate customers:							
	General: (36)							
	Loads under 5,000 kw.:							
19	Firm	65,599,797	724,503	153,286	1,233,726	1,287,222	15,395,110	29,602,285
20	Secondary	20,336	-	-	-	10,453	9,593	-
	Loads of 5,000 kw. and over:							
21	Firm	53,445,222	2,132,927	-	957,335	1,281,221	19,613,342	16,026,767
22	Secondary	1,937,496	-	-	4,092	99,072	1,755,611	-
23	Domestic and farm	53,984,158	846,272	155,481	1,473,407	1,183,355	16,078,038	20,602,096
24	Street lighting	1,734,410	25,152	2,425	49,837	46,367	526,280	578,385
	Power: (36)							
25	Firm	81,382,619	2,218,717	16,111	984,116	1,810,356	23,294,503	32,215,292
26	Secondary	1,957,832	-	-	4,092	109,525	1,765,204	-
27	General service (commercial)	37,662,400	638,713	137,175	1,206,945	758,087	11,713,949	13,413,760
28	Total sales to ultimate customers (36) (19+20+21+22+23+24 or 23+24+25+26+27).	176,721,419	3,728,854	312,192	3,618,397	3,907,690	53,377,974	88,508,333
29	Losses and unaccounted for	20,847,654	284,187	31,982	456,380	637,024	6,294,527	7,014,479
30	Total disposal of energy (11+17+18+28+29).	234,735,645	19,303,750	343,479	4,590,467	8,269,366	80,651,923	88,737,152

See footnote(s) at end of table.

TABLEAU 3. Responsabilité et écoulement de l'énergie électrique, 1973 - suite

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		N°
milliers de kilowatt-heures							
SERVICES D'ÉLECTRICITÉ							
						Services publics et services privés	
						Disponibilité de l'énergie:	
12,157,787	7,245,487	12,933,854	24,594,582	257,308	326,718	Production totale d'énergie (tableau 2)	1
						Énergie reçue des autres provinces et importée:	
1,007,465(21)	468,792(4)	119,127	120,887	—	—	Reçue des autres provinces	2
3,663(6)	—	1,257	591,588	—	—	Importée des États-Unis	3
1,011,108	468,792	120,384	712,475	—	—	Total reçue des autres provinces et importée (2+3).	4
2,558(24)	7,202	329	1,830,325(25)	—	2,837(26)	Énergie reçue des établissements industriels ...	5
13,171,453	7,721,481	13,054,567	27,137,382	257,308	329,555	Total de la disponibilité d'énergie (1+4+5)	6
						Écoulement d'énergie:	
						Énergie livrée aux autres provinces et exportée:	
857,140	644,627	123,409	119,127	—	—	Livrée aux autres provinces:	
981,449(14)	362,780(15)	—	—	—	—	Garantie	7
226,581	—	—	243,787	—	—	Non-garantie	8
771,654(18)	—	—	3,036,095(19)	—	—	Exportée aux États-Unis:	
8,359,824	1,007,407	123,409	3,399,009	—	—	Garantie	9
						Non-garantie	10
						Total livré aux autres provinces et exportée (7+8+9+10).	11
10,920,629	6,714,074	12,931,158	23,738,373	257,308	329,555	Total disponible au Canada (6-11)	12
1,991	56,691	—	290	16,268	5,789	Écoulement d'énergie non-garantie au Canada (16+20+22 ou 16+26).	13
10,918,638	6,657,383	12,931,158	23,738,083	241,040	323,766	Énergie garantie disponible au Canada (12-13)	14
						Énergie utilisée sur place:	
100,693	46,877	49,067	122,791	830	3,292	Garantie	15
1,991	—	—	—	27	—	Non-garantie	16
102,684	46,877	49,067	122,791	857	3,292	Total utilisée sur place (15+16)	17
658,491	3,463	209,713	2,596,562(29)	—	896(30)	Énergie livrée aux établissements industriels pourvus d'installations électrogènes.	18
						Ventes aux abonnés ultimes:	
						Général: (36)	
2,983,519	1,248,782	5,733,048	7,065,903	75,983	96,430	Puissance moins que 5,000 kW:	
—	—	—	290	—	—	Garantie	19
2,944,013	2,626,085	2,162,965	5,475,271	89,991	135,005	Non-garantie	20
—	56,691	—	—	16,261	5,789	Puissance de 5,000 kW ou plus:	
2,844,458	1,904,023	2,932,054	5,948,505	49,258	67,211	Garantie	21
99,064	50,470	181,352	170,982	1,757	2,339	Non-garantie	22
						Services domestiques et agricoles	23
						Éclairage des rues	24
						Énergie: (36)	
4,258,730	3,365,500	4,975,871	8,019,049	89,918	134,456	Garantie	25
—	56,691	—	290	16,241	5,789	Non-garantie	26
3,068,802	509,367	2,920,142	4,522,125	76,056	97,279	Service général (commercial)	27
11,071,056	5,886,051	11,009,419	18,660,951	233,230	307,074	Total des ventes aux abonnés ultimes (36) (19+20+21+22+23+24 ou 23+24+25+26+27).	28
11,388,400	777,683	1,662,959	2,358,069	23,221	18,293	Pertes et quantités non comptabilisées	29
13,171,453	7,721,481	13,054,567	27,137,382	257,308	329,555	Total de l'énergie éoulée (11+17+18+28+29).	30

Voir renvoi(s) à la fin du tableau.

TABLE 3. Supply and Disposal of Electric Energy, 1973 - Continued

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du- Prince-Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of kilowatt-hours								
<u>ELECTRIC UTILITIES - Continued</u>								
<u>Publicly-operated</u>								
Supply of energy:								
1	Total energy generated (Table 2)	190,777,484	2,382,677	71	4,358,050	5,453,071	57,653,507	74,133,030
Energy received from other provinces and imported:								
2	Received from other provinces	—	—	217,243	2,586,212	13,926,926(20)	9,691,763(2)
3	Imported from United States	2,245,196	—	—	—	56,002	2,915	1,591,048(5)
4	Total received from other provinces and imported (2+3).	2,245,196	—	—	217,243	2,642,214	13,929,841	11,282,811
5	Energy received from privately-operated utilities.	5,710,610	3,484(31)	34,629	—	10,193	1,452,241	954,656(32)
6	Energy received from industrial establishments.	6,305,529	—	—	15,174	27,151	4,763,430(22)	444,259(23)
7	Total supply of energy (1+4+5+6)	205,038,819	2,386,161	34,700	4,590,467	8,132,629	77,799,019	86,814,756
Disposal of energy:								
Energy delivered to other provinces and exported:								
8	Delivered to other provinces:	...	—	—	—	—	9,791,670	13,148(33)
9	Firm	—	—	39,736	257,723(11)	2,304,559(12)	—
Exported to United States:								
10	Firm	1,646,468	—	—	—	1,161,675	12,666	1,800(16)
11	Secondary	11,913,599	—	—	—	1,269,299	53,548	6,783,003(17)
12	Total delivered to other provinces and exported (8+9+10+11).	13,560,067	—	—	39,736	2,688,697	12,162,443	6,857,951
13	Total made available in Canada (7-12).	191,478,752	2,386,161	34,700	4,550,731	5,443,932	65,636,576	79,956,805
14	Secondary used in Canada (17+22+24 or 17+28).	1,898,854	—	—	4,092	109,525	1,704,208	—
15	Firm energy made available in Canada(13-14).	189,579,898	2,386,161	34,700	4,546,639	5,334,407	63,932,368	79,956,805
Energy used in own plant:								
16	Firm	589,964	41,864	—	21,565	6,210	159,224	64,614
17	Secondary	2,018	—	—	—	—	—	—
18	Total energy used in own plant (16+17).	591,982	41,864	—	21,565	6,210	159,224	64,614
19	Energy delivered to privately-operated utilities.	5,656,104	1,109,756	—	—	—	1,155,671(34)	2,728,436(32)
20	Energy delivered to industrial establishments with generating facilities	16,658,848	389,338	—	454,389	897,991	7,413,182(27)	4,815,761(28)
Sales to ultimate customers:								
General:(36)								
Loads under 5,000 kw.:								
21	Firm	60,922,958	—	18,266	1,233,726	1,287,222	15,209,357	29,264,842
22	Secondary	20,336	—	—	—	10,453	9,593	—
Loads of 5,000 kw. and over:								
23	Firm	47,343,234	658,612	—	957,335	1,281,221	17,231,817	15,404,178
24	Secondary	1,876,500	—	—	4,092	99,072	1,694,615	—
25	Domestic and Farm	50,837,142	99,258	13,231	1,373,407	1,183,355	16,016,710	20,301,279
26	Street lighting	1,632,217	5	923	49,837	46,367	524,474	561,186
Power:(36)								
27	Firm	73,179,861	658,612	—	984,116	1,810,356	20,748,400	31,423,133
28	Secondary	1,896,836	—	—	4,092	109,525	1,704,208	—
29	General service (commercial)	35,086,331	—	18,266	1,206,945	758,087	11,692,774	13,245,913
30	Total sales to ultimate customers(36) (21+22+23+24+25+26 or 25+26+27+28+29).	162,632,387	757,875	32,420	3,618,397	3,907,690	50,686,566	65,531,433
31	Losses and unaccounted for	19,112,760	87,328	2,280	456,380	632,041	6,221,933	6,816,519
32	Total disposal of energy (12+18+19+20+30+31).	218,212,148(37)	2,386,161	34,700	4,590,467	8,132,629	77,799,019	86,814,756

See footnote(s) at end of table.

TABLE 1. Disponibilité au dépôtement de l'énergie électrique, 1971 - mélange

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest	
milliers de kilowatt-heures						
						<u>SERVICES D'ÉLECTRICITÉ — suite</u>
						<u>Services publics</u>
						Disponibilité de l'énergie:
12,157,787	6,552,319	3,300,192	24,244,900	235,169	306,711	Production totale d'énergie (tableau 2)
						Énergie reçue des autres provinces et importée:
362,838(21) 3,643(6)	459,052(4) —	—	120,887 591,588	— —	— —	Reçue des autres provinces
366,481	459,052	—	712,475	—	—	Importée des États-Unis
182	939	2,936,447 (33)	317,839	—	—	Total reçue des autres provinces et importée (2+3).
2,558(24)	—	199	1,050,752(25)	—	2,006(26)	Énergie reçue des services privés
12,527,008	7,012,310	6,236,838	26,325,966	235,169	308,717	Énergie reçue des établissements industriels
						Total de la disponibilité d'énergie (1+4+5+6)
						7
						Écoulement d'énergie:
						Énergie livrée aux autres provinces et exportée:
548,130 184,714(14)	— 362,780(15)	—	119,127 —	— —	— —	Livrée aux autres provinces:
226,581 771,654(18)	— —	—	243,746 3,036,095(19)	— —	— —	Garantie
2,241,084	362,780	—	3,398,968	—	—	Non-garantie
10,285,924	6,649,530	6,236,838	22,926,998	235,169	308,717	Exportée aux États-Unis:
1,991	56,691	—	290	16,268	5,789	Garantie
10,283,933	6,592,839	6,236,838	22,926,708	218,901	302,928	Non-garantie
						Total livrée aux autres provinces et exportée (8+9+10+11).
						Total disponible au Canada (7-12)
						13
						Écoulement d'énergie non-garantie au Canada (17+22+24 ou 17+28).
						14
						Énergie garantie disponible au Canada (13-14)
						15
						Énergie utilisée sur place:
100,693 1,991	46,858 —	24,491 —	120,923 —	287 27	3,235 —	Garantie
102,684	46,858	24,491	120,923	314	3,235	Non-garantie
—	—	518,024	—	102,337	41,880	Total utilisée sur place (16+17)
61,885	3,463	38,478	2,583,465(29)	—	896(30)	Énergie livrée aux services privés
						19
						Énergie livrée aux établissements industriels pourvus d'installations électrogènes
						20
						Ventes aux abonnés ultimes:
						Général:(36)
2,974,214	1,245,222	2,839,557	6,778,547 290	5,662 —	66,343 —	Puissance moindre que 5,000 kW:
—	—	—	—	—	—	Garantie
2,944,013	2,626,085	539,406	5,475,271	89,991	135,305	Non-garantie
—	56,691	—	—	16,241	5,789	Puissance de 5,000 kW ou plus:
2,818,545	1,892,620	1,561,168	5,533,579	6,230	37,760	Garantie
96,184	49,631	136,636	165,771	29	1,174	Non-garantie
						Services domestiques et agricoles
						Éclairage des rues
						26
4,232,582	3,365,500	1,844,444	7,863,622	89,918	134,206	Énergie:(36)
—	56,691	—	290	16,241	5,789	Garantie
1,640,645	505,807	1,534,519	4,390,196	5,735	67,442	Non-garantie
8,872,956	5,870,249	5,076,767	17,953,458	118,153	246,371	Service général(commercial)
						Total des ventes aux abonnés ultimes(36) (21+22+23+24+25+26 ou 25+26+27+28+29).
1,358,399	728,960	579,078	2,269,152	14,365	16,335	Pertes et quantités non comptabilisées
12,527,008	7,012,310	6,236,838	26,325,966	235,169	308,717	Total de l'énergie éoulée (12+18+19+20+30+31).
						32

Voir renvoi(s) à la fin du tableau.

TABLE 3. Supply and Disposal of Electric Energy, 1973 - continued

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du- Prince-Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau Brunswick	Québec	Ontario
thousands of kilowatt-hours								
<u>ELECTRIC UTILITIES - Concluded</u>								
<u>Privately-operated</u>								
Supply of energy:								
1	Total energy generated (Table 2)	34,576,724	16,921,073	343,408	—	146,930	4,279,961	2,166,694
Energy received from other provinces and imported:								
2	Received from other provinces	—	—	—	—	—	693,823
3	Imported from United States	3,976	—	—	—	—	—	2,719
4	Total received from other provinces and imported (2+3).	3,976	—	—	—	—	—	696,542
5	Energy received from publicly-operated utilities.	5,656,104	1,109,756	—	—	—	1,155,671(34)	2,728,436(32)
6	Energy received from industrial establishments.	826,736	—	—	—	—	25,184	13,816
7	Total supply of energy (1+4+5+6)	41,063,540	18,030,829	343,408	—	146,930	5,460,816	5,605,488
Disposal of energy:								
Energy delivered to other provinces and exported:								
8	Delivered to other provinces:	...	13,813,356	—	—	—	49,514	—
9	Firm	—	—	—	—	—	—
10	Secondary	—	—	—	—	—	—
Exported to United States:								
10	Firm	389,433	—	—	—	130,119	—	259,771
11	Secondary	423,839	—	—	—	1,244	—	422,595
12	Total delivered to other provinces and exported (8+9+10+11).	813,272	13,813,356	—	—	131,363	49,514	681,868
13	Total made available in Canada (7-12).	40,250,268	4,217,473	343,408	—	15,567	5,411,302	4,923,620
14	Secondary used in Canada (17+22+24 or 17+28).	60,996	—	—	—	—	60,996	—
15	Firm energy made available in Canada (13-14).	40,189,272	4,217,473	343,408	—	15,567	5,350,306	4,923,620
Energy used in own plant:								
16	Firm	43,964	10,730	305	—	391	—	5,475
17	Secondary	—	—	—	—	—	—	—
18	Total energy used in own plant (16+17).	43,964	10,730	305	—	391	—	5,475
19	Energy delivered to publicly-operated utilities.	5,710,610	3,484(31)	343,408	—	10,193	1,452,241	954,656(32)
20	Energy delivered to industrial establishments with generating facilities.	5,498,439	1,035,421	—	—	—	1,195,059	2,487,021
Sales to ultimate customers:								
General:(36)								
Loads under 5,000 kw.:								
21	Firm	4,676,839	724,503	135,020	—	—	185,753	337,443
22	Secondary	—	—	—	—	—	—	—
Loads of 5,000 kw. and over:								
23	Firm	6,101,988	1,474,315	—	—	—	2,381,525	622,589
24	Secondary	60,996	—	—	—	—	60,996	—
25	Domestic and farm	3,147,016	747,014	142,250	—	—	61,328	300,817
26	Street lighting	102,193	25,147	1,502	—	—	1,806	17,199
Power:(36)								
27	Firm	8,202,758	1,560,105	16,111	—	—	2,546,103	792,111
28	Secondary	60,996	—	—	—	—	60,996	—
29	General service (commercial)	2,576,069	638,713	118,909	—	—	21,175	157,843
30	Total sales to ultimate customers(36) (21+22+23+24+25+26 or 25+26+27+28+29).	14,089,032	2,970,979	278,772	—	—	2,691,408	1,228,048
31	Losses and unaccounted for	1,734,894	196,859	29,702	—	4,983	72,594	198,420
32	Total disposal of energy (12+18+19+20+30+31).	27,890,211(38)	18,030,829	343,408	—	146,930	5,460,816	5,605,488

See footnote(s) at end of table.

TABLEAU 3. Disponibilité et écoulement de l'énergie électrique, 1973 - suite

Manitoba	Saskatchewan	Alberta	British Columbia - Colombie-Britannique	Yukon	Northwest Territories - Territoires du Nord-Ouest		N°
milliers de kilowatt-heures							
<u>SERVICES D'ÉLECTRICITÉ - fin</u>							
<u>Services privés</u>							
Disponibilité de l'énergie:							
-	693,168	9,633,662	349,682	22,139	20,007	Production totale d'énergie (tableau 2)	1
						Énergie reçue des autres provinces et importée:	
644,627	9,740	119,127	-	-	-	Reçue des autres provinces	2
-	-	1,257	-	-	-	Importée des États-Unis	3
644,627	9,740	120,384	-	-	-	Total reçue des autres provinces et importée (2+3).	4
-	-	518,024	-	102,337	41,880	Énergie reçue des services publics	5
-	7,202	130	779,573	-	831	Énergie reçue des établissements industriels	6
644,627	710,110	10,272,200	1,129,255	124,476	62,718	Total de la disponibilité d'énergie (1+4+5+6)	7
Écoulement d'énergie:							
						Énergie livrée aux autres provinces exportée:	
644,627	644,627	123,409	-	-	-	Livrée aux autres provinces:	
644,627	-	-	-	-	-	Garantie	8
-	-	-	41	-	-	Non-garantie	9
-	-	-	-	-	-	Exportée aux États-Unis:	
-	-	-	41	-	-	Garantie	10
-	-	-	-	-	-	Non-garantie	11
9,740	644,627	123,409	41	-	-	Total livrée aux autres provinces et exportée (8+9+10+11).	12
634,887	65,483	10,148,791	1,129,214	124,476	62,718	Total disponible au Canada (7-12)	13
-	-	-	-	-	-	Écoulement d'énergie non-garantie au Canada (17+22+24 ou 17+28).	14
634,887	65,483	10,148,791	1,129,214	124,476	62,718	Énergie garantie disponible au Canada (13-14)	15
						Énergie utilisée sur place:	
-	19	24,576	1,868	543	57	Garantie	16
-	-	-	-	-	-	Non-garantie	17
-	19	24,576	1,868	543	57	Total utilisée sur place (16+17)	18
182	939	2,936,447(33)	317,839	-	-	Énergie livrée aux services publics	19
596,606	-	171,235	13,097	-	-	Énergie livrée aux établissements industriels pourvus d'installations électrogènes.	20
						Ventes aux abonnés ultimes:	
9,305	3,560	2,893,491	287,356	70,321	30,087	Général:(36)	
-	-	-	-	-	-	Puissance moins que 5,000 kW:	
-	-	1,623,559	-	-	-	Garantie	21
-	-	-	-	-	-	Non-garantie	22
25,913	11,403	1,370,886	414,926	43,028	29,451	Puissance de 5,000 kW ou plus:	
2,880	839	44,716	5,211	1,728	1,165	Garantie	23
-	-	-	-	-	-	Non-garantie	24
9,148	-	3,131,427	155,427	-	250	Service domestiques et agricoles	25
-	-	-	-	-	-	Éclairage des rues	26
9,148	-	3,131,427	155,427	-	250	Énergie:(36)	
-	-	-	-	-	-	Garantie	27
9,148	3,560	1,385,623	131,929	70,321	29,837	Non-garantie	28
9,148	15,802	5,932,652	707,493	115,077	60,703	Service général (commercial)	29
						Total des ventes aux abonnés ultimes(36) (21+22+23+24+25+26 ou 25+26+27+28+29).	30
	48,723	1,083,881	88,917	8,856	1,958	Pertes et quantités non comptabilisées	31
644,627	710,110	10,272,200	1,129,255	124,476	62,718	Total de l'énergie écoulée (12+18+19+ 20+30+31).	32

Voir renvoi(s) à la fin du tableau

TABLE 3. Supply and Disposal of Electric Energy, 1973 - Concluded

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du- Prince-Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of kilowatt-hours								
<u>INDUSTRIAL ESTABLISHMENTS</u>								
	Supply of energy:							
1	Total energy generated (Table 2)	37,980,693	439,273	—	489,230	670,927	18,478,818	3,722,443
	Energy received from other provinces and imported:							
2	Received from other provinces	—	—	—	—	75,044(35)	—
3	Imported from United States	79	—	—	—	—	—	19
4	Total received from other provinces and imported (2+3).	79	—	—	—	—	75,044	19
5	Energy received from publicly-operated utilities.	16,658,848	389,338	—	454,389	897,991	7,413,182(27)	4,815,761(28)
6	Energy received from privately operated utilities.	5,498,439	1,035,421	—	—	—	1,195,059	2,487,021
7	Total supply of energy (1+4+5+6).	60,138,059	1,864,032	—	943,619	1,568,918	27,162,103	11,025,244
	Disposal of energy:							
	Energy delivered to other provinces and exported:							
	Delivered to other provinces:							
8	Firm	62,644(8)	—	—	—	—	—
9	Secondary	12,400(10)	—	—	—	—	—
	Exported to United States:							
10	Firm	601,229	—	—	—	284,646	—	179,013
11	Secondary	1,311,547	—	—	—	—	—	—
12	Total delivered to other provinces and exported (8+9+10+11).	1,912,776	75,044	—	—	284,646	—	179,013
13	Total made available in Canada (7-12).	58,225,283	1,788,988	—	943,619	1,284,272	27,162,103	10,846,331
14	Secondary used in Canada (17+22+24 or 17+28).	2,863,574	215,798	—	13,224	5,338	2,548,656	50,377
15	Firm energy made available in Canada (13-14).	55,361,709	1,573,190	—	930,395	1,278,934	24,613,447	10,795,354
	Energy used in own plant:							
16	Firm	46,760,479	1,554,085	—	915,160	1,227,562	18,855,008	10,211,837
17	Secondary	2,385,115	215,798	—	264	5,338	2,083,157	50,877
18	Total energy used in own plant (16+17).	49,145,594	1,769,883	—	915,424	1,232,900	20,938,165	10,262,714
19	Energy delivered to publicly-operated utilities.	6,305,529	—	—	15,174	27,151	4,763,430(22)	444,259(23)
20	Energy delivered to privately-operated utilities.	826,736	—	—	—	—	25,184	13,816
	Sales to ultimate customers:							
	General:(36)							
	Loads under 5,000 kw.:							
21	Firm	187,976	3,418	—	—	22,748	120,758	40,663
22	Secondary	68,950	—	—	12,960	—	55,990	—
	Loads of 5,000 kw. and over:							
23	Firm	300,055	—	—	—	—	300,055	—
24	Secondary	409,509	—	—	—	—	409,509	—
25	Domestic and Farm	35,384	8,361	—	—	—	2,466	15,217
26	Street lighting	370	61	—	—	—	41	175
	Power:(36)							
27	Firm	474,657	124	—	—	22,748	415,896	35,685
28	Secondary	478,459	—	—	12,960	—	465,499	—
29	General service (commercial)	13,374	3,294	—	—	—	4,917	4,978
30	Total sales to ultimate customers(36) (21+22+23+24+25+26 or 25+26+27+28+29).	1,002,244	11,840	—	12,960	22,748	888,819	56,055
31	Losses and unaccounted for	945,180	7,265	—	61	1,473	546,505	69,387
32	Total disposal of energy (12+18+19+20+30+31).	60,138,059	1,864,032	—	943,619	1,568,918	27,162,103	11,025,244
33	Inter-industrial establishment sales.	1,370,445	—	—	—	—	1,238,441	30,664

Footnotes 1 - 35 inclusive relate to quantities of "no value" energy included in the above table as follows: (1) 162,653 thousand kwh. (2) 67,232 thousand kwh. (3) 364,070 thousand kwh. (4) 336,532 thousand kwh. (5) 930,059 thousand kwh. (6) 3,643 thousand kwh. (7) 60 thousand kwh. (8) 37,996 thousand kwh. (9) 27,448 thousand kwh. (10) 12,400 thousand kwh. (11) 40,480 thousand kwh. (12) 67,752 thousand kwh. (13) 71,810 thousand kwh. (14) 336,012 thousand kwh. (15) 336,589 thousand kwh. (16) 844 thousand kwh. (17) 1,405,237 thousand kwh. (18) 3,630 thousand kwh. (19) 236,322 thousand kwh. (20) 112,257 thousand kwh. (21) 336,622 thousand kwh. (22) 1,254,553 thousand kwh. (23) 278,447 thousand kwh. (24) 2,460 thousand kwh. (25) 269,666 thousand kwh. (26) 2,006 thousand kwh. (27) 1,203,772 thousand kwh. (28) 96,527 thousand kwh. (29) 277,068 thousand kwh. (30) 896 thousand kwh. (31) 2,154 thousand kwh. (32) 503,102 thousand kwh. (33) 64,908 thousand kwh. (34) 1,045,011 thousand kwh. (35) 50,396 thousand kwh. (36) Excludes sales to industrial establishments with generating and/or distributing facilities (see Table 6). (37) Total disposal is 13,173,329 thousand kwh. more than total supply because publicly-operated utilities received 13,173,329 thousand kwh. more energy from private utilities in other provinces than they delivered. (38) Total disposal is 13,173,329 thousand kwh. less total supply because privately-operated utilities received 13,173,329 thousand kwh. less energy from public utilities in other provinces than they delivered.

TABLEAU 3. Disponibilité et écoulement de l'énergie électrique, 1973 - FIN

Manitobe	Saskatchewan	Alberta	British Columbia - Colombie-Britannique	Yukon	Northwest Territories - Territoires du Nord-Ouest		
milliers de kilowatt-heures							
N°							
ÉTABLISSEMENTS INDUSTRIELS							
Disponibilité de l'énergie:							
89,612	192,347	696,473	13,132,484	26,118	42,968	Production totale d'énergie (tableau 2)	1
-	-	-	-	-	-	Énergie reçue des autres provinces et importée:	
27,448(9)	-	-	-	-	-	Reçue des autres provinces	2
-	-	-	60(7)	-	-	Importée des États-Unis	3
27,448	-	-	60	-	-	Total reçue des autres provinces et importée (2+3).	4
61,885	3,463	38,478	2,583,465(29)	-	896(30)	Énergie reçue des services publics	5
596,606	-	171,235	13,097	-	-	Énergie reçue des services privés	6
775,551	195,810	906,186	15,729,106	26,118	43,864	Total de la disponibilité d'énergie (1+4+5+6)	7
Écoulement d'énergie:							
Énergie livrée aux autres provinces et exportée:							
-	27,448(9)	-	-	-	-	Livrée aux autres provinces:	
-	-	-	-	-	-	Garantie	8
-	-	-	-	-	-	Non-garantie	9
-	-	-	137,570	-	-	Exportée aux États-Unis:	
-	-	-	1,311,547	-	-	Garantie	10
-	27,448	-	1,449,117	-	-	Non-garantie	11
-	-	-	-	-	-	Total livrée aux autres provinces et exportée (8+9+10+11).	12
775,551	195,810	906,186	14,279,989	26,118	43,864	Total disponible au Canada (7-12)	13
-	6,89	-	28,996	-	-	Écoulement d'énergie non-garantie au Canada (17+22+24 ou 17+28).	14
775,551	167,677	906,186	14,250,993	26,118	43,864	Énergie garantie disponible au Canada (13-14)	15
Énergie utilisée sur place:							
772,993	157,190	904,746	12,095,869	26,118	39,911	Garantie	16
-	685	-	28,996	-	-	Non-garantie	17
772,993	157,875	904,746	12,124,865	26,118	39,911	Total utilisée sur place (16+17)	18
2,558(24)	-	199	1,050,752(25)	-	2,006(26)	Énergie livrée aux services publics	19
-	7,202	130	779,573	-	831	Énergie livrée aux services privés	20
Ventes aux abonnés ultimes:							
Général:(36)							
-	-	185	-	-	204	Puissance moins que 5,000 kW:	
-	-	-	-	-	-	Garantie	21
-	-	-	-	-	-	Non-garantie	22
-	-	-	-	-	-	Puissance de 5,000 kW ou plus:	
-	-	-	-	-	-	Garantie	23
-	-	-	-	-	-	Non-garantie	24
-	-	833	7,809	-	698	Services domestiques et agricoles	25
-	-	93	-	-	-	Éclairage des rues	26
Énergie:(36)							
-	-	-	-	-	204	Garantie	27
-	-	-	-	-	-	Non-garantie	28
-	-	185	-	-	-	Service général (commercial)	29
-	-	1,111	7,809	-	902	Total des ventes aux abonnés ultimes(36) (21+22+23+24+25+26 ou 25+26+27+28+29).	30
-	3,285	-	316,990	-	214	Pertes et quantités non comptabilisées	31
775,551	195,810	906,186	15,729,106	26,118	43,864	Total de l'énergie éoulée (12+18+19+20+30+31).	
-	-	-	101,340	-	-	Ventes entre établissements industriels	33

Les renvois 1 - 35 inclusivement se rapportent aux quantités d'énergie sans valeur comprises dans le tableau précédent, tel que: (1) 162,653 milliers de kWh, (2) 67,232 milliers de kWh, (3) 364,070 milliers de kWh, (4) 336,532 milliers de kWh, (5) 930,059 milliers de kWh, (6) 3,643 milliers de kWh, (7) 60 milliers de kWh, (8) 37,996 milliers de kWh, (9) 27,448 milliers de kWh, (10) 12,400 milliers de kWh, (11) 40,480 milliers de kWh, (12) 67,752 milliers de kWh, (13) 71,810 milliers de kWh, (14) 336,012 milliers de kWh, (15) 336,589 milliers de kWh, (16) 844 milliers de kWh, (17) 1,405,237 milliers de kWh, (18) 3,630 milliers de kWh, (19) 236,322 milliers de kWh, (20) 112,257 milliers de kWh, (21) 336,622 milliers de kWh, (22) 1,254,553 milliers de kWh, (23) 278,447 milliers de kWh, (24) 2,460 milliers de kWh, (25) 269,666 milliers de kWh, (26) 2,006 milliers de kWh, (27) 1,203,772 milliers de kWh, (28) 96,527 milliers de kWh, (29) 277,068 milliers de kWh, (30) 896 milliers de kWh, (31) 2,154 milliers de kWh, (32) 503,102 milliers de kWh, (33) 64,908 milliers de kWh, (34) 1,045,011 milliers de kWh, (35) 50,396 milliers de kWh, (36) Sont exclus les ventes aux établissements industriels pourvus d'installations électrogènes (voir tableau e). (37) L'écoulement total dépasse la disponibilité totale, de 13,173,329 milliers de kWh, parce que les services publics ont reçu 13,173,329 milliers de kWh d'énergie de plus des services privés d'autres provinces qu'ils n'en ont livrée. (38) L'écoulement total est de 13,173,329 milliers de kWh, inférieur à la disponibilité totale parce que les services privés ont reçu 13,173,329 milliers de kWh d'énergie inférieur des services publics d'autres provinces qu'ils n'en ont livrée.

TABLE A. Average Number of Employees in 1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS								
Ultimate customers in Canada:								
Domestic and farm(1)								
1	General:(2)	6,612,142	120,298	30,215	243,803	192,178	1,860,854	2,329,498
2	Loads under 5,000 kw.	883,564	11,432	5,671	33,577	19,302	236,215	280,202
3	Loads of 5,000 kw. and over	1,183	7	—	61	12	187	448
4	Power(2)	83,426	11	51	721	1,496	13,400	33,304
5	General service (commercial)	801,321	13,428	5,620	32,917	17,818	223,002	247,346
6	Total ultimate customers (1+2+3 or 1+4+5).	7,496,889	130,737	35,886	277,441	211,492	2,097,256	2,610,148
7	Per cent of total for Canada	100.00	1.78	0.48	3.70	2.82	27.98	34.82
ELECTRIC UTILITIES								
Publicly and privately-operated								
Ultimate customers in Canada:								
8	Domestic and farm(1)	6,608,549	119,113	30,215	243,803	192,178	1,860,579	2,327,985
9	General:(2)	—	—	—	—	—	—	—
10	Loads under 5,000 kw.	883,328	13,349	5,671	33,575	19,301	236,199	280,072
11	Loads of 5,000 kw. and over	1,181	7	—	61	12	185	448
12	Power(2)	83,407	10	51	719	1,495	13,394	33,298
13	General service (commercial)	801,102	13,346	5,620	32,917	17,818	223,990	247,223
14	Total ultimate customers (8+9+10 or 8+11+12).	7,493,058	132,469	35,886	277,439	211,491	2,096,963	2,610,303
15	Per cent of total for Canada	100.00	1.77	0.48	3.70	2.82	27.99	34.81
Publicly-operated								
Ultimate customers in Canada:								
15	Domestic and farm(1)	6,190,869	17,065	3,042	243,803	192,178	1,854,559	2,289,881
16	General:(2)	—	—	—	—	—	—	—
17	Loads under 5,000 kw.	811,547	—	610	33,575	19,301	235,722	276,179
18	Loads of 5,000 kw. and over	824	4	—	61	12	151	148
19	Power(2)	72,668	4	—	719	1,495	13,362	33,134
20	General service (commercial)	739,703	—	610	32,917	17,818	222,511	243,193
21	Total ultimate customers (15+16+17 or 15+18+19).	7,003,240	17,069	3,652	277,439	211,491	2,090,432	2,566,208
22	Per cent of total for Canada	100.00	0.25	0.05	3.96	3.02	29.85	36.64
Privately-operated								
Ultimate customers in Canada:								
22	Domestic and farm(1)	417,680	102,048	27,173	—	—	6,020	38,104
23	General:(2)	—	—	—	—	—	—	—
24	Loads under 5,000 kw.	71,781	13,349	5,061	—	—	477	3,893
25	Loads of 5,000 kw. and over	357	3	—	—	—	34	300
26	Power(2)	10,739	6	51	—	—	32	161
27	General service (commercial)	61,399	11,346	5,010	—	—	479	4,032
28	Total ultimate customers (22+23+24 or 22+25+26).	489,818	115,400	32,234	—	—	6,531	42,297
29	Per cent of total for Canada	100.00	23.56	6.58	—	—	1.33	8.64
INDUSTRIAL ESTABLISHMENTS								
Ultimate customers in Canada:								
29	Domestic and farm(1)	3,593	1,185	—	—	—	275	1,513
30	General:(2)	—	—	—	—	—	—	—
31	Loads under 5,000 kw.	236	83	—	2	1	16	130
32	Loads of 5,000 kw. and over	2	—	—	—	—	2	—
33	Power(2)	19	1	—	2	1	6	9
34	General service (commercial)	219	82	—	—	—	12	121
35	Total ultimate customers (29+30+31 or 29+32+33).	3,831	1,268	—	2	1	293	1,643
35	Per cent of total for Canada	100.00	33.10	—	0.05	0.03	7.65	52.89

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

(2) Excluding industrial establishments with generating facilities (see Table 6).

TABLEAU 4. Nombre moyen d'abonnés, 1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		
							N°
<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>							
Abonnés ultimes au Canada:							
291,185	285,042	476,506	771,015	4,809	6,739	Services domestiques et agricoles(1)	1
49,601	45,245	81,487	115,323	1,200	2,309	Général(2):	
370	27	31	31	5	4	Puissance moins que 5,000 kW	2
8,797	12,380	11,559	1,640	4	63	Puissance de 5,000 kW ou plus	3
41,174	32,892	69,959	113,714	1,201	2,250	Énergie(2)	4
341,156	330,314	558,024	886,369	6,014	9,052	Service général(commercial)	5
						Total des abonnés ultimes (1+2+3 ou 1+4+5) ..	6
4.55	4.41	7.44	11.82	0.08	0.12	Pourcentage par rapport au total canadien ...	7
<u>SERVICES D'ÉLECTRICITÉ</u>							
Services publics et services privés							
291,185	285,042	476,366	770,594	4,809	6,680	Abonnés ultimes au Canada:	
49,601	45,245	81,484	115,323	1,200	2,308	Services domestiques et agricoles(1)	8
370	27	31	31	5	4	Général(2):	
8,797	12,380	11,559	1,640	4	63	Puissance moins que 5,000 kW	9
41,174	32,892	69,956	113,714	1,201	2,249	Puissance de 5,000 kW ou plus	10
341,156	330,314	557,881	885,948	6,014	8,992	Énergie(2)	11
						Service général(commercial)	12
						Total des abonnés ultimes (8+9+10 ou 8+11+12) ..	13
4.55	4.41	7.45	11.82	0.08	0.12	Pourcentage par rapport au total canadien ...	14
<u>Services publics</u>							
288,159	284,041	279,859	733,745	707	3,830	Abonnés ultimes au Canada:	
49,216	45,128	39,791	110,256	201	1,568	Services domestiques et agricoles(1)	15
370	27	11	31	5	4	Général(2):	
8,725	12,380	1,697	1,145	4	3	Puissance moins que 5,000 kW	16
40,861	32,775	38,105	109,142	202	1,569	Puissance de 5,000 kW ou plus	17
337,745	329,196	319,661	844,032	913	5,402	Énergie(2)	18
						Service général(commercial)	19
						Total des abonnés ultimes (15+16+17 ou 15+18+19) ..	20
4.82	4.70	4.57	12.05	0.01	0.08	Pourcentage par rapport au total canadien ...	21
<u>Services privés</u>							
3,026	1,001	196,507	36,849	4,102	2,850	Abonnés ultimes au Canada:	
385	117	41,693	5,067	999	740	Services domestiques et agricoles(1)	22
—	—	20	—	—	—	Général(2):	
72	—	9,862	495	—	60	Puissance moins que 5,000 kW	23
313	117	31,851	4,572	999	680	Puissance de 5,000 kW ou plus	24
3,411	1,118	238,220	41,916	5,101	3,590	Énergie(2)	25
						Service général(commercial)	26
						Total des abonnés ultimes (22+23+24 ou 22+25+26) ..	27
0.70	0.23	48.63	8.56	1.04	0.73	Pourcentage par rapport au total canadien ...	28
<u>ÉTABLISSEMENTS INDUSTRIELS</u>							
—	—	140	421	—	59	Abonnés ultimes au Canada:	
—	—	3	—	—	1	Services domestiques et agricoles(1)	29
—	—	—	—	—	—	Général(2):	
—	—	3	—	—	—	Puissance moins que 5,000 kW	30
—	—	143	421	—	60	Puissance de 5,000 kW ou plus	31
—	—	3.73	10.99	—	1.56	Énergie(2)	32
						Service général(commercial)	33
						Total des abonnés ultimes (29+30+31 ou 29+32+33) ..	34
						Pourcentage par rapport au total canadien ...	35

(1) Un grand nombre de services d'électricité ne peuvent pas donner le détail de l'énergie à usages domestiques et de l'énergie à usages agricoles, car ils ne tiennent pas de statistiques distinctes.

(2) Sont exclus les ventes aux établissements industriels pourvus d'installations électrogènes (voir tableau 6).

TABLE 5. Revenue from Sale of Electricity and Value of Electricity Purchased, (a) 1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island Île-du-Prince Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of dollars								
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS</u>								
Revenue from sale of electricity:								
To ultimate customers in Canada:								
General:(2)								
1	Loads under 5,000 kw.							
1	Firm	989,843	13,591	539	28,426	27,609	234,608	397,583
2	Secondary	414	—	—	91	176	143	—
Loads of 5,000 kw. and over:								
3	Firm	377,844	15,090	3,485	12,768	11,284	105,915	137,617
4	Secondary	6,204	—	—	46	220	5,570	—
5	Domestic and farm	907,280	15,676	4,641	28,670	28,065	249,490	339,385
6	Street lighting	44,064	1,386	163	2,678	2,521	14,410	8,017
Power:(2)								
7	Firm	731,254	15,574	351	13,308	20,164	165,090	328,014
8	Secondary	6,618	—	—	137	396	5,713	—
9	General service (commercial)	636,433	13,107	3,673	27,886	18,729	175,433	207,186
10	Total revenue from ultimate customers(2) (1+2+3+4+5+6 or 5+6+7+8+9).	2,325,649	45,743	8,828	72,679	69,875	610,136	882,602
Energy delivered to other provinces and exported:								
Delivered to other provinces:								
11	Firm	39,829	—	—	—	39,739	—
12	Secondary	—	—	157	794	6,263	3
Exported to United States:								
13	Firm	19,891	—	—	—	12,243	172	3,778
14	Secondary	94,974	—	—	—	8,140	402	48,123
15	Total revenue from other provinces and exports (11+12+13+14)	114,865	39,829	—	157	21,177	46,576	72,804
16	Total revenue from sale of electricity (10+15).	2,440,514	85,572	8,828	72,836	91,052	656,712	255,006
Value of electricity purchased								
Energy received from other provinces and imported:								
17	Received from other provinces	—	—	794	9,830	39,830	39,320
18	Imported from United States	460	—	—	—	70	58	221
19	Total value of electricity purchased (17+18).	460	—	—	794	9,900	39,888	39,541
<u>ELECTRIC UTILITIES</u>								
Publicly and privately-operated								
Revenue from sale of electricity:								
20	To industrial establishments with generating facilities.	119,009	5,987	—	4,576	6,026	29,149	56,854
To ultimate customers in Canada:								
General:(2)								
Loads under 5,000 kw.:								
21	Firm	988,339	13,512	539	28,426	27,427	233,841	397,114
22	Secondary	222	—	—	—	176	42	—
Loads of 5,000 kw. and over:								
23	Firm	376,641	15,090	3,485	12,768	11,284	104,712	137,617
24	Secondary	5,281	—	—	46	220	4,647	—
25	Domestic and farm	906,760	15,568	4,641	28,670	28,065	249,429	339,157
26	Street lighting	44,062	1,386	163	2,678	2,521	14,409	8,016
Power:(2)								
27	Firm	728,821	15,571	351	13,308	19,982	163,195	327,661
28	Secondary	5,503	—	—	46	396	4,689	—
29	General service (commercial)	636,159	13,031	3,673	27,886	18,729	175,358	207,070
30	Total revenue from ultimate customers(2) (21+22+23+24+25+26 or 25+26+27+28+29).	2,321,305	45,556	8,828	72,588	69,693	607,080	881,904
Energy delivered to other provinces and exported:								
Delivered to other provinces:								
31	Firm	39,554	—	—	—	39,739	—
32	Secondary	—	—	157	794	6,263	3
Exported to United States:								
33	Firm	14,886	—	—	—	—	9,539	172
34	Secondary	91,419	—	—	—	—	8,140	402
35	Total revenue from other provinces and exports (31+32+33+34)	106,305	39,554	—	157	18,473	46,576	70,733
36	Total revenue from sale of electricity (20+30+35).	2,546,619	91,097	8,828	77,321	94,192	682,805	1,009,491

See footnote(s) at end of table.

TABLEAU 5. Revenu de la vente d'électricité et valeur des achats d'électricité(1), 1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		No		
milliers de dollars									
<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>									
37,550	27,604	98,072	116,505	2,572	5,184	Revenu de la vente d'électricité:			
—	—	—	4	—	—	Aux abonnés ultimes au Canada:			
19,041	25,675	15,524	28,699	1,474	1,272	Général(2):			
—	301	—	—	49	18	Puissance moins que 5,000 kW:			
37,570	36,894	53,958	107,323	2,277	3,321	Garantie	1		
2,747	2,158	5,013	4,701	127	143	Non-garantie	2		
31,709	41,195	53,450	59,636	1,473	1,290	Puissance de 5,000 kW ou plus:			
—	301	—	4	49	18	Garantie	3		
24,882	12,084	60,146	85,568	2,573	5,166	Non-garantie	4		
96,908	92,632	172,567	257,232	6,499	9,948	Services domestiques et agricoles	5		
						Éclairage des rues	6		
						Énergie(2):			
						Garantie	7		
						Non-garantie	8		
						Service général (commercial)	9		
						Total du revenu des abonnés ultimes(2) (1+2+3+4+5+6 ou 5+6+7+8+9).			
<u>Énergie livrée aux autres provinces et exportée:</u>									
4,393	1,309	339	155	—	—	Livrée aux autres provinces:			
528	128	—	—	—	—	Garantie	11		
1,864	—	—	2,334	—	—	Non-garantie	12		
5,331	—	—	11,678	—	—	Exportée aux États-Unis:			
12,416	1,437	339	14,167	—	—	Garantie	13		
109,734	94,069	172,906	271,399	6,499	9,948	Non-garantie	14		
						Total du revenu des autres provinces et des exportations (11+12+13+14).			
						Total du revenu de la vente d'électricité (10+15).			
<u>Valeur des achats d'électricité</u>									
<u>Énergie reçue des autres provinces et importée:</u>									
1,439	1,993	155	276	—	—	Reçue des autres provinces	17		
—	—	13	98	—	—	Importée des États-Unis	18		
1,439	1,993	168	374	—	—	Total de la valeur des achats d'électricité (17+18).			
<u>SERVICES D'ÉLECTRICITÉ</u>									
<u>Services publics et services privés</u>									
1,414	50	1,366	43,587	—	—	Revenu de la vente d'électricité:			
						Aux établissements industriels pourvus d'installations électrogènes.			
37,550	27,604	98,068	116,505	2,572	5,181	Aux abonnés ultimes au Canada:			
—	—	—	4	—	—	Général(2):			
19,041	25,675	15,524	28,699	1,474	1,272	Puissance moins que 5,000 kW:			
—	301	—	—	49	18	Garantie	21		
37,570	36,894	53,944	107,224	2,277	3,321	Non-garantie	22		
2,747	2,158	5,013	4,701	127	143	Puissance de 5,000 kW ou plus:			
31,709	41,195	53,450	59,636	1,473	1,290	Garantie	23		
—	301	—	4	49	18	Non-garantie	24		
24,882	12,084	60,142	85,568	2,573	5,163	Services domestiques et agricoles	25		
96,908	92,632	172,549	257,133	6,499	9,935	Éclairage des rues	26		
						Énergie(2):			
						Garantie	27		
						Non-garantie	28		
						Service général (commercial)	29		
						Total du revenu des abonnés ultimes(2) (21+22+23+24+25+26 ou 25+26+27+28+29).			
<u>Énergie livrée aux autres provinces et exportée:</u>									
4,393	1,309	339	155	—	—	Livrée aux autres provinces:			
528	128	—	—	—	—	Garantie	31		
1,864	—	—	1,704	—	—	Non-garantie	32		
5,331	—	—	8,123	—	—	Exportée aux États-Unis:			
12,416	1,437	339	9,982	—	—	Garantie	33		
110,738	94,119	174,254	280,702	6,499	9,935	Non-garantie	34		
						Total du revenu des autres provinces et des exportations (31+32+33+34).			
						Total du revenu de la vente d'électricité (20+30+35).			

Voir renvoi(s) à la fin du tableau.

TABLE 5. Revenue from Sale of Electricity and Value of Electricity Purchased (1) 1973 - Continued

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du- Prince-Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of dollars								
<u>ELECTRIC UTILITIES - Continued</u>								
<u>Publicly and privately-operated - Concluded</u>								
Value of electricity purchased:								
1	From industrial establishments with generating facilities.	25,379	—	—	81	78	15,438	611
Energy received from other provinces and imported:								
2	Received from other provinces	—	—	794	9,830	39,555	39,320
3	Imported from United States	460	—	—	—	70	58	221
4	Total value of receipts from other provinces and imports (2+3).	460	—	—	794	9,900	39,613	39,541
5	Total value of electricity purchased (1+4).	25,839	—	—	875	9,978	55,051	40,152
<u>Publicly-operated</u>								
Revenue from sale of electricity:								
6	To privately-operated utilities	26,537	5,996	—	—	—	548	16,309
7	To industrial establishments with generating facilities.	89,393	1,499	—	4,576	6,026	25,811	37,383
To ultimate customers in Canada:								
General: (2)								
Loads under 5,000 kw.:								
8	Firm	907,814	—	539	28,426	27,427	232,707	381,704
9	Secondary	222	—	—	—	176	43	—
Loads of 5,000 kw. and over:								
10	Firm	341,515	8,183	—	12,768	11,284	96,699	132,469
11	Secondary	5,050	—	—	46	220	4,416	—
12	Domestic and farm	849,242	2,876	394	28,670	28,065	248,570	334,459
13	Street lighting	39,388	—	48	2,678	2,521	14,386	7,671
Power: (2)								
14	Firm	671,788	8,183	539	13,308	19,982	154,484	320,905
15	Secondary	5,272	—	—	46	396	4,458	—
16	General service (commercial)	577,341	—	—	27,886	18,729	174,922	204,268
17	Total revenue from ultimate customers (2) (8+9+10+11+12+13 or 12+13+14+15+16).	2,143,231	11,059	981	72,588	69,693	596,820	867,303
Energy delivered to other provinces and exported:								
Delivered to other provinces:								
18	Firm	—	—	—	—	39,375	—
19	Secondary	—	—	157	794	6,263	3
Exported to United States:								
20	Firm	12,277	—	—	—	8,536	172	2
21	Secondary	89,149	—	—	—	8,139	402	66,854
22	Total revenue from other provinces and exports (18+19+20+21).	101,426	—	—	157	17,469	46,212	66,859
23	Total revenue from sale of electricity (6+7+17+22).	2,300,418	18,554	981	77,321	93,188	669,391	927,543
Value of electricity purchased:								
24	From privately-operated utilities	32,355	11	429	—	106	4,461	4,233
25	From industrial establishments with generating facilities.	19,932	—	—	81	78	15,149	506
Energy received from other provinces and imported:								
26	Received from other provinces	—	—	794	9,830	39,555	37,043
27	Imported from United States	436	—	—	—	70	58	210
28	Total value of receipts from other provinces and imports (26+27).	436	—	—	794	9,900	39,613	37,272
29	Total value of electricity purchased (24+25+28).	52,723	11	429	875	10,084	59,223	42,011

See footnote(s) at end of table.

ANNEXE 5. Revenu de la vente d'électricité et valeur des achats d'électricité(2), 1973 - suite

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		
milliers de dollars							
							N°
<u>SERVICES D'ÉLECTRICITÉ — suite</u>							
						<u>Services publics et services privés — fin</u>	
						Valeur des achats d'électricité:	
2	108	8	9,041	—	12	Des établissements industriels pourvus d'installations électrogènes.	1
						Énergie reçue des autres provinces et importée:	
1,439	1,993	155	276	—	—	Reçue des autres provinces	2
—	—	13	98	—	—	Importée des États-Unis	3
1,439	1,993	168	374	—	—	Total de la valeur des achats des autres provinces et des importations(2+3).	4
1,441	2,101	176	9,415	—	12	Total de la valeur des achats d'électricité (1+4).	5
						<u>Services publics</u>	
						Revenu de la vente d'électricité:	
—	—	1,893	—	1,291	500	Aux services privés	6
40	50	230	13,470	—	—	Aux établissements industriels pourvus d'installations électrogènes.	7
						Aux abonnés ultimes au Canada:	
						Général(2):	
37,381	27,482	44,655	112,339	236	3,918	Puissance moins que 5,000 kW: Garantie	8
—	—	—	4	—	—	Non-garantie	9
19,041	25,675	3,951	28,699	1,474	1,272	Puissance de 5,000 kW ou plus: Garantie	10
—	301	—	—	49	18	Non-garantie	11
37,306	36,728	25,692	102,612	1,182	2,688	Services domestiques et agricoles	12
2,725	2,140	2,549	4,575	13	82	Éclairage des rues	13
31,674	41,195	20,797	57,978	1,473	1,270	Énergie(2):	
—	301	—	4	49	18	Garantie	14
24,748	11,962	27,809	83,060	237	3,920	Non-garantie	15
96,453	92,326	76,847	248,229	2,954	7,978	Service général (commercial)	16
						Total du revenu des abonnés ultimes(2) (8+9+10+11+12+13+14+15+16).	17
						Énergie livrée aux autres provinces et exportée:	
4,314	—	—	155	—	—	Livrée aux autres provinces: Garantie	18
525	128	—	—	—	—	Non-garantie	19
1,864	—	—	1,703	—	—	Exportée aux États-Unis: Garantie	20
5,631	—	—	8,123	—	—	Non-garantie	21
12,334	128	—	9,981	—	—	Total du revenu des autres provinces et des exportations(18+19+20+21).	22
109,277	92,504	78,970	271,680	4,245	8,478	Total du revenu de la vente d'électricité (6+7+17+22).	23
						Valeur des achats d'électricité:	
3	14	20,497	2,601	—	—	Des services privés	24
2	—	7	4,109	—	—	Des établissements industriels pourvus d'installations électrogènes.	25
						Énergie reçue des autres provinces et importées:	
130	1,910	—	276	—	—	Reçue des autres provinces	26
—	—	—	98	—	—	Importée des États-Unis	27
130	1,910	—	374	—	—	Total de la valeur des achats des autres provinces et des importations(26+27).	28
135	1,924	20,504	7,084	—	—	Total de la valeur des achats d'électricité (24+25+28).	29

Voir renvoi(s) à la fin du tableau.

TABLE 3. Revenue from Sale of Electricity and Value of Electricity Purchased. (1) 1973 - Continued

No.		Canada	Newfoundland - Terre-Neuve	Prince Edward Island - Île-du-Prince- Édouard	Nova Scotia - Nouvelle- Écosse	New Brunswick - Nouveau- Brunswick	Québec	Ontario
thousands of dollars								
<u>ELECTRIC UTILITIES - Concluded</u>								
<u>Privately-operated</u>								
Revenue from sale of electricity								
1	To publicly-operated utilities	32,355	11	429	-	106	4,461	4,233
2	To industrial establishments with generating facilities.	29,616	4,488	-	-	-	3,338	19,613
To ultimate customers in Canada:								
General:(2)								
Loads under 5,000 kw.:								
3	Firm	84,010	13,512	3,485	-	-	1,134	4,410
4	Secondary	-	-	-	-	-	-	-
Loads of 5,000 kw. and over:								
5	Firm	31,642	6,907	-	-	-	8,013	5,149
6	Secondary	231	-	-	-	-	231	-
7	Domestic and farm	57,518	12,692	4,247	-	-	859	4,698
8	Street lighting	4,673	1,386	115	-	-	23	344
Power:(2)								
9	Firm	57,572	7,388	351	-	-	8,711	6,756
10	Secondary	231	-	-	-	-	231	-
11	General service (commercial)	58,080	13,031	3,134	-	-	436	2,803
12	Total revenue from ultimate customers(2) (3+4+5+6+7+8 or 7+8+9+10+11).	178,074	34,497	7,847	-	-	10,260	14,601
Energy delivered to other provinces and exported:								
Delivered to other provinces:								
13	Firm	39,554	-	-	-	364	-
14	Secondary	-	-	-	-	-	-
Exported to United States:								
15	Firm	2,609	-	-	-	1,003	-	1,665
16	Secondary	2,270	-	-	-	1	-	2,269
17	Total revenue from other provinces and exports (13+14+15+16)	4,879	39,554	-	-	1,004	364	3,874
18	Total revenue from sale of electricity (1+2+12+17).	244,924	78,550	8,276	-	1,110	18,423	42,321
Value of electricity purchased:								
19	From publicly-operated utilities	26,537	5,996	-	-	-	548	16,309
20	From industrial establishments with generating facilities.	5,447	-	-	-	-	289	105
Energy received from other provinces and imported:								
21	Received from other provinces	-	-	-	-	-	2,258
22	Imported from United States	24	-	-	-	-	-	11
23	Total value of receipts from other provinces and imports (21+22).	24	-	-	-	-	-	2,269
24	Total value of electricity purchased (19+20+23).	32,008	5,996	-	-	-	837	18,683
<u>INDUSTRIAL ESTABLISHMENTS</u>								
Revenue from sale of electricity:								
25	To publicly-operated utilities	19,932	-	-	81	78	15,149	506
26	To privately-operated utilities	5,447	-	-	-	-	289	105
To ultimate customers in Canada:								
General:(2)								
Loads under 5,000 kw.:								
27	Firm	1,504	79	-	-	182	767	469
28	Secondary	192	-	-	91	-	101	-
Loads of 5,000 kw. and over:								
29	Firm	1,203	-	-	-	-	1,203	-
30	Secondary	923	-	-	-	-	923	-
31	Domestic and farm	520	108	-	-	-	61	22
32	Street lighting	2	-	-	-	-	1	3
Power:(2)								
33	Firm	2,437	3	-	-	182	1,895	353
34	Secondary	1,115	-	-	91	-	1,024	-
35	General service (commercial)	270	76	-	-	-	75	14
36	Total revenue from ultimate customers (27+28+29+30+31+32 or 31+32+33+34+35).	4,344	187	-	91	182	3,056	698

See footnote(s) at end of table.

ANNEXE B. Revenu de la vente d'électricité et valeur des achats d'électricité(1). 1973 — suite

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		N°
milliers de dollars							
<u>SERVICES D'ÉLECTRICITÉ — fin</u>							
<u>Services privés</u>							
Revenu de la vente d'électricité:							
3 924	14 —	20,497 1,136	2,601 117	—	—	Aux services publics	1
						Aux établissements industriels pourvus d'installations électrogènes.	2
						Aux abonnés ultimes au Canada:	
						Général(2):	
						Puissance moins que 5,000 kW:	
						Garantie	3
169	122	53,413	4,166	2,336	1,263	Non-garantie	4
—	—	—	—	—	—	Puissance de 5,000 kW ou plus:	
—	—	11,573	—	—	—	Garantie	5
—	—	—	—	—	—	Non-garantie	6
264	166	28,252	4,612	1,095	633	Services domestiques et agricoles	7
22	18	2,464	126	114	61	Éclairage des rues	8
35	—	32,653	1,658	—	20	Énergie(2):	
—	—	—	—	—	—	Garantie	9
134	122	32,333	2,508	2,336	1,243	Non-garantie	10
455	306	95,702	8,904	3,545	1,957	Service général (commercial)	11
						Total du revenu des abonnés ultimes(2) (3+4+5+6+7+8 ou 7+8+9+10+11).	12
Énergie livrée aux autres provinces et exportée:							
79	1,309	339	—	—	—	Livrées aux autres provinces:	
3	—	—	—	—	—	Garantie	13
—	—	—	1	—	—	Non-garantie	14
—	—	—	—	—	—	Exportée aux États-Unis:	
—	—	—	—	—	—	Garantie	15
81	1,309	339	1	—	—	Non-garantie	16
						Total du revenu des autres provinces et des exportations (13+14+15+16).	17
1,464	1,629	117,674	11,623	3,545	1,957	Total du revenu de la vente d'électricité (1+2+12+17).	18
Valeur des achats d'électricité:							
—	—	1,893	—	1,291	500	Des services publics	19
—	108	1	4,932	—	12	Des établissements industriels pourvus d'installations électrogènes.	20
Énergie reçue des autres provinces et importée:							
1,309	83	155	—	—	—	Reçue des autres provinces	21
—	—	13	—	—	—	Importée des États-Unis	22
1,309	83	168	—	—	—	Total de la valeur des achats des autres provinces et des importations (21+22).	23
1,309	191	2,062	4,932	1,291	512	Total de la valeur des achats d'électricité (19+20+23).	24
<u>ÉTABLISSEMENTS INDUSTRIELS</u>							
Revenu de la vente d'électricité:							
2 —	— 108	7 1	4,109 4,932	—	— 12	Aux services publics	25
						Aux services privés	26
						Aux abonnés ultimes au Canada:	
						Général(2):	
						Puissance moins que 5,000 kW:	
		4	—	—	3	Garantie	27
		—	—	—	—	Non-garantie	28
		—	—	—	—	Puissance de 5,000 kW ou plus:	
		—	—	—	—	Garantie	29
		—	—	—	—	Non-garantie	30
		14	99	—	10	Services domestiques et agricoles	31
		—	—	—	—	Éclairage des rues	32
		—	—	—	—	Énergie(2):	
		4	—	—	—	Garantie	33
		—	—	—	—	Non-garantie	34
		—	—	—	3	Service général (commercial)	35
		18	99	—	13	Total du revenu des abonnés ultimes(2) (27+28+29+30+31+32 ou 31+32+33+34+35).	36

Voir renvoi(s) à la fin du tableau

TABLE 5. Revenue from Sale of Electricity and Value of Electricity Purchased, (1) 1972 - Continued

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of dollars								
<u>INDUSTRIAL ESTABLISHMENTS — Concluded</u>								
Revenue from sale of electricity — Concluded:								
1	Energy delivered to other provinces and exported:							
2	Delivered to other provinces:							
3	Firm	275	—	—	—	—	—
4	Secondary	—	—	—	—	—	—
5	Exported to United States:							
6	Firm	5,005	—	—	—	2,704	—	1,671
7	Secondary	3,555	—	—	—	—	—	—
8	Total revenue from other provinces and exports (1+2+3+4).	8,560	275	—	—	2,704	—	1,671
9	Total revenue from sale of electricity (25+26+36+5).	38,283	462	—	172	2,964	18,494	2,980
Value of electricity purchased:								
10	From publicly-operated utilities	89,393	1,499	—	4,576	6,026	25,811	37,241
11	From privately-operated utilities	29,616	4,488	—	—	—	3,338	19,613
12	Energy received from other provinces and imported:							
13	Received from other provinces	—	—	—	—	275	—
14	Imported from United States	—	—	—	—	—	—	—
15	Total value of receipts from other provinces and imports (9+10).	—	—	—	—	—	275	—
16	Total value of electricity purchased (7+8+11).	119,009	5,987	—	4,576	6,026	29,424	56,854
17	Inter-industrial establishment sales ..	4,182	—	—	—	—	3,473	—

(1) Does not include inter-utility transactions. (2) Excludes sales to industrial establishments with generating and/or distributing facilities, (3) Table 6.

TABLE 6. Energy Sales by Category of Service, 1972

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS</u>								
Power:								
Ultimate customers: (1)								
1	Number of customers	83,426	11	51	721	1,496	13,400	33,304
2	Energy sales(2) '000 kwh.	84,293,363	2,218,841	16,111	1,001,168	1,942,629	25,941,102	32,250,977
3	Revenue(3) \$'000	737,872	15,574	351	13,445	20,560	170,803	328,014
Industrial establishments with generating facilities:								
4	Number of customers	119	5	—	7	8	25	37
5	Energy sales(4) '000 kwh.	23,527,732	1,424,759	—	454,389	897,991	9,846,682(5)	7,333,446(6)
6	Revenue(9) \$'000	123,191	5,987	—	4,576	6,026	32,622	56,946
Total power:								
7	Number of customers (1+4).	83,545	16	51	728	1,504	13,425	33,341
8	Energy sales (2+5) '000 kwh.	107,821,095	3,643,600	16,111	1,455,557	2,840,620	35,787,784	39,584,423
9	Revenue (3+6) \$'000	861,063	21,561	351	18,021	26,586	203,425	384,960
General service (commercial):								
10	Number of customers	801,321	13,428	5,620	32,917	17,818	223,002	247,346
11	Energy sales	37,675,978	642,007	137,175	1,206,945	758,087	11,718,866	13,418,738
12	Revenue \$'000	636,433	13,107	3,673	27,886	18,729	175,433	207,186
Domestic and farm:								
13	Number of customers	6,612,142	120,298	30,215	243,803	192,178	1,860,854	2,329,498
14	Energy sales	54,019,542	854,633	155,481	1,373,407	1,183,355	16,080,504	20,617,313
15	Revenue \$'000	907,280	15,676	4,641	28,670	28,065	249,490	339,385
Street lighting:								
16	Energy sales	'000 kwh.	1,734,780	25,213	2,425	49,837	46,367	526,321
17	Revenue	\$'000	44,064	1,386	163	2,678	2,521	14,410
Total:								
18	Number of customers (7+10+13).	7,497,008	133,742	35,886	277,448	211,500	2,097,281	2,610,135
19	Energy sales (8+11+14+ 16).	201,251,395	5,165,453	311,192	4,085,746	4,828,429	64,113,475	74,199,134
20	Revenue (9+12+15+17) .. \$'000	2,448,840	51,730	8,828	77,255	75,901	642,758	939,548

(1) Excludes sales to industrial establishments with generating and/or distributing facilities. (2) Table 3, pages 12 and 13, items 23 and 24. (3) Table 5, pages 24 and 25, items 7 and 8. (4) Table 3, pages 20 and 21, items 5, 6 and 33. (5) Includes 1,203,772 thousand kwh. no value energy. (6) Includes 96,527 thousand kwh. no value energy. (7) includes 277,068 thousand kwh. no value energy. (8) No value energy. (9) Table 5, pages 30 and 31, items 7, 8 and 13.

TABLEAU 5. Revenu de la vente d'électricité et valeur des achats d'électricité(1), 1973 — fin

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		No
milliers de dollars							
<u>ÉTABLISSEMENTS INDUSTRIELS — fin</u>							
—	—	—	—	—	—	Revenu de la vente d'électricité — fin:	
—	—	—	—	—	—	Énergie livrée aux autres provinces et exportée:	
—	—	—	—	—	—	Livrée aux autres provinces:	
—	—	—	—	—	—	Garantie	1
—	—	—	—	—	—	Non-garantie	2
—	—	—	630	—	—	Exportée aux États-Unis:	
—	—	—	3,555	—	—	Garantie	3
—	—	—	4,185	—	—	Non-garantie	4
—	—	—	—	—	—	Total du revenu des autres provinces et des importations (1+2+3+4).	5
2	108	26	13,325	—	25	Total du revenu de la vente d'électricité (2+6+36+5).	6
490	50	230	13,470	—	—	Valeur des achats d'électricité:	
924	—	1,136	117	—	—	Des services publics	7
—	—	—	—	—	—	Des services privés	8
—	—	—	—	—	—	Énergie reçue des autres provinces et importées:	
—	—	—	—	—	—	Reçue des autres provinces	9
—	—	—	—	—	—	Importée des États-Unis	10
—	—	—	—	—	—	Total de la valeur des achats des autres provinces et des importations (9+10).	11
1,414	50	1,366	13,587	—	—	Total de la valeur des achats d'électricité (7+8+11).	12
—	—	—	617	—	—	Ventes entre établissements industriels	13

(1) Non compris mouvements d'énergie entre services d'électricité. (2) Sont exclus les ventes aux établissements industriels pourvus d'installations électrogènes (voir tableau 6).

TABLEAU 6. Ventes d'énergie suivant la catégorie de service 1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		No
<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>							
<u>Énergie:</u>							
8,797	12,380	11,559	1,640	4	63	Abonnés ultimes(1):	
4,258,730	3,422,191	4,975,871	8,019,339	106,159	140,245	Nombre d'abonnés	1
31,709	41,496	53,450	59,640	1,522	1,308	'000 kWh Ventes d'énergie(2)	2
—	—	—	—	—	\$'000 Revenu(3)	3	
3	2	8	23	—	1	Établissements industriels pourvus d'installations électrogènes:	
658,491	3,463	209,713	2,697,902(7)	—	896(8)	Nombre d'abonnés	4
1,414	50	1,366	14,204	—	—	'000 kWh Ventes d'énergie(4)	5
—	—	—	—	—	\$'000 Revenu(9)	6	
8,800	12,382	11,567	1,663	4	64	Total d'énergie:	
4,917,221	3,425,654	5,185,584	10,717,241	106,159	141,141	Nombre d'abonnés (1+4)	7
33,123	41,546	54,816	73,844	1,522	1,308	'000 kWh Ventes d'énergie (2+5)	8
—	—	—	—	—	\$'000 Revenu (3+6)	9	
41,174	32,892	69,959	113,716	1,201	2,250	Service général (commercial):	
1,668,802	509,367	2,920,327	4,522,125	76,056	97,483	Nombre d'abonnés	10
24,882	12,084	60,146	85,568	2,573	5,166	'000 kWh Ventes d'énergie	11
—	—	—	—	—	\$'000 Revenu	12	
291,185	285,042	476,506	771,015	4,809	6,739	Services domestiques et agricoles:	
2,844,458	1,904,023	2,932,887	5,956,314	49,258	67,909	Nombre d'abonnés	13
37,570	36,894	53,958	107,323	2,277	3,331	'000 kWh Ventes d'énergie	14
—	—	—	—	—	\$'000 Revenu	15	
99,064	50,470	181,445	170,982	1,757	2,339	Éclairage des rues:	
3,747	2,158	5,013	4,701	127	143	Nombre d'abonnés	16
—	—	—	—	—	'000 kWh Ventes d'énergie	17	
341,159	330,316	558,032	886,392	6,014	9,053	Total:	
3,320,545	5,889,514	11,220,243	21,366,662	233,230	308,872	Nombre d'abonnés (7+10+13)	18
—	—	—	—	—	'000 kWh Ventes d'énergie (8+11+14+16)	19	
341,322	92,682	173,933	271,436	6,499	9,948	\$'000 Revenu (9+12+15+17)	20

(1) Sont exclus les ventes aux établissements industriels pourvus d'installations électrogènes. (2) Tableau 3, les pages 12 et 13, les items 23 et 24. (3) Tableau 5, les pages 24 et 25, les items 7 et 8. (4) Tableau 3, les pages 20 et 21, les items 5, 6 et 33. (5) Comprend 1,203,772 milliers de kWh d'énergie sans valeur de vente. (6) Comprend 96,527 milliers de kWh d'énergie sans valeur de vente. (7) Comprend 277,068 milliers de kWh d'énergie sans valeur de vente. (8) Sans valeur de vente. (9) Tableau 5, les pages 30 et 31, les items 7, 8 et 13.

TABLE 7. Exports, Imports and Transfers between Provinces, 1972

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS								
Exports and deliveries to other provinces:								
1	Delivered to other provinces '000 kwh.	...	13,888,400(1)	—	39,736	257,723(2)	12,145,743(3)	73,148(4)
2	Revenue \$'000	39,829		157	794	46,002	3	
3	Exported to United States ... '000 kwh.	16,286,115	—	—	—	2,846,983	66,214	7,645,684(7)
4	Revenue \$'000	114,865	—	—	—	20,383	574	72,401
Imports and receipts from other provinces:								
5	Received from other provinces '000 kwh.	...	—	—	217,243	2,586,212	14,001,970(10)	10,385,586(11)
6	Cost \$'000	...	—	—	794	9,830	39,830	39,320
7	Imported from United States '000 kwh.	2,249,251	—	—	—	56,002	2,915	1,593,786(14)
8	Cost \$'000	460	—	—	—	70	58	221
Net transfers between provinces and exports (imports):								
9	To (from) other provinces '000 kwh. (1-5).	—	13,888,400	—	(177,507)	(2,328,489)	(1,856,227)	(10,312,438)
10	Revenue (cost) (2-6) \$'000	—	39,829	—	(637)	(9,036)	6,172	(39,317)
11	To (from) United States (3-7) '000 kwh.	14,036,864	—	—	—	2,790,981	63,299	6,051,898
12	Revenue (cost) (4-8) \$'000	114,405	—	—	—	20,313	516	72,180

Footnotes 1 – 16 inclusive relate to quantities of "no value" energy included in the above table as follows: (1) 50,396 thousands kwh. (2) 40,480 thousand kwh. (3) 67,752 thousand kwh. (4) 71,810 thousand kwh. (5) 336,012 thousand kwh. (6) 364,037 thousand kwh. (7) 1,406,081 thousand kwh. (8) 3,630 thousand kwh. (9) 236,322 thousand kwh. (10) 162,653 thousand kwh. (11) 67,318 thousand kwh. (12) 364,030 thousand kwh. (13) 364,030 thousand kwh. (14) 930,059 thousand kwh. (15) 3,643 thousand kwh. (16) 236,322 thousand kwh.

TABLE 8. Domestic and Farm Service 1939-1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS								
Customers:								
1	1939 No.	1,623,672	..	5,067	62,034	46,485	434,825	719,871
2	1945	1,987,360	..	6,387	84,011	62,175	558,865	839,968
3	1950	2,797,378	30,311	10,298	124,860	95,540	778,878	1,104,317
4	1960	4,542,780	59,929	18,542	168,625	141,283	1,225,796	1,755,369
5	1972	6,425,017	117,222	28,703	228,914	185,677	1,819,856	2,280,719
6	1973	6,612,142	120,298	30,215	243,803	192,178	1,860,854	2,329,498
Kilowatt-hours sold:								
7	1939 '000 kwh.	2,310,891	..	2,908	39,084	26,989	311,420	1,374,325
8	1945	3,365,497	..	5,217	70,099	45,958	507,274	1,963,043
9	1950	6,750,303	40,051	10,526	147,522	97,752	1,199,887	3,662,862
10	1960	20,391,857	169,481	30,130	461,926	328,107	5,000,588	9,318,141
11	1972	50,205,464	722,666	136,432	1,287,932	1,043,541	14,529,536	19,607,654
12	1973	54,019,542	854,833	155,481	1,373,407	1,183,355	16,080,504	20,617,313
Revenue received:								
13	1939 \$'000	43,793	..	163	1,709	1,308	9,167	19,658
14	1945	55,736	..	239	2,286	1,883	11,926	23,699
15	1950	109,015	835	584	4,421	3,747	23,821	44,724
16	1960	325,946	3,901	1,352	12,727	10,601	72,571	124,933
17	1972	811,014	13,800	4,263	26,803	25,463	215,474	302,670
18	1973	907,280	15,676	4,641	28,670	28,065	249,490	339,385
Kilowatt-hours per customer:								
19	1939	kwh.	1,423	..	574	630	581	716
20	1945	"	1,693	..	817	834	739	908
21	1950	"	2,413	1,321	1,022	1,181	1,023	1,541
22	1960	"	4,489	2,828	1,625	2,739	2,322	4,079
23	1972	"	7,814	6,165	4,753	5,626	5,620	7,984
24	1973	"	8,170	7,104	5,146	5,633	6,158	8,641
Average annual bill:								
25	1939	\$	26.97	..	32.21	27.56	28.13	21.08
26	1945	\$	28.05	..	37.35	27.21	30.29	21.34
27	1950	\$	38.97	27.57	56.69	35.41	39.22	30.58
28	1960	\$	71.75	65.09	72.38	75.48	75.03	59.20
29	1972	\$	126.23	117.73	148.52	117.09	137.14	118.40
30	1973	\$	137.21	130.31	153.60	117.59	146.04	134.07

See footnote(s) at end of table.

TABLEAU 7. Exportations, importations et échanges entre provinces, 1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		N°
<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>							
Exportations et livraisons aux autres provinces:							
1,252,589(5) 4,921	1,034,855(6) 1,437	123,409 339	119,127 155	—	—	'000 kWh Livrée aux autres provinces	1
998,235(8) 7,495	—	—	4,728,999(9) 14,012	—	—	\$'000 Revenu	2
						—'000 kWh Exportée aux États-Unis	3
						\$'000 Revenu	4
Importations et réceptions des autres provinces:							
1,034,913(12)	468,792(13)	119,127	120,887	—	—	'000 kWh Reçue des autres provinces	5
1,439	1,993	155	276	—	—	\$'000 Coût	6
3,643(15) —	—	1,257 13	591,648(16) 98	—	—	'000 kWh Importée des États-Unis	7
						\$'000 Coût	8
Transferts nets entre provinces et exportations (importations):							
217,676	566,063	4,282	(1,760)	—	—	'000 kWh Aux (des) autres provinces (1-5)	9
3,482	(556)	184	(121)	—	—	\$'000 Revenu (coût) (2-6)	10
994,592 7,495	—	(1,257) (13)	4,137,351 13,914	—	—	'000 kWh Aux (des) États-Unis (3-7)	11
						\$'000 Revenu (coût) (4-8)	12

Les renvois 1 à 16 inclusivement se rapportent aux quantités d'énergie sans valeur comprises dans le tableau précédent, tel que: (1) 50,396 milliers de kWh. (2) 40,480 milliers de kWh. (3) 67,752 milliers de kWh. (4) 71,810 milliers de kWh. (5) 336,012 milliers de kWh. (6) 364,037 milliers de kWh. (7) 1,406,081 milliers de kWh. (8) 3,630 milliers de kWh. (9) 236,322 milliers de kWh. (10) 162,653 milliers de kWh. (11) 67,232 milliers de kWh. (12) 364,070 milliers de kWh. (13) 336,532 milliers de kWh. (14) 930,059 milliers de kWh. (15) 3,643 milliers de kWh. (16) 236,322 milliers de kWh.

TABLEAU 8. Services domestiques et agricoles 1939-1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon(1)	Northwest Territories(1) — Territoires du Nord-Ouest (1)		N°
<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>							
Abonnés:							
81,091	49,980	68,267	156,052	nomb. 1939	1
94,673	61,285	87,005	192,991	" 1945	2
144,122	94,734	134,132	278,417	1,769	..	" 1950	3
235,239	215,732	290,140	428,418	3,707	..	" 1960	4
283,719	281,139	452,507	734,874	4,423	7,264	" 1972	5
291,185	285,042	476,506	771,015	4,809	6,739	" 1973	6
Ventes de kilowatt-heures:							
320,827	41,198	42,210	151,930	'000 kWh 1939	7
416,499	58,402	63,962	235,043	" 1945	8
689,335	128,221	164,205	607,427	2,515	..	" 1950	9
1,454,613	646,234	867,319	2,102,048	13,270	..	" 1960	10
2,751,060	1,847,995	2,731,735	5,445,612	44,304	56,997	" 1972	11
2,844,458	1,904,023	2,932,887	5,956,314	49,258	67,909	" 1973	12
Revenu:							
3,312	2,004	2,145	4,327	\$'000 1939	13
4,238	2,566	2,932	5,967	" 1945	14
7,939	4,871	5,385	12,525	163	..	" 1950	15
16,722	18,803	19,280	44,365	691	..	" 1960	16
36,280	36,076	47,318	99,052	1,152	2,663	" 1972	17
37,570	36,894	53,958	107,323	2,277	3,331	" 1973	18
Kilowatt-heures par abonné:							
3,956	824	618	974	kWh 1939	19
4,399	953	735	1,218	" 1945	20
4,783	1,353	1,224	2,182	1,422	..	" 1950	21
5,184	2,996	2,989	4,907	3,580	..	" 1960	22
5,696	6,573	6,037	7,410	10,017	7,846	" 1972	23
5,769	6,680	6,155	7,725	10,243	10,077	" 1973	24
Facture annuelle moyenne:							
40.84	40.10	31.42	27.73	\$ 1939	25
44.76	41.87	33.70	30.92	\$ 1945	26
51.08	51.42	40.15	44.99	92.23	..	\$ 1950	27
51.09	87.16	66.45	103.56	186.40	..	\$ 1960	28
127.87	128.32	104.57	134.79	260.46	366.60	\$ 1972	29
129.02	129.43	113.24	139.20	473.49	494.29	\$ 1973	30

Voir renvoi(s) à la fin du tableau.

TABLE 8. Domestic and Farm Services 1939-1973 - Concluded

No.		Canada	Newfoundland - Terre-Neuve	Prince Edward Island - Île-du-Prince- Édouard	Nova Scotia - Nouvelle- Écosse	New Brunswick - Nouveau- Brunswick	Québec	Ontario	
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS - Concluded</u>									
Revenue per kilowatt-hour:									
1	1939	cents	1.90	..	5.61	4.37	4.85	2.94	1.43
2	1945	"	1.66	..	4.57	3.26	4.10	2.35	1.21
3	1950	"	1.61	2.09	5.55	3.00	3.83	1.99	1.22
4	1960	"	1.60	2.30	4.49	2.76	3.23	1.45	1.34
5	1972	"	1.62	1.91	3.12	2.08	2.44	1.48	1.54
6	1973	"	1.68	1.83	2.98	2.08	2.37	1.55	1.64
Farm service, 1973(2):									
7	Customers	No.	170,780	-	-	-	-	-	
8	Kilowatt-hours sold	'000 kwh.	2,070,815	-	-	-	-	-	
9	Revenue received	\$'000	34,969	-	-	-	-	-	
10	Kilowatt-hours per customer	No.	12,126	-	-	-	-	-	
11	Average annual bill	\$	204.76	-	-	-	-	-	
12	Revenue per kilowatt-hour ...	cents	1.69	-	-	-	-	-	
Electric heating, 1973(3):									
13	Homes(4)	No.	..	7,076	206	..	71,460	110,706	
14	Apartment suites(4)	"	..	2,066	79	..	35,292	58,628	
15	Other buildings	"	..	1,241	131	..	2,105	11,607	

(1) Separate estimates not available for Yukon and Northwest Territories for years previous to 1967; totals for both included in Yukon.

(2) Many utilities cannot distinguish between domestic and farm, as they do not keep separate records. Since distinction between farm and domestic is increasingly difficult to make, customers reported under farm service in Quebec and Ontario have been combined with domestic.

(3) Estimates not available for all provinces.

(4) Some apartment suites are included with homes.

TABLE 9. Transmission Pole Line Mileage at End of Year, 1973

No.		Canada	Newfoundland - Terre-Neuve	Prince Edward Island - Île-du-Prince- Édouard	Nova Scotia - Nouvelle- Écosse	New Brunswick - Nouveau- Brunswick	Québec	Ontario
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS</u>								
1	Steel:							
1	Tower	24,323	830	-	107	931	8,247	7,331
2	Pole	31	11	-	-	-	-	11
Aluminum:								
3	Tower	800	154	-	-	-	4	99
4	Pole	-	-	-	-	-	-	-
5	Wood pole	63,743	2,011	235	1,983	2,037	5,582	12,821
6	Concrete pole	82	-	-	2	-	10	70
7	Underground cable	316	1	-	1	-	67	132
8	Marine cable	63	4	-	-	-	2	1
9	Other	-	-	-	-	-	-	-
10	Total transmission pole line mileage	89,358	3,011	235	2,093	2,969	13,912	20,465
11	Per cent of total for Canada	100.00	3.37	0.26	2.34	3.32	15.57	22.90

(1) Based on 1972 revision.

TABLE 10. Transmission Circuit Mileage of Electric Line at End of Year, 1973

No.		Canada	Newfoundland - Terre-Neuve	Prince Edward Island - Île-du-Prince- Édouard	Nova Scotia - Nouvelle- Écosse	New Brunswick - Nouveau- Brunswick	Québec	Ontario
<u>ELECTRIC UTILITIES AND INDUSTRIAL ESTABLISHMENTS</u>								
1	20,000- 49,999 volts	28,504	680	-	20	50	1,708	9,621
2	50,000- 99,999 "	19,290	1,032	223	1,265	1,672	2,203	326
3	100,000-149,000 "	24,395	491	14	808	971	3,461	7,244
4	150,000-199,999 "	1,512	-	-	-	-	1,188	-
5	200,000-299,999 "	15,692	808	-	-	227	2,037	7,450
6	300,000-399,999 "	3,893	-	-	-	49	3,533	3
7	400,000-599,999 "	2,699	-	-	-	-	-	435
8	600,000 volts and over	2,531	-	-	-	-	2,531	-
9	Total transmission circuit mileage	99,516	3,011	235	2,093	2,969	16,661	25,084
10	Per cent of total for Canada	100.00	3.03	0.24	2.10	2.98	16.74	25.21

²See also S. G. Korteweg, *De geschiedenis van de Nederlandse politiek*, 1870-1970 (The Hague, 1970).

(1) Les estimés du Yukon et les Territoires du Nord-Ouest ne sont pas séparés pour les années précédant 1967; le total est inclus à celui du Yukon.

(2) Un nombre de services d'électricité ne peuvent pas donner le détail de l'énergie à usages domestiques et l'énergie à usages agricoles, car ils ne tiennent pas de statistiques distinctes. La distinction entre les services agricole et domestique est difficile à faire, ainsi les abonnés aux services agricole dans Québec et Ontario sont unis au service domestique.

(3) Les estimés ne sont pas pour toutes les provinces

(4) Quelquefois les appartements sont inclus avec les maisons.

TABLEAU 9. Longueur (en milles) des réseaux de transmission (lignes sur poteaux) à la fin de l'année, 1973

(1) Sur la base des révisions pour 1972.

TABLEAU 10. Longueur (en milles) des circuits de transmission électrique à la fin de l'année, 1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest	
NO						
1,504	9,432	6,146	125	133	85	<u>SERVICES D'ÉLECTRICITÉ ET ÉTABLISSEMENTS INDUSTRIELS</u>
3,254	2,901	2,709	3,550	32	125	20,000- 49,999 volts
2,639	1,992	3,860	2,389	225	296	50,000- 99,999 "
—	—	97	227	—	—	100,000-149,999 "
1,802	943	1,063	1,362	—	—	150,000-199,999 "
—	—	—	308	—	—	200,000-299,999 "
1,183	—	—	1,151	—	—	300,000-399,999 "
—	—	—	—	—	—	400,000-599,999 "
					—	600,000 volts et plus
10,312	15,268	13,875	9,112	390	506	Total de la longueur des circuits de transmission
10.36	15.34	13.94	9.16	0.39	0.51	Pourcentage par rapport au total canadien

TABLE II. FUEL USED IN GENERATING ELECTRICITY, 1971

No.		Canada	Newfoundland — Terra-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
ELECTRIC UTILITIES — PUBLICLY AND PRIVATELY-OPERATED								
Quantity of fuel:								
Coal:								
Bituminous:								
1	Canadian	short ton	1,205,667	—	—	644,902	212,551	—
2	Imported	"	7,270,148	—	—	—	—	7,270,148
3	Sub-bituminous	"	4,641,640	—	—	—	—	—
4	Saskatchewan lignite	"	3,482,625	—	—	—	—	21,901
5	Other	"	—	—	—	—	—	—
6	Total coal	short ton	16,600,080	—	—	644,902	212,551	7,292,049
Petroleum fuels:								
Furnace fuel oil:								
7	Light	Imp. gal.	15,187,695	—	—	1,660,246(2,3)	623,685(2,3)	150,674(3)
8	Heavy	"	367,685,995	18,405,820	27,649,348	167,212,078	127,819,363	4,015,165
9	Diesel fuel oil	"	40,740,695	9,308,860	388,451	944,480	824,796	6,915,090
10	Other	"	2,310,070	—	—	—	—	—
11	Total petroleum fuels.	"	425,924,455	27,714,680	28,037,799	169,816,804	129,267,844	11,080,929
Gas:								
12	Natural	Mcf.	145,553,653	—	—	—	—	41,038,677
13	Manufactured	"	—	—	—	—	—	—
14	Total gas	"	145,553,653	—	—	—	—	41,038,677
15	Other fuels propane	"	12,913	—	—	—	—	—
Cost of fuel:								
Coal:								
Bituminous:								
16	Canadian	\$	8,711,958	—	—	6,646,381	1,982,010	—
17	Imported	\$	87,234,664	—	—	—	—	87,234,664
18	Sub-bituminous	\$	7,275,376	—	—	—	—	—
19	Saskatchewan lignite	\$	8,192,125	—	—	—	—	161,671
20	Other	"	—	—	—	—	—	—
21	Total coal	\$	111,414,123	—	—	6,646,381	1,982,010	87,396,335
Petroleum fuels:								
Furnace fuel oil:								
22	Light	\$	2,930,816	—	—	266,668	105,785	20,215
23	Heavy	\$	29,551,756	1,417,399	2,529,113	11,478,435	10,740,827	272,281
24	Diesel fuel oil	\$	10,383,484	2,371,610	61,687	240,931	193,217	1,909,028
25	Other	\$	262,272	—	—	—	—	—
26	Total petroleum fuels.	\$	43,128,328	3,789,009	2,590,800	11,986,034	11,039,829	2,201,524
Gas:								
27	Natural	\$	46,621,465	—	—	—	—	22,424,333
28	Manufactured	\$	—	—	—	—	—	—
29	Total gas	\$	46,621,465	—	—	—	—	22,424,333
30	Other fuels propane	\$	40,300	—	—	—	—	—
31	Total all fuels	\$	201,204,216	3,789,009	2,590,800	18,632,415	13,021,839	2,201,524
32	Per cent of total for Canada.		100.00	1.88	1.29	9.27	6.47	1.09
	See Footnote(s) at end of table.							56.1%

TABLEAU II. Consommation de combustible pour la production d'énergie, 1973

Manitoba	Saskatchewan	Alberta	British Columbia - Colombie-Britannique	Yukon	Northwest Territories - Territoires du Nord-Ouest		N°
<u>SOURCES D'ÉLECTRICITÉ - SERVICES PUBLICS ET SERVICES PRIVÉS</u>							
Quantité de combustible:							
Charbon:							
50	—	348,164(1)	—	—	—	tonnes courtes	
—	—	—	—	—	—	"	
—	57,479	4,584,161	—	—	—	"	
425,283	3,035,441	—	—	—	—	"	
—	—	—	—	—	—	"	
425,333	3,092,920	4,932,325	—	—	—	tonnes courtes	
						Total du charbon	6
Combustibles pétroliers:							
Mazout:							
594,788(2)	—	—	71,020	—	106,646	gall. imp.	
—	3,755,273	1,132,397	12,697,884	2,032,994	2,965,673	"	
2,931,588	103,688	1,413,461	8,845,750	1,255,059	4,270,283	"	
41,610(5)	—	—	2,268,460(6)	—	—	"	
3,567,986	3,858,961	2,545,858	23,883,114	3,288,053	7,342,602	"	
						Total des combustibles pétroliers.	11
Gaz:							
3,314,605	18,884,801	54,888,165	27,707,405	—	—	milliers de pi ³	
—	—	—	—	—	—	"	
3,314,605	18,884,801	54,888,165	27,707,405	—	—	"	
—	—	—	12,913	—	—	"	
						Total du gaz	14
						Autres combustibles propane	15
Coût des combustibles:							
Charbon:							
Bitumineux:							
926	—	82,641(1)	—	—	—	\$	
—	—	—	—	—	—	\$	
—	319,906	6,955,470	—	—	—	\$	
2,331,709	5,698,745	—	—	—	—	\$	
—	—	—	—	—	—	\$	
2,332,635	6,018,651	7,038,111	—	—	—	\$	
						Total du charbon	21
Combustibles pétroliers:							
Mazout:							
104,158	—	—	16,996	—	31,738	\$	
—	318,993	54,173	1,359,990	589,975	790,570	\$	
612,027	23,755	274,132	2,174,103	406,955	1,257,888	\$	
9,780(5)	—	—	252,492(6)	—	—	\$	
725,965	342,748	328,305	3,803,581	996,930	2,080,196	\$	
						Total des combustibles pétroliers.	26
Gaz:							
950,016	4,805,898	11,215,393	7,225,825	—	—	\$	
—	—	—	—	—	—	\$	
950,016	4,805,898	11,215,393	7,225,825	—	—	\$	
—	—	—	40,300	—	—	\$	
4,008,313	11,167,297	18,581,809	11,069,706	996,930	2,080,196	\$	
						Total des combustibles ..	31
1.39	5.55	9.24	5.50	0.50	1.03		
						Pourcentage par rapport au total canadien.	32

Voir renvoi(s) à la fin du tableau.

TABLE II. Fuel Used to Generate Electricity, 1973 - Concluded

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
ELECTRIC UTILITIES - PUBLICLY AND PRIVATELY-OPERATED - CONCLUDED								
Average B.T.U. content of fuel:								
Coal:								
1	Bituminous:							
1	Canadian	lb.	11,039	—	—	12,077	11,900	—
2	Imported	"	12,876	—	—	—	—	12,876
3	Sub-bituminous	"	7,923	—	—	—	—	—
4	Saskatchewan lignite ..	"	6,670	—	—	—	—	6,757
5	Other	"	—	—	—	—	—	—
Petroleum fuels:								
6	Furnace fuel oil:							
6	Light	Imp. gal.	161,776	—	—	169,000	167,000	167,229
7	Heavy	"	181,342	180,320	182,443	180,000	183,638	180,000
8	Diesel fuel oil	"	164,223	165,427	172,200	163,800	165,962	164,704
9	Other	"	—	—	—	—	—	—
Gas:								
10	per stand.							
10	Natural	cu. ft.(7)	1,020	—	—	—	—	—
11	Manufactured	"	—	—	—	—	—	—
12	Other fuels propane	"	2,500	—	—	—	—	—
Energy generated(8):								
By coal:								
13	Bituminous:							
13	Canadian	'000 kwh.	2,009,436	—	—	1,218,766	376,126	—
14	Imported	"	19,030,272	—	—	—	—	19,030,272
15	Sub-bituminous	"	6,623,153	—	—	—	—	—
16	Saskatchewan lignite ..	"	3,755,020	—	—	—	—	25,473
17	Other	"	—	—	—	—	—	—
18	Total coal	'000 kwh.	31,417,881	—	—	1,218,766	376,126	—
By petroleum fuels:								
19	Furnace fuel oil:							
19	Light	"	50,630	—	—	8,248(2,3)	— (2,3)	15(3)
20	Heavy	"	5,521,583	274,633	341,214	2,325,871	2,180,137	30,150
21	Diesel fuel oil	"	537,134	107,374	2,265	14,936	10,949	100,089
22	Other	"	3,318	—	—	—	—	48,148
23	Total petroleum fuels	"	6,112,665	382,007	343,479	2,348,155	2,191,086	130,254
By gas:								
24	Natural	"	12,479,261	—	—	—	—	—
25	Manufactured	"	—	—	—	—	—	3,678,744
26	Total gas	"	12,479,261	—	—	—	—	3,678,744
27	By other fuels	"	14,258,599	—	—	—	—	14,255,975(9)
28	Total all fuels ..	"	64,268,406	382,007	343,479	3,566,921	2,567,212	130,254
29	Per cent of total for Canada.		100.00	0.60	0.53	5.55	4.00	0.20
								57.69

(1) Although classified as bituminous, these figures relate to "middlings" i.e. that product which does not meet the specifications for exports of cooking coal after processing at preparation plants.

(2) Fuel oil used in coal-fired stations for initial steam-raising; no resulting generation (527,423 Imp. gals. in Nova Scotia, 321,568 Imp. gals. in New Brunswick, 7,100,731 Imp. gals. in Ontario and 564,248 Imp. gals. in Manitoba).

(3) Fuel oil used in oil-fired stations for flashing; no resulting generation (34,837 Imp. gals. in Newfoundland, 268,901 Imp. gals. in Nova Scotia, 302,117 Imp. gals. in New Brunswick and 243,474 Imp. gals. in Quebec).

(4) Fuel oil used in gas-fired station as fuel (110,795 Imp. gals.).

(5) Jet fuel.

(6) Crude oil.

(7) Standard cubic foot - 760 mm. Mercury 30° F.

(8) Net generation after deducting station service.

(9) Nuclear.

(10) Propane.

(11) Excluding 9,510,000 kwh. for which fuel data were not available.

Tableau 11. Consommation de combustible pour la production d'électricité 1973-1985

Manitoba	Saskatchewan	Alberta	British Columbia - Colombie-Britannique	Yukon	Northwest Territories - Territoires du Nord-Ouest	
						NO
						SERVICES D'ÉLECTRICITÉ - SERVICES PUBLICS ET SERVICES PRIVÉS - fin
						Teneur moyenne des combustibles en B.T.U.:
						Charbon: Bitumineux: Canadien 1 Importé 2 Sous-bitumineux 3 Lignite de la Saskatchewan 4 Autres 5
12,000	-	8,591(1)	-	-	-	liv. " 1 " 2 " 3 " 4 " 5
-	8,600	7,915	-	-	-	
7,162	6,600	-	-	-	-	
-	-	-	-	-	-	
162,537	-	-	169,000	-	159,110	Combustibles pétroliers: Mazout: gall. imp. 6 Léger 7 Lourd 8 Huile diesel 9 Autres 10
-	180,000	182,500	180,149	170,170	169,905	
164,837	167,592	163,431	164,017	164,070	163,729	
150,000(5)	-	-	159,440(6)	-	-	
1,030	969	1,037	1,035	-	-	par pied cube standard(7) 11 " 12 Gaz: Naturel 13 Manufacturé 14 Autres combustibles, propane 15
-	-	-	-	-	-	
-	-	-	2,500	-	-	
						Production d'énergie(8):
						Au moyen du charbon: Bitumineux: Canadien 13 Importé 14 Sous-bitumineux 15 Lignite de la Saskatchewan 16 Autres 17
27	-	414,517	-	-	-	'000 kWh 18
-	-	-	-	-	-	
-	78,386	6,544,767	-	-	-	
434,160	3,295,387	-	-	-	-	
-	-	-	-	-	-	
434,187	3,373,773	6,959,284	-	-	-	Total du charbon 18
						Au moyen de combustibles pétroliers:
						Mazout: Léger 19 Lourd 20 Huile diesel 21 Autres 22
987(2)	-	-	35	-	1,452	'000 kWh 23
-	57,091	17,352	216,246	33,141	45,148	
39,197	996	17,008	123,859	16,634	56,579	
261(5)	-	-	3,057(6)	-	-	
40,445	58,087	34,360	343,197	49,775	103,779	Total des combustibles pétroliers. 27
						Au moyen de gaz: Naturel 24 Manufacturé 25
224,671	1,388,713	4,419,826	2,767,307	-	-	Total du gaz 26
-	-	-	-	-	-	
224,671	1,388,713	4,419,826	2,767,307	-	-	Au moyen d'autres combustibles ... 27
-	-	-	2,624(10)	-	-	
699,303(11)	4,820,573	11,413,470	3,113,128	49,775	103,779	Total des combustibles ... 28
1.09	7.50	17.76	4.84	0.08	0.16	Pourcentage par rapport au total canadien. 29

(1) Même que ces chiffres soient classés comme étant du type bitumineux ils sont en effet du type "middlings". On entend par type "middlings" ce produit qui ne rencontre pas les spécifications propres à l'exportation du charbon servant à la fabrication du coke après traitement à l'usine.

(2) Mazout utilisé dans les centrales thermiques à charbon pour la production initiale de vapeur, sans production d'énergie électrique (527,423 gall. imd. en Nouvelle-Écosse, 121,568 gall. fum. au Nouveau-Brunswick, 7 100 731 gall. imd. en Ontario et 564 248 gall. fum. au Québec).

imp. en Nouvelle-Ecosse, 321,568 gall. imp. au Nouveau-Brunswick, 7,100,731 gall. imp. en Ontario et 564,248 gall. imp. au Manitoba).

Malheureusement dans les conditions théoriques il n'est pas possible de faciliter l'allumage; sans production d'énergie électrique ($54,847$ gall. imp. en Terre-Neuve, $368,901$ gall. imp. en Nouvelle-Écosse, $302,117$ gall. imp. au Nouveau Brunswick et $143,174$ gall. imp. au Québec).

Mazout utilisé dans les centrales thermiques à gaz comme la veilleuse; sait production d'énergie électrique (130,795 gall. imp.).

Pétrole brut.
Pied cube standard - 760 mm. mercure 60° F.

Production nette, déduction faite de l'énergie utilisée pour l'entretien de la centrale.

Production d'énergie nucléaire.

TABLE II. Employees, Wages and Salaries, 1971

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
<u>ELECTRIC UTILITIES — PUBLICLY AND PRIVATELY-OPERATED</u>								
Employees (excluding construction employees):								
1	Administrative	No. 26,706	530	46	992	594	9,369	10,226
2	Operating	" 25,923	1,062	160	1,302	898	5,333	11,024
3	Total employees	" 52,629	1,592	206	2,294	1,492	14,702	21,250
4	Per cent of total for Canada.	100.00	3.02	0.39	4.36	2.83	27.94	40.38
Wages and salaries (excluding construction employees):								
5	Administrative	\$'000 317,572	4,888	568	7,985	7,043	108,981	132,483
6	Operating	" 303,824	10,247	1,299	14,125	9,392	57,326	143,869
7	Total wages and salaries.	" 621,396	15,135	1,867	22,110	16,435	166,307	276,352
8	Per cent of total for Canada.	100.00	2.44	0.30	3.56	2.64	26.76	44.47
<u>Publicly-operated</u>								
Employees (excluding construction employees):								
9	Administrative	No. 25,497	151	8	992	592	9,343	10,107
10	Operating	" 23,609	582	19	1,302	886	5,229	10,738
11	Total employees	" 49,106	733	27	2,294	1,478	14,572	20,847
12	Per cent of total for Canada.	100.00	1.49	0.05	4.67	3.01	29.68	42.43
Wages and salaries (excluding construction employees):								
13	Administrative	\$'000 305,367	1,306	53	7,985	7,017	108,612	131,265
14	Operating	" 280,843	5,830	167	14,125	9,275	56,438	140,343
15	Total wages and salaries.	" 586,210	7,136	220	22,110	16,292	165,050	271,608
16	Per cent of total for Canada.	100.00	1.22	0.04	3.77	2.78	28.16	46.33
<u>Privately-operated</u>								
Employees (excluding construction employees):								
17	Administrative	No. 1,209	379	38	—	2	26	119
18	Operating	" 2,314	480	141	—	12	104	294
19	Total employees	" 3,523	859	179	—	14	130	413
20	Per cent of total for Canada.	100.00	24.38	5.08	—	0.40	3.69	11.72
Wages and salaries (excluding construction employees):								
21	Administrative	\$'000 12,205	3,582	515	—	26	369	1,238
22	Operating	" 22,981	4,417	1,132	—	117	888	3,538
23	Total wages and salaries.	" 35,186	7,999	1,647	—	143	1,237	4,776
24	Per cent of total for Canada.	" 100.00	22.73	4.68	—	0.41	3.53	13.48

(1) Exclusive of certain utilities managed under contract by industry.

TABLE II.2.12. Polyolefins, Estimated as available, 1973

Manitoba	Saskatchewan	Alberta	British Columbia - Colombie-Britannique	Yukon	Northwest Territories - Territoires du Nord-Ouest		
							N°
							SERVICES D'ÉLECTRICITÉ - SERVICES PUBLICS ET SERVICES PRIVÉS
							Employés (non compris les travailleurs de la construction):
1.481 1.578	719 915	774 1.792	1.843 1.650	27 72	105 137	nomb. "	Personnel d'administration
3.059	1.634	2.566	3.493	99	242	"	Personnel d'exploitation
5.81	3.10	4.88	6.64	0.19	0.46		Total des employés
							Pourcentage par rapport au total canadien
							13529
							Traitements et salaires (non compris les travailleurs de la construction):
15.497 14.576	7.754 11.584	8.497 18.780	22.361 19.821	284 762	1.231 2.043	\$'000 "	Personnel d'administration
30.073	19.338	27.277	42.182	1.046	3.274	"	Personnel d'exploitation
4.84	3.11	4.39	6.79	0.17	0.53		Total des traitements et salaires
							Pourcentage par rapport au total canadien
							8
							<u>Services publics</u>
							Employés (non compris les travailleurs de la construction):
1.481 1.578	719 914	201 651	1.783 1.565	18 22	102 131	nomb. "	Personnel d'administration
3.059	1.633	852	3.348	40	233	"	Personnel d'exploitation
6.23	3.33	1.74	6.82	0.08	0.47		Total des employés
							Pourcentage par rapport au total canadien
							12
							Traitements et salaires (non compris les travailleurs de la construction):
15.497 14.576	7.750 11.568	2.856 7.289	21.608 18.858	212 394	1.206 1.980	\$'000 "	Personnel d'administration
30.073	19.318	10.145	40.466	606	3.186	"	Personnel d'exploitation
5.13	3.30	1.73	6.90	0.10	0.54		Total des traitements et salaires
							Pourcentage par rapport au total canadien
							16
							<u>Services privés</u>
							Employés (non compris les travailleurs de la construction):
- (1)	- (1)	573	60	9	3	nomb. "	Personnel d'administration
- (1)	1(1)	1.141	85	50	6	"	Personnel d'exploitation
- (1)	1(1)	1.714	145	59	9	"	Total des employés
-	0.03	48.65	4.12	1.67	0.26		Pourcentage par rapport au total canadien
							20
							Traitements et salaires (non compris les travailleurs de la construction):
- (1)	4(1)	5.641	753	72	25	\$'000 "	Personnel d'administration
- (1)	16(1)	11.491	963	368	63	"	Personnel d'exploitation
- (1)	20(1)	17.132	1.716	440	88	"	Total des traitements et salaires
-	0.06	48.69	4.88	1.25	0.25		Pourcentage par rapport au total canadien
							24

(1) Non compris les services d'électricité qui sont gérés sous contrat par des établissements industriels.

TABLE 13. ASSETS AND LIABILITIES AT END OF YEAR, 1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of dollars								
ELECTRIC UTILITIES — PUBLICLY AND PRIVATELY-OPERATED								
	Assets:							
	Fixed assets:							
1	Electric utility (at original cost):							
1	Generating plant	8,718,509	210,208	19,377	225,691	261,783	2,276,683	3,281,717
2	Transmission	4,160,921	138,844	4,947	89,301	127,712	1,398,665	1,512,607
3	Distribution	4,133,913	71,781	16,670	123,480	93,043	1,011,242	1,226,879
4	Other property and equipment	1,440,458	26,529	977	22,198	13,401	291,380	383,618
5	Construction in progress	3,600,086	803,974	521	23,398	77,030	754,071	1,085,409
6	Total	22,053,887	1,251,336	42,492	484,068	572,969	5,732,241	7,490,230
7	Accumulated depreciation	3,839,486	78,726	12,174	139,754	113,936	1,002,085	1,296,037
8	Total, less depreciation	18,214,401	1,172,610	30,318	344,314	459,033	4,730,156	6,194,193
9	Other fixed assets, less depreciation	313,528	6,223	130	6	—	34,704	258,160
10	Total fixed assets	18,527,929	1,178,833	30,448	344,320	459,033	4,764,860	6,452,353
	Current assets:							
11	Cash on hand and in banks	98,187	22,404	92	704	173	2,827	58,416
12	Temporary investments	312,305	4,547	300	56	21,552	59,916	158,720
13	Accounts receivable (net)	426,267	12,174	988	10,729	12,608	87,901	171,772
14	Inventories	280,224	2,994	617	6,176	7,250	32,093	176,980
15	Other	33,406	1,737	165	765	301	7,035	13,988
16	Total current assets	1,150,389	43,856	2,162	18,430	41,884	189,772	579,864
	Investments:							
17	In associated companies	333,709	2,500	—	112	—	132,135	85
18	Reserve fund investments	337,866	—	—	29	4,858	3,188	232,033
19	Other	24,373	6	—	1,283	8,122	6,545	23
20	Total investments	695,948	2,506	—	1,424	12,980	141,868	232,141
21	Deferred charges and prepaid expenses	139,317	3,959	153	3,952	6,036	34,925	55,537
22	Other assets	115,701	7,186	—	37	310	58,035	43,935
23	Total assets	20,629,284	1,236,340	32,763	368,163	520,243	5,189,460	7,363,830
	Liabilities:							
24	Long-term debt	13,967,575	945,731	13,837	312,655	421,628	3,546,402	4,548,784
	Current liabilities:							
25	Accounts payable and accrued liabilities	781,666	21,491	1,483	15,704	35,792	124,863	349,960
26	Loans and notes payable	500,343	46,515	560	18,282	4,311	109,434	294,098
27	Other	236,430	13,518	—	12,925	10	74,674	16,918
28	Total current liabilities	1,518,439	81,524	2,043	46,911	40,113	308,971	660,976
29	Reserves	1,735,330	2,142	107	1,099	36,997	1,261,266	277,779
30	Deferred credits and other liabilities	719,502	40,748	4,635	4,013	387	17,450	30,185
	Capital and surplus:							
31	Share capital	463,598	121,744	950	314	2,996	23,266	156,683
	Surplus:							
32	Capital	177,233	3,877	1,420	2,596	2,794	20,388	87,388
33	Earned	2,047,607	40,574	9,771	575	15,328	11,717	1,599,835
34	Total capital and surplus	2,688,438	166,195	12,141	3,485	21,118	55,371	1,840,186
35	Total liabilities	20,629,284	1,236,340	32,763	368,163	520,243	5,189,460	7,363,830

TABLEAU 13. Actif et passif à la fin de l'année, 1970

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		
							N°
milliers de dollars							
<u>SERVICES D'ÉLECTRICITÉ — SERVICES PUBLICS ET SERVICES PRIVÉS</u>							
						Actif:	
						Actif fixe:	
						Service d'électricité (au prix coûtant):	
615,747	296,877	497,022	981,992	20,603	30,809	Usine génératrice	1
105,707	105,853	188,350	469,221	7,015	12,699	Installations de transmission	2
338,965	211,424	286,549	749,833	2,766	1,281	Installations de distribution	3
44,398	27,908	31,787	591,320	1,527	5,215	Autres biens et matériel	4
303,621	5,184	38,264	486,309	12,632	9,673	Constructions en cours	5
1,408,438	647,246	1,041,972	3,278,675	44,543	59,677	Total	6
						Dépréciation accumulée	7
264,834	181,941	226,443	505,490	9,114	8,952	Total, moins la dépréciation accumulée	8
1,143,604	465,305	815,529	2,773,185	35,429	50,725		
—	4	2,795	7	563	10,936	Autres éléments d'actif fixe moins dépréciation accumulée	9
1,143,604	465,309	818,324	2,773,192	35,992	61,661	Total de l'actif fixe	10
						Actif disponible:	
						Avoir en caisse et en banque	11
—	—	4,658	500	65	8,360	Placements temporaires	12
3,308	9,799	5,485	44,722	—	—	Comptes à recevoir (net)	13
31,368	19,121	21,833	67,174	1,501	3,098	Stocks	14
39,582	5,509	11,376	23,834	237	2,576	Autres	15
0,215	—	1,142	2,002	4	52		
41,373	34,429	44,494	138,232	1,807	14,086	Total de l'actif disponible	16
						Investissements:	
						Dans des sociétés affiliées	17
—	163	40	198,674	—	—	Dans le fonds de réserve	18
92,501	—	5,257	—	—	—	Autres	19
7,989	13	377	—	15	—		
100,490	176	5,674	198,674	15	—	Total des investissements	20
						Frais différences et dépenses acquittées d'avance ..	21
16,598	2,122	6,816	9,218	—	1	Autres éléments d'actif	22
—	1	6,197	—	—	—		
1,302,065	502,037	881,505	3,119,316	37,814	75,748	Total de l'actif	23
						Passif:	
						Dette à long terme	24
1,153,263	316,307	425,961	2,205,505	22,461	55,041	Exigibilités:	
23,439	15,653	47,586	133,372	11,896	427	Comptes payables et passif couru	25
16,169	3,300	7,563	111	—	—	Emprunts et billets à payer	26
34,855	659	6,554	76,079	124	114	Autres	27
74,463	19,612	61,703	209,562	12,020	541	Total des exigibilités	28
48,018	50	85,679	21,873	320	—	Réerves	29
14,570	60,534	24,438	522,449	57	36	Crédits différences et autres exigibilités	30
						Capital et surplus:	
30	506	133,070	12,643	460	10,936	Capital — actions	31
						Surplus:	
						Capital	32
—	13,859	33,085	4,797	100	4,729	Gagné	33
41,721	91,169	117,569	142,487	2,396	4,465		
11,751	105,534	283,724	159,927	2,956	20,130	Total capital et surplus	34
1,302,065	502,037	881,505	3,119,316	37,814	75,748	Total du passif	35

TABLE 13. ASSETS AND LIABILITIES AT END OF YEAR, 1973 - Continued

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of dollars								
<u>ELECTRIC UTILITIES — PUBLICLY-OPERATED</u>								
Assets:								
Fixed assets:								
1	Electric utility (at original cost):							
1	Generating plant	7,997,644	106,575	1,480	225,691	255,021	2,186,247	3,227,889
2	Transmission	3,880,589	91,680	—	89,301	126,921	1,389,719	1,493,270
3	Distribution	3,876,701	7,972	1,162	123,480	93,042	1,008,624	1,210,240
4	Other property and equipment	1,379,914	3,567	35	22,198	13,361	291,180	380,246
5	Construction in progress	2,759,216	6,454	—	23,398	77,029	754,062	1,081,687
6	Total	19,894,064	216,248	2,677	484,068	565,374	5,629,832	7,393,332
7	Accumulated depreciation	3,461,536	5,533	1,138	139,754	112,065	952,523	1,248,590
8	Total, less depreciation	16,432,528	210,715	1,539	344,314	453,309	4,677,309	6,144,742
9	Other fixed assets, less depreciation	294,975	—	130	6	—	34,154	248,651
10	Total fixed assets	16,727,503	210,715	1,669	344,320	453,309	4,711,463	6,393,393
Current assets:								
11	Cash on hand and in banks	73,976	45	41	704	107	2,598	57,043
12	Temporary investments	305,410	547	300	56	21,552	57,433	158,328
13	Accounts receivable (net)	386,984	1,329	68	10,729	12,507	83,838	16,981
14	Inventories	268,955	—	127	6,176	7,232	31,930	176,742
15	Other	31,215	1,737	165	765	301	6,538	12,848
16	Total current assets	1,066,540	3,658	701	18,430	41,699	182,337	571,540
Investments:								
17	In associated companies	330,921	—	—	112	—	132,135	—
18	Reserve fund investments	333,344	—	—	29	4,858	2,972	232,033
19	Other	23,952	—	—	1,283	8,122	6,545	1
20	Total investments	688,217	—	—	1,424	12,980	141,652	232,034
21	Deferred charges and prepaid expenses	130,215	2,042	—	3,952	3,982	33,922	55,262
22	Other assets	100,079	30	—	37	310	55,718	43,923
23	Total assets	18,712,554	216,445	2,370	368,163	514,280	5,125,092	7,296,152
Liabilities:								
24	Long-term debt	12,825,241	192,964	159	312,655	418,854	3,529,939	4,534,335
25	Current liabilities:							
25	Accounts payable and accrued liabilities.	709,094	1,891	96	15,704	35,741	121,648	345,020
26	Loans and notes payable	458,908	10,800	—	18,282	4,311	109,366	293,726
27	Other	220,769	5,519	—	12,925	10	74,332	16,313
28	Total current liabilities	1,388,771	18,210	96	46,911	40,062	305,346	655,059
29	Reserves	1,684,509	1,300	107	1,099	36,997	1,261,259	277,779
30	Deferred credits and other liabilities	650,459	6,436	119	4,013	383	14,220	29,380
Capital and surplus:								
31	Share capital	178,997	— 2,465	—	314	1,996	2,892	126,695
Surplus:								
32	Capital	130,315	—	1,420	2,596	2,794	9,800	85,045
33	Earned	1,854,262	—	469	575	13,194	1,570	1,587,899
34	Total capital and surplus	2,163,574	— 2,465	1,889	3,485	17,984	14,328	1,799,599
35	Total liabilities	18,712,554	216,445	2,370	368,163	514,280	5,125,092	7,296,152

TABLEAU I. Actif et passif à la fin de l'année, 1973 - suite

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		N°
milliers de dollars							
<u>SERVICES D'ÉLECTRICITÉ</u> <u>SERVICES PUBLICS</u>							
Actif:							
615,747	283,703	69,248	976,425	18,809	30,809	Actif fixe:	
105,707	104,561	—	460,941	6,099	12,390	Service d'électricité (au prix coûtant):	
338,199	211,044	157,343	725,595	—	—	Usine génératrice	1
44,289	27,096	4,233	587,836	866	—	Installations de transmission	2
303,621	5,184	—	485,578	12,530	5,007	Installations de distribution	3
1,407,563	631,588	230,824	3,236,375	38,304	9,673	Autres biens et matériel	4
						Constructions en cours	5
						Total	6
264,369	168,491	66,576	487,142	6,846	8,509	Dépréciation accumulée	7
1,143,194	463,097	164,248	2,749,233	31,458	49,370	Total moins la dépréciation accumulée	8
—	—	668	—	430	10,936	Autres éléments d'actif fixe moins dépréciation accumulée	9
1,143,194	463,097	164,916	2,749,233	31,888	60,306	Total de l'actif fixe	10
Actif disponible:							
—	—	4,617	461	—	8,360	Avoir en caisse et en banque	11
7,308	9,799	5,465	44,722	—	—	Placements temporaires	12
17,368	15,986	8,397	65,693	1,010	2,978	Comptes à recevoir (net)	13
10,382	5,501	5,661	22,844	131	2,529	Stocks	14
6,215	—	597	2,001	—	50	Autres	15
41,373	31,286	24,737	135,721	1,141	13,917	Total de l'actif disponible	16
Investissements:							
—	—	—	198,674	—	—	Dans des sociétés affiliées	17
92,501	—	951	—	—	—	Dans le fonds de réserve	18
7,989	—	12	—	—	—	Autres	19
100,490	—	963	198,674	—	—	Total des investissements	20
16,598	2,119	1,143	9,195	—	—	Frais différends et dépenses acquittées d'avance ..	21
—	—	61	—	—	—	Autres éléments d'actif	22
1,301,655	496,502	191,820	3,092,823	33,029	74,223	Total de l'actif	23
Passif:							
1,153,263	316,151	100,571	2,193,395	19,289	53,666	Dette à long terme	24
23,439	15,433	6,349	131,942	11,473	358	Exigibilités:	
16,169	3,300	2,893	61	—	—	Comptes payables et passif couru	25
34,475	467	553	76,079	27	—	Emprunts et billets à payer	26
74,063	19,200	9,795	208,082	11,500	427	Autres	27
48,018	—	37,230	20,720	—	—	Total des exigibilités	28
14,570	59,840	16	521,482	—	—	Réserves	29
—	—	32,245	5,979	405	10,936	Crédits différés et autres exigibilités	30
Capital et surplus:							
						Capital — actions	31
Surplus:							
—	13,859	5,342	4,570	100	4,729	Capital	32
11,723	87,452	6,621	138,595	1,735	4,465	Gagné	33
11,723	101,311	44,208	149,144	2,240	20,130	Total, capital et surplus	34
1,301,655	496,502	191,820	3,092,823	33,029	74,223	Total du passif	35

TABLE 13. ASSETS AND LIABILITIES AT END OF YEAR, 1972 - Continued

No.		Canada	Newfoundland - Terre-Neuve	Prince Edward Island - Île-du-Prince- Édouard	Nova Scotia - Nouvelle- Écosse	New Brunswick - Nouveau- Brunswick	Québec	Ontario
No. thousands of dollars								
<u>ELECTRIC UTILITIES - PRIVately-OPERATED</u>								
	Assets:							
	Fixed assets:							
	Electric utility (at original cost):							
1	Generating plant	720,865	103,633	17,897	-	6,762	90,436	53,828
2	Transmission	280,332	47,164	4,947	-	791	8,946	19,337
3	Distribution	257,212	63,809	15,508	-	1	2,618	16,639
4	Other property and equipment	60,544	22,962	942	-	40	400	3,372
5	Construction in progress	840,870	797,520	521	-	1	9	3,722
6	Total	2,159,823	1,035,088	39,815	-	7,595	102,409	96,898
7	Accumulated depreciation	377,950	73,193	11,036	-	1,871	49,562	47,447
8	Total, less depreciation	1,781,873	961,895	28,779	-	5,724	52,847	49,451
9	Other fixed assets, less depreciation	18,553	6,223	-	-	-	550	9,509
10	Total fixed assets	1,800,426	968,118	28,779	-	5,724	53,397	58,960
	Current assets:							
11	Cash on hand and in banks	24,211	22,359	51	-	66	229	4,381
12	Temporary investments	6,895	4,000	-	-	-	2,483	393
13	Accounts receivable (net)	39,283	10,845	920	-	101	4,063	4,691
14	Inventories	11,269	2,994	490	-	18	163	738
15	Other	2,191	-	-	-	-	497	1,142
16	Total current assets	83,849	40,198	1,461	-	185	7,435	8,324
	Investments:							
17	In associated companies	2,788	2,500	-	-	-	-	85
18	Reserve fund investments	4,522	-	-	-	-	216	-
19	Other	421	6	-	-	-	-	22
20	Total investments	7,731	2,506	-	-	-	216	107
21	Deferred charges and prepaid expenses	9,101	1,917	153	-	54	1,003	275
22	Other assets	15,622	7,156	-	-	-	2,317	12
23	Total assets	1,916,729	1,019,895	30,393	-	5,963	64,368	67,678
	Liabilities:							
24	Long-term debt	1,142,334	752,767	13,678	-	2,774	16,463	14,449
	Current liabilities:							
25	Accounts payable and accrued liabilities	72,572	19,600	1,387	-	51	3,215	4,940
26	Loans and notes payable	41,435	35,715	560	-	-	68	372
27	Other	15,661	7,999	-	-	-	342	605
28	Total current liabilities	129,668	63,314	1,947	-	51	3,625	5,917
29	Reserves	50,821	842	-	-	-	7	-
30	Deferred credits and other liabilities	69,042	34,312	4,516	-	4	3,230	805
	Capital and surplus:							
31	Share capital	284,601	124,209	950	-	1,000	20,374	19,588
	Surplus:							
32	Capital	46,918	3,877	-	-	-	10,578	4,343
33	Earned	193,345	40,574	9,302	-	2,134	10,141	11,876
34	Total capital and surplus	524,864	168,660	10,252	-	3,134	41,043	46,507
35	Total liabilities	1,916,729	1,019,895	30,393	-	5,963	64,368	67,678

TABLEAU 13. Actif et passif à la fin de l'année, 1953 - Fin

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		
milliers de dollars							N°
<u>SERVICES D'ÉLECTRICITÉ — SERVICES PRIVÉS</u>							
Actif:							
—	13,174	427,774	5,567	1,794	—	Service d'électricité (au prix coûtant):	
—	1,292	188,350	8,280	916	309	Usine génératrice	1
766	380	129,206	24,238	2,766	1,281	Installations de transmission	2
109	812	27,554	3,464	661	208	Installations de distribution	3
—	—	38,264	731	102	—	Autres biens et matériel	4
875	15,658	811,148	42,200	6,239	1,798	Constructions en cours	5
						Total	6
465	13,450	159,867	18,348	2,268	443	Dépréciation accumulée	7
410	2,208	651,281	23,952	3,971	1,355	Total moins la dépréciation accumulée	8
--	4	2,127	7	133	—	Autres éléments d'actif fixe moins dépréciation accumulée	9
410	2,212	653,408	23,959	4,104	1,355	Total de l'actif fixe	10
Actif disponible:							
—	--	41	39	65	--	Avoir en caisse et en banque	11
—	—	20	—	—	—	Placements temporaires	12
—	3,135	13,436	1,481	491	120	Comptes à recevoir (net)	13
—	8	5,715	990	106	47	Stocks	14
—	--	545	1	4	2	Autres	15
—	3,143	19,757	2,511	666	169	Total de l'actif disponible	16
Investissements:							
—	163	40	—	—	—	Dans des sociétés affiliées	17
—	—	4,306	—	—	—	Dans le fonds de réserve	18
—	13	365	—	15	—	Autres	19
—	176	4,711	—	15	—	Total des investissements	20
—	2	5,673	23	—	1	Frais différends et dépenses acquittées d'avance	21
—	1	6,136	—	—	—	Autres éléments d'actif	22
410	5,534	689,685	26,493	4,785	1,525	Total de l'actif	23
Passif:							
—	156	325,390	12,110	3,172	1,375	Dette à long terme	24
—	220	41,237	1,430	423	69	Exigibilités:	
—	—	4,670	50	—	—	Comptes payables et passif couru	25
380	192	6,001	—	97	—	Emprunts et billets à payer	26
380	412	51,908	1,480	520	114	Autres	27
—	50	48,449	1,153	320	—	Total des exigibilités	28
—	693	24,422	967	57	36	Réserves	29
—	—	—	—	—	—	Crédits différends et autres exigibilités	30
30	506	100,825	6,664	55	—	Capital et surplus:	
						Capital — actions	31
Surplus:							
—	—	27,743	227	—	—	Capital	32
—	3,717	110,948	3,892	661	—	Gagné	33
—	4,223	239,516	10,783	716	—	Total, capital et surplus	34
410	5,534	689,685	26,493	4,785	1,525	Total du passif	35

TABLE 1a. *Electric Utilities, 1975*

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
thousands of dollars								
<u>ELECTRIC UTILITIES — PUBLICLY AND PRIVATELY-OPERATED</u>								
1	Operating revenue:							
1	Sale of electricity(1)	3,275,023	96,729	9,256	89,200	102,986	706,429	1,545,188
2	Other	68,558	5,866	177	7,456	2,404	13,500	27,411
3	Total operating revenue	3,343,581	102,595	9,433	96,656	105,390	719,929	1,572,599
4	Operating expense:							
4	Operation, maintenance and administration.	1,060,232	23,131	5,157	21,148	46,249	214,993	472,613
5	Power purchased	736,905	7,500	429	4,662	17,399	76,361	576,391
6	Depreciation	383,798	12,507	1,245	14,587	13,277	78,386	140,391
7	Total operating expense	2,180,935	43,138	6,831	40,397	76,925	369,740	1,189,395
8	Operating income	1,162,646	59,457	2,602	56,259	28,465	350,189	383,204
9	Other income	84,842	2,405	—	30	9	19,385	49,166
10	Total income	1,247,488	61,862	2,602	56,289	28,474	369,574	432,370
11	Income deductions:							
11	Interest on long-term debt	729,802	32,630	676	21,328	18,675	226,184	236,036
12	Income tax	38,637	9,326	744	3,325	181	3,407	5,266
13	Other deductions	195,552	2,589	— 7	33,585	90	88,122	59,211
14	Total income deductions	963,991	44,545	1,413	58,238	18,946	317,713	300,513
15	Net income	283,497	17,317	1,189	— 1,949	9,528	51,861	131,857
<u>Publicly-operated</u>								
16	Operating revenue:							
16	Sale of electricity(1)	2,983,069	16,112	980	89,200	101,832	687,415	1,499,635
17	Other	65,103	4,806	28	7,456	2,374	13,428	27,238
18	Total operating revenue	3,048,172	20,918	1,008	96,656	104,206	700,843	1,526,911
19	Operating expense:							
19	Operation, maintenance and administration.	969,900	5,396	226	21,148	45,815	206,837	462,699
20	Power purchased	695,945	—	429	4,662	17,399	75,503	553,993
21	Depreciation	346,920	1,896	83	14,587	13,137	76,392	138,329
22	Total operating expense	2,012,765	7,292	738	40,397	76,371	358,732	1,155,021
23	Operating income	1,035,407	13,626	270	56,259	27,835	342,111	371,890
24	Other income	77,246	—	—	30	—	19,186	48,960
25	Total income	1,112,653	13,626	270	56,289	27,835	361,297	420,850
26	Income deductions:							
26	Interest on long-term debt	686,869	13,678	8	21,328	18,511	225,075	235,137
27	Income tax	7,239	—	—	3,325	—	—	—
28	Other deductions	190,945	2,413	62	33,585	87	87,603	59,155
29	Total income deductions	885,053	16,091	70	58,238	18,598	312,678	294,292
30	Net income	227,600	— 2,465	200	— 1,949	9,237	48,619	126,558
<u>Privately-operated</u>								
31	Operating revenue:							
31	Sale of electricity(1)	291,954	80,517	8,276	—	1,154	19,014	45,513
32	Other	3,455	1,060	149	—	30	72	175
33	Total operating revenue	295,409	81,677	8,425	—	1,184	19,086	45,688
34	Operating expense:							
34	Operation, maintenance and administration.	90,332	17,735	4,931	—	414	8,156	9,914
35	Power purchased	40,960	7,500	—	—	—	858	22,398
36	Depreciation	36,878	10,611	1,162	—	140	1,994	2,062
37	Total operating expense	168,170	35,846	6,093	—	554	11,008	34,374
38	Operating income	127,239	45,831	2,332	—	630	8,078	11,318
39	Other income	7,596	2,405	—	—	9	199	208
40	Total income	134,835	48,236	2,332	—	639	8,277	11,521
41	Income deductions:							
41	Interest on long-term debt	42,933	18,952	668	—	164	1,109	89
42	Income tax	31,398	9,326	744	—	181	3,407	5,266
43	Other deductions	4,607	176	— 69	—	3	519	5
44	Total income deductions	78,938	28,454	1,343	—	348	5,035	6,221
45	Net income	55,897	19,782	989	—	291	3,242	5,299

(1) This table is a composite summation of all the reports received. Revenue from the sale of electricity, therefore, includes duplication arising from inter-utility sales and is larger than the revenue shown in Table 5.

TABLA II. Comisión de revisión. 1913

(1) Ce tableau présente une synthèse de l'ensemble des rapports. Par conséquent, le revenu de la vente d'électricité peut avoir été compté deux fois à cause des ventes effectuées entre services d'utilité et de ce fait même il est supérieur au revenu figurant dans le tableau 5.

TABLE 15. Taxes, 1973

No.		Canada	Newfoundland — Terre-Neuve	Prince Edward Island — Île-du-Prince- Édouard	Nova Scotia — Nouvelle- Écosse	New Brunswick — Nouveau- Brunswick	Québec	Ontario
		thousands of dollars						
<u>ELECTRIC UTILITIES — PUBLICLY AND PRIVATELY-OPERATED</u>								
1	Municipal	58,065	291	174	3,405	14	20,339	14,692
2	Provincial	52,128	—	—	184	2,157	24,347(1)	12,733
3	Federal	1,336	—	—	—	201	—	1,135
4	Total taxes	111,529	291	174	3,589	2,372	44,686	28,560
5	Per cent of total for Canada	100.00	0.26	0.16	3.22	2.12	40.07	25.61
<u>Publicly-operated</u>								
6	Municipal	49,997	—	10	3,405	—	18,819	13,264
7	Provincial	49,875	—	—	184	2,134	23,254	12,634
8	Federal	1,152	—	—	—	17	—	1,135
9	Total taxes	101,024	—	10	3,589	2,151	42,073	27,033
10	Per cent of total for Canada	100.00	—	0.01	3.55	2.13	41.65	26.76
<u>Privately-operated</u>								
11	Municipal	8,068	291	164	—	14	1,520	1,428
12	Provincial	2,253	—	—	—	23	1,093	99
13	Federal	184	—	—	—	184	—	—
14	Total taxes	10,505	291	164	—	221	2,613	1,517
15	Per cent of total for Canada	100.00	2.77	1.56	—	2.10	24.87	14.54

(1) Includes \$23,222,000 "Levy on production".

TABLE 16. Capital and Repair Expenditures, (1) 1972 and 1973

No.		1972						Grand total — Total, Général	
		Electric utilities(2) — Services d'électricité(2)			Other industries — Autres établissements				
		Capital — Immobili- sations	Repair — Réparations	Total	Capital — Immobili- sations	Repair — Réparations	Total		
thousands of dollars									
1	Electric power generating plants including water conveying and controlling structures, dams and reservoirs.	636,300	29,200	665,500	6,500	4,300	10,800	676,300	
2	Electric transformer stations	(3)	(3)	(3)	7,700	1,100	8,800	8,800	
3	Power transmission and distribution	448,700	67,100	515,800	8,200	7,000	15,200	531,000	
4	Street lighting	(4)	(4)	(4)	15,300	3,900	19,200	19,200	
5	Total generating transmission and distribution facilities.	1,085,000	96,300	1,181,300	37,700	16,300	54,000	1,235,300	
6	Dams and reservoirs	(3)	(3)	(3)	32,800	2,800	35,600	35,600	
7	All other structures	50,200	6,800	57,000	57,000	
8	Total	1,135,200	103,100	1,238,300	70,500	19,100	89,600	1,327,800	
9	Machinery and equipment	618,500	84,100	702,600	702,600	
10	Total	1,753,700	187,200	1,940,900	70,500	19,100	89,600	2,030,300	

(1) Compiled by Business Finance Division, Statistics Canada.

(2) Electric utilities as defined by Capital and Repair Expenditures comprises any company which generates and sells energy to other users.

(3) Included in item 1, "Electric power generating plants".

(4) Included in item 3, "Power transmission and distribution".

TABLEAU 15. Taxes, 1973

Manitoba	Saskatchewan	Alberta	British Columbia — Colombie-Britannique	Yukon	Northwest Territories — Territoires du Nord-Ouest		N°
milliers de dollars							
<u>SERVICES D'ÉLECTRICITÉ — SERVICES PUBLICS ET SERVICES PRIVÉS</u>							
628	1,766	7,427	9,177	29	123	Municipales	1
1,583	—	656	10,468	—	—	Provinciales	2
—	—	—	—	—	—	Fédérales	3
2,211	1,766	8,083	19,645	29	123	Total des taxes	4
1.98	1.58	7.25	17.61	0.03	0.11	Pourcentage par rapport au total canadien	5
<u>Services publics</u>							
628	1,760	3,075	9,036	—	—	Municipales	6
1,583	—	59	10,027	—	—	Provinciales	7
—	—	—	—	—	—	Fédérales	8
2,211	1,760	3,134	19,063	—	—	Total des taxes	9
2.19	1.74	3.10	18.87	—	—	Pourcentage par rapport au total canadien	10
<u>Services privés</u>							
—	6	4,352	141	29	123	Municipales	11
—	—	597	441	—	—	Provinciales	12
—	—	—	—	—	—	Fédérales	13
—	6	4,949	582	29	123	Total des taxes	14
—	0.06	47.11	5.54	0.28	1.17	Pourcentage par rapport au total canadien	15

(1) Comprend \$23,222,000, "Impôt provincial sur production".

TABLEAU 16. Dépenses de l'immobilisation et de réparation(1), 1972 et 1973

1973P						Grand total — Total général	N°		
Electric utilities(2)			Other industries						
Capital — Immobiliations	Repair — Réparations	Total	Capital — Immobiliations	Repair — Réparations	Total				
milliers de dollars									
926,400	35,100	961,500	5,700	4,000	9,700	971,200	1		
(3)	(3)	(3)	6,400	900	7,300	7,300	2		
501,600	93,500	595,100	8,700	7,300	16,000	611,100	3		
(4)	(4)	(4)	16,100	3,600	19,700	19,700	4		
1,428,000	128,600	1,556,600	36,900	15,800	52,700	1,609,300	5		
(3)	(3)	(3)	35,800	3,100	38,900	38,900	6		
70,800	9,200	80,000	80,000	7		
1,428,800	137,800	1,636,600	72,700	18,900	91,600	1,728,200	8		
395,000	68,600	763,600	763,600	9		
2,193,800	206,400	2,400,200	72,700	18,900	91,600	2,491,800	10		

(1) Données rassemblées par la Division des finances des entreprises, Statistique Canada.

(2) Les services d'électricité tel que défini par les dépenses de l'immobilisation et réparation comprises ventes aux établissements pourvus d'installations électrogènes.

(3) Inclus dans l'item 1, "Usine génératrices d'énergie électrique".

(4) Inclus dans l'item 3, "Lignes de transmission et distribution".

TABLE 17. Supply and Disposal of Electric Energy, 1961-1972

Canada

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
	Hydro-generation (net):						
1	Utilities	82,325,864	81,343,560	78,112,761	84,871,487	87,648,416	101,868,407
2	Industries	21,593,377	22,707,164	25,719,105	28,472,461	29,414,912	27,966,023
3	Total	103,919,241	104,050,724	103,831,866	113,343,948	117,063,328	129,834,430
	Thermal-generation (net):						
4	Utilities	7,062,771	10,752,536	15,388,465	18,017,595	23,149,203	24,129,941
5	Industries	2,731,306	2,665,488	3,017,863	3,625,204	4,061,299	4,170,861
6	Total	9,794,077	13,418,024	18,406,328	21,642,799	27,210,502	28,300,802
7	Grand total generation (3+6)	113,713,318	117,468,748	122,238,194	134,986,747	144,273,830	158,135,232
8	Imported from United States	1,394,014	2,778,709	2,884,283	3,121,229	3,575,046	3,218,035
9	Received from other provinces
10	Total supply of energy (7+8+9)	115,107,332	120,247,457	125,122,477	138,107,976	147,848,876	158,333,267
Disposal of energy:							
11	Domestic and farm	21,975,672	23,692,010	25,321,606	27,277,574	29,737,741	33,131,003
	Manufacturing consumption:						
12	Pulp and paper	20,821,332	20,182,620	19,259,713	20,658,287	21,341,788	22,610,951
13	Smelting and refining	18,032,758	18,355,655	18,581,163	21,264,897	21,523,948	21,212,006
14	Chemicals	6,207,780	6,275,377	6,567,064	6,911,304	7,437,166	8,527,203
15	Primary iron and steel	2,615,444	2,895,927	3,052,681	3,584,288	4,117,634	4,304,326
16	Abrasives	979,495	970,525	939,224	1,071,697	1,213,968	1,405,128
17	Other manufacturing	10,872,023	11,830,378	12,659,380	12,780,933	14,220,836	15,431,536
18	Total manufacturing consumption (12+13+14+15+16+17)	59,528,832	60,510,482	61,059,225	66,271,406	69,855,340	73,491,150
19	Mining consumption	4,825,625	4,987,875	5,519,379	6,422,941	7,424,489	8,055,292
20	Total industrial consumption (18+19)	64,354,457	65,498,357	66,578,604	72,694,347	77,279,829	81,546,442
	Commercial and other consumption:						
21	At power rates	4,906,960	5,472,107	6,835,543	8,464,603	9,571,227	13,435,408
22	At commercial rates	8,780,988	9,833,025	10,887,336	12,018,383	13,266,901	14,544,482
23	Street lighting	726,813	819,121	870,696	941,505	1,021,159	1,106,947
24	Total (21+22+23)	14,414,761	16,124,253	18,593,575	21,424,491	23,859,287	29,086,837
25	Losses and unaccounted for	10,523,046	10,748,100	11,118,829	12,030,539	11,536,767	12,957,488
26	Energy used in own plant by utilities	(1)	(1)	(1)	905,714	1,838,373	1,455,866
27	Residual error of estimate	- 317,871	72,326	- 102,971	- 384,164	- 87,242	- 221,702
28	Total domestic disposal (11+18+19+24+25+26+27)	110,950,065	116,135,046	121,509,643	133,948,501	144,164,733	158,955,834
29	Total exported to United States	4,157,267	4,112,411	3,612,834	4,159,475	3,684,131	4,387,333
30	Total delivered to other provinces
31	Total disposal of energy (28+29+30)	115,107,332	120,247,457	125,122,477	138,107,976	147,848,876	161,353,267

See footnote(s) at end of table.

TABLEAU 17. disponibilité et écoulement de l'énergie électrique, 1961-1972

Canada

1967	1968	1969	1970	1971	1972		
milliers de kilowatt-heures							
						N°	
						Disponibilité de l'énergie:	
						Production hydro-électrique (nette):	
104,702,554 28,044,749	107,312,828 27,660,105	120,581,133 28,665,654	128,856,020 27,852,834	133,315,417 27,669,068	151,527,740 28,416,581	Services d'électricité	1
132,747,303	134,972,933	149,246,787	156,708,854	160,984,485	179,944,321	Établissements industriels	2
						Total	3
						Production thermique (nette):	
28,598,414 4,279,106	36,570,557 4,834,785	36,879,613 4,975,830	43,074,321 4,939,722	50,644,451 4,843,267	54,775,423 5,493,004	Services d'électricité	4
32,877,520	41,405,342	41,855,443	48,014,043	55,487,718	60,268,427	Établissements industriels	5
						Total	6
165,624,823	176,378,275	191,102,230	204,722,897	216,472,203	240,212,748	Total de la production (3+6)	7
4,181,049	4,451,239	2,740,152	3,245,121	3,378,377	2,381,244	Importée des États-Unis	8
***	***	***	***	***	***	Reçue des autres provinces	9
169,805,872	180,829,514	193,842,382	207,968,018	219,850,580	242,593,992	Total de la disponibilité d'énergie (7+8+9)	10
						Écoulement d'énergie:	
33,005,814	37,779,593	40,446,333	43,430,777	46,541,538	50,205,464	Services domestiques et agricoles	11
						Consommation manufacturière:	
22,426,780	23,289,887	24,763,537	25,226,993	25,255,241	28,126,071	Pâtes et papier	12
22,225,524	22,786,427	23,996,106	23,175,714	23,551,763	23,234,036	Fonte et affinage des métaux	13
8,885,183	9,511,711	10,251,604	10,711,015	11,036,357	9,981,011	Produits chimiques	14
4,350,599	4,643,810	5,030,177	5,342,092	5,276,310	5,757,970	Formes primaires, fer ou acier	15
1,191,582	1,256,806	1,227,074	1,299,263	1,158,218	1,278,585	Abrasifs	16
16,464,845	17,482,931	18,546,519	19,428,966	20,694,305	22,197,957	Autres manufacturières	17
75,544,513	78,971,572	83,815,017	85,184,043	86,972,194	90,575,630	Total de la consommation manufacturière (12+13+14+15+16+17)	18
8,994,984	10,096,211	10,620,236	11,835,970	12,848,903	13,512,513	Consommation de l'industrie minière	19
84,539,497	89,067,783	94,435,253	97,020,013	99,821,097	104,088,143	Total de la consommation industrielle (18+19)	20
						Consommation commerciale et autres:	
12,881,550	13,202,806	14,538,671	16,722,915	15,984,737	20,786,121	Service industriel	21
17,148,049	19,632,390	22,642,428	25,881,033	30,251,610	33,993,401	Service commercial	22
1,205,849	1,317,100	1,395,747	1,464,149	1,540,179	1,618,091	Éclairage des rues	23
31,235,448	34,152,296	38,576,846	44,068,097	47,770,526	56,397,613	Total (21+22+23)	24
13,570,134	14,419,439	14,736,505	16,444,444	17,943,307	20,314,753	Pertes et quantités non comptabilisées	25
1,644,231	1,442,186	1,342,175	1,429,285	856,053	600,235	Utilisée sur place par les services	26
- 182,740	- 20,097	- 14,871	- 55,988	- 56,445	- 49,267	Différence importable à une erreur d'estimation	27
169,805,872	176,841,200	189,522,241	202,336,628	212,882,076	231,556,941	Total de l'énergie écoulée au pays (11+18+19+24+25+26+27)	28
3,993,000	3,988,314	4,320,141	5,631,390	6,968,5D4	11,037,051	Total exportée aux États-Unis	29
***	***	***	***	***	***	Total livrée aux autres provinces	30
						Total de l'énergie écoulée (28+29+30)	31

Voir renvoi(s) à la fin du tableau.

TABLE 13. Supply and Disposal of Electric Energy, 1961-1972 - Continued
Newfoundland

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1	Utilities	935,851	1,156,732	1,552,343	1,873,284	2,074,947	2,127,183
2	Industries	384,701	393,784	394,531	421,569	423,018	476,535
3	Total	1,320,552	1,550,516	1,946,874	2,294,853	2,497,965	2,603,718
Thermal-generation (net):							
4	Utilities	86,751	67,315	69,073	88,233	190,152	239,978
5	Industries	50,257	44,820	53,657	41,000	80,392	80,434
6	Total	137,008	112,135	122,730	129,233	270,544	320,412
7	Grand total generation (3+6)	1,457,560	1,662,651	2,069,604	2,424,086	2,768,509	2,924,130
8	Imported from United States	-	-	-	-	-	-
9	Received from other provinces	-	-	-	-	-	-
10	Total supply of energy (7+8+9)	1,457,560	1,662,651	2,069,604	2,424,086	2,768,509	2,924,130
Disposal of energy:							
11	Domestic and farm	179,761	195,367	207,773	226,661	250,387	277,775
Manufacturing consumption:							
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	890,727	995,771	1,027,103	1,022,485	1,058,696	1,096,476
19	Mining consumption	133,410	201,346	489,442	786,651	1,101,267	1,135,409
20	Total industrial consumption (18+19)	1,024,137	1,197,117	1,516,545	1,809,136	2,159,963	2,231,885
Commercial and other consumption:							
21	At power rates	31,382	18,566	59,481	97,326	48,773	75,808
22	At commercial rates	57,960	62,739	91,233	81,726	93,546	121,244
23	Street lighting	5,351	5,638	6,115	6,975	8,493	11,003
24	Total (21+22+23)	94,693	86,943	158,829	186,027	150,812	208,055
25	Losses and unaccounted for	102,712	101,824	115,251	103,273	106,805	121,797
26	Energy used in own plant by utilities	(1)	(1)	(1)	18,451	19,921	18,057
27	Residual error of estimate	- 18,967	-	-	- 4,522	- 3,461	- 8,970
28	Total provincial disposal (11+18+19+24+25+26+27)	1,382,336	1,581,251	1,998,398	2,339,026	2,684,437	2,943,136
29	Total exported to United States	-	-	-	-	-	-
30	Total delivered to other provinces	75,224	81,400	71,206	85,060	84,073	80,581
31	Total disposal of energy (28+29+30)	1,457,560	1,662,651	2,069,604	2,424,086	2,768,509	2,924,130

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1961-1972 - suite

Terre-Neuve

1967	1968	1969	1970	1971	1972		N°
milliers de kilowatt-heures							
Disponibilité de l'énergie:							
2,495,490 399,366	3,297,776 385,776	3,596,275 383,659	4,244,541 414,064	4,370,913 352,362	10,531,453 399,354	Services d'électricité Établissements industriels	1 2
2,894,856	3,683,552	3,979,934	4,658,605	4,723,275	10,930,807	Total	3
Production thermique (nette):							
162,483 148,369	123,106 7,620	161,772 5,212	187,180 8,191	303,506 4,640	348,879 10,643	Services d'électricité Établissements industriels	4 5
310,852	130,726	166,984	195,371	308,146	359,522	Total	6
3,205,708	3,814,278	4,146,918	4,853,976	5,031,421	11,290,329	Total de la production (3+6)	7
-	-	-	-	-	-	Importée des États-Unis	8
-	-	-	-	-	-	Reçue des autres provinces	9
3,205,708	3,814,278	4,146,918	4,853,976	5,031,421	11,290,329	Total de la disponibilité d'énergie (7+8+9) ..	10
Écoulement d'énergie:							
315,368	390,322	438,860	504,419	586,923	722,666	Services domestiques et agricoles	11
Consommation manufacturière:							
x x x x x x	x x x x x x	x x x x x x	x x x x x x	x x x x x x	x x x x x x	Pâtes et papier Fonte et affinage des métaux Produits chimiques Formes primaires, fer ou acier Abrasifs Autres manufacturières	12 13 14 15 16 17
1,113,367	1,210,872	1,536,711	1,999,871	1,658,406	1,733,788	Total de la consommation manufacturière (12+13+14+15+16+17)	18
1,296,966	1,588,698	1,359,226	1,460,215	1,650,095	1,444,205	Consommation de l'industrie minière	19
2,410,333	2,799,570	2,895,937	3,460,086	3,308,501	3,177,993	Total de la consommation industrielle (18+19)	20
Consommation commerciale et autres:							
75,486 159,132 12,328	- 34,709 365,360 14,641	113,320 419,896 16,368	55,637 459,610 17,774	131,918 506,182 19,714	122,990 583,848 22,480	Service industriel Service commercial Éclairage des rues	21 22 23
246,946	345,292	549,584	533,021	657,814	729,318	Total (21+22+23)	24
158,433	187,995	176,673	263,774	196,800	233,155	Pertes et quantités non comptabilisées	25
1,608	14,930	16,691	21,975	36,276	42,553	Utilisée sur place par les services	26
- 10,375	- 4,922	- 12,098	- 13,267	- 15,360	- 15,892	Déférence importante à une erreur d'estimation	27
3,137,616	3,733,187	4,065,647	4,770,008	4,770,954	4,889,793	Total de l'énergie éoulée au pays (11+18+19+24+25+26+27)	28
						Total exportée aux États-Unis	29
31,294	81,091	81,271	83,968	260,467	6,400,536	Total livrée aux autres provinces	30
3,205,708	3,814,278	4,146,918	4,853,976	5,031,421	11,290,329	Total de l'énergie éoulée (28+29+30)	31

Voir renvois(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy, 1961-1972 - Continued

Prince Edward Island

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1	Utilities	407	407	—	—	316	291
2	Industries	—	—	—	—	—	—
3	Total	407	407	—	—	316	291
Thermal-generation (net):							
4	Utilities	88,150	101,347	111,140	123,982	136,596	155,626
5	Industries	—	—	—	—	—	—
6	Total	88,150	101,347	111,140	123,982	136,596	155,626
7	Grand total generation (3+6)	88,557	101,754	111,140	123,982	136,912	155,917
8	Imported from United States	—	—	—	—	—	—
9	Received from other provinces	—	—	—	—	—	—
10	Total supply of energy (7+8+9)	88,557	101,754	111,140	123,982	136,912	155,917
Disposal of energy:							
11	Domestic and farm	38,314	39,140	42,234	47,024	54,852	63,736
Manufacturing consumption:							
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	8,557	12,198	12,829	11,944	11,644	13,830
19	Mining consumption	—	49	12	—	—	—
20	Total industrial consumption (18+19)	8,557	12,247	12,841	11,944	11,644	13,830
Commercial and other consumption:							
21	At power rates	2,972	- 1,362	1,045	4,464	8,528	1,537
22	At commercial rates	24,746	35,233	37,284	42,621	43,069	56,678
23	Street lighting	1,037	1,450	1,455	1,590	1,758	1,888
24	Total (21+22+23)	28,755	35,321	39,784	48,675	53,355	60,103
25	Losses and unaccounted for	12,931	15,046	16,281	16,200	17,048	19,735
26	Energy used in own plant by utilities	(1)	(1)	(1)	139	13	13
27	Residual error of estimate	—	—	—	—	—	—
28	Total provincial disposal (11+18+19+24+25+26+27)	88,557	101,754	111,140	123,982	136,912	155,917
29	Total exported to United States	—	—	—	—	—	—
30	Total delivered to other provinces	—	—	—	—	—	—
31	Total disposal of energy (28+29+30)	88,557	101,754	111,140	123,982	136,912	155,917

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1961-1972 - suite
Île-du-Prince-Édouard

Voir renvoi(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy, 1961-1972 - Continued

Nova Scotia

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
	Hydro-generation (net):						
1	Utilities	512,225	676,660	767,205	684,122	422,308	419,639
2	Industries	31,785	38,740	37,708	38,304	29,728	23,547
3	Total	544,010	715,400	804,913	722,426	452,036	443,186
	Thermal-generation (net):						
4	Utilities	1,183,598	1,098,361	1,117,134	1,453,463	1,926,514	2,200,172
5	Industries	133,525	135,328	213,681	226,736	253,130	229,000
6	Total	1,317,123	1,233,689	1,331,015	1,680,199	2,179,644	2,429,172
7	Grand total generation (3+6)	1,861,133	1,949,089	2,135,928	2,402,625	2,631,680	2,872,358
8	Imported from United States	-	-	-	-	-	-
9	Received from other provinces	15,214	62,699	56,293	42,859	46,775	58,821
10	Total supply of energy (7+8+9)	1,876,347	2,011,788	2,192,221	2,445,484	2,678,455	2,931,229
Disposal of energy:							
11	Domestic and farm	512,244	561,430	602,955	655,194	695,786	745,394
	Manufacturing consumption:						
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	546,939	581,945	706,665	783,852	805,376	876,506
19	Mining consumption	146,654	143,710	140,667	148,459	148,881	142,962
20	Total industrial consumption (18+19)	693,593	725,655	847,332	932,311	954,257	1,019,468
	Commercial and other consumption:						
21	At power rates	203,664	229,440	7,630	28,806	44,087	43,128
22	At commercial rates	156,025	169,898	415,310	454,282	501,884	558,950
23	Street lighting	17,256	19,149	20,814	22,718	25,883	27,122
24	Total (21+22+23)	376,945	418,487	443,754	505,806	571,854	629,200
25	Losses and unaccounted for	219,795	230,194	228,152	212,372	260,427	267,758
26	Energy used in own plant by utilities	(1)	(1)	(1)	19,515	23,489	21,546
27	Residual error of estimate	- 25,885	- 20	-	273	- 4,247	- 263
28	Total provincial disposal (11+18+19+24+25+26+27)	1,776,692	1,935,746	2,122,193	2,325,471	2,301,556	2,683,443
29	Total exported to United States	-	-	-	-	-	-
30	Total delivered to other provinces	99,655	76,042	70,028	120,013	176,683	247,766
31	Total disposal of energy (28+29+30)	1,876,347	2,011,788	2,192,221	2,445,484	2,678,455	2,931,229

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1967-1972 - suite

Nouvelle-France

1967	1968	1969	1970	1971	1972		N°
milliers de kilowatt-heures							
Disponibilité de l'énergie:							
636,517 32,982	662,736 35,049	609,053 30,677	558,110 34,000	744,885 38,000	723,791 39,000	Production hydro-électrique (nette): Services d'électricité Établissements industriels	1 2
669,499	697,785	639,730	592,110	782,885	762,791	Total	3
Production thermique (nette):							
2,028,815 261,287	2,004,329 360,250	2,113,484 384,433	2,567,210 351,744	3,133,278 198,843	3,363,098 404,237	Services d'électricité Établissements industriels	4 5
2,290,102	2,364,579	2,497,917	2,918,954	3,332,121	3,767,335	Total	6
2,959,601	3,062,364	3,137,647	3,511,064	4,115,006	4,530,126	Total de la production (3+6)	7
-	-	-	-	-	-	Importée des États-Unis	8
96,376	234,720	357,595	232,373	152,186	268,225	Reçue des autres provinces	9
3,851,927	3,297,084	3,495,242	3,743,437	4,267,192	4,798,351	Total de la disponibilité d'énergie (7+8+9)	10
Écoulement d'énergie:							
872,303	885,622	955,969	1,006,614	1,118,268	1,287,932	Services domestiques et agricoles	11
Consommation manufacturière:							
x	x	x	x	x	x	Pâtes et papiers	12
x	x	x	x	x	x	Fonte et affinage des métaux	13
x	x	x	x	x	x	Produits chimiques	14
x	x	x	x	x	x	Formes primaires, fer ou acier	15
x	x	x	x	x	x	Abrasifs	16
x	x	x	x	x	x	Autres manufacturières	17
906,428	1,033,551	1,092,094	1,046,500	1,320,177	1,679,115	Total de la consommation manufacturière (12+13+14+15+16+17)	18
145,695	146,514	163,289	166,544	150,548	142,816	Consommation de l'industrie minière	19
1,052,123	1,180,065	1,255,383	1,213,044	1,470,725	1,821,931	Total de la consommation industrielle (18+19)	20
Consommation commerciale et autres:							
87,333	70,660	43,254	140,167	99,664	38,026	Service industriel	21
625,374	693,721	789,682	882,693	998,572	1,106,362	Service commercial	22
28,889	32,168	39,687	40,814	43,072	48,095	Éclairage des rues	23
741,596	796,549	872,623	1,063,674	1,141,308	1,192,483	Total (21+22+23)	24
255,134	307,248	297,759	396,501	371,707	345,428	Pertes et quantités non comptabilisées	25
22,955	7,131	24,909	25,978	25,387	25,318	Utilisée sur place par les services	26
- 7,452	- 5	- 47	- 24	- 5,049	- 1	Déférence importante à une erreur d'estimation	27
3,826,155	3,176,610	3,406,596	3,705,787	4,122,346	4,673,091	Total de l'énergie écoulée au pays (11+18+19+24+25+26+27)	28
-	-	-	-	-	-	Total exportée aux États-Unis	29
4,696,310	120,474	88,646	37,650	144,846	125,260	Total livrée aux autres provinces	30
3,055,977	3,297,084	3,495,242	3,743,437	4,267,192	4,798,351	Total de l'énergie écoulée (28+29+30)	31

Voir renvoi(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy. 1961-1972 - Continued

New Brunswick

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1	Utilities	959,464	1,128,375	1,194,944	962,946	1,043,319	1,126,608
2	Industries	61,273	85,100	84,363	60,570	64,624	61,819
3	Total	1,020,737	1,213,475	1,279,307	1,023,516	1,107,943	1,188,427
Thermal-generation (net):							
4	Utilities	379,788	461,458	488,329	944,584	1,253,465	1,456,728
5	Industries	511,612	499,722	543,120	587,691	598,728	575,188
6	Total	891,400	961,180	1,031,449	1,532,275	1,852,193	2,031,916
7	Grand total generation (3+6)	1,912,137	2,174,655	2,310,756	2,555,791	2,960,136	3,220,343
8	Imported from United States	13,512	15,741	14,515	6,334	18,431	11,380
9	Received from other provinces	118,932	98,517	92,901	144,813	210,135	306,398
10	Total supply of energy (7+8+9)	2,044,581	2,288,913	2,418,172	2,706,938	3,188,702	3,538,631
Disposal of energy:							
11	Domestic and farm	362,040	409,357	424,362	451,772	478,357	519,513
Manufacturing consumption:							
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	1,054,209	1,075,820	1,142,582	1,261,421	1,638,899	1,736,040
19	Mining consumption	24,535	44,983	65,398	124,150	158,188	174,733
20	Total industrial consumption (18+19)	1,078,744	1,120,803	1,207,980	1,385,571	1,797,087	1,910,773
Commercial and other consumption:							
21	At power rates	132,298	169,571	81,122	139,118	137,403	244,230
22	At commercial rates	122,416	119,017	181,388	243,121	293,417	312,636
23	Street lighting	18,586	20,292	20,733	19,689	20,119	21,860
24	Total (21+22+23)	273,300	308,880	283,243	401,928	450,939	578,724
25	Losses and unaccounted for	112,924	148,170	201,054	175,777	216,291	145,510
26	Energy used in own plant by utilities	(1)	(1)	(1)	5,861	5,958	7,171
27	Residual error of estimate	- 2,504	- 7,358	- 1,632	- 2,067	- 43,843	797
28	Total provincial disposal (11+18+19+24+25+26+27)	1,824,504	1,979,852	2,115,007	2,418,842	2,904,789	3,138,491
29	Total exported to United States	204,863	246,344	246,872	245,217	236,359	311,193
30	Total delivered to other provinces	15,214	62,717	56,293	42,879	47,563	58,833
31	Total disposal of energy (28+29+30)	2,044,581	2,288,913	2,418,172	2,706,938	3,188,702	3,538,631

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et consommation de l'énergie électrique, 1961-1972 - suite

Nouveau-Brunswick

1967	1968	1969	1970	1971	1972	No.
milliers de kilowatt-heures						
Disponibilité de l'énergie:						
1,251,467 60,836	1,523,125 56,759	2,461,863 74,445	2,584,954 80,755	2,010,364 60,255	2,890,339 76,201	1
1,312,303	1,579,884	2,536,308	2,665,709	2,070,619	2,966,540	2
						3
Production hydro-électrique (nette):						
1,793,433 529,005	2,082,145 536,842	1,599,780 568,166	1,896,198 579,916	3,090,890 518,186	2,706,105 596,967	4
2,322,438	2,618,987	2,167,946	2,476,114	3,609,076	3,303,072	5
						6
3,634,741	4,198,871	4,704,254	5,141,823	5,679,695	6,269,612	7
7,244	23,350	23,095	44,578	145,489	171,112	8
215,412	152,985	130,289	73,864	316,641	1,217,623	9
3,457,397	4,375,206	4,857,638	5,260,265	6,141,825	7,658,347	10
Écoulement d'énergie:						
803,902	664,399	718,414	797,421	889,038	1,043,541	11
x	x	x	x	x	x	
x	x	x	x	x	x	
x	x	x	x	x	x	
x	x	x	x	x	x	
x	x	x	x	x	x	
						12
						13
						14
						15
						16
						17
1,805,321	1,928,595	2,035,860	2,126,899	2,215,881	2,565,146	Total de la consommation manufacturière (12+13+14+15+16+17). 18
206,566	220,965	209,996	231,766	260,272	234,921	Consommation de l'industrie minière 19
2,011,887	2,149,560	2,245,856	2,358,665	2,476,153	2,800,067	Total de la consommation industrielle (18+19) 20
Consommation commerciale et autres:						
156,408	144,788	135,754	148,171	205,630	297,265	Service industriel 21
337,415	373,751	450,211	515,678	590,184	693,324	Service commercial 22
22,743	24,498	30,126	34,214	39,020	43,040	Éclairage des rues 23
516,566	543,037	616,091	698,063	834,834	1,033,629	Total (21+22+23) 24
284,477	351,217	338,039	328,382	362,272	558,412	Pertes et quantités non comptabilisées 25
11,136	13,605	14,470	42,634	58,666	32,913	Utilisée sur place par les services 26
344	- 1,164	18	- 3,811	- 3,236	11,151	Déférence importante à une erreur d'estimation 27
3,427,318	3,720,654	3,932,888	4,221,354	4,617,727	5,479,713	Total de l'énergie écoulée au pays (11+18+19+24+25+26+27). 28
333,389	388,390	484,439	756,822	1,334,716	1,884,775	Total exportée aux États-Unis 29
36,340	266,162	440,311	282,089	189,382	293,859	Total livrée aux autres provinces 30
3,857,397	4,375,206	4,857,638	5,260,265	6,141,825	7,658,347	Total de l'énergie écoulée (28+29+30) 31

Voir renvoi(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy, 1961-1972 - Continued

Quebec

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1 Utilities	36,045,975	36,274,497	33,124,824	38,040,775	37,204,523	45,499,990	
2 Industrielles	13,501,830	13,633,458	16,430,376	18,321,442	18,845,221	16,700,353	
3 Total	49,547,805	49,907,955	49,555,200	56,362,217	56,049,744	62,200,343	
Thermal-generation (net):							
4 Utilities	24,390	50,455	44,489	112,056	570,256	160,069	
5 Industries	283,400	300,892	334,083	357,828	384,835	381,213	
6 Total	307,790	351,347	378,572	469,884	955,091	541,282	
7 Grand total generation (3+6)	49,855,595	50,259,302	49,933,772	56,832,101	57,004,835	62,741,625	
8 Imported from United States	85	647	696	734	867	911	
9 Received from other provinces	184,699	125,248	149,676	128,617	188,287	172,494	
10 Total supply of energy (7+8+9)	50,040,379	50,385,197	50,084,144	56,961,452	57,193,989	62,914,697	
Disposal of energy:							
11 Domestic and farm	3,560,258	5,113,761	6,678,539	7,343,251	8,113,937	8,439,366	
Manufacturing consumption:							
12 Pulp and paper	x	x	x	x	x	x	
13 Smelting and refining	x	x	x	x	x	x	
14 Chemicals	x	x	x	x	x	x	
15 Primary iron and steel	x	x	x	x	x	x	
16 Abrasives	x	x	x	x	x	x	
17 Other manufacturing	x	x	x	x	x	x	
18 Total manufacturing consumption (12+13+14+15+16+17)	29,952,738	28,763,197	27,777,013	30,566,094	30,968,901	30,844,423	
19 Mining consumption	1,410,076	1,604,208	1,646,878	1,700,947	1,949,298	2,161,902	
20 Total industrial consumption (18+19)	31,362,814	30,367,405	29,423,891	32,267,041	32,918,199	33,006,325	
Commercial and other consumption:							
21 At power rates	1,179,025	1,442,513	2,458,785	2,934,339	3,468,034	6,497,847	
22 At commercial rates	2,009,603	2,248,508	2,266,823	2,488,443	2,757,484	2,793,941	
23 Street lighting	166,992	203,514	221,443	242,513	274,189	306,857	
24 Total (21+22+23)	3,355,620	3,894,535	4,947,051	5,665,295	6,499,707	9,598,645	
25 Losses and unaccounted for	3,539,992	3,708,901	3,808,083	4,282,624	3,361,901	4,267,970	
26 Energy used in own plant by utilities	(1)	(1)	(1)	569,707	1,403,339	886,761	
27 Residual error of estimate	8,680	70,438	- 24,165	- 232,786	- 128,564	- 106,617	
28 Total provincial disposal (11+18+19+24+25+26+27)	43,767,356	48,160,045	44,832,194	49,865,133	52,229,539	56,592,430	
29 Total exported to United States	409,814	299,466	24,781,172	47,663	58,905	25,872	
30 Total delivered to other provinces	5,866,209	5,925,689	5,227,169(2)	7,018,857	4,918,570	6,296,489	
31 Total disposal of energy (28+29+30)	50,040,379	50,385,197	50,084,144	56,961,452	57,193,989	62,914,697	

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1961-1972 - suite

Québec

1967	1968	1969	1970	1971	1972		
milliers de kilowatt-heures							No
						Disponibilité de l'énergie:	
						Production hydro-électrique (nette):	
45,890,224 16,512,795	45,946,212 15,680,477	49,334,559 15,845,065	57,425,636 17,073,534	59,747,746 15,607,565	62,049,449 15,720,405	Services d'électricité	1
62,403,019	61,626,689	65,179,624	74,499,170	75,355,311	77,769,854	Établissements industriels	2
						Total	3
						Production thermique (nette):	
1,148,020 332,999	3,170,786 332,781	3,449,202 359,093	1,042,408 335,058	568,171 323,824	850,624 320,994	Services d'électricité	4
1,481,019	3,503,567	3,808,295	1,377,466	891,995	1,171,618	Établissements industriels	5
						Total	6
63,884,038	65,130,256	68,987,919	75,876,636	76,247,306	78,941,472	Total de la production (3+6)	7
1,010	1,119	1,290	1,621	1,964	2,603	Importée des États-Unis	8
216,842	306,234	275,562	280,655	630,238	6,601,856	Reçue des autres provinces	9
58,104,498	65,437,609	69,264,771	76,158,912	76,879,508	85,545,931	Total de la disponibilité d'énergie (7+8+9)	10
						Ecoulement d'énergie:	
10,765,543	11,546,858	12,404,680	13,267,420	14,529,536		Services domestiques et agricoles	11
						Consommation manufacturière:	
x	x	x	x	x	x	Pâtes et papiers	12
x	x	x	x	x	x	Fonte et affinage des métaux	13
x	x	x	x	x	x	Produits chimiques	14
x	x	x	x	x	x	Formes primaires, fer ou acier	15
x	x	x	x	x	x	Abrasifs	16
x	x	x	x	x	x	Autres manufacturières	17
31,039,496	31,523,294	33,939,816	35,119,210	34,410,958	35,304,372	Total de la consommation manufacturière (12+13+14+15+16+17)	18
2,199,288	2,319,365	2,256,248	2,413,738	2,413,272	2,267,116	Consommation de l'industrie minière	19
33,238,784	33,842,659	36,196,064	37,532,948	36,824,230	37,571,488	Total de la consommation industrielle (18+19)	20
						Consommation commerciale et autres:	
6,023,848	5,854,648	5,388,757	6,691,760	4,431,707	6,393,733	Service industriel	21
3,868,918	4,653,224	5,869,885	7,099,105	9,569,427	11,140,054	Service commercial	22
360,633	421,868	430,466	443,302	462,251	469,496	Éclairage des rues	23
10,253,399	10,929,740	11,689,108	14,234,167	14,463,385	18,003,283	Total (21+22+23)	24
4,313,840	4,251,567	4,381,926	4,761,881	6,055,108	6,118,586	Pertes et quantités non comptabilisées	25
1,016,549	774,712	690,258	715,531	133,278	94,746	Utilisée sur place par les services	26
- 75,000	- 12,880	- 13,498	80,265	4,123	- 28,455	Déférence importante à une erreur d'estimation	27
58,790,198	60,551,341	64,490,716	69,729,472	70,747,544	76,289,184	Total de l'énergie éoulée au pays (11+18+19+24+25+26+27)	28
35,578	36,595	29,457	50,976	66,868	82,785	Total exportée aux États-Unis	29
3,236,114	4,849,673	4,744,598	6,378,464	6,065,096	9,173,962	Total livrée aux autres provinces	30
64,101,890	65,437,609	69,264,771	76,158,912	76,879,508	85,545,931	Total de l'énergie éoulée (28+29+30)	31

Voir renvoi(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy, 1961-1972 - Ontario

No.		1961	1962	1963	1964	1965	1966							
Supply of energy:														
Hydro-generation (net):														
1	Utilities	32,261,822	29,406,352	27,695,467	28,601,433	31,319,899	35,383,778							
2	Industries	1,475,304	1,506,074	1,444,388	1,584,912	1,646,187	1,615,079							
3	Total	33,737,126	30,912,426	29,139,855	30,186,345	32,966,086	36,998,857							
Thermal-generation (net):														
4	Utilities	532,842	3,696,258	7,806,542	8,648,278	10,841,241	10,473,448							
5	Industries	683,622	681,171	662,665	890,612	1,050,682	1,110,702							
6	Total	1,216,464	4,377,429	8,469,207	9,538,890	11,891,923	11,584,150							
7	Grand total generation (3+6)	34,953,590	35,289,855	37,609,062	39,725,235	44,858,009	48,583,007							
8	Imported from United States	1,362,298	2,703,784	2,846,149	2,906,892	2,897,662	2,339,536							
9	Received from other provinces	6,001,888	5,948,897	5,261,323(3)	7,026,401	4,889,153	6,271,943							
10	Total supply of energy (7+8+9)	42,317,776	43,942,536	45,716,534	49,658,528	52,644,824	57,194,486							
Disposal of energy:														
11	Domestic and farm	9,887,316	10,490,150	11,156,251	11,773,266	12,662,934	13,532,801							
Manufacturing consumption:														
12	Pulp and paper	x	x	x	x	x	x							
13	Smelting and refining	x	x	x	x	x	x							
14	Chemicals	x	x	x	x	x	x							
15	Primary iron and steel	x	x	x	x	x	x							
16	Abrasives	x	x	x	x	x	x							
17	Other manufacturing	x	x	x	x	x	x							
18	Total manufacturing consumption (12+13+14+15+16+17)	15,673,250	16,502,861	17,134,750	18,373,378	20,012,905	21,875,206							
19	Mining consumption	2,041,911	1,879,592	1,785,494	1,926,212	2,004,174	2,056,217							
20	Total industrial consumption (18+19)	17,715,161	18,382,453	18,920,244	20,299,590	22,017,079	23,931,423							
Commercial and other consumption:														
21	At power rates	2,288,658	2,576,633	2,977,242	3,499,564	3,891,390	4,246,770							
22	At commercial rates	3,765,600	4,143,848	4,533,018	5,049,958	5,620,258	6,399,685							
23	Street lighting	301,341	325,648	345,174	368,070	388,900	411,875							
24	Total (21+22+23)	6,355,599	7,046,129	7,855,434	8,917,592	9,900,548	11,058,330							
25	Losses and unaccounted for	4,328,292	4,234,495	4,146,166	4,525,044	4,631,950	5,292,370							
26	Energy used in own plant by utilities	(1)	(1)	(1)	53,299	58,411	83,992							
27	Residual error of estimate	- 9,632	- 12,372	- 448	- 32,987	5,479	- 73,099							
28	Total provincial disposal (11+18+19+24+25+26+27)	38,276,736	40,140,855	42,077,647	45,535,804	49,276,395	53,825,017							
29	Total exported to United States	3,526,310	3,550,796	3,316,979(3)	3,838,756	3,093,736	3,246,770							
30	Total delivered to other provinces	514,730	250,883	321,908	283,968	274,693	122,782							
31	Total disposal of energy (28+29+30)	42,317,776	43,942,536	45,716,534	49,658,528	52,644,824	57,194,486							

See footnote(s) at end of table.

TABLEAU 13: Disponibilité et écoulement de l'énergie électrique, 1961-1972 - suite

Ontario

1967	1968	1969	1970	1971	1972		N°
milliers de kilowattheures							
Disponibilité de l'énergie:							
36,013,883 1,925,417	36,725,692 1,670,324	38,419,214 1,702,728	37,488,836 1,595,651	36,586,239 1,524,469	39,665,410 1,598,344		
37,939,300	38,396,016	40,121,942	39,084,487	38,110,708	41,263,754	Total	3
Production hydro-électrique (nette):							
13,132,032 1,035,227	16,711,842 1,359,006	19,373,327 1,335,636	23,471,787 1,300,176	29,340,540 1,188,279	32,157,836 1,607,972	Services d'électricité	1
14,167,259	18,070,848	20,708,963	24,771,963	30,528,819	33,765,808	Établissements industriels	2
						Total	3
Production thermique (nette):							
52,106,559	56,466,864	60,830,905	63,856,450	68,639,527	75,029,562	Services d'électricité	4
2,516,266	2,609,160	2,240,068	2,866,068	2,554,702	1,747,299	Établissements industriels	5
5,474,310	4,891,933	4,715,101	6,532,722	6,154,296	8,563,666	Total	6
60,097,133	63,967,957	67,786,074	73,255,240	77,348,525	85,340,527	Reçue des autres provinces	9
						Total de la disponibilité d'énergie (7+8+9) ...	10
Écoulement d'énergie:							
34,340,684	15,561,423	16,525,040	17,586,933	18,583,626	19,607,654	Services domestiques et agricoles	11
Consommation manufacturière:							
x	x	x	x	x	x	Pâtes et papiers	12
x	x	x	x	x	x	Fonte et affinage des métaux	13
x	x	x	x	x	x	Produits chimiques	14
x	x	x	x	x	x	Formes primaires, fer ou acier	15
x	x	x	x	x	x	Abrasifs	16
x	x	x	x	x	x	Autres manufacturières	17
22,526,268	23,897,551	24,169,514	25,536,794	25,747,248	26,958,127	Total de la consommation manufacturière (12+13+14+15+16+17)	18
2,457,538	2,735,163	2,938,190	3,263,944	3,482,507	3,374,555	Consommation de l'industrie minière	19
24,983,806	26,632,714	27,107,704	28,800,738	29,229,755	30,332,682	Total de la consommation industrielle (18+19)	20
Consommation commerciale et autres:							
4,438,261 7,161,622 429,577	4,824,046 8,022,273 448,777	5,944,237 9,011,644 473,270	6,448,436 10,095,549 499,175	7,435,277 11,047,251 521,495	9,187,314 12,297,652 543,475	Service industriel	21
12,029,460	13,295,096	15,429,151	17,043,160	19,004,023	22,028,441	Service commercial	22
						Éclairage des rues	23
						Total (21+22+23)	24
5,272,352	5,575,395	5,585,419	6,060,771	6,098,222	7,032,366	Pertes et quantités non comptabilisées	25
119,745	88,827	103,192	106,556	57,806	90,495	Utilisée sur place par les services	26
- 91,399	- 8,632	7,992	- 109,986	- 17,541	- 2,761	Déférence importante à une erreur d'estimation	27
56,834,648	61,144,823	64,758,498	69,488,172	72,955,891	79,088,877	Total de l'énergie éoulée au pays (11+18+19+24+25+26+27)	28
31,304,718	2,529,276	2,880,765	3,598,358	4,060,059	6,075,461	Total exportée aux États-Unis	29
160,769	293,858	146,811	168,710	332,575	176,189	Total livrée aux autres provinces	30
60,097,135	63,967,957	67,786,074	73,255,240	77,348,525	85,340,527	Total de l'énergie éoulée (28+29+30)	31

Voir renvoi(s) à la fin du tableau.

TABLE IV. Supply and Disposal of Electric Energy, 1961-1966 - Continued

Manitoba

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1	Utilities	3,536,544	4,165,963	4,677,381	4,735,222	5,194,403	5,977,221
2	Industries	52,698	54,623	60,077	65,490	63,597	59,661
3	Total	3,589,242	4,220,586	4,737,458	4,800,712	5,258,000	6,036,882
Thermal-generation (net):							
4	Utilities	249,614	138,731	108,077	179,636	222,466	124,838
5	Industries	7,753	7,288	9,674	10,815	8,674	8,558
6	Total	257,367	146,019	117,751	190,451	231,140	133,396
7	Grand total generation (3+6)	3,846,609	4,366,605	4,855,209	4,991,163	5,489,140	6,170,278
8	Imported from United States	-	-	-	-	-	-
9	Received from other provinces	1,030,184	854,143	890,014	819,828	740,699	614,928
10	Total supply of energy (7+8+9)	4,876,793	5,220,748	5,745,223	5,810,991	6,229,839	6,185,306
Disposal of energy:							
11	Domestic and farm	1,611,758	1,622,841	1,686,436	1,786,931	1,888,415	1,946,519
Manufacturing consumption:							
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	1,363,354	1,527,159	1,624,806	1,613,009	1,703,330	1,759,639
19	Mining consumption	226,920	221,840	201,481	198,576	265,176	247,539
20	Total industrial consumption (18+19)	1,590,274	1,748,999	1,826,287	1,811,585	1,968,506	2,007,178
Commercial and other consumption:							
21	At power rates	224,319	402,076	586,473	639,100	677,003	752,810
22	At commercial rates	566,209	607,037	668,142	665,411	733,015	791,130
23	Street lighting	49,323	55,374	58,999	62,985	66,303	71,077
24	Total (21+22+23)	839,851	1,064,487	1,313,614	1,387,496	1,476,321	1,615,017
25	Losses and unaccounted for	464,498	493,130	614,282	522,416	535,102	556,533
26	Energy used in own plant by utilities	(1)	(1)	(1)	67,495	77,948	109,466
27	Residual error of estimate	614	2,115	- 30,684	- 3,521	- 4,290	- 12,865
28	Total provincial disposal (11+18+19+24+25+26+27)	4,506,995	4,931,572	5,409,935	5,572,402	5,942,009	6,221,833
29	Total exported to United States	38	12	15	-	-	-
30	Total delivered to other provinces(4)	369,760	289,164	335,273	238,589	287,837	363,356
31	Total disposal of energy (28+29+30)	4,876,793	5,220,748	5,745,223	5,810,991	6,229,839	6,785,206

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et demande de l'énergie électrique, 1961-1972 - suite

Manitoba

1967	1968	1969	1970	1971	1972	
milliers de kilowattheures						
						Disponibilité de l'énergie:
						Production hydro-électrique (nette):
6,416,239 58,316	6,400,388 64,344	7,221,079 61,703	7,743,811 21,905	9,122,313 -	10,367,921 -	Services d'électricité
6,474,555	6,464,732	7,282,782	7,765,716	9,122,313	10,367,921	Établissements industriels
						Total
						Production thermique (nette):
82,679 7,560	305,152 8,344	76,113 20,193	667,352 15,673	606,872 9,015	531,952 9,969	Services d'électricité
90,239	313,496	96,306	683,025	615,887	541,921	Établissements industriels
						Total
6,564,794	6,778,228	7,379,088	8,448,741	9,738,200	10,909,842	Total de la production (3+6)
-	-	-	1,925	2,233	657	Importée des États-Unis
609,130	729,603	685,977	797,629	560,168	772,068	Reçue des autres provinces
7,173,924	7,507,831	8,065,065	9,248,295	10,300,601	11,682,567	Total de la disponibilité d'énergie (7+8+9)
						Écoulement d'énergie:
8,034,913	8,116,261	2,240,259	2,397,815	2,533,212	2,751,060	Services domestiques et agricoles
x	x	x	x	x	x	Consommation manufacturière:
x	x	x	x	x	x	Pâtes et papiers
x	x	x	x	x	x	Fonte et affinage des métaux
x	x	x	x	x	x	Produits chimiques
x	x	x	x	x	x	Formes primaires, fer ou acier
x	x	x	x	x	x	Abrasifs
x	x	x	x	x	x	Autres manufacturières
1,809,004	2,042,342	2,379,472	2,578,107	2,510,111	2,602,832	Total de la consommation manufacturière (12+13+14+15+16+17)
277,798	273,558	410,911	439,270	497,549	474,527	Consommation de l'industrie minière
2,086,802	2,315,900	2,790,383	3,017,377	3,007,660	3,077,359	Total de la consommation industrielle (18+19)
						Consommation commerciale et autres:
808,204	867,439	890,778	965,343	1,111,095	1,346,568	Service industriel
824,746	912,028	1,048,341	1,234,132	1,367,183	1,539,051	Service commercial
75,592	79,606	84,670	89,588	93,773	97,605	Éclairage des rues
1,708,542	1,859,073	2,023,789	2,289,063	2,572,051	2,983,224	Total (21+22+23)
576,187	668,286	698,161	841,536	1,000,994	1,104,867	Pertes et quantités non comptabilisées
119,613	95,285	94,085	53,100	69,258	93,869	Utilisée sur place par les services
- 2,673	1,411	1,675	1,785	1,587	-	Déférence importante à une erreur d'estimation
6,113,384	7,054,156	7,848,352	8,600,676	9,184,762	10,010,379	Total de l'énergie éoulée au pays (11+18+19+24+25+26+27)
-	1	6	293,555	686,787	845,898	Total exportée aux États-Unis
660,540	453,674	216,707	354,064	429,052	826,290	Total livrée aux autres provinces(4)
7,173,924	7,507,831	8,065,065	9,248,295	10,300,601	11,682,567	Total de l'énergie éoulée (28+29+30)

Voir renvoi(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy, 1961-1966 - Continued

Saskatchewan

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
	Hydro-generation (net):						
1	Utilities	620,052	649,373	911,511	1,289,930	1,621,500	1,605,360
2	Industries	39,919	57,366	77,467	79,281	76,822	80,920
3	Total	659,971	706,739	988,978	1,369,211	1,698,322	1,686,280
	Thermal-generation (net):						
4	Utilities	1,801,718	1,944,661	1,963,484	1,911,906	1,926,251	2,146,513
5	Industries	83,415	36,974	38,914	58,062	109,124	109,481
6	Total	1,885,133	1,981,635	2,002,398	1,969,968	2,035,375	2,255,994
7	Grand total generation (3+6)	2,545,104	2,688,374	2,991,376	3,339,179	3,733,697	3,942,274
8	Imported from United States	429	487	622	657	730	753
9	Received from other provinces(4)	214,804	243,481	278,246	206,245	284,008	528,678
10	Total supply of energy (7+8+9)	2,760,337	2,932,342	3,270,244	3,546,081	4,018,435	4,471,705
	Disposal of energy:						
11	Domestic and farm	697,207	781,470	855,581	945,543	1,083,332	1,188,631
	Manufacturing consumption:						
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	404,708	411,407	459,426	427,406	471,826	484,082
19	Mining consumption	204,418	222,071	324,920	443,014	564,369	842,491
20	Total industrial consumption (18+19)	609,126	633,478	784,346	870,420	1,036,195	1,326,573
	Commercial and other consumption:						
21	At power rates	261,737	254,763	270,529	321,182	481,347	443,324
22	At commercial rates	252,081	284,110	310,146	344,938	318,807	326,084
23	Street lighting	22,187	24,888	26,867	28,152	29,860	32,158
24	Total (21+22+23)	536,005	563,761	607,542	694,272	830,014	801,566
25	Losses and unaccounted for	323,227	306,545	346,642	438,322	483,399	533,538
26	Energy used in own plant by utilities	(1)	(1)	(1)	18,106	16,161	41,515
27	Residual error of estimate	- 30,157	-	29,550	19	1	-
28	Total provincial disposal (11+(8+19+24+25+26+27))	2,135,408	2,285,254	2,623,661	2,966,684	3,449,003	3,888,572
29	Total exported to United States	-	-	-	-	-	-
30	Total delivered to other provinces	624,929	647,088	646,583	579,397	569,433	583,883
31	Total disposal of energy (28+29+30)	2,760,337	2,932,342	3,270,244	3,546,081	4,018,435	4,471,705

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1961-1972 - suite

Saskatchewan

1967	1968	1969	1970	1971	1972	N°
milliers de kilowatt-heures						
Disponibilité de l'énergie:						
1,653,373 83,321	1,669,675 84,396	3,040,753 81,516	2,547,678 62,409	2,532,958 35,381	3,078,450 46,667	
1,736,694	1,754,071	3,122,269	2,610,087	2,568,339	3,125,117	Production hydro-électrique (nette):
						Services d'électricité 1 Établissements industriels 2
						Total 3
Production thermique (nette):						
2,498,061 127,875	2,990,028 132,388	2,257,550 142,363	3,268,333 132,959	3,356,064 150,965	3,463,802 157,722	Services d'électricité 4 Établissements industriels 5
2,625,936	3,122,416	2,399,913	3,401,292	3,507,029	3,621,524	Total 6
4,362,630	4,876,487	5,522,182	6,011,379	6,075,368	6,746,641	Total de la production (3+6) 7
802	765	748	765	-	-	Importée des États-Unis
426,250	380,935	206,821	165,826	170,414	346,684	Reçue des autres provinces(4)
4,789,682	5,258,187	5,729,751	6,177,970	6,245,782	7,093,325	Total de la disponibilité d'énergie (7+8+9) .. 10
Écoulement d'énergie:						
4,784,778	1,383,889	1,524,604	1,601,194	1,726,083	1,847,995	Services domestiques et agricoles 11
x	x	x	x	x	x	
x	x	x	x	x	x	
x	x	x	x	x	x	
x	x	x	x	x	x	
x	x	x	x	x	x	
x	x	x	x	x	x	
492,681	568,399	574,298	630,897	623,782	667,830	Total de la consommation manufacturière (12+13+14+15+16+17). 18
880,995	982,337	1,138,505	1,114,746	1,243,425	1,340,709	Consommation de l'industrie minière 19
1,373,676	1,550,736	1,712,803	1,745,643	1,867,207	2,008,539	Total de la consommation industrielle (18+19) 20
Consommation commerciale et autres:						
548,587	664,405	743,831	872,201	909,519	1,192,906	Service industriel 21
357,928	398,382	434,265	457,708	475,863	498,668	Service commercial 22
33,520	35,754	42,996	45,029	48,225	48,643	Éclairage des rues 23
940,035	1,098,541	1,221,092	1,374,938	1,433,607	1,740,217	Total (21+22+23) 24
566,447	546,089	574,474	636,256	614,634	679,275	Pertes et quantités non comptabilisées 25
42,951	43,449	46,037	43,677	44,083	45,734	Utilisée sur place par les services 26
-	6,037	-	372	-	-	Différence importable à une erreur d'estimation 27
4,784,778	4,628,741	5,079,010	5,402,080	5,685,614	6,321,760	Total de l'énergie écoulée au pays (11+18+19+24+25+26+27). 28
-	-	-	-	-	-	Total exportée aux États-Unis 29
581,795	629,446	650,741	775,890	560,168	771,565	Total livrée aux autres provinces 30
4,789,682	5,258,187	5,729,751	6,177,970	6,245,782	7,093,325	Total de l'énergie écoulée (28+29+30) 31

Voir renvoi(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy, 1961-1972 - Cont'd.

Alberta

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1	Utilities	1,017,731	956,195	881,167	895,860	1,417,864	1,425,028
2	Industries	-	-	-	-	-	-
3	Total	1,017,731	956,195	881,167	895,860	1,417,864	1,425,028
Thermal-generation (net):							
4	Utilities	2,433,511	2,811,076	3,260,155	3,749,609	3,770,743	4,314,204
5	Industries	319,234	326,116	389,923	381,378	402,720	409,456
6	Total	2,752,745	3,137,192	3,650,078	4,130,987	4,173,463	4,723,660
7	Grand total generation (3+6)	3,770,476	4,093,387	4,531,245	5,026,847	5,591,327	6,148,688
8	Imported from United States	684	687	710	728	766	863
9	Received from other provinces	23,570	32,524	31,905	22,145	10,945	5,572
10	Total supply of energy (7+8+9)	3,794,730	4,126,598	4,563,860	5,049,720	5,603,038	6,155,113
Disposal of energy:							
11	Domestic and farm	971,567	1,078,946	1,178,895	1,295,326	1,468,961	1,507,781
Manufacturing consumption:							
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	1,052,618	1,099,753	1,216,244	1,173,485	1,275,322	1,393,068
19	Mining consumption	148,645	204,137	323,007	537,231	557,276	527,596
20	Total industrial consumption (18+19)	1,201,263	1,303,890	1,539,251	1,710,716	1,832,598	1,920,664
Commercial and other consumption:							
21	At power rates	636,067	599,687	555,115	547,053	642,025	778,817
22	At commercial rates	523,249	607,735	666,452	769,603	860,255	988,595
23	Street lighting	63,170	71,700	80,952	93,494	101,643	109,390
24	Total (21+22+23)	1,222,486	1,279,122	1,302,519	1,410,150	1,603,923	1,876,802
25	Losses and unaccounted for	435,626	461,424	545,708	577,723	569,121	593,280
26	Energy used in own plant by utilities	(1)	(1)	(1)	56,130	132,512	180,526
27	Residual error of estimate	- 37,125	3,216	- 6,090	- 337	- 4,107	- 3,971
28	Total provincial disposal (11+18+19+24+25+26+27)	3,793,817	4,126,598	4,560,283	5,049,708	5,603,010	6,155,082
29	Total exported to United States	-	-	-	-	-	-
30	Total delivered to other provinces	913	-	3,577	12	28	43
31	Total disposal of energy (28+29+30)	3,794,730	4,126,598	4,563,860	5,049,720	5,603,038	6,155,113

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1961-1972 - suite

Annexe

1967	1968	1969	1970	1971	1972		NO
milliers de kilowatt-heures							
Disponibilité de l'énergie:							
1,435,865	1,063,210	1,376,172	1,216,600	1,201,099	1,566,057	Production hydro-électrique (nette):	
-	-	-	-	-	-	Services d'électricité	1
1,435,865	1,063,210	1,376,172	1,216,600	1,201,099	1,566,057	Établissements industriels	2
						Total	3
Production thermique (nette):							
4,847,868	6,055,944	6,830,085	8,172,129	9,207,491	10,212,955	Services d'électricité	4
515,295	632,722	671,691	646,565	688,974	718,861	Établissements industriels	5
5,363,163	6,688,666	7,501,776	8,818,694	9,896,465	10,931,816	Total	6
6,799,028	7,751,876	8,877,948	10,035,294	11,097,564	12,497,873	Total de la production (3+6)	7
910	954	1,049	1,050	1,149	1,255	Importée des États-Unis	8
3,363	24,374	17,625	1,783	2,556	4,565	Reçue des autres provinces	9
6,803,301	7,777,204	8,896,622	10,038,127	11,101,269	12,503,693	Total de la disponibilité d'énergie (7+8+9) ...	10
Écoulement d'énergie:							
1,496,713	1,876,263	2,124,131	2,259,209	2,519,558	2,731,735	Services domestiques et agricoles	11
Consommation manufacturière:							
x	x	x	x	x	x	Pâtes à papiers	12
x	x	x	x	x	x	Fonte et affinage des métaux	13
x	x	x	x	x	x	Produits chimiques	14
x	x	x	x	x	x	Formes primaires, fer ou acier	15
x	x	x	x	x	x	Abrasifs	16
x	x	x	x	x	x	Autres manufacturières	17
1,462,687	1,606,956	1,798,396	1,844,030	2,001,340	2,181,454	Total de la consommation manufacturière (12+13+14+15+16+17)	18
646,062	825,601	1,046,746	1,248,378	1,442,887	1,766,215	Consommation de l'industrie minière	19
2,108,749	2,432,557	2,845,142	3,092,408	3,444,227	3,947,669	Total de la consommation industrielle (18+19)	20
Consommation commerciale et autres:							
652,567	761,590	1,002,628	1,175,691	1,445,118	1,850,881	Service industriel	21
1,234,854	1,410,409	1,545,400	1,721,466	1,904,778	1,996,594	Service commercial	22
118,300	128,620	137,496	147,346	155,640	165,460	Éclairage des rues	23
2,005,721	2,300,619	2,685,524	3,044,503	3,505,536	4,012,935	Total (21+22+23)	24
786,060	905,974	950,323	1,184,073	1,175,613	1,615,322	Pertes et quantités non comptabilisées	25
203,474	240,281	241,707	306,404	304,101	48,683	Utilisée sur place par les services	26
- 2,057	- 2,543	- 1,523	- 6,706	- 2,049	- 1,022	Déférence importante à une erreur d'estimation	27
6,798,682	7,753,151	8,845,304	9,879,891	10,946,986	12,355,322	Total de l'énergie écoulée au pays (11+18+19+24+25+26+27)	28
-	-	-	-	-	-	Total exportée aux États-Unis	29
4,439	24,053	51,318	158,236	154,283	148,371	Total livrée au autres provinces	30
6,803,301	7,777,204	8,896,622	10,038,127	11,101,269	12,503,693	Total de l'énergie écoulée (28+29+30)	31

Voir renvoi(s) à la fin du tableau.

TABLE 17. Supply and Disposal of Electric Energy, 1961-1972 - Continued

British Columbia

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1 Utilities	6,302,285	6,778,666	7,154,661	7,622,689	7,177,145	8,078,869	
2 Industries	5,997,345	6,889,919	7,143,172	7,857,451	8,221,601	8,902,215	
3 Total	12,299,630	13,668,585	14,297,833	15,480,140	15,398,746	16,981,084	
Thermal-generation (net):							
4 Utilities	256,143	353,220	387,151	768,600	2,273,145	2,821,527	
5 Industries	648,680	630,272	765,884	1,063,931	1,160,096	1,253,088	
6 Total	904,823	983,492	1,153,035	1,832,531	3,433,241	4,074,615	
7 Grand total generation (3+6)	13,204,453	14,652,077	15,450,868	17,312,671	18,831,987	21,055,699	
8 Imported from United States	17,006	57,363	21,591	205,884	656,590	864,592	
9 Received from other provinces	913	--	3,577	12	28	41	
10 Total supply of energy (7+8+9)	13,222,372	14,709,440	15,476,036	17,518,567	19,488,605	21,920,332	
Disposal of energy:							
11 Domestic and farm	2,199,441	2,374,596	2,468,518	2,727,959	2,954,420	3,301,503	
Manufacturing consumption:							
12 Pulp and paper	x	x	x	x	x	x	
13 Smelting and refining	x	x	x	x	x	x	
14 Chemicals	x	x	x	x	x	x	
15 Primary iron and steel	x	x	x	x	x	x	
16 Abrasives	x	x	x	x	x	x	
17 Other manufacturing	x	x	x	x	x	x	
18 Total manufacturing consumption (12+13+14+15+16+17)	8,579,821	9,536,767	9,954,570	11,037,482	11,907,183	13,410,648	
19 Mining consumption	370,518	338,879	405,583	417,469	532,969	588,662	
20 Total industrial consumption (18+19)	8,950,339	9,875,646	10,360,153	11,454,951	12,440,152	13,999,310	
Commercial and other consumption:							
21 At power rates	- 102,982	- 259,075	- 197,760	226,897	127,045	313,389	
22 At commercial rates	1,293,005	1,542,022	1,698,255	1,826,551	2,018,029	2,153,534	
23 Street lighting	81,348	91,157	87,765	94,689	103,176	111,747	
24 Total (21+22+23)	1,271,371	1,374,104	1,588,260	2,148,137	2,248,250	2,578,670	
25 Losses and unaccounted for	958,835	1,020,472	1,072,422	1,152,286	1,334,370	1,140,288	
26 Energy used in own plant by utilities	(1)	(1)	(1)	93,268	97,544	98,130	
27 Residual error of estimate	- 200,426	16,307	- 69,402	- 108,218	95,789	- 16,699	
28 Total provincial disposal (11+18+19+24+25+26+27)	13,179,560	14,661,125	15,419,951	17,468,383	19,170,525	21,104,761	
29 Total exported to United States	19,242	15,791	24,187	28,039	307,135	813,559	
30 Total delivered to other provinces	23,570	32,524	31,898	22,145	10,945	5,577	
31 Total disposal of energy (28+29+30)	13,222,372	14,709,440	15,476,036	17,518,567	19,488,605	21,920,332	

See footnote(s) at end of table.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1961-1972 — suite
Colombie-Britannique

1967	1968	1969	1970	1971	1972		No
milliers de kilowatt-heures							
Disponibilité de l'énergie:							
8,662,345	9,747,339	14,202,558	14,661,605	16,596,298	20,246,679	Disponibilité de l'énergie:	
8,941,926	9,657,274	10,459,311	8,544,850	10,049,286	10,512,181	Production hydro-électrique (nette):	
17,604,271	19,404,613	24,661,869	23,206,455	26,645,584	30,758,860	Services d'électricité	1
						Établissements industriels	2
						Total	3
Production thermique (nette):							
2,679,022	2,876,210	736,530	1,470,804	673,011	722,547	Services d'électricité	4
1,311,233	1,429,523	1,453,428	1,531,691	1,719,687	1,621,564	Établissements industriels	5
3,990,255	4,305,733	2,189,954	3,002,495	2,392,698	2,344,111	Total	6
21,594,526	23,710,346	26,851,823	26,208,950	29,038,282	33,102,971	Total de la production (3+6)	7
1,654,817	1,815,891	473,902	329,114	672,840	458,318	Importée des États-Unis	8
4,619	22,021	49,058	156,002	151,926	145,910	Reçue des autres provinces	9
23,253,862	25,548,258	27,374,783	26,694,066	29,863,048	33,707,199	Total de la disponibilité d'énergie (7+8+9)	10
Écoulement d'énergie:							
3,746,500	4,011,514	4,226,915	4,700,056	5,117,187	5,445,612	Services domestiques et agricoles	11
x	x	x	x	x	x	Consommation manufacturière:	
x	x	x	x	x	x	Pâtes et papiers	12
x	x	x	x	x	x	Fonte et affinage des métaux	13
x	x	x	x	x	x	Produits chimiques	14
x	x	x	x	x	x	Formes primaires, fer ou acier	15
x	x	x	x	x	x	Abrasifs	16
x	x	x	x	x	x	Autres manufacturières	17
14,371,587	15,140,072	16,265,410	14,278,760	16,463,115	16,841,765	Total de la consommation manufacturière (12+13+14+15+16+17)	18
687,700	783,979	838,166	1,159,484	1,368,590	2,158,270	Consommation de l'industrie minière	19
15,059,287	15,924,051	17,103,576	15,438,244	17,831,705	19,000,035	Total de la consommation industrielle (18+19)	20
Consommation commerciale et autres:							
60,023	- 5,243	227,284	209,955	193,351	321,289	Service industriel	21
2,479,747	2,690,881	2,946,508	3,264,420	3,624,274	3,952,273	Service commercial	22
121,279	127,993	137,094	143,004	152,532	174,794	Éclairage des rues	23
2,661,049	2,813,631	3,310,886	3,617,379	3,970,157	4,448,356	Total (21+22+23)	24
1,305,262	1,577,467	1,681,821	1,901,474	2,018,105	2,552,262	Pertes et quantités non comptabilisées	25
99,647	160,568	105,876	108,090	122,194	120,524	Utilisée sur place par les services	26
5,951	2,601	2,610	- 4,639	- 18,930	- 12,287	Déférence importante à une erreur d'estimation	27
22,717,696	24,489,832	26,431,684	25,760,604	29,040,418	31,554,502	Total de l'énergie éoulée au pays (11+18+19+24+25+26+27)	28
532,903	1,034,052	925,474	931,679	820,074	2,148,132	Total exportée aux États-Unis	29
3,363	24,374	17,625	1,783	2,556	4,565	Total livrée aux autres provinces	30
23,253,962	25,548,258	27,374,783	26,694,066	29,863,048	33,707,199	Total de l'énergie éoulée (28+29+30)	31

Voir renvoi(s) à la fin du tableau.

TABLE IV. Supply and Disposal of Electric Energy, 1961-1965 - Continued

Yukon and Northwest Territories

No.		1961	1962	1963	1964	1965	1966
thousands of kilowatt-hours							
Supply of energy:							
Hydro-generation (net):							
1	Utilities	133,508	150,340	153,258	165,226	172,192	224,440
2	Industries	48,522	48,100	47,023	43,442	44,114	45,894
3	Total	182,030	198,440	200,281	208,668	216,306	270,334
Thermal-generation (net):							
4	Utilities	26,266	29,654	32,691	37,248	38,374	36,838
5	Industries	9,808	2,905	6,262	7,151	12,918	13,741
6	Total	36,074	32,559	38,953	44,399	51,292	50,579
7	Grand total generation (3+6)	218,104	230,999	239,234	253,067	267,598	320,913
8	Imported from United States	-	-	-	-	-	-
9	Received from other provinces	-	-	-	-	-	-
10	Total supply of energy (7+8+9)	218,104	230,999	239,234	253,067	267,598	320,913
Disposal of energy:							
11	Domestic and farm	15,774	19,952	21,267	24,645	26,458	32,791
Manufacturing consumption:							
12	Pulp and paper	x	x	x	x	x	x
13	Smelting and refining	x	x	x	x	x	x
14	Chemicals	x	x	x	x	x	x
15	Primary iron and steel	x	x	x	x	x	x
16	Abrasives	x	x	x	x	x	x
17	Other manufacturing	x	x	x	x	x	x
18	Total manufacturing consumption (12+13+14+15+16+17)	1,911	3,604	3,237	850	1,258	1,232
19	Mining consumption	118,538	127,060	136,497	140,232	142,891	177,781
20	Total industrial consumption (18+19)	120,449	130,664	139,734	141,082	144,149	179,013
Commercial and other consumption:							
21	At power rates	49,820	39,295	35,881	26,754	45,592	37,748
22	At commercial rates	10,094	12,878	17,285	31,729	27,137	42,007
23	Street lighting	222	311	379	630	835	1,970
24	Total (21+22+23)	60,136	52,484	53,545	59,113	73,564	81,725
25	Losses and unaccounted for	24,214	27,899	24,788	24,502	20,353	18,709
26	Energy used in own plant by utilities	(1)	(1)	(1)	3,743	3,077	8,689
27	Residual error of estimate	- 2,469	-	- 100	- 18	1	- 15
28	Total provincial disposal (11+18+19+24+25+26+27)	218,104	230,999	239,234	253,067	267,598	320,913
29	Total exported to United States	-	-	-	-	-	-
30	Total delivered to other provinces	-	-	-	-	-	-
31	Total disposal of energy (28+29+30)	218,104	230,999	239,234	253,067	267,598	320,913

(1) For the years previous to 1964 "Energy used in own plant by utilities" is included with "Residual error of estimate". (2) Based on method of compilation used in previous years, exports to United States would be 257,857,000 kwh. and deliveries to other provinces would be 5,994,093,000 kwh. (3) Based on method of compilation used in previous years, receipts from other provinces would be 5,494,399,000 kwh. and exports to United States would be 3,550,055,000 kwh. (4) Includes energy transmitted through Manitoba.

TABLEAU 17. Disponibilité et écoulement de l'énergie électrique, 1961-1972 - fin

Yukon et Territoires du Nord-Ouest

1967	1968	1969	1970	1971	1972		N°
milliers de kilowatt-heures							
Disponibilité de l'énergie:							
247,151 29,790	276,675 25,706	319,607 26,550	384,249 25,666	402,602 1,750	408,191 24,429	Services d'électricité Établissements industriels	1 2
276,941	302,381	346,157	409,915	404,352	432,620	Total	3
Production hydro-électrique (nette):							
44,390 10,256	51,977 35,309	63,783 35,619	80,507 37,749	90,602 40,854	109,509 44,075	Services d'électricité Établissements industriels	4 5
54,646	87,286	99,402	118,256	131,456	153,584	Total	6
331,587	389,667	445,559	528,171	535,808	586,204	Total de la production (3+6)	7
-	-	-	-	-	-	Importée des États-Unis	8
-	-	-	-	-	-	Reçue des autres provinces	9
331,587	389,667	445,559	528,171	535,808	586,204	Total de la disponibilité d'énergie (7+8+9) ...	10
Écoulement d'énergie:							
36,633	44,577	54,156	66,440	81,567	101,301	Services domestiques et agricoles	11
Consommation manufacturière:							
x	x	x	x	x	x	Pâtes et papiers Fonte et affinage des métaux	12 13
x	x	x	x	x	x	Produits chimiques	14
x	x	x	x	x	x	Formes primaires, fer ou acier	15
x	x	x	x	x	x	Abrasifs	16
x	x	x	x	x	x	Autres manufacturières	17
1,247	1,370	1,142	906	616	591	Total de la consommation manufacturière (12+13+14+15+16+17)	18
196,376	220,031	258,959	337,855	339,752	309,171	Consommation de l'industrie minière	19
197,623	221,401	260,101	338,761	340,368	309,762	Total de la consommation industrielle (18+19)	20
Consommation commerciale et autres:							
13,429 46,486 1,021	36,906 55,729 1,128	28,072 67,315 1,405	- 13,864 84,083 1,779	- 9,378 94,705 2,222	6,019 119,200 2,684	Service industriel	21
60,936	93,763	96,792	71,998	87,549	127,903	Service commercial	22
29,917	26,708	29,704	45,781	21,507	42,084	Éclairage des rues	23
6,553	3,218	4,806	5,168	4,807	5,154	Total (21+22+23)	24
- 79	-	-	23	10	-	Pertes et quantités non comptabilisées	25
331,587	389,667	445,559	528,171	535,808	586,204	Utilisée sur place par les services	26
-	-	-	-	-	-	Différence importable à une erreur d'estimation	27
-	-	-	-	-	-	Total exportée aux États-Unis	28
-	-	-	-	-	-	Total livrée aux autres provinces	29
331,587	389,667	445,559	528,171	535,808	586,204	Total de l'énergie écoulée au pays (11+18+19+24+ 25+26+27)	30
						Total de l'énergie écoulée (28+29+30)	31

(1) Pour les années antérieures à 1964, "Énergie utilisée sur place par les services" est incluse dans "Différence importable à une erreur d'estimation".ⁱⁱ
 (2) Basé sur la méthode de compilation employée dans les années précédentes, les exportations aux États-Unis seraient 257,857,000 kWh et les livraisons aux autres provinces seraient 5,994,093,000 kWh. (3) Basé sur la méthode de compilation employée dans les années précédentes, les arrivages provenant des autres provinces seraient 5,494,399,000 kWh et les exportations aux États-Unis seraient 3,550,055,000 kWh. (4) Comprend l'énergie transmise à travers le Manitoba.



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