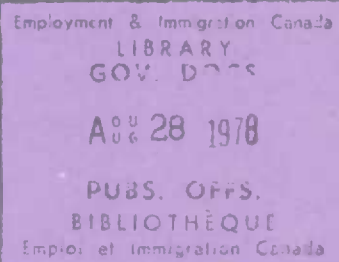


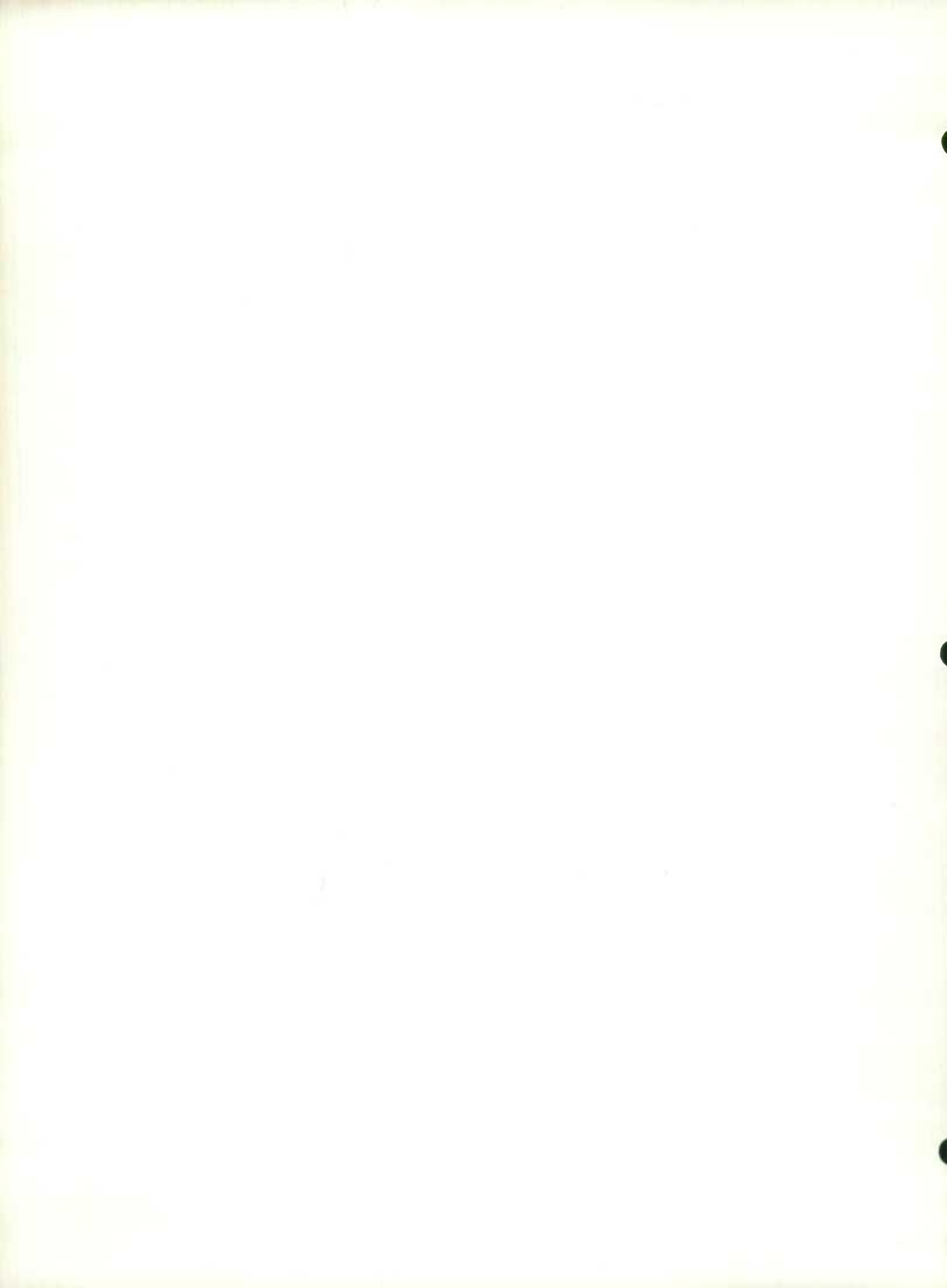
# Detailed energy supply and demand in Canada

1976

# Disponibilité et écoulement d'énergie au Canada

1976





## CATALOGUE

57-207

ANNUAL - ANNUEL

## Detailed Energy Supply and Demand In Canada

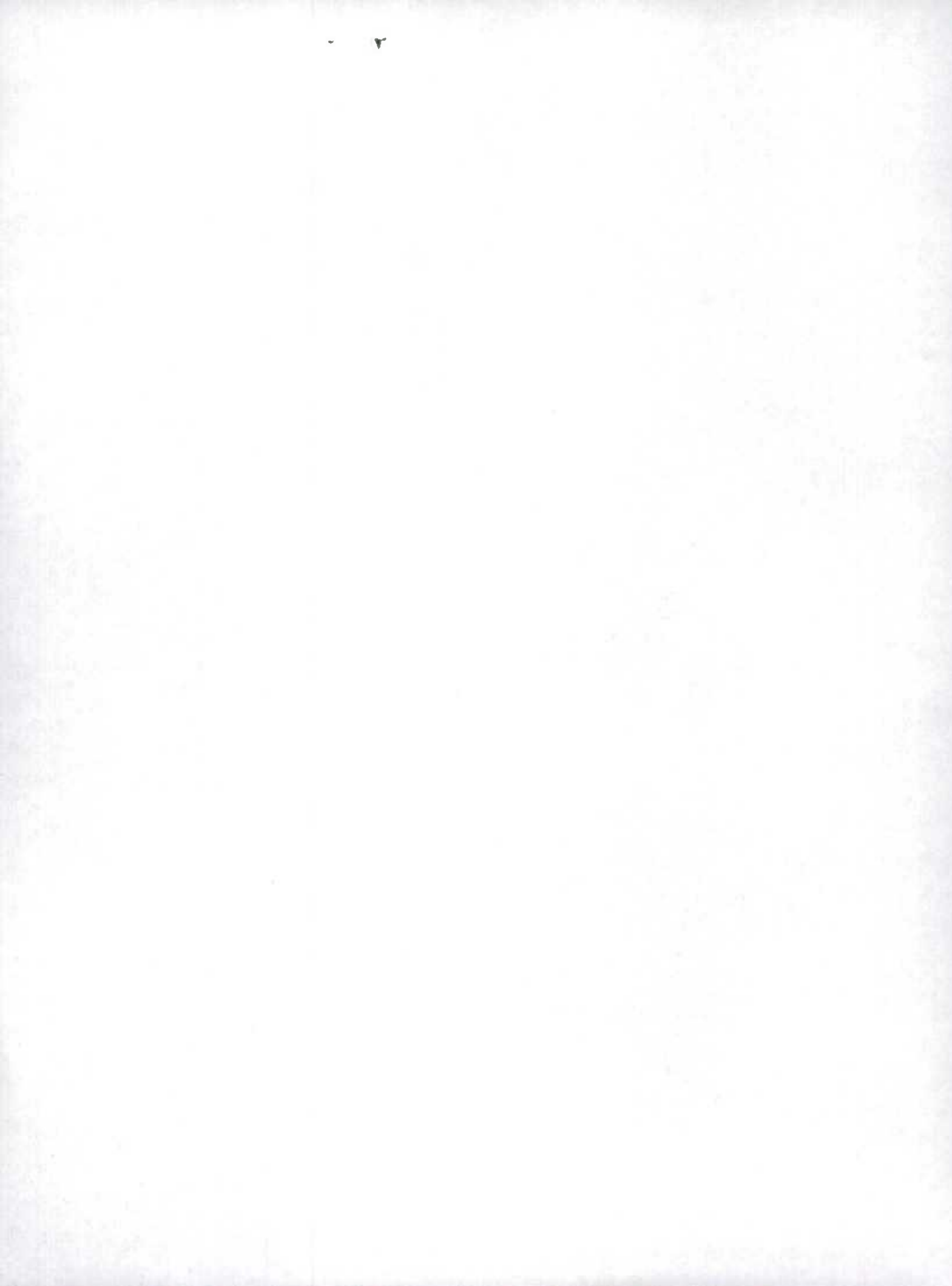
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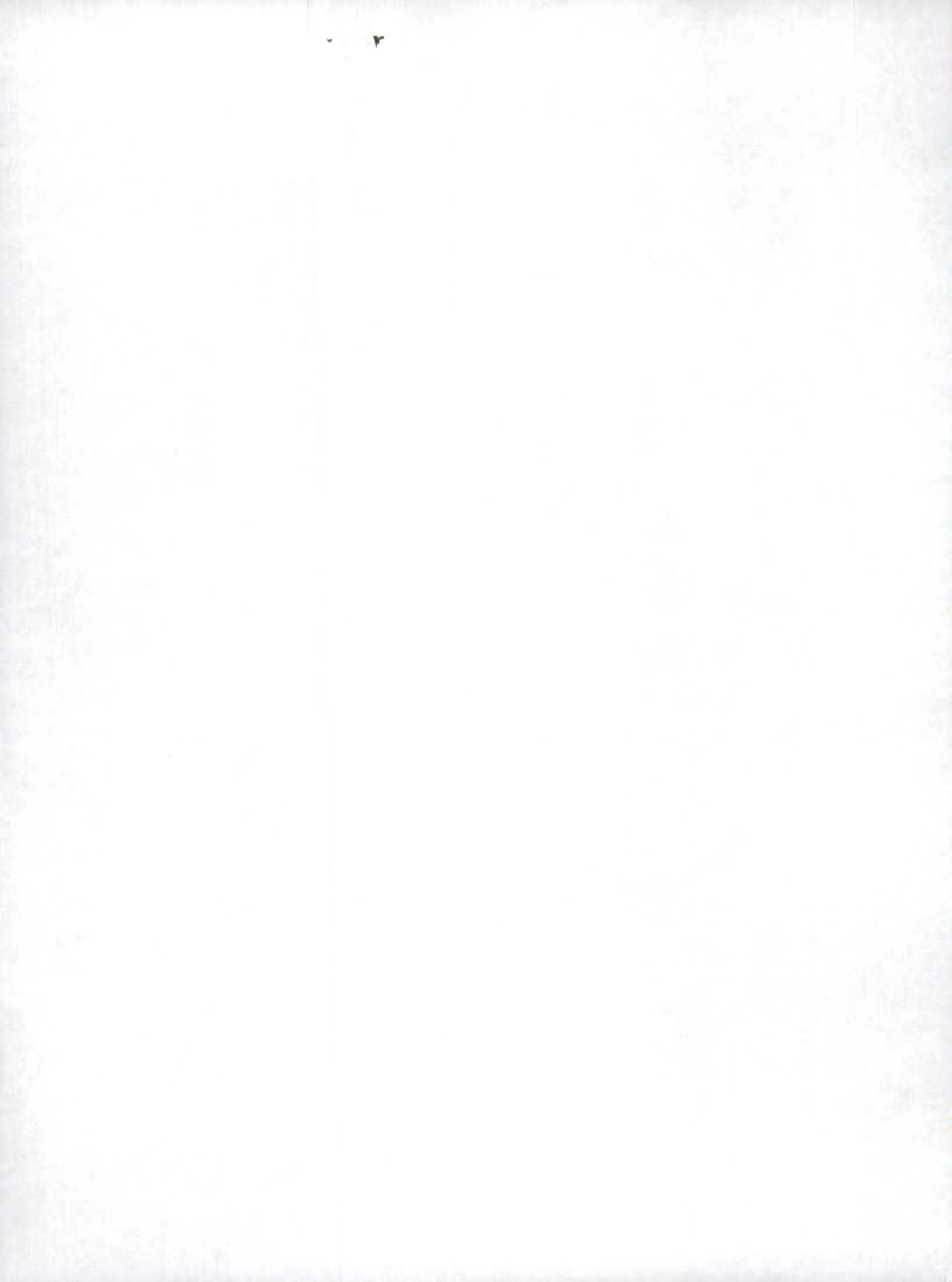
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Page				
9 .....	32	7	69,434,768	71,406,
9 .....	33	7	114,913,251	112,941,
11 .....	32	7	2,838,434	4,164,
11 .....	33	7	10,607,278	9,281,
13 .....	32	7	19,505,149	18,977,
13 .....	33	7	40,223,185	40,750,
15 .....	32	7	28,613,660	29,232,
15 .....	33	7	33,210,748	32,592,
17 .....	32	7	3,475,649	3,868,
17 .....	33	7	3,384,278	2,991,
19 .....	32	7	1,668,005	1,667,
19 .....	33	7	2,515,884	2,516,
21 .....	32	7	5,747,457	5,850,
21 .....	33	7	5,132,624	5,030,
23 .....	32	7	7,586,414	7,646,
23 .....	33	7	19,839,254	19,779,
27 .....	32	7	236,912	243,
27 .....	32	8	798,662	805,
27 .....	33	7	392,083	385,
27 .....	33	8	1,760,225	1,753,
29 .....	32	7	9,685	14,
29 .....	32	8	50,353	54,
29 .....	33	7	36,192	31,
29 .....	33	8	121,072	116,
31 .....	32	7	66,552	64,
31 .....	32	8	202,368	200,
31 .....	33	7	137,241	139,
31 .....	33	8	395,134	396,
33 .....	32	7	97,630	99,
33 .....	32	8	300,413	302,
33 .....	33	7	113,315	111,
33 .....	33	8	762,360	760,

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Page				
35 .....	32	7	11,859	13,20
35 .....	32	8	34,979	36,34
35 .....	33	7	11,547	10,20
35 .....	33	8	47,476	46,11
37 .....	32	7	5,691	5,68
37 .....	32	8	17,345	17,34
37 .....	33	7	8,584	8,58
37 .....	33	8	61,289	61,29
39 .....	32	7	19,610	19,96
39 .....	32	8	109,499	109,84
39 .....	33	7	17,513	17,16
39 .....	33	8	167,109	166,75
41 .....	32	7	25,885	26,06
41 .....	32	8	83,705	83,90
41 .....	33	7	67,691	67,46
41 .....	33	8	205,785	205,56



STATISTICS CANADA — STATISTIQUE CANADA  
Manufacturing and Primary Industries Division — Division des industries manufacturières et primaires

## DETAILED ENERGY SUPPLY AND DEMAND IN CANADA

## DISPONIBILITÉ ET ÉCOULEMENT D'ÉNERGIE AU CANADA

1976

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*The Minister of Industry, Trade and Commerce*

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*le ministre de l'Industrie et du Commerce*

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## SYMBOLS

The following standard symbols are used in Statistics Canada publications:

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- ... figures not appropriate or not applicable.
- nil or zero.
- amount too small to be expressed.
- P preliminary figures.
- r revised figures.
- x confidential to meet secrecy requirements of the Statistics Act.

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Les signes conventionnels suivants sont employés uniformément dans les publications de Statistique Canada:

- ... nombres indisponibles.
- ... n'ayant pas lieu de figurer.
- néant ou zéro.
- nombres infimes.
- P nombres provisoires.
- r nombres rectifiés.
- x confidentiel en vertu des dispositions de la Loi sur la statistique relatives au secret.

## ABBREVIATIONS

n.e.s.: Not elsewhere specified.

S.I.C.: Standard Industrial Classification.

## ABRÉVIATIONS

n.c.a.: Non classé(e)s ailleurs.

C.A.É.: Classification des activités économiques (titre français du système de classification industrielle de 1970).

## NOTE

Unit of measure ton - refers to the short ton of 2,000 pounds.

## NOTE

Inquiries about this publication should be addressed to the Energy and Minerals Section of the Manufacturing and Primary Industries Division in Ottawa (992-4021); or to a local office of the User Advisory Services Division:

St. John's (Nfld.) - (T.-N.)	(726-0713)
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ENERGY BALANCE SHEETS, 1976

These notes are intended to help clarify the concepts and techniques used in compiling the balance sheets. The majority of the data is taken from regular Statistics Canada publications, though classifications employed in this analysis have been arrived at in order to gain comparability between fuels, and may thus differ from published classifications, e.g., production of natural gas here means "gross" production less (a) field storage and (b) shrinkage. It must also be noted that in some instances information available to the bureau, not previously published, has been incorporated into the analysis - for example, quantities of fuel used to generate thermal power at industrial establishments. Furthermore, the analysis has relied on estimates in those areas where the statistical programme did not provide sufficient data to present a complete picture. Even in those areas where information was available but where it was considered of doubtful quality, revision and estimation played a role. For these reasons, the bureau does not claim that the picture presented in the balance sheets is one of complete accuracy to the last detail. However, since the statistical programme covers all the major and most of the minor aspects of the Canadian energy economy, areas where estimation has been used tend not to be critical to the whole, with the result that the balance sheets can be used with a fair degree of confidence.

BILANS ÉNERGÉTIQUES, 1976

Ces notes explicatives ont pour but de clarifier les concepts et techniques utilisés dans la compilation des bilans énergétiques. La majeure partie de ces données provient de publications régulières de Statistique Canada. Cependant, les classifications employées ont été dérivées dans le but d'établir une comparaison entre les combustibles, et par conséquent, peuvent différer avec la classification régulière; exemple, production de gaz naturel signifie ici production brûlée, moins a) stockage sur les chantiers et b) pertes en cours de traitement. On remarque aussi que certaines données non publiées ont été intégrées dans l'analyse, telles les quantités de combustible utilisées pour la production d'énergie thermique des établissements industriels. De plus, on a dû recourir à des estimations dans les cas où le programme statistique actuel ne fournissait pas les données suffisantes. Dans les cas où l'information disponible était considérée douteuse, les révisions et estimations ont aussi joué un certain rôle. Pour ces raisons, le bureau ne prétend pas présenter ici une image complète dans tous ses détails; cependant, étant donné que le programme statistique englobe tous les aspects majeurs de l'économie canadienne de l'énergie, ainsi que la plupart des aspects mineurs, les cas où les estimations ont été employées ne sont pas affectées au détriment du tout, avec le résultat que ces bilans énergétiques peuvent être utilisés avec confiance.

Fuel type	Natural unit	Conversion factor
Combustible	Unité naturelle	Coefficient de conversion
B.t.u.'s - '000,000 - B.T.U.		
<b>Coal - Charbon:</b>		
Anthracite .....	short tons of 2,000 lb. - tonnes courtes de 2,000 liv	25.4000
Imported bituminous - Bitumeux importé .....	" " " " "	25.8000
Canadian bituminous - Bitumeux canadien .....	" " " " "	25.2000
Sub-bituminous - Sous-bitumeux .....	" " " " "	17.0000
Lignite .....	" " " " "	13.2000
Coke .....	" " " " "	24.8000
Coke oven gas - Gaz de four à coke .....	cubic feet - '000 - pieds cubes	0.5000
Liquefied petroleum gases - Gaz de pétrole liquéfiés .....	barrels of 35 Canadian gallons - barils de 35 gallons canadiens	4.0950
Crude oil - Pétrole brut .....	" " " " "	5.8030
Still gas - Gaz de distillation .....	" " " " "	6.2874(1)
Motor gasoline - Essence pour moteurs .....	" " " " "	5.2220
Kerosene - Kérosène .....	" " " " "	5.6770
Diesel - Huiles diesel .....	" " " " "	5.8275
Light fuel oil - Mazout légers .....	" " " " "	5.8275
Heavy fuel oil - Mazout lourds .....	" " " " "	6.2874
Petroleum coke - Coke de pétrole .....	" " " " "	6.3852
Aviation gasoline - Essence d'aviation .....	" " " " "	5.0505
Aviation turbo fuel - Carburateurs pour turbine à gaz .....	" " " " "	5.4145
Natural gas - Gaz naturel .....	cubic feet - '000,000 - pieds cubes	1070.0/1000.0
Electricity - Énergie électrique .....	kwh. - '000 - kWh	3.4120

(1) Still gas is expressed in barrels of heavy fuel oil equivalent. - Gaz de distillation s'exprime en équivalent de barils de mazout lourd.

The preceding natural units and their equivalent B.t.u. (British thermal unit) conversion factors have been used throughout the analysis. In the case of natural gas, the B.t.u. content of this fuel has been steadily declining throughout the period under review, and consequently, a varying conversion factor has been used.

For each region and each year a balance sheet has been developed which differentiates between 16 fuel types (the fuel type "coal" being a summation of five kinds of coal) and ten consuming sectors, including the non-energy use of energy forms, e.g., chemical feedstocks. Each balance sheet shows the export-import position, inter-regional movements of energy, inventory changes and the amounts of energy entering into the conversion/transformation process. (The term "conversion" is here used to describe the process of changing primary fuel, i.e., naturally occurring fuel, e.g., coal, crude oil, and for the purposes of this study, hydro and nuclear generated electricity, into secondary fuel, i.e., that resulting from the processing of other fuels, e.g., coke from coal or motor gasoline from crude oil. "Transformation" refers to the process of changing secondary fuel into other secondary fuels, e.g., thermal electricity from fuel oil fired power stations.) From the resultant output of secondary energies included in the balance sheet it becomes possible to compute the efficiency of the conversion transformation process. However, any non-energy forms produced in the process, for example lubricating oils at refineries, have been excluded. It is therefore possible that part of a seeming increase in the inefficiency of conversion/transformation could be explained by an increase in the output of non-energy forms. The impact of such forms should, however, be minimal.

The contribution made by each fuel form to the total and the contribution made by each consuming sector to the total can also be discerned, as well as regional variations in production, consumption, etc., while the performance of the energy supply industry can be gauged by viewing the amount of energy used by the industry to produce and transport energy entering into the economy, together with the efficiency of the conversion/transformation process.

The volume of data is such that it precludes a detailed description of how each individual figure is arrived at. Nonetheless, certain points are worthy of note:

1. Shrinkage has been excluded from natural gas production, since the energy content of such shrinkage appears in the balance sheet in the form of primary, i.e., plant

Les unités naturelles précédentes et leurs facteurs équivalents de conversion en B.T.U. (Unité thermique Britannique) ont été utilisés dans cette analyse. Par exception, la valeur thermique du gaz naturel a constamment baissé durant la période; on a donc dû recourir à un facteur de conversion variable.

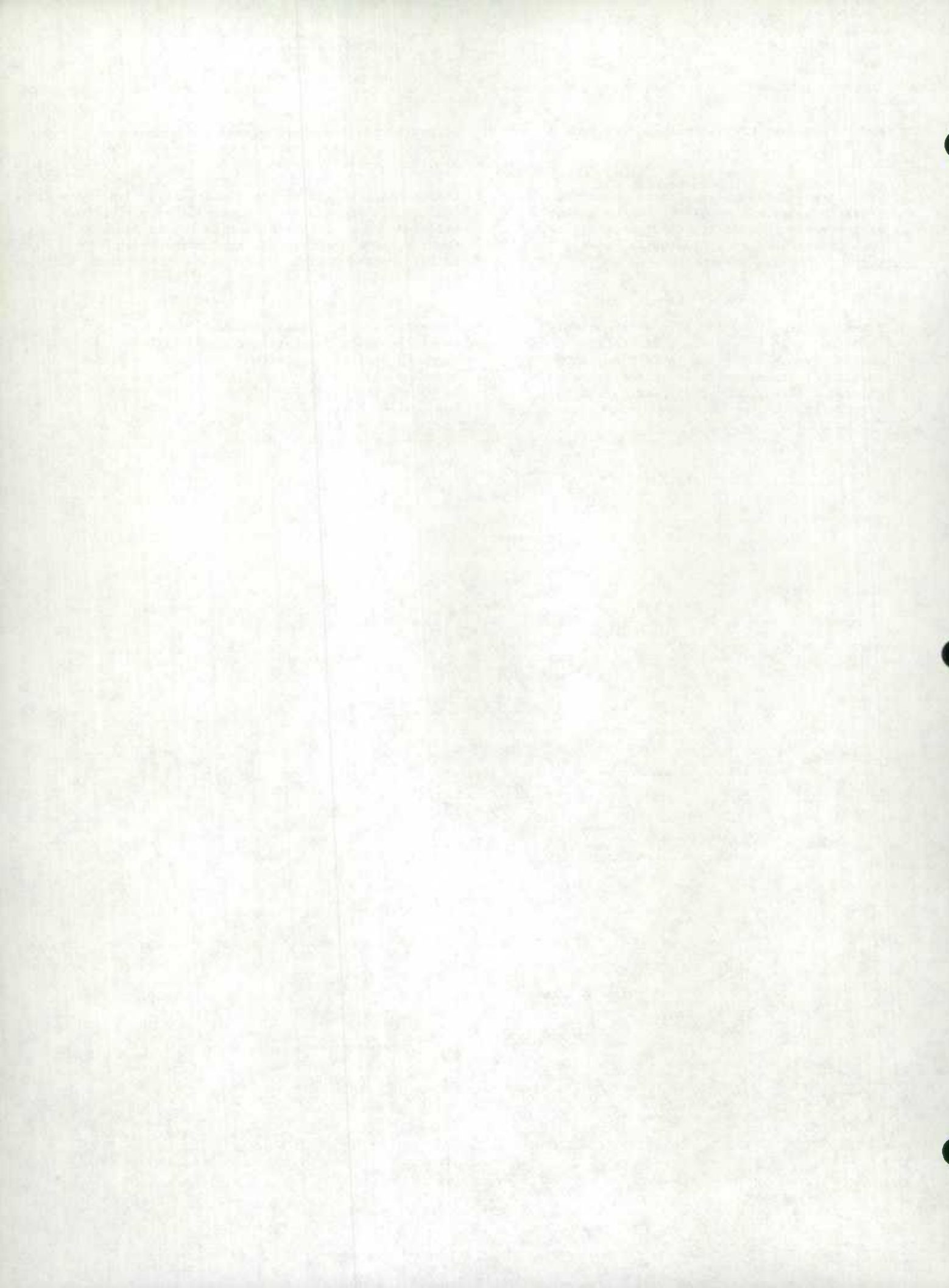
Pour chaque région et chaque année, le bilan présenté tient compte de 16 combustibles différents (le charbon est la somme de cinq sortes de charbon) et dix secteurs de consommation, incluant l'utilisation d'énergie pour usage non énergétique; ex., les intrants de l'industrie pétrochimique. Chaque bilan expose les exportations et importations, les transferts d'énergie d'une région à l'autre, les variations des stocks et les montants d'énergie convertis ou transformés. (Le terme "converti" est employé ici pour signifier le procédé par lequel l'énergie primaire est modifiée; c.-à-d., la modification du combustible à l'état brut; ex., le charbon, le pétrole brut et pour le bénéfice de cette étude, l'électricité produite par les centrales hydro-électriques et thermo-nucléaires, en énergie secondaire; c'est-à-dire, en d'autres combustibles, tels, le coke provenant du charbon, l'essence à moteur provenant du pétrole brut, etc. Le terme "transformé" réfère au procédé de transformation de l'énergie secondaire en d'autres formes d'énergie secondaire; ex., l'électricité produite par les centrales thermiques à combustible pétrolier.) Il est donc possible de faire l'évaluation de l'efficacité du procédé conversion/transformation en se servant des débits de l'énergie secondaire inclus dans ces bilans énergétiques. Toutefois, nous avons exclus les produits non énergétiques, telles les huiles lubrifiantes produites à la raffinerie de pétrole. Il est donc possible qu'une soi-disant augmentation dans l'inefficacité du procédé conversion/transformation s'explique par une augmentation de la production de produits non énergétiques. L'impact de cette production ne peut être considéré que minime.

On peut discerner la contribution de chaque forme d'énergie et celle de chaque secteur de consommation, ainsi que les variations régionales de production et de consommation, etc. La marche de l'industrie productrice d'énergie peut être mesurée en examinant les montants d'énergie utilisés par l'industrie pour produire et acheminer les combustibles vers les différents secteurs économiques, de même que mesurer l'efficacité du procédé conversion/transformation.

L'ampleur des données est telle qu'il est impossible de donner une description détaillée de l'origine de chacune d'elles. Cependant, il est approprié de mentionner quelques particularités:

1. Les pertes en cours de traitement du gaz naturel sont exclues de la production de ce combustible puisque le contenu énergétique de ces pertes est présent dans le bilan sous forme de combustible

- LPG. Secondary LPG is that product produced at refineries.
2. Since transmission losses in the electric power industry can be viewed as the amount of power required to transport electricity, such losses have been treated as "Energy supply industry consumption".
3. Starting with this, the 1976 edition, only that fuel used to upgrade steam to the quality required for use in turbines at industrial steam/generation plant is considered as "fuel converted/transformed to electricity".
- primaire, tel le GPL provenant des usines de traitement du gaz naturel. Le GPL secondaire provient des raffineries de pétrole.
2. Étant donné que les pertes déclarées par les centrales d'énergie électrique peuvent être considérées comme montant d'énergie requis pour transmettre l'électricité, nous avons cru bon de les inclure dans la rubrique: "Consommation par les industries productrices d'énergie".
3. À compter de la publication pour 1976, on considère comme "combustible converti/transformé en énergie électrique" seulement le combustible utilisé pour améliorer la qualité de la vapeur industrielle jusqu'au niveau requis par les générateurs.



## CATALOGUE

57-207

ANNUAL - ANNUEL

## Detailed Energy Supply and Demand In Canada

Disponibilité et écoulement d'énergie au Canada

1976

ERRATA

<u>Line No.</u> — <u>Nº de ligne</u>	<u>Column</u> — <u>Colonne</u>	<u>Reads</u> — <u>Se lit</u>	<u>Should read</u> — <u>Doit se lire</u>
Page			
9 .....	32	7	69,434,768
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29 .....	33	7	36,192
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31 .....	32	8	202,368
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31 .....	33	8	395,134
33 .....	32	7	97,630
33 .....	32	8	300,413
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33 .....	33	8	762,360

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35 .....	33	8	47,476	46,135
37 .....	32	7	5,691	5,688
37 .....	32	8	17,345	17,342
37 .....	33	7	8,584	8,587
37 .....	33	8	61,289	61,292
39 .....	32	7	19,610	19,960
39 .....	32	8	109,499	109,849
39 .....	33	7	17,513	17,163
39 .....	33	8	167,109	166,759
41 .....	32	7	25,885	26,089
41 .....	32	8	83,705	83,909
41 .....	33	7	67,691	67,487
41 .....	33	8	205,785	205,581

## **SECTION A**

NATURAL UNITS

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UNITÉS NATURELLES

Detailed Energy Supply and Demand in Canada, Canada, 1976, Natural Gas

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coker	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes courtes		thousands of cubic feet — milliers de pieds cubes		barrels of 35 Canadian gallons — en barils de 35 gallons canadiens				
<b>Primary energy supply:</b>										
1	Production .....	28,082,524	—	—	56,045,400	528,686,000	—	—	—	—
2	Exports .....	12,906,120	—	—	42,079,600	172,810,000	—	—	—	—
3	Imports .....	16,118,223	—	—	—	263,959,000	—	—	—	—
4	Inter-regional transfers ..	—	—	—	—	—	—	—	—	—
5	Stock change .....	249,871	—	—	— 3,202,600	3,818,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 628,100	—	—	—	—	—
7	Availability .....	31,044,756	—	—	16,540,300	616,017,000	—	—	—	—
<b>Converted to secondary fuel:(1)</b>										
(a) To electricity:										
8	By utilities ....	20,834,862	—	—	—	—	—	—	—	—
9	By industry ....	9,785	—	—	500	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas,	8,186,911	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	5,846,100	617,096,000	—	—	—	—
12	Net primary supply .....	2,013,198	—	—	10,693,700	— 1,079,000	—	—	—	—
<b>Secondary energy supply:</b>										
13	Output .....	—	5,830,328	95,040,000	11,993,900	—	19,405,697	222,878,239	27,061,753	75,830,874
14	Exports .....	—	92,935	—	115,900	—	—	3,266,276	58,601	373,720
15	Imports .....	—	316,638	—	3,000	—	—	42,359	100,797	845,563
16	Inter-regional transfers ..	—	—	—	—	—	—	—	—	—
17	Stock change .....	—	— 100,645	—	517,000	—	— 97	3,060,171	— 490,990	— 1,153,881
18	Other products used .....	—	—	—	273,200	—	—	284,488	55	43
19	Inter-product transfers ..	—	—	—	—	—	—	5,583,211	11,795,340	— 6,293,830
20	Losses and adjustments ..	—	—	—	461,000	—	—	— 1,843,144	148,021	— 2,668,337
21	Availability .....	—	6,154,676	95,040,000	11,176,200	—	19,405,794	224,304,994	15,651,632	73,731,326
<b>Transformed into secondary fuel:</b>										
(a) To electricity:										
22	By utilities ....	—	—	—	—	—	—	—	—	—
23	By industry ....	—	—	291,700	—	—	—	—	—	1,706,327
24	Net secondary supply .....	—	6,154,676	94,748,300	11,176,200	—	19,405,794	224,304,994	15,651,632	71,707,827
25	<u>Total net supply, primary and secondary.</u>	2,013,198	6,154,676	94,748,300	21,869,900	— 1,079,000	19,405,794	224,304,994	15,651,632	71,707,827
<b>Consumption:</b>										
26	Energy supply industries	23,076	—	—	1,809,400	— 40,000	18,890,545	218,352	14,776	307,165
Transportation:										
27	(a) Road .....	—	—	—	—	—	—	221,610,841	—	22,481,172
28	(b) Rail .....	65,434	—	—	—	—	—	—	—	14,184,817
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	5,373,164
31	Domestic and farm .....	170,044	28,636	—	11,792,600	—	—	—	11,282,373	9,496,179
32	Commercial .....	—	—	—	—	1,037,000	—	—	2,233,719	2,503,224
33	Industrial .....	1,516,908	5,916,149	92,522,300	2,491,500	—	6,925	—	1,629,400	13,188,433
34	Non energy use .....	—	—	—	5,641,300	—	—	—	—	—
35	Losses and adjustments ...	237,736	209,891	2,226,000	135,100	— 2,076,000	508,324	2,475,801	491,304	546,823
36	<u>Total .....</u>	2,013,198	6,154,676	94,748,300	21,869,900	— 1,079,000	19,405,794	224,304,994	15,651,632	71,707,827

(1) In addition to energy products produced, 42,285,317 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha spirits, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, etc. also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kWh.		'000 kWh.
Coal .....	" 38,935,113	Coke oven gas .....	" 13,436
Fuel oils .....	" 11,075,675	Propane .....	" 448
Diesel oil .....	" 1,037,213	Butane .....	" 962,473
Natural gas .....	" 12,637,291	Unknown .....	" 386,856
All other .....	" 94,254		

Disponibilité et écoulement d'énergie au Canada, Canada, 1976, unités naturelles

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 62,285,317 barils de produits non énergétiques, comme des produits pétrochimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brai, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh		'000 kWh
Carbon .....	38,935,113	Gaz de fours à coke .....	" 13,434
Huile .....	" 11,075,676	Propane .....	" 440
huile diesel .....	" 1,037,215	Bois .....	" 661,473
az naturel .....	" 12,617,291	Non connu .....	" 386,654
Gaz de hauts fourneaux .....	" 94,264		

Detailed Energy Supply and Demand in Canada, Atlantic, 1976, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coker	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes courtes		thousands of cubic feet — milliers de pieds cubes				barrels of 35 Canadian gallons — en barils de 35 gallons canadiens		
<b>Primary energy supply:</b>										
1	Production .....	2,531,320	—	—	—	5,000	—	—	—	—
2	Exports .....	878,177	—	—	—	—	—	—	—	—
3	Imports .....	8,046	—	—	—	93,224,000	—	—	—	—
4	Inter-regional transfers .	-193,224	—	—	126,900	—	—	—	—	—
5	Stock change .....	-108,310	—	—	—	-2,749,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	—	—	—	—	—	—
7	Availability .....	1,576,275	—	—	126,900	95,978,000	—	—	—	—
Converted to secondary fuel:(1)										
8	(a) To electricity:									
9	By utilities ....	1,030,824	—	—	—	—	—	—	—	—
10	By industry ....	—	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas.	399,514	—	—	—	—	—	—	—	—
12	(c) To refined products	—	—	—	—	95,856,000	—	—	—	—
13	Net primary supply .....	145,937	—	—	126,900	122,000	—	—	—	—
<b>Secondary energy supply:</b>										
14	Output .....	—	293,280	4,600,000	1,418,700	—	2,965,981	23,744,015	3,171,603	9,749,380
15	Exports .....	—	—	—	8,000	—	—	1,970,810	3,964	323,191
16	Imports .....	—	53,363	—	3,000	—	—	—	—	222,796
17	Inter-regional transfers	—	—	—	-161,000	—	—	-1,673,248	-304,560	-1,269,693
18	Stock change .....	—	-22,289	—	11,500	—	—	833,880	-149,350	119,116
19	Other products used .....	—	—	—	—	—	—	8,365	4	20
20	Inter-product transfers ..	—	—	—	—	—	—	521,507	579,729	-1,481,781
21	Losses and adjustments ..	—	—	—	-356,800	—	—	891,432	22,776	-1,778,547
22	Availability .....	—	368,932	4,600,000	1,598,000	—	2,965,981	18,904,517	3,569,386	8,556,177
Transformed into secondary fuel:										
23	(a) To electricity:									
24	By utilities ....	—	—	—	—	—	—	—	—	682,476
25	By industry ....	—	—	164,300	—	—	—	—	—	150,249
26	Net secondary supply ....	—	368,932	4,435,700	1,598,000	—	2,965,981	18,904,517	3,569,386	7,723,450
27	<u>Total net supply, primary and secondary.</u>	145,937	368,932	4,435,700	1,724,900	122,000	2,965,981	18,904,517	3,569,386	7,723,450
<b>Consumption:</b>										
28	Energy supply industries	15,850	—	—	834,300	—	2,800,132	85,653	1,986	62,268
Transportation:										
29	(a) Road .....	—	—	—	—	—	—	18,578,093	—	1,964,072
30	(b) Rail .....	—	—	—	—	—	—	—	—	1,093,916
31	(c) Air .....	—	—	—	—	—	—	—	—	—
32	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	1,891,193
33	Domestic and farm .....	50,742	—	—	636,000	—	—	—	2,787,490	398,520
34	Commercial .....	—	—	—	—	5,000	—	—	208,635	1,427,774
35	Industrial .....	39,986	268,997	4,235,700	134,800	—	—	—	371,776	841,433
36	Non energy use .....	—	—	—	—	—	—	—	—	—
37	Losses and adjustments ...	39,359	99,935	200,000	119,800	117,000	165,849	240,771	199,499	44,274
38	<u>Total</u> .....	145,937	368,932	4,435,700	1,724,900	122,000	2,965,981	18,904,517	3,569,386	7,723,450

(1) In addition to energy products produced, 1,964,864 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follow:

	'000 kwh.	'000 kwh.
Coal .....	" 1,427,259	" 9,143
Fuel oils .....	" 7,264,091	" 11,492
Diesel oil .....	" 334,491	" 42,673
Blast furnace gas .....	" 27,264	

Disponibilité et écoulement d'énergie au Canada, Atlantique, 1976, unités naturelles

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		No
			barrels of 35 Canadian gallons en barils de 35 gallons canadiens		millions of cubic feet millions de pieds cubes	thousands of kilowatt-hours milliers de kilowatt-heures		
								Disponibilité d'énergie primaire:
					99	42,944,741 2,468,127 100,919 -28,390,812 -	...	Production ..... 1 Exportations ..... 2 Importations ..... 3 Transferts - D'une région à une autre ..... 4 Changement à l'inventaire ..... 5 Transferts - D'un produit à un autre ..... 6
					99	12,186,721	...	Disponibilité ..... 7
								Convertie en combustible secondaire(1):
								a) En énergie électrique: Par services ..... 8 Par industrie ..... 9 b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux. ..... 10
								c) En produits raffinés ..... 11
					99	12,186,721	...	Disponibilité primaire nette ..... 12
								Disponibilité d'énergie secondaire:
19,651,234 567,634	30,569,594 1,984,268	618,722	-1,069	2,421,548	-	9,116,416(2)	...	Entrants ..... 13 Exportations ..... 14 Importations ..... 15 Transferts - D'une région à une autre ..... 16 Changement à l'inventaire ..... 17 Autres matières utilisées ..... 18 Transferts - D'un produit à un autre ..... 19 Pertes et ajustements ..... 20
-483,896 117,335 639	-2,276,871 -3,397,504	-	285,104 39,219	474,475 -28,850 55	-	-	...	
577,074 97,988	383,176 741,288	-	-1,475 2,662	-441,849 58,805	-	-	...	
11,112,094	29,347,847	618,722	240,679	2,424,274	-	9,116,416	...	Disponibilité ..... 21
								Transformée en combustible secondaire:
179,112 116,886	12,676,644 803,611	-	-	-	-	-	...	a) En énergie électrique: Par services ..... 22 Par industrie ..... 23
15,816,096	15,867,592	618,722	240,679	2,424,274	-	9,116,416	...	Disponibilité secondaire nette ..... 24
15,816,096	15,867,592	618,722	240,679	2,424,274	99	21,303,137	...	<u>Total net de la disponibilité, primaire et secondaire</u> ..... 25
								Consommation:
34,184	1,806,640	279,284	8	13	-	2,322,735	...	Les industries d'énergie ..... 26
-	-	-	-	-	-	-	...	Transport: a) Routier ..... 27 b) Ferroviaire ..... 28 c) Aviation ..... 29 d) Marine marchande ..... 30
-	-	-	235,751	2,407,120	-	-	...	
-	1,753,490	-	-	-	-	-	...	
11,938,714	67,010	-	-	-	17	5,534,690	...	Résidences et fermes ..... 31
2,747,001	2,393,694	-	-	-	77	2,838,434	...	Utilisation commerciale ..... 32
907,960	9,957,882	-	-	-	-	10,607,278	...	Utilisation industrielle ..... 33
-	-	-	-	-	-	-	...	Utilisation autre que pour l'énergie ... 34
188,237	-111,124	339,438	4,920	17,141	5	-	...	Pertes et ajustements ..... 35
15,816,096	15,867,592	618,722	240,679	2,424,274	99	21,303,137	...	<u>Total</u> ..... 36

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 1,964,864 barils de produits non énergétiques, comme des produits pétrochimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brai, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh		'000 kWh
Charbon .....	" 1,427,259	Gaz de fours à coke .....	" 9,140
Pétrole .....	" 7,264,891	Bois .....	" 11,499
huile diesel .....	" 334,491	Non connu .....	" 42,672
Gas de haute fourneaux .....	" 27,264		

Detailed Energy Supply and Demand in Canada, Quebec, 1976, Natural Units

No.	Cosl — Charbon	Coke	Coke oven gas — Gas de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	short tons tonnes courtes		thousands of cubic feet — milliers de pieds cubes		barrels of 35 Canadian gallons en barils de 35 gallons canadiens				
<b>Primary energy supply:</b>									
1 Production .....	—	—	—	—	—	—	—	—	—
2 Exports .....	—	—	—	678,300	—	—	—	—	—
3 Imports .....	590,996	—	—	—	168,406,000	—	—	—	—
4 Inter-regional transfers ..	144,609	—	—	1,628,600	30,394,000	—	—	—	—
5 Stock change .....	— 42,884	—	—	— 300	1,109,000	—	—	—	—
6 Inter-product transfers ..	—	—	—	— 206,000	—	—	—	—	—
7 Availability .....	778,489	—	—	744,600	197,691,000	—	—	—	—
Converted to secondary fuel:(1)									
(a) To electricity:									
8 By utilities .....	—	—	—	—	—	—	—	—	—
9 By industry .....	—	—	—	—	—	—	—	—	—
10 (b) To coke, coke oven gas and blast fur- nace gas.	214,824	—	—	—	—	—	—	—	—
11 (c) To refined products	—	—	—	—	198,302,000	—	—	—	—
12 Net primary supply .....	563,665	—	—	744,600	— 611,000	—	—	—	—
Secondary energy supply:									
13 Output .....	—	171,486	2,050,000	2,338,700	—	5,624,685	57,454,821	8,958,812	14,936,138
14 Exports .....	—	—	—	—	—	—	300,170	—	—
15 Imports .....	—	72,858	—	—	—	—	11,786	—	279,005
16 Inter-regional transfers ..	—	— 16,792	—	123,400	—	—	— 6,497,180	— 671,942	— 113,125
17 Stock change .....	—	— 39,602	—	— 6,000	—	— 97	549,562	— 357,264	— 237,443
18 Other products used .....	—	—	—	—	—	—	— 15,245	—	—
19 Inter-product transfers ..	—	—	—	—	—	—	668,374	— 3,205,498	— 743,174
20 Losses and adjustments ..	—	—	—	— 110,500	—	—	— 2,285,867	— 159,955	193,396
21 Availability .....	—	267,154	2,050,000	2,578,600	—	5,624,782	53,089,181	5,598,591	14,401,111
Transformed into secondary fuel:									
(a) To electricity:									
22 By utilities .....	—	—	—	—	—	—	—	—	238,624
23 By industry .....	—	—	—	—	—	—	—	—	96,127
24 Net secondary supply .....	—	267,154	2,050,000	2,578,600	—	5,624,782	53,089,181	5,598,591	14,067,142
25 Total net supply, primary and secondary.	563,665	267,154	2,050,000	3,323,200	— 611,000	5,624,782	53,089,181	5,598,591	14,067,142
Consumption:									
26 Energy supply industries	—	—	—	355,400	—	5,562,349	54,000	1,720	185,225
Transportation:									
27 (a) Road .....	—	—	—	—	—	—	52,484,394	—	5,656,092
28 (b) Rail .....	—	—	—	—	—	—	—	—	1,943,282
29 (c) Air .....	—	—	—	—	—	—	—	—	—
30 (d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	1,114,538
31 Domestic and farm .....	—	—	—	2,105,800	—	—	—	3,704,370	1,026,010
32 Commercial .....	—	—	—	—	—	—	—	1,294,039	293,872
33 Industrial .....	519,844	183,601	1,775,000	998,600	—	—	—	438,656	3,607,049
34 Non energy use .....	—	—	—	759,000	—	—	—	—	—
35 Losses and adjustments ..	43,821	83,553	275,000	— 895,600	— 611,000	62,433	546,787	159,806	241,074
36 Total .....	563,665	267,154	2,050,000	3,323,200	— 611,000	5,624,782	53,089,181	5,598,591	14,067,142

(1) In addition to energy products produced, 14,173,257 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh.		'000 kwh.
Diesel oils .....	" 111,180		" 3,823
Diesel oil .....	" 183,342		" 33,625

Disponibilité et écoulement d'énergie au Canada, Québec, 1976, unités naturelles

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Cérburésateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		NO
barrels of 35 Canadian gallons en barils de 35 gallons canadiens								
millions of cubic feet millions de pieds cubes								
thousands of kilowatt-hours milliers de kilowatt-heures								
Disponibilité d'énergie primaire:								
—	—	—	—	—	9	76,988,768	...	
—	—	—	—	—	4,064	524,916	...	
—	—	—	—	—	—	29,235	...	
—	—	—	—	—	85,931	17,040,369	...	
—	—	—	—	—	217	—	...	
—	—	—	—	—	—	—	...	
—	—	—	—	—	81,659	93,533,456	...	
Disponibilité .....								
Convertie en combustible secondaire(1):								
—	—	—	—	—	—	—	...	
—	—	—	—	—	36	—	...	
—	—	—	—	—	—	—	...	
—	—	—	—	—	—	—	...	
—	—	—	—	—	—	—	...	
—	—	—	—	—	81,623	93,533,456	...	
Disponibilité primaire nette .....								
Disponibilité d'énergie secondaire:								
37,221,613	49,503,785	452,602	577,104	7,256,207	—	333,977(2)	...	
—	7,863,627	—	—	—	—	—	...	
—	6,154,606	1,495,233	22,209	103,926	—	—	...	
—	1,886,068	8,626,165	—	429,979	1,262,136	—	...	
—	1,833,613	3,149,781	—	6,333	41,002	—	...	
—	1,471	—	—	—	—	42	...	
—	1,556,069	398,525	—	—	23,083	—	...	
—	265,718	—	—	—	—	88,020	...	
—	40,992,416	45,538,411	1,954,168	207,935	6,038,935	—	333,977	...
—	—	—	—	—	—	—	—	...
—	7,457	216,743	—	—	—	—	—	...
—	—	69,740	—	—	—	—	—	...
—	40,984,959	45,251,928	1,954,168	207,935	6,038,935	—	333,977	...
—	40,984,959	45,251,928	1,954,168	207,935	6,038,935	81,623	93,867,433	...
Disponibilité secondaire nette .....								
Total net de la disponibilité, primaire et secondaire.								
Consommation:								
46,002	6,593,491	212,004	36	434	501	11,255,149	...	
—	—	—	—	—	—	—	...	
—	—	—	204,670	6,080,839	—	—	...	
—	4,086,988	—	—	—	—	—	...	
—	27,022,136	2,708,729	—	—	—	18,938	22,883,950	...
—	10,034,272	8,588,724	—	—	—	14,281	19,505,149	...
—	3,292,779	23,107,927	—	—	—	47,151	40,223,185	...
—	—	1,539,250	—	—	—	—	—	...
—	589,770	166,069	202,914	3,229	— 42,338	752	—	...
—	40,984,959	45,251,928	1,954,168	207,935	6,038,935	81,623	93,867,433	...
Total .....								

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 14,173,257 barils de produits non énergétiques, comme des produits pétro-chimiques pour l'alimentation, des spécialités de naphthe, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brai, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh	'000 kWh
Nafta S .....	111,195	6,615
Gazole diesel .....	380,342	35,615

Detailed Energy Supply and Demand in Canada, Ontario, 1976, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Piano fuel oil — Huiles diesel
		short tons — tonnes courtes		thousands of cubic feet — milliers de pieds cubes						
	Primary energy supply:									
1	Production .....	—	—	—	83,400	621,000	—	—	—	—
2	Exports .....	—	—	—	13,819,700	—	—	—	—	—
3	Imports .....	15,507,556	—	—	—	2,329,000	—	—	—	—
4	Inter-regional transfers ..	606,958	—	—	19,229,400	163,453,000	—	—	—	—
5	Stock change .....	— 139,705	—	—	— 1,125,600	992,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 1,192,700	—	—	—	—	—
7	Availability .....	16,254,219	—	—	5,426,000	165,411,000	—	—	—	—
	Converted to secondary fuel:(1)									
8	(a) To electricity: By utilities ....	8,469,029	—	—	—	—	—	—	—	—
9	By industry ....	9,785	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast fur- nace gas.	7,393,552	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	269,800	165,468,000	—	—	—	—
12	Net primary supply .....	381,853	—	—	5,156,200	— 57,000	—	—	—	—
	Secondary energy supply:									
13	Output .....	—	5,237,521	86,410,000	3,671,800	—	4,990,156	68,498,973	8,758,926	12,004,114
14	Exports .....	—	23,086	—	11,000	—	—	804,957	54,467	—
15	Imports .....	—	167,273	—	—	—	—	—	1,989	—
16	Inter-regional transfers ..	—	16,792	—	37,600	—	—	8,803,060	1,034,020	1,613,901
17	Stock change .....	—	— 36,975	—	519,200	—	—	— 214,748	— 440,063	— 713,691
18	Other products used .....	—	—	—	207,600	—	—	30,459	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	3,292,408	— 7,869,584	3,032,161
20	Losses and adjustments ...	—	—	—	— 606,700	—	—	— 588,340	— 137,028	— 43,816
21	Availability .....	—	5,435,475	86,410,000	3,993,500	—	4,990,156	80,623,031	2,447,995	17,385,011
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities ....	—	—	—	—	—	—	—	—	1,994
23	By industry ....	—	—	127,400	—	—	—	—	—	20,311
24	Net secondary supply ....	—	5,435,475	86,282,600	3,993,500	—	4,990,156	80,623,031	2,447,995	17,362,766
25	Total net supply, primary and secondary.	381,853	5,435,475	86,282,600	9,149,700	— 57,000	4,990,156	80,623,031	2,447,995	17,362,766
	Consumption:									
26	Energy supply industries	—	—	—	220,000	—	4,703,189	57,443	8,354	169,275
	Transportation:									
27	(a) Road .....	—	—	—	—	—	—	79,879,204	—	7,696,560
28	(b) Rail .....	—	—	—	—	—	—	—	—	3,987,197
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	841,790
31	Domestic and farm .....	—	28,636	—	3,239,400	—	—	—	1,921,592	1,483,233
32	Commercial .....	—	—	—	—	—	—	—	243,747	174,540
33	Industrial .....	556,439	5,394,624	84,531,600	585,000	—	6,925	—	170,103	2,901,428
34	Non energy use .....	—	—	—	4,365,200	—	—	—	—	—
35	Losses and adjustments ...	— 174,586	12,215	1,751,000	740,100	— 57,000	280,042	686,384	104,199	108,743
36	Total .....	381,853	5,435,475	86,282,600	9,149,700	— 57,000	4,990,156	80,623,031	2,447,995	17,362,766

(1) In addition to energy products produced, 13,590,702 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh.	'000 kwh.	
Coal .....	" 23,030,436	Blast furnace gas .....	" 67,000
Fuel oils .....	" 2,986,148	Coke oven gas .....	" 4,794
Diesel oil .....	" 11,378	Wood .....	" 38,625
Natural gas .....	" 6,467,666	Unknown .....	" 5,734

### Disponibilité et écoulement d'énergie au Canada, Ontario, 1976, unités naturelles

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 13,590,702 barils de produits non énergétiques, comme des produits pétro-chimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brai, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh		'000 kWh
Gazation .....	23,030,436	Gaz de hauts fourneaux .....	" 67,000
Hydraulics .....	2,986,148	Gaz de fours à coke .....	" 4,294
Buile diesel .....	11,378	Bois .....	" 38,620
Gaz naturel .....	6,467,666	Non connu .....	" 5,734

Detailed Energy Supply and Demand in Canada, Manitoba, 1976, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coker	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel
		short tons — tonnes courtes		thousands of cubic feet — milliers de pieds cubes						
Primary energy supply:										
barrels of 35 Canadian gallons en barils de 35 gallons canadiens										
1	Production .....	—	—	—	—	3,985,000	—	—	—	—
2	Exports .....	—	—	—	10,718,800	216,000	—	—	—	—
3	Imports .....	2,115	—	—	—	—	—	—	—	—
4	Inter-regional transfers ..	1,533,987	—	—	11,568,300	7,466,000	—	—	—	—
5	Stock change .....	— 55,230	—	—	— 2,400	— 49,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 221,800	—	—	—	—	—
7	Availability .....	1,591,332	—	—	625,300	11,186,000	—	—	—	—
Converted to secondary fuel: (1)										
(a) To electricity:										
8	By utilities ....	1,090,897	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast fur- nace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	—	11,199,000	—	—	—	—
12	Net primary supply .....	500,435	—	—	625,300	— 13,000	—	—	—	—
Secondary energy supply:										
13	Output .....	—	—	—	121,900	—	458,227	6,358,778	1,091,940	1,981,295
14	Exports .....	—	—	—	—	—	—	—	—	—
15	Imports .....	—	3,007	—	—	—	—	30,573	—	196,713
16	Inter-regional transfers	—	—	—	—	—	—	3,641,518	— 15,167	3,799,485
17	Stock change .....	—	— 364	—	— 2,200	—	—	107,137	78,917	551,643
18	Other products used .....	—	—	—	—	—	—	103,432	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	— 28,318	122,395	— 1,282,248
20	Losses and adjustments ...	—	—	—	8,800	—	—	— 5,587	323,942	— 121,031
21	Availability .....	—	3,371	—	115,300	—	458,227	10,004,433	796,309	4,264,613
Transformed into secondary fuel:										
(a) To electricity:										
22	By utilities ....	—	—	—	—	—	—	—	—	109,671
23	By industry ....	—	—	—	—	—	—	—	—	—
24	Net secondary supply .....	—	3,371	—	115,300	—	458,227	10,004,433	796,309	4,154,962
25	Total net supply, primary and secondary.	500,435	3,371	—	740,600	— 13,000	458,227	10,004,433	796,309	4,154,962
Consumption:										
26	Energy supply industries	—	—	—	1,200	—	458,227	2,717	719	11,444
Transportation:										
27	(a) Road .....	—	—	—	—	—	—	9,873,275	—	877,298
28	(b) Rail .....	65,434	—	—	—	—	—	—	—	1,775,118
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	10,543
31	Domestic and farm .....	—	—	—	288,600	—	—	—	561,328	823,811
32	Commercial .....	—	—	—	—	—	—	—	147,911	157,525
33	Industrial .....	262,745	1,990	—	286,300	—	—	—	62,908	607,312
34	Non energy use .....	—	—	—	—	—	—	—	—	—
35	Losses and adjustments ...	172,256	1,381	—	164,500	— 13,000	—	128,441	23,443	— 108,089
36	Total .....	500,435	3,371	—	740,600	— 13,000	458,227	10,004,433	796,309	4,154,962

(1) In addition to energy products produced, 317,899 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh.		'000 kwh.
Coal .....	" 1,142,402	Diesel oil .....	" 32,529
Fuel oil .....	" 31,309	Gasoline .....	" 12,970

Disponibilité et écoulement d'énergie au Canada, Manitoba, 1976, unités naturelles

Light fuel oil - Mazout légers	Heavy fuel oil - Mazout lourds	Petroleum coke - Coke de pétrole	Aviation gasoline - Essence d'aviation	Aviation turbo fuel - Carburateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total	No
barrels of 35 Canadian gallons - en barils de 35 gallons canadiens								
millions of cubic feet - millions de pieds cubes								
-	-	-	-	-	-	12,728,640	...	Disponibilité d'énergie primaire:
-	-	-	-	-	247,477	719,031	...	Production .....
-	-	-	-	-	-	304,648	...	Exportations .....
-	-	-	-	-	323,735	1,484,992	...	Importations .....
-	-	-	-	-	-	2,127	...	Transferts - D'une région à une autre .....
-	-	-	-	-	-	489	...	Changement à l'inventaire .....
-	-	-	-	-	74,620	10,829,265	...	Transferts - D'un produit à un autre .....
-	-	-	-	-				Disponibilité .....
Convertie en combustible secondaire(1):								
-	-	-	-	-	103	-	...	a) En énergie électrique:
-	-	-	-	-	25	-	...	Par services .....
-	-	-	-	-	-	-	...	Par industrie .....
-	-	-	-	-	-	-	...	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux .....
-	-	-	-	-	-	-	...	c) En produits raffinés .....
-	-	-	-	-	74,492	10,829,265	...	Disponibilité primaire nette .....
Disponibilité d'énergie secondaire:								
186,427	574,912	-	-	85,505	-	1,278,610(2)	...	Entrants .....
-	4,165	-	-	-	-	-	...	Exportations .....
-	-	-	-	-	-	-	...	Importations .....
6,895	792,910	-	130,663	1,616,671	-	-	...	Transferts - D'une région à une autre .....
9,276	25,978	-	- 25,415	25,234	-	-	...	Changement à l'inventaire .....
4,112,955	- 5,402	-	- 21,764	- 185,188	-	-	...	Autres matières utilisées .....
- 19,939	3,639	-	2,337	319	-	-	...	Transferts - D'un produit à un autre .....
1,336,940	1,328,638	-	131,977	1,491,435	-	1,278,610	...	Pertes et ajustements .....
								Disponibilité .....
Transformée en combustible secondaire:								
20,349	-	-	-	-	-	-	...	a) En énergie électrique:
-	50,327	-	-	-	-	-	...	Par services .....
1,516,591	1,278,311	-	131,977	1,491,435	-	1,278,610	...	Par industrie .....
1,516,591	1,278,311	-	131,977	1,491,435	74,492	12,107,875	...	Disponibilité secondaire nette .....
								<u>Total net de la disponibilité, primaire et secondaire.</u>
Consommation:								
359	214,216	-	4	52	11,536	1,473,341	...	Les industries d'énergie .....
-	-	-	-	-	-	-	...	Transport:
-	-	-	-	-	-	-	...	a) Routier .....
-	-	-	125,889	1,370,209	-	-	...	b) Ferroviaire .....
-	-	-	-	-	-	-	...	c) Aviation .....
-	-	-	-	-	-	-	...	d) Marine marchande .....
1,031,890	1,476	-	-	-	22,376	3,774,607	...	Résidences et fermes .....
264,905	163,911	-	-	-	18,787	3,475,669	...	Utilisation commerciale .....
206,646	899,923	-	-	-	19,635	3,384,278	...	Utilisation industrielle .....
-	-	-	-	-	-	-	...	Utilisation autre que pour l'énergie .....
12,791	- 1,215	-	6,084	121,174	2,158	-	...	Pertes et ajustements .....
1,516,591	1,278,311	-	131,977	1,491,435	74,492	12,107,875	...	<u>Total .....</u>

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 317,899 barils de produits non énergétiques, comme des produits pétro-chimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, parex, le brûlé, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

Chapitre .....	'000 kWh	Huile diesel .....	'000 kWh
Chapitre .....	" 1,142,402	Huile diesel .....	" 53,629
Chapitre .....	" 6,669	Huile diesel .....	" 2,278

Detailed Energy Supply and Demand in Canada, Saskatchewan, 1976, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel
short tonne tonnes courtes										
thousands of cubic feet milliers de pieds cubes										
barrels of 35 Canadian gallons en barils de 35 gallons canadiens										
en barils de 35 gallons canadiens										
<b>Primary energy supply:</b>										
1	Production .....	5,156,168	—	—	839,500	56,212,000	—	—	—	—
2	Exports .....	2,612	—	—	2,653,100	23,435,000	—	—	—	—
3	Imports .....	7,829	—	—	—	—	—	—	—	—
4	Inter-regional transfers .	— 990,202	—	—	2,289,500	— 20,891,000	—	—	—	—
5	Stock change .....	170,788	—	—	— 778,900	15,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 2,500	—	—	—	—	—
7	Availability .....	4,000,395	—	—	1,252,300	11,871,000	—	—	—	—
<b>Converted to secondary fuel: (1)</b>										
(a) To electricity:										
8	By utilities ....	3,899,121	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	—	11,207,000	—	—	—	—
12	Net primary supply .....	101,274	—	—	1,252,300	664,000	—	—	—	—
<b>Secondary energy supply:</b>										
13	Output .....	—	—	—	390,400	—	729,919	4,817,763	1,955,054	601,399
14	Exports .....	—	—	—	—	—	—	—	—	—
15	Imports .....	—	419	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	—	—	—	8,799,744	— 6,475	5,103,056
17	Stock change .....	—	—	—	— 600	—	—	415,257	45,922	104,724
18	Other products used .....	—	—	—	—	—	—	—	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	249,859	— 633,032	— 130,024
20	Losses and adjustments ...	—	—	—	160,700	—	—	78,892	1,851	79,321
21	Availability .....	—	419	—	230,300	—	729,919	13,373,217	1,267,804	5,503,186
<b>Transformed into secondary fuel:</b>										
(a) To electricity:										
22	By utilities ....	—	—	—	—	—	—	—	—	13,693
23	By industry ....	—	—	—	—	—	—	—	—	—
24	Net secondary supply .....	—	419	—	230,300	—	729,919	13,373,217	1,267,804	5,491,491
25	<b>Total net supply, primary and secondary.</b>	101,274	419	—	1,482,600	664,000	729,919	13,373,217	1,267,804	5,491,491
<b>Consumption:</b>										
26	Energy supply industries	3,468	—	—	46,500	—	729,919	1,830	99	6,353
Transportation:										
27	(a) Road .....	—	—	—	—	—	—	13,263,357	—	1,120,833
28	(b) Rail .....	—	—	—	—	—	—	—	—	597,964
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	179
31	Domestic and farm .....	2,328	—	—	1,153,100	—	—	—	1,247,596	2,694,307
32	Commercial .....	—	—	—	—	—	—	—	32,053	38,947
33	Industrial .....	64,267	—	—	23,000	—	—	—	9,504	731,388
34	Non energy use .....	—	—	—	—	—	—	—	—	—
35	Losses and adjustments ...	31,211	419	—	260,000	664,000	—	108,030	— 21,456	43,103
36	<b>Total .....</b>	101,274	419	—	1,482,600	664,000	729,919	13,373,217	1,267,804	5,491,491

(1) In addition to energy products produced, 2,925,787 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialities, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	1000 kwh.	1000 kWh.
Fuel oils .....	— 612,200	— 4,082
Fuel oils .....	— 13,999	— 1,015,076

## Disponibilité et écoulement d'énergie au Canada, Saskatchewan, 1976, unités naturelles

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 2 925 787 barils de produits non énergétiques, comme des produits pétro-chimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brai, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

\*000 kWh

**Charter** ..... 4,012,560  
**Rental** ..... 43,995

Hubble diagram

1'000 kWh

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Detailed Energy Supply and Demand in Canada, Alberta, 1976, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfié	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes courtes		thousands of cubic feet — milliers de pieds cubes		barrels of 35 Canadian gallons — en barils de 35 gallons canadiens				
<b>Primary energy supply:</b>										
1	Production .....	12,117,410	—	—	53,971,800	450,907,000	—	—	—	—
2	Exports .....	4,258,738	—	—	3,354,000	148,725,000	—	—	—	—
3	Imports .....	—	—	—	—	—	—	—	—	—
4	Inter-regional transfers ..	—855,527	—	—	—45,685,300	219,661,000	—	—	—	—
5	Stock change .....	439,231	—	—	—1,228,500	4,123,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	1,142,000	—	—	—	—	—
7	Availability .....	6,563,894	—	—	7,303,000	78,398,000	—	—	—	—
<b>Converted to secondary fuel:(1)</b>										
8	(a) To electricity: By utilities ....	6,344,991	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	5,463,800	79,673,000	—	—	—	—
12	Net primary supply .....	218,903	—	—	1,839,200	—1,275,000	—	—	—	—
<b>Secondary energy supply:</b>										
13	Output .....	—	—	—	3,000,800	—	2,192,379	39,877,458	297,843	22,588,434
14	Exports .....	—	—	—	—	—	—	—	—	—
15	Imports .....	—	8,405	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	—	—	—	—15,532,740	—457,148	—11,741,617
17	Stock change .....	—	—140	—	—6,900	—	—	638,791	—4,864	—771,574
18	Other products used .....	—	—	—	—	—	—	120,166	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	616,385	590,624	—1,408,363
20	Losses and adjustments ..	—	—	—	1,231,700	—	—	—440,149	9,096	—1,089,360
21	Availability .....	—	8,545	—	1,776,000	—	2,192,379	24,882,627	427,087	11,299,390
<b>Transformed into secondary fuel:</b>										
22	(a) To electricity: By utilities ....	—	—	—	—	—	—	—	—	43,086
23	By industry ....	—	—	—	—	—	—	—	—	3,904
24	Net secondary supply .....	—	8,545	—	1,776,000	—	2,192,379	24,882,627	427,087	11,252,388
25	<u>Total net supply, primary and secondary.</u>	218,903	8,545	—	3,615,200	—1,275,000	2,192,379	24,882,627	427,087	11,252,388
<b>Consumption:</b>										
26	Energy supply industries	252	—	—	167,400	—84,000	2,192,379	13,328	548	21,373
Transportation:										
27	(a) Road .....	—	—	—	—	—	—	24,367,313	—	2,712,800
28	(b) Rail .....	—	—	—	—	—	—	—	—	3,515,047
29	(c) Air .....	—	—	—	—	—	—	—	—	1,970
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	—
31	Domestic and farm .....	116,394	—	—	2,990,900	—	—	—	247,894	2,447,400
32	Commercial .....	—	—	—	—	1,032,000	—	—	47,702	108,638
33	Industrial .....	2,004	6,801	—	49,000	—	—	—	140,879	2,363,042
34	Non energy use .....	—	—	—	517,100	—	—	—	—	—
35	Losses and adjustments ..	100,253	1,744	—	—109,200	—2,223,000	—	501,986	—9,818	62,290
36	<u>Total .....</u>	218,903	8,545	—	3,615,200	—1,275,000	2,192,379	24,882,627	427,087	11,252,388

(1) In addition to energy products produced, 7,024,139 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha, gasoline, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh.	Coal .....	" 9,322,756	Natural gas .....	" 4,517,722
Fuel oils .....	" 49,333				302,333
Diesel oil .....	" 21,453				



Detailed Energy Supply and Demand in Canada, British Columbia, Yukon and Northwest Territories, 1976, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel
		short tons — tonnes courtes		thousands of cubic feet — milliers de pieds cubes						
<b>Primary energy supply:</b>										
1	Production .....	8,277,626	—	—	1,150,700	16,956,000	—	—	—	—
2	Exports .....	7,766,593	—	—	10,855,700	434,000	—	—	—	—
3	Imports .....	1,681	—	—	—	—	—	—	—	—
4	Inter-regional transfers ..	— 246,601	—	—	10,842,600	39,239,000	—	—	—	—
5	Stock change .....	— 14,039	—	—	— 71,700	279,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 147,100	—	—	—	—	—
7	Availability .....	280,152	—	—	1,062,200	55,482,000	—	—	—	—
<b>Converted to secondary fuel:(1)</b>										
8	(a) To electricity: By utilities ....	—	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	500	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas,	179,021	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	112,500	55,391,000	—	—	—	—
12	Net primary supply .....	101,131	—	—	949,200	91,000	—	—	—	—
<b>Secondary energy supply:</b>										
13	Output .....	—	128,041	1,980,000	1,051,600	—	2,444,350	22,126,431	2,827,545	13,929,294
14	Exports .....	—	69,849	—	96,900	—	—	190,339	190	134
15	Imports .....	—	11,313	—	—	—	—	—	98,808	148 348
16	Inter-regional transfers ..	—	—	—	—	—	—	2,458,846	421,272	2,589,906
17	Stock change .....	—	— 1,275	—	2,000	—	—	730,292	335,712	— 164,854
18	Other products used .....	—	—	—	65,600	—	—	6,821	51	73
19	Inter-product transfers ..	—	—	—	—	—	—	262,996	— 1,379,974	— 4,399,439
20	Losses and adjustments ..	—	—	—	133,800	—	—	506,475	87,340	9,878
21	Availability .....	—	70,780	1,980,000	884,500	—	2,444,350	23,427,988	1,544,460	12,513,988
<b>Transformed into secondary fuel:</b>										
22	(a) To electricity: By utilities ....	—	—	—	—	—	—	—	—	619,609
23	By industry ....	—	—	—	—	—	—	—	—	248,603
24	Net secondary supply .....	—	70,780	1,980,000	884,500	—	2,444,350	23,427,988	1,544,460	11,645,428
25	<b>Total net supply, primary and secondary</b>	101,131	70,780	1,980,000	1,833,700	91,000	2,444,350	23,427,988	1,544,460	11,655,628
<b>Consumption:</b>										
26	Ex. cgy supply industries	3,506	—	—	184,600	44,000	2,444,350	3,381	1,470	30,828
Transportation:										
27	(a) Road .....	—	—	—	—	—	—	23,161,205	—	2,663,737
28	(b) Rail .....	—	—	—	—	—	—	—	—	1,249,275
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	1,558,951
31	Domestic and farm .....	580	—	—	1,378,800	—	—	—	812,103	594,600
32	Commercial .....	—	—	—	—	—	—	—	259,632	1,303,958
33	Industrial .....	71,623	60,136	1,980,000	414,800	—	—	—	435,624	4,314,903
34	Non energy use .....	—	—	—	—	—	—	—	—	—
35	Losses and adjustments ...	25,422	10,644	—	— 144,500	47,000	—	263,402	35,671	155,298
36	<b>Total .....</b>	101,131	70,780	1,980,000	1,833,700	91,000	2,444,350	23,427,988	1,544,460	11,655,628

(1) In addition to energy products produced, 2,288,669 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialities, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

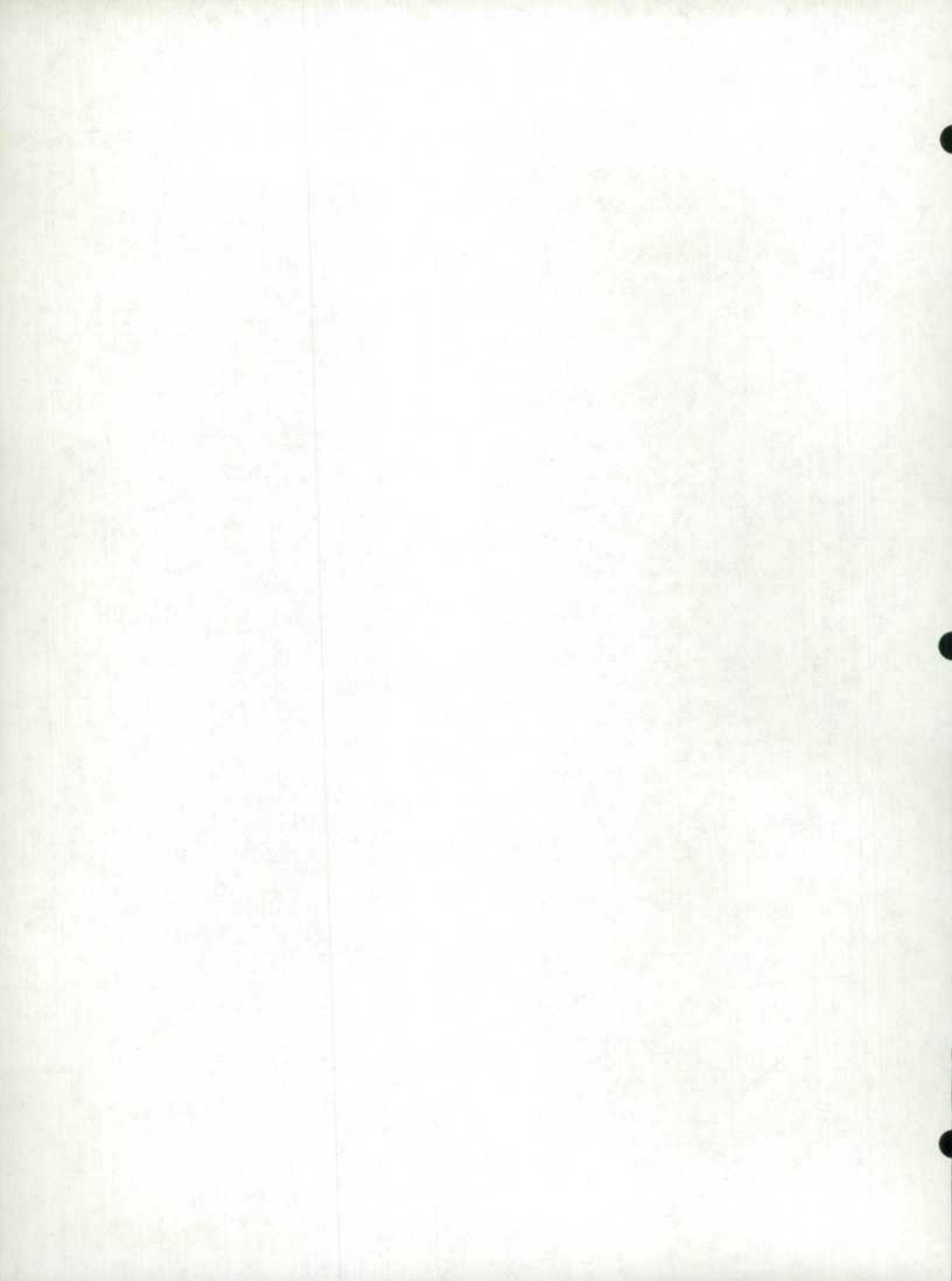
	'000 kWh.	'000 kWh.
Fuel oils .....	" 580,102	" 440
Diesel oil .....	" 34,860	" 811,354
Natural gas .....	" 597,012	

Disponibilité et écoulement d'énergie au Canada, Colombie-Britannique, Yukon et les Territoires du Nord-Ouest, 1976, unités naturelles

En plus des produits énergétiques, les raffineries de pétrole ont produit 2,288,669 barils de produits non énergétiques, comme des produits pétrochimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex. le brai, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh
Mazut	580,103
Biole diesel	43,840
Gas natural	397,032



## **SECTION B**

BILLION B.T.U's.

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MILLIARDS DE B.T.U.

Detailed Energy Supply and Demand in Canada, Canada, 1976, Billion B.t.u.'s

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	<hr/>									
	Primary energy supply:									
1	Production .....	587,869	—	—	229,507	3,067,965	—	—	—	—
2	Exports .....	325,173	—	—	172,315	1,002,816	—	—	—	—
3	Imports .....	415,727	—	—	—	1,531,754	—	—	—	—
4	Inter-regional transfers	—	—	—	—	—	—	—	—	—
5	Stock change .....	6,112	—	—	— 13,114	22,156	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 2,572	—	—	—	—	—
7	Availability .....	672,311	—	—	67,734	3,574,747	—	—	—	—
	Converted to secondary fuel:									
	(a) To electricity:									
8	By utilities ....	421,206	—	—	—	—	—	—	—	—
9	By industry ....	252	—	—	2	—	—	—	—	—
10	(b) To coke, coke oven gas and blast fur- nace gas.	210,698	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	23,940	3,581,008	—	—	—	—
12	Net primary supply .....	40,155	—	—	43,792	— 6,261	—	—	—	—
	Secondary energy supply:									
13	Output .....	—	144,592(1)	47,520	49,115	—	122,010	1,163,869	153,629	442,191
14	Exports .....	—	2,304	—	475	—	—	17,057	333	1,887
15	Imports .....	—	7,850	—	12	—	—	221	572	4,973
16	Inter-regional transfers	—	—	—	—	—	—	—	—	—
17	Stock change .....	—	— 2,497	—	2,117	—	— 1	15,979	— 2,786	— 6,721
18	Other products used .....	—	—	—	1,119	—	—	1,487	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	29,155	— 66,961	— 36,677
20	Losses and adjustments ...	—	—	—	1,889	—	—	—	— 9,624	840
21	Availability .....	—	152,635	47,520	45,765	—	122,011	1,171,320	88,853	417,876
	Transformed into secondary fuel:									
	(a) To electricity:									
22	By utilities ....	—	—	—	—	—	—	—	—	9,544
23	By industry ....	—	1,376(1)	146	—	—	—	—	—	3,214
24	Net secondary supply ....	—	151,259	47,374	45,765	—	122,011	1,171,320	88,853	417,876
25	Total net supply, primary and secondary.	40,155	151,259	47,374	89,557	— 6,261	122,011	1,171,320	88,853	417,876
	Consumption:									
26	Energy supply industries	538	—	—	7,410	— 233	118,772	1,141	83	2,955
	Transportation:									
27	(a) Road .....	—	—	—	—	—	—	1,157,251	—	133,924
28	(b) Rail .....	864	—	—	—	—	—	—	—	82,612
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)*	—	—	—	—	—	—	—	—	31,325
31	Domestic and farm .....	3,306	710	—	48,289	—	—	—	64,051	52,164
32	Commercial .....	—	—	—	—	6,018	—	—	12,681	20,415
33	Industrial .....	33,882	145,345	46,260	10,202	—	43	—	9,243	88,498
34	Non energy use .....	—	—	—	23,100	—	—	—	—	—
35	Losses and adjustments ...	1,565	5,204	1,114	556	— 12,046	3,196	12,928	2,790	3,185
36	<b>Total</b> .....	43,132	151,259	47,374	89,557	— 6,261	122,011	1,171,320	88,853	417,876

(1) 1,376 billion B.t.u.'s of heat furnace gas.

Disponibilité et écoulement d'énergie au Canada, Canada, 1976, milliards de B.T.U.

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total		
Mazouts légers	Mazouts lourds	Coke de pétrole	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		N°	
								Disponibilité d'énergie primaire:	
—	—	—	—	—	2,717,209	782,104	7,384,654	Production .....	1
—	—	—	—	—	953,570	43,686	2,497,560	Exportations .....	2
—	—	—	—	—	4,051	12,248	1,963,780	Importations .....	3
—	—	—	—	—	—	—	—	Transferts - D'une région à une autre ..	4
—	—	—	—	—	23,106	—	38,260	Changement à l'inventaire .....	5
—	—	—	—	—	978	—	— 1,594	Transferts - D'un produit à un autre ..	6
—	—	—	—	—	1,745,562	750,666	6,811,020	Disponibilité .....	7
								Convertie en combustible secondaire:	
								a) En énergie électrique:	
—	—	—	—	—	113,831	—	535,037	Par services .....	8
—	—	—	—	—	18,170	—	18,424	Par industrie .....	9
—	—	—	—	—	—	—	210,698	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux.	10
—	—	—	—	—	—	—	3,604,948	c) En produits raffinés .....	11
—	—	—	—	—	1,613,561	750,666	2,441,913	Disponibilité primaire nette .....	12
								Disponibilité d'énergie secondaire:	
490,102	725,695	22,921	7,461	136,244	—	221,172	3,726,521	Extrants .....	13
4,349	114,397	—	—	—	—	—	140,802	Exportations .....	14
479	52,193	17,843	147	565	—	—	84,815	Importations .....	15
—	—	—	—	—	—	—	—	Transferts - D'une région à une autre ..	16
— 33,615	— 45,384	— 334	— 196	— 1,693	—	—	— 75,134	Changement à l'inventaire .....	17
20	—	—	2	3	—	—	2,631	Autres matières utilisées .....	18
54,805	6,492	—	— 252	— 6,060	—	—	22,502	Transferts - D'un produit à un autre ..	19
5,857	— 15,080	— 9	— 297	747	—	—	— 33,227	Pertes et ajustements .....	20
32,815	730,447	41,107	7,851	131,698	—	221,172	3,804,028	Disponibilité .....	21
								Transformée en combustible secondaire:	
								a) En énergie électrique:	
4,049	110,308	—	—	—	—	—	124,301	Par services .....	22
1,307	9,112	—	—	—	—	—	14,955	Par industrie .....	23
607,459	611,027	41,107	7,851	131,698	—	221,172	3,664,772	Disponibilité secondaire nette .....	24
607,459	611,027	41,107	7,851	131,698	1,613,561	971,838	6,106,685	<u>Total net de la disponibilité, primaire et secondaire.</u>	25
								Consommation:	
1,006	87,155	14,245	1	92	302,018	101,233	636,416	Les industries d'énergie .....	26
—	—	—	—	—	—	—	1,291,175	Transport:	
—	—	—	—	7,402	130,046	—	83,276	a) Routier .....	27
—	60,586	—	—	—	—	—	137,448	b) Ferroviaire .....	28
—	—	—	—	—	—	—	91,909	c) Aviation .....	29
—	—	—	—	—	—	—	—	d) Marine marchande .....	30
428,055	22,114	—	—	—	312,846	241,610	1,176,145	Résidences et fermes .....	31
117,022	91,848	—	—	—	313,766	236,912	798,662	Utilisation commerciale .....	32
54,282	349,204	—	—	—	631,178	392,083	1,760,225	Utilisation industrielle .....	33
—	—	23,399	—	—	—	—	46,499	Utilisation autre que pour l'énergie ..	34
7,094	120	3,463	448	1,560	53,753	—	84,930	Pertes et ajustements .....	35
607,459	611,027	41,107	7,851	131,698	1,613,561	971,838	6,106,685	<u>Total .....</u>	36

(1) 1,376 milliards de B.T.U. de gaz de hauts fourneaux.

Detailed Energy Supply and Demand in Canada, Atlantic, 1976, Billion B.t.u.'s

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coker	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	<hr/>									
	Primary energy supply:									
1	Production .....	63,789	—	—	—	29	—	—	—	—
2	Exports .....	22,130	—	—	—	—	—	—	—	—
3	Imports .....	208	—	—	—	540,979	—	—	—	—
4	Inter-regional transfers	— 4,869	—	—	520	—	—	—	—	—
5	Stock change .....	— 2,795	—	—	—	— 15,952	—	—	—	—
6	Inter-product transfers ..	—	—	—	—	—	—	—	—	—
7	Availability .....	39,793	—	—	520	556,960	—	—	—	—
	Converted to secondary fuel:									
	(a) To electricity:									
8	By utilities ....	25,977	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast fur- nace gas.	10,148	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	—	556,252	—	—	—	—
12	Net primary supply .....	3,668	—	—	520	708	—	—	—	—
	Secondary energy supply:									
13	Output .....	—	7,273(1)	2,300	5,810	—	18,648	123,991	18,005	56,815
14	Exports .....	—	—	—	33	—	—	10,292	23	1,886
15	Imports .....	—	1,323	—	12	—	—	—	—	1,295
16	Inter-regional transfers	—	—	—	— 659	—	—	— 8,738	— 1,729	— 7,399
17	Stock change .....	—	— 553	—	47	—	—	4,354	— 848	— 634
18	Other products used .....	—	—	—	—	—	—	44	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	2,723	3,291	— 8,835
20	Losses and adjustments ...	—	—	—	— 1,461	—	—	4,655	129	— 10,365
21	Availability .....	—	9,149	2,300	6,544	—	18,648	98,719	20,263	— 8,861
	Transformed into secondary fuel:									
	(a) To electricity:									
22	By utilities ....	—	—	—	—	—	—	—	—	3,277
23	By industry ....	—	382(1)	82	—	—	—	—	—	836
24	Net secondary supply .....	—	8,767	2,218	6,544	—	18,648	98,719	20,263	45,068
25	Total net supply, primary and secondary.	3,668	8,767	2,218	7,064	708	18,648	98,719	20,263	45,068
	Consumption:									
26	Energy supply industries	399	—	—	3,417	—	17,605	447	—	363
	Transportation:									
27	(a) Road .....	—	—	—	—	—	—	97,015	—	11,646
28	(b) Rail .....	—	—	—	—	—	—	—	—	8,373
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	1,071
31	Domestic and farm .....	1,279	—	—	2,604	—	—	—	15,825	9,322
32	Commercial .....	—	—	—	—	29	—	—	1,184	8,320
33	Industrial .....	1,008	6,289	2,118	552	—	—	—	2,140	4,403
34	Non energy use .....	—	—	—	—	—	—	—	—	—
35	Losses and adjustments ...	982	2,478	100	491	679	1,043	1,257	1,133	358
36	TOTAL .....	3,668	8,767	2,218	7,064	708	18,648	98,719	20,263	45,068

(1) \$10<sup>9</sup> billion B.t.u.'s of blast furnace gas.

Disponibilité et écoulement d'énergie au Canada, Atlantique, 1976, milliards de B.T.U.

Light fuel oil - Mazouts légers	Heavy fuel oil - Mazouts lourds	Petroleum coke - Coke de pétrole	Aviation gasoline - Essence d'aviation	Aviation turbo fuel - Carburateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total		N°
Disponibilité d'énergie primaire:									
-	-	-	-	-	99	146,528	210,445	Production .....	1
-	-	-	-	-	-	8,421	30,551	Exportations .....	2
-	-	-	-	-	-	344	541,531	Importations .....	3
-	-	-	-	-	-	96,870	- 101,219	Transferts - D'une région à une autre ..	4
-	-	-	-	-	-	-	- 18,747	Changement à l'inventaire .....	5
-	-	-	-	-	-	-	-	Transferts - D'un produit à un autre ..	6
-	-	-	-	-	99	41,581	638,953	Disponibilité .....	7
Convertie en combustible secondaire:									
-	-	-	-	-	-	-	25,977	a) En énergie électrique: Par services .....	8
-	-	-	-	-	-	-	-	Par industrie .....	9
-	-	-	-	-	-	-	10,148	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux .....	10
-	-	-	-	-	-	-	556,252	c) En produits raffinés .....	11
-	-	-	-	-	99	41,581	46,576	Disponibilité primaire nette .....	12
Disponibilité d'énergie secondaire:									
114,517	192,203	3,951	- 5	13,111	-	31,105	587,724	Extrants .....	13
3,308	12,476	-	-	-	-	-	28,018	Exportations .....	14
-	-	-	-	-	-	-	2,630	Importations .....	15
- 14,475	- 14,316	-	1,440	2,569	-	-	- 41,307	Transferts - D'une région à une autre ..	16
664	- 21,362	-	-	198	- 156	-	- 16,942	Changement à l'inventaire .....	17
4	-	-	-	-	-	-	48	Autres matières utilisées .....	18
3,363	2,409	-	- 8	- 2,392	-	-	751	Transferts - D'un produit à un autre ..	19
5,524	4,661	-	13	318	-	-	3,474	Pertes et ajustements .....	20
114,893	184,521	3,951	1,216	13,126	-	31,105	533,296	Disponibilité .....	21
Transformée en combustible secondaire:									
1,044	79,703	-	-	-	-	-	84,724	a) En énergie électrique: Par services .....	22
681	5,053	-	-	-	-	-	7,074	Par industrie .....	23
92,168	99,765	3,951	1,216	13,126	-	31,105	441,498	Disponibilité secondaire nette .....	24
92,168	99,765	3,951	1,216	13,126	99	72,686	488,074	<u>Total net de la disponibilité, primaire et secondaire.</u>	25
Consommation:									
199	11,359	1,783	--	--	-	7,925	43,508	Les industries d'énergie .....	26
-	-	-	-	-	-	-	108,461	Transport: a) Routier .....	27
-	-	-	1,191	13,033	-	-	6,375	b) Ferroviaire .....	28
-	11,025	-	-	-	-	-	14,224	c) Aviation .....	29
-	-	-	-	-	-	-	22,046	d) Marine marchande .....	30
69,573	421	-	-	-	17	18,884	110,925	Résidences et fermes .....	31
16,008	15,050	-	-	-	77	9,685	50,353	Utilisation commerciale .....	32
5,291	62,609	-	-	-	-	36,192	121,072	Utilisation industrielle .....	33
-	-	-	-	-	-	-	-	Utilisation autre que pour l'énergie ...	34
1,097	- 699	2,168	25	93	5	-	11,110	Pertes et ajustements .....	35
92,168	99,765	3,951	1,216	13,126	99	72,686	488,074	<u>Total</u> .....	36

(1) 382 milliards de B.T.U. de gaz de hauts fourneaux.

Detailed Energy Supply and Demand in Canada, Quebec, 1976, Billion B.t.u.'s

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel
	<b>Primary energy supply:</b>									
1	Production .....	—	—	—	—	—	—	—	—	—
2	Exports .....	—	—	—	2,777	—	—	—	—	—
3	Imports .....	15,143	—	—	—	977,260	—	—	—	—
4	Inter-regional transfers	3,644	—	—	6,669	176,376	—	—	—	—
5	Stock change .....	— 1,088	—	—	— 1	6,435	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 844	—	—	—	—	—
7	Availability .....	19,875	—	—	3,049	1,147,201	—	—	—	—
	<b>Converted to secondary fuel:</b>									
	(a) To electricity:									
8	By utilities ....	—	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	5,542	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	—	1,150,747	—	—	—	—
12	Net primary supply .....	14,333	—	—	3,049	— 3,546	—	—	—	—
	<b>Secondary energy supply:</b>									
13	Output .....	—	4,253	1,025	9,577	—	35,364	300,029	50,459	87,040
14	Exports .....	—	—	—	—	—	—	1,567	—	—
15	Imports .....	—	1,807	—	—	—	—	61	—	1,638
16	Inter-regional transfers	—	— 416	—	505	—	—	— 33,928	— 3,815	— 671
17	Stock change .....	—	— 982	—	— 25	—	— 1	2,870	— 2,028	— 1,388
18	Other products used .....	—	—	—	—	—	—	80	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	3,490	— 18,197	— 4,345
20	Losses and adjustments ...	—	—	—	— 452	—	—	— 11,937	— 908	— 1,121
21	Availability .....	—	6,626	1,025	10,559	—	35,365	277,232	31,743	87,927
	<b>Transformed into secondary fuel:</b>									
	(a) To electricity:									
22	By utilities ....	—	—	—	—	—	—	—	—	1,391
23	By industry ....	—	—	—	—	—	—	—	—	360
24	Net secondary supply .....	—	6,626	1,025	10,559	—	35,365	277,232	31,783	81,978
25	<u>Total net supply, primary and secondary.</u>	14,333	6,626	1,025	13,608	— 3,546	35,365	277,232	31,783	81,978
	<b>Consumption:</b>									
26	Energy supply industries	—	—	—	1,455	—	34,973	282	10	1,879
	Transportation:									
27	(a) Road .....	—	—	—	—	—	—	274,094	—	32,962
28	(b) Rail .....	—	—	—	—	—	—	—	—	11,338
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	6,425
31	Domestic and farm .....	—	—	—	8,623	—	—	—	21,030	3,979
32	Commercial .....	—	—	—	—	—	—	—	7,346	1,713
33	Industrial .....	13,224	4,554	887	4,089	—	—	—	2,590	21,020
34	Non energy use .....	—	—	—	3,108	—	—	—	—	—
35	Losses and adjustments ...	1,109	2,072	138	— 3,667	— 3,546	392	2,856	307	1,405
36	<u>Total .....</u>	14,333	9,426	1,923	42,568	— 3,546	29,392	279,232	31,783	81,978

Disponibilité et écoulement d'énergie au Canada, Québec, 1976, milliards de B.T.U.

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazoutas légers	Mazoutas lourds	Coke de pétrole	Essence d'aviation	Carburéateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		
Disponibilité d'énergie primaire:								
-	-	-	-	-	9	262,685	262,694	Production .....
-	-	-	-	-	4,064	1,791	8,632	Exportations .....
-	-	-	-	-	-	100	992,503	Importations .....
-	-	-	-	-	85,931	58,142	330,762	Transferts - D'une région à une autre .....
-	-	-	-	-	217	-	5,563	Changement à l'inventaire .....
-	-	-	-	-	-	-	- 844	Transferts - D'un produit à un autre .....
-	-	-	-	-	81,659	319,136	1,570,920	Disponibilité .....
Convertie en combustible secondaire:								
-	-	-	-	-	-	-	-	a) En énergie électrique:
-	-	-	-	-	36	-	36	Par services .....
-	-	-	-	-	-	-	5,542	Par industrie .....
-	-	-	-	-	-	-	-	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux .....
-	-	-	-	-	-	-	1,150,747	c) En produits raffinés .....
-	-	-	-	-	81,623	319,136	414,595	Disponibilité primaire nette .....
Disponibilité d'énergie secondaire:								
216,909	311,250	2,890	2,915	39,289	-	1,140	1,062,540	Extrants .....
-	49,442	-	-	-	-	-	51,009	Exportations .....
-	38,696	9,547	-	112	563	-	52,412	Importations .....
-	- 10,991	-	-	- 2,172	- 6,834	-	- 112,558	Transferts - D'une région à une autre .....
-	- 16,513	-	-	- 207	- 193	-	- 38,307	Changement à l'inventaire .....
-	- 19,804	-	-	-	-	-	89	Autres matières utilisées .....
-	-	-	-	-	-	-	- 2,229	Transferts - D'un produit à un autre .....
-	-	-	-	-	-	-	- 31,531	Partes et ajustements .....
238,883	286,318	12,477	1,050	32,698	-	1,140	1,019,083	Disponibilité .....
Transformée en combustible secondaire:								
43	1,363	-	-	-	-	-	2,797	a) En énergie électrique:
-	438	-	-	-	-	-	998	Par services .....
238,840	284,517	12,477	1,050	32,698	-	1,140	1,015,288	Par industrie .....
238,840	284,517	12,477	1,050	32,698	81,623	320,276	1,429,883	Disponibilité secondaire nette .....
<u>Total net de la disponibilité, primaire et secondaire.</u>								
Consommation:								
268	41,456	1,353	--	2	501	38,403	119,782	Les industries d'énergie .....
-	-	-	-	-	-	-	307,055	Transport:
-	-	-	-	-	-	-	11,324	a) Routier .....
-	-	-	1,034	32,925	-	-	33,959	b) Ferroviaire .....
-	-	-	-	-	-	-	32,191	c) Aviation .....
-	-	-	-	-	-	-	-	d) Marine marchande .....
157,471	17,031	-	-	-	18,938	78,080	307,152	Résidences et fermes .....
58,475	54,001	-	-	-	14,281	66,552	202,368	Utilisation commerciale .....
19,189	145,289	-	-	-	47,151	137,241	395,134	Utilisation industrielle .....
-	-	9,828	-	-	-	-	12,936	Utilisation autre que pour l'énergie ..
3,437	1,044	1,296	16	- 229	752	-	7,982	Pertes et ajustements .....
238,840	284,517	12,477	1,050	32,698	81,623	320,276	1,429,883	<u>Total .....</u>

Detailed Energy Supply and Demand in Canada, Ontario, 1976, Billion B.t.u.<sup>1</sup>'s

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel
	<b>Primary energy supply:</b>									
1	Production .....	—	—	—	342	3,604	—	—	—	—
2	Exports .....	—	—	—	56,592	—	—	—	—	—
3	Imports .....	400,076	—	—	—	13,515	—	—	—	—
4	Inter-regional transfers	13,741	—	—	78,745	948,518	—	—	—	—
5	Stock change .....	— 2,216	—	—	— 4,609	5,757	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 4,884	—	—	—	—	—
7	Availability .....	416,033	—	—	22,220	959,880	—	—	—	—
	<b>Converted to secondary fuel:</b>									
	(a) To electricity:									
8	By utilities ....	218,344	—	—	—	—	—	—	—	—
9	By industry ....	252	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	190,497	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	1,105	960,211	—	—	—	—
12	Net primary supply .....	6,940	—	—	21,115	— 331	—	—	—	—
	<b>Secondary energy supply:</b>									
13	Output .....	—	129,891(1)	43,205	15,036	—	31,375	357,702	49,724	69,954
14	Exports .....	—	572	—	45	—	—	4,204	309	—
15	Imports .....	—	4,148	—	—	—	—	—	11	—
16	Inter-regional transfers	—	416	—	154	—	—	45,970	5,870	9,495
17	Stock change .....	—	— 917	—	2,126	—	—	— 1,121	— 2,498	— 4,338
18	Other products used .....	—	—	—	850	—	—	159	—	—
19	Inter-product transfers ..	—	—	—	—	—	—	17,193	— 44,675	17,822
20	Losses and adjustments ...	—	—	—	— 2,484	—	—	— 3,072	— 778	— 133
21	Availability .....	—	134,800	43,205	16,353	—	31,375	421,013	13,897	101,312
	<b>Transformed into secondary fuel:</b>									
	(a) To electricity:									
22	By utilities ....	—	—	—	—	—	—	—	—	12
23	By industry ....	—	994(1)	64	—	—	—	—	—	118
24	Net secondary supply .....	—	133,806	43,141	16,353	—	31,375	421,013	13,897	101,182
25	<u>Total net supply, primary and secondary.</u>	6,940	133,806	43,141	37,468	— 331	31,375	421,013	13,897	101,182
	<b>Consumption:</b>									
26	Energy supply industries	—	—	—	901	—	29,571	300	47	986
	Transportation:									
27	(a) Road .....	—	—	—	—	—	—	417,129	—	44,852
28	(b) Rail .....	—	—	—	—	—	—	—	—	23,235
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	4,906
31	Domestic and farm .....	—	710	—	13,265	—	—	—	10,909	B,644
32	Commercial .....	—	—	—	—	—	—	—	1,384	1,017
33	Industrial .....	12,645	132,793	42,265	2,395	—	43	—	966	16,908
34	Non energy use .....	—	—	—	17,875	—	—	—	—	—
35	Losses and adjustments ...	— 5,705	303	876	3,032	— 331	1,761	3,584	591	634
36	<u>Total .....</u>	6,940	133,806	43,141	37,468	— 331	31,375	421,013	13,897	101,182

(1) 994 billion B.t.u.'s of blast furnace gas.

## Disponibilité et écoulement d'énergie au Canada, Ontario, 1976, milliards de B.T.U.

Light fuel oil - Mazoutas légers	Heavy fuel oil - Mazoutas lourds	Petroleum coke - Coke de pétrole	Aviation gasoline - Essence d'aviation	Aviation turbo fuel - Carburéscateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total		No
Disponibilité d'énergie primaire:									
-	-	-	-	-	4,959	187,002	195,907	Production .....	1
-	-	-	-	-	12,876	21,213	90,681	Exportations .....	2
-	-	-	-	-	4,006	7,059	424,656	Importations .....	3
-	-	-	-	-	707,839	43,919	1,792,762	Transferts - D'une région à une autre ..	4
-	-	-	-	-	- 11,813	-	- 12,901	Changement à l'inventaire .....	5
-	-	-	-	-	220	-	- 4,664	Transferts - D'un produit à un autre ..	6
-	-	-	-	-	715,981	216,767	2,330,881	Disponibilité .....	7
Convertie en combustible secondaire:									
-	-	-	-	-	49,890	-	268,234	a) En énergie électrique: Par services .....	8
-	-	-	-	-	12,269	-	12,521	Par industrie .....	9
-	-	-	-	-	-	-	190,497	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux .....	10
-	-	-	-	-	-	-	961,316	c) En produits raffinés .....	11
-	-	-	-	-	653,822	216,767	898,313	Disponibilité primaire nette .....	12
Disponibilité d'énergie secondaire:									
150,309	150,319	6,515	428	34,383	-	111,270	1,150,111	Entrants .....	13
1,038	40,126	-	-	-	-	-	46,294	Exportations .....	14
474	221	4,598	-	-	-	-	9,452	Importations .....	15
16,439	71,653	-	1,355	3,838	-	-	164,800	Transferts - D'une région à une autre ..	16
17,259	- 4,814	-	- 23	- 497	-	-	- 29,389	Changement à l'inventaire .....	17
7	-	-	-	-	-	-	1,016	Autres matières utilisées .....	18
24,825	185	-	- 266	- 292	-	-	14,792	Transferts - D'un produit à un autre ..	19
- 872	- 1,081	-	- 218	18	-	-	- 8,232	Pertes et ajustements .....	20
18,847	188,147	11,113	1,758	38,408	-	111,270	1,331,498	Disponibilité .....	21
Transformée en combustible secondaire:									
2,838	28,666	-	-	-	-	-	31,516	a) En énergie électrique: Par services .....	22
18	365	-	-	-	-	-	1,559	Par industrie .....	23
215,991	159,116	11,113	1,758	38,408	-	111,270	1,298,423	Disponibilité secondaire nette .....	24
215,991	159,116	11,113	1,758	38,408	653,822	328,037	2,196,736	<u>Total net de la disponibilité, primaire et secondaire.</u>	25
Consommation:									
514	29,413	6,515	1	78	18,866	32,387	119,579	Les industries d'énergie .....	26
-	-	-	-	-	-	-	461,981	Transport: a) Routier .....	27
-	-	-	1,674	38,318	-	-	23,235	b) Ferroviaire .....	28
-	17,099	-	-	-	-	-	39,992	c) Aviation .....	29
-	-	-	-	-	-	-	22,005	d) Marine marchande .....	30
159,821	4,082	-	-	-	135,933	84,705	418,069	Résidences et fermes .....	31
30,911	16,412	-	-	-	153,059	97,630	300,413	Utilisation commerciale .....	32
22,551	92,378	-	-	-	326,101	113,315	762,360	Utilisation industrielle .....	33
-	-	4,598	-	-	-	-	22,473	Utilisation autre que pour l'énergie ..	34
2,194	- 268	-	83	12	19,863	-	26,629	Pertes et ajustements .....	35
215,991	159,116	11,113	1,758	38,408	653,822	328,037	2,196,736	<u>Total .....</u>	36

(1) 994 milliards de B.T.U. de gaz de hauts fourneaux.

## Detailed Energy Supply and Demand in Canada, Manitoba, 1976, Billion B.t.u.'s

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel	
	<hr/>										
	<b>Primary energy supply:</b>										
1	Production .....	—	—	—	—	23,125	—	—	—	—	
2	Exports .....	—	—	—	43,893	1,253	—	—	—	—	
3	Imports .....	55	—	—	—	—	—	—	—	—	
4	Inter-regional transfers	21,027	—	—	47,372	43,325	—	—	—	—	
5	Stock change .....	— 834	—	—	— 10	284	—	—	—	—	
6	Inter-product transfers ..	—	—	—	— 908	—	—	—	—	—	
7	Availability .....	21,916	—	—	2,561	64,913	—	—	—	—	
	<b>Converted to secondary fuel:</b>										
	(a) To electricity:										
8	By utilities ....	14,400	—	—	—	—	—	—	—	—	
9	By industry ....	—	—	—	—	—	—	—	—	—	
10	(b) To coke, coke oven gases and blast furnace gas.	—	—	—	—	—	—	—	—	—	
11	(c) To refined products	—	—	—	—	64,988	—	—	—	—	
12	Net primary supply .....	7,516	—	—	2,561	— 75	—	—	—	—	
	<b>Secondary energy supply:</b>										
13	Output .....	—	—	—	499	—	2,881	33,205	6,199	11,546	
14	Exports .....	—	—	—	—	—	—	—	—	—	
15	Imports .....	—	74	—	—	—	—	160	—	1,140	
16	Inter-regional transfers	—	—	—	—	—	—	19,016	— 86	22,131	
17	Stock change .....	—	— 9	—	— 9	—	—	559	448	3,214	
18	Other products used ....	—	—	—	—	—	—	540	—	—	
19	Inter-product transfers ..	—	—	—	—	—	—	— 148	695	— 7,471	
20	Losses and adjustments ...	—	—	—	36	—	—	— 29	1,839	— 709	
21	Availability .....	—	83	—	472	—	2,881	52,243	4,521	24,823	
	<b>Transformed into secondary fuel:</b>										
	(a) To electricity:										
22	By utilities ....	—	—	—	—	—	—	—	—	328	
23	By industry ....	—	—	—	—	—	—	—	—	—	
24	Net secondary supply ....	—	83	—	472	—	2,881	52,243	4,521	24,823	
25	<u>Total net supply, primary and secondary.</u>	7,516	83	—	3,033	— 75	2,881	52,243	4,521	24,823	
	<b>Consumption:</b>										
26	Energy supply industries	—	—	—	5	—	2,881	14	—	87	
	Transportation:										
27	(a) Road .....	—	—	—	—	—	—	51,558	—	3,112	
28	(b) Rail .....	864	—	—	—	—	—	—	—	10,363	
29	(c) Air .....	—	—	—	—	—	—	—	—	—	
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	81	
31	Domestic and farm .....	—	—	—	1,182	—	—	—	3,187	4,886	
32	Commercial .....	—	—	—	—	—	—	—	840	632	
33	Industrial .....	4,315	49	—	1,172	—	—	—	357	3,529	
34	Non energy use .....	—	—	—	—	—	—	—	—	—	
35	Losses and adjustments ...	2,337	34	—	674	— 75	—	671	131	— 620	
36	<u>Total</u> .....	7,516	83	—	3,033	— 75	2,881	52,243	4,521	24,823	

**Disponibilité et écoulement d'énergie au Canada, Manitoba, 1976, milliards de B.T.U.**

Light fuel oil - Mazoutés légers	Heavy fuel oil - Mazoutés lourds	Pétroleum coke - Coke de pétrole	Aviation gasoline - Essence d'aviation	Aviation turbo fuel - Carburateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total		No
Disponibilité d'énergie primaire:									
-	-	-	-	-	43,430	66,555	Production .....	1	
-	-	-	-	267,477	2,453	295,076	Exportations .....	2	
-	-	-	-	-	1,039	-	Importations .....	3	
-	-	-	-	323,735	- 5,067	430,392	Transferts - D'une région à une autre ..	4	
-	-	-	-	-	2,127	-	Changement à l'inventaire .....	5	
-	-	-	-	-	489	-	Transferts - D'un produit à un autre ..	6	
-	-	-	-	-	74,620	36,949	200,959	Disponibilité .....	7
Convertie en combustible secondaire:									
-	-	-	-	-	103	-	a) En énergie électrique: Par services .....	8	
-	-	-	-	-	25	-	Par industrie .....	9	
-	-	-	-	-	-	-	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux .....	10	
-	-	-	-	-	-	-	c) En produits raffinés .....	11	
-	-	-	-	-	74,492	36,949	121,443	Disponibilité primaire nette .....	12
Disponibilité d'énergie secondaire:									
1,087	3,615	-	-	463	-	4,363	63,858	Extrants .....	13
-	26	-	-	-	-	-	26	Exportations .....	14
-	-	-	-	-	-	-	1,380	Importations .....	15
43	4,985	-	660	8,753	-	-	55,509	Transferts - D'une région à une autre ..	16
34	163	-	- 128	136	-	-	4,428	Changement à l'inventaire .....	17
7,762	- 34	-	- 110	- 1,003	-	-	- 304	Autres matières utilisées .....	18
- 216	23	-	-	12	2	-	1,062	Transferts - D'un produit à un autre ..	19
8,837	8,354	-	666	8,075	-	4,363	115,467	Perdes et ajustements .....	20
								Disponibilité .....	21
Transformée en combustible secondaire:									
119	-	-	-	-	-	-	758	a) En énergie électrique: Par services .....	22
-	316	-	-	-	-	-	316	Par industrie .....	23
8,838	8,038	-	666	8,075	-	4,363	114,393	Disponibilité secondaire nette .....	24
8,838	8,038	-	666	8,075	74,492	41,312	235,836	<u>Total net de la disponibilité primaire et secondaire.</u>	25
Consommation:									
2	1,347	-	--	--	11,536	5,027	20,883	Les industries d'énergie .....	26
-	-	-	-	-	-	-	56,670	Transport: a) Routier .....	27
-	-	-	-	-	-	-	11,209	b) Ferroviaire .....	28
-	-	-	636	7,419	-	-	8,055	c) Aviation .....	29
-	-	-	-	-	-	-	61	d) Marine marchande .....	30
6,013	9	-	-	-	22,376	12,879	50,447	Résidences et fermes .....	31
1,544	1,031	-	-	-	18,187	11,859	34,979	Utilisation commerciale .....	32
1,204	5,658	-	-	-	19,635	11,547	47,476	Utilisation industrielle .....	33
-	-	-	-	-	-	-	-	Utilisation autre que pour l'énergie ..	34
75	- 7	-	10	656	2,158	-	6,056	Perdes et ajustements .....	35
8,838	8,038	-	666	8,075	74,492	41,312	235,836	<u>Total .....</u>	36

Detailed Energy Supply and Demand in Canada, Saskatchewan, 1976, Billion B.t.u.<sup>1/2</sup>

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	<b>Primary energy supply:</b>									
1	Production .....	68,062	—	—	3,438	326,198	—	—	—	—
2	Exports .....	5	—	—	10,864	135,993	—	—	—	—
3	Imports .....	202	—	—	—	—	—	—	—	—
4	Inter-regional transfers .....	— 11,095	—	—	9,375	— 121,230	—	—	—	—
5	Stock change .....	2,106	—	—	— 3,189	87	—	—	—	—
6	Inter-product transfers .....	—	—	—	— 10	—	—	—	—	—
7	Avalibility .....	55,058	—	—	5,128	68,888	—	—	—	—
	<b>Converted to secondary fuel:</b>									
	(a) To electricity:									
8	By utilities ....	53,542	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products .....	—	—	—	—	65,034	—	—	—	—
12	Net primary supply .....	1,516	—	—	5,128	3,854	—	—	—	—
	<b>Secondary energy supply:</b>									
13	Output .....	—	—	—	1,599	—	4,589	25,158	11,099	4,029
14	Exports .....	—	—	—	—	—	—	—	—	—
15	Imports .....	—	10	—	—	—	—	—	—	—
16	Inter-regional transfers .....	—	—	—	—	—	—	45,952	— 37	29,856
17	Stock change .....	—	—	—	— 2	—	—	2,168	261	793
18	Other products used .....	—	—	—	—	—	—	—	—	—
19	Inter-product transfers .....	—	—	—	—	—	—	1,305	— 3,594	— 713
20	Losses and adjustments .....	—	—	—	658	—	—	412	10	432
21	Availability .....	—	10	—	943	—	4,589	69,835	7,197	32,001
	<b>Transformed into secondary fuel:</b>									
	(a) To electricity:									
22	By utilities ....	—	—	—	—	—	—	—	—	BO
23	By industry ....	—	—	—	—	—	—	—	—	—
24	Net secondary supply .....	—	10	—	943	—	4,589	69,835	7,197	32,001
25	<u>Total net supply, primary and secondary.</u>	1,516	10	—	6,071	3,854	4,589	69,835	7,197	32,001
	<b>Consumption:</b>									
26	Energy supply industries	46	—	—	190	—	4,589	10	—	37
	Transportation:									
27	(a) Road .....	—	—	—	—	—	—	69,261	—	8,222
28	(b) Rail .....	—	—	—	—	—	—	—	—	3,310
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	1
31	Domestic and farm .....	31	—	—	4,722	—	—	—	7,083	15,702
32	Commercial .....	—	—	—	—	—	—	—	182	215
33	Industrial .....	848	—	—	94	—	—	—	54	4,263
34	Non energy use .....	—	—	—	—	—	—	—	—	—
35	Losses and adjustments ...	591	10	—	1,065	3,854	—	564	— 122	251
36	<u>Total .....</u>	1,516	10	—	6,071	3,854	4,589	69,835	7,197	32,001

Disponibilité et écoulement d'énergie au Canada, Saskatchewan, 1976, milliards de B.T.U.

Light fuel oil - Mazouts légers	Heavy fuel oil - Mazouts lourds	Petroleum coker - Coke de pétrole	Aviation gasoline - Essence d'aviation	Aviation turbo fuel - Carburéateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total		N°
Disponibilité d'énergie primaire:									
Production .....									
-	-	-	-	-	65,771	8,389	471,858	Production .....	1
-	-	-	-	-	-	-	146,862	Exportations .....	2
-	-	-	-	-	-	-	202	Importations .....	3
-	-	-	-	-	72,434	- 124	- 50,640	Transferts - D'une région à une autre ..	4
-	-	-	-	-	7,737	-	6,741	Changement à l'inventaire .....	5
-	-	-	-	-	-	-	- 10	Transferts - D'un produit à un autre ..	6
-	-	-	-	-	130,468	8,265	267,807	Disponibilité .....	7
Convertie en combustible secondaire:									
a) En énergie électrique:									
-	-	-	-	-	11,326	-	64,868	Par services .....	8
-	-	-	-	-	659	-	659	Par industrie .....	9
-	-	-	-	-	-	-	-	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux .....	10
-	-	-	-	-	-	-	65,034	c) En produits raffinés .....	11
-	-	-	-	-	118,483	8,265	137,246	Disponibilité primaire nette .....	12
Disponibilité d'énergie secondaire:									
224	1,013	187	-	-	-	17,317	65,215	Extrants .....	13
-	-	-	-	-	-	-	-	Exportations .....	14
-	-	-	-	-	-	-	10	Importations .....	15
399	455	- 154	435	3,343	-	-	80,248	Transferts - D'une région à une autre ..	16
- 302	104	- 3	- 5	17	-	-	2,831	Changement à l'inventaire .....	17
-	-	-	-	-	-	-	-	Autres matières utilisées .....	18
5,051	1,329	-	-	-	- 50	-	5,083	Transferts - D'un produit à un autre ..	19
18	- 17	-	- 8	--	-	-	1,525	Pertes et ajustements .....	20
7,128	2,710	36	448	3,276	-	17,317	146,200	Disponibilité .....	21
Transformée en combustible secondaire:									
a) En énergie électrique:									
-	75	-	-	-	-	-	155	Par services .....	22
84	156	-	-	-	-	-	240	Par industrie .....	23
7,674	2,479	36	448	3,276	-	17,317	145,805	Disponibilité secondaire nette .....	24
7,674	2,479	36	448	3,276	118,483	25,582	283,051	<u>Total net de la disponibilité, primaire et secondaire.</u>	25
Consommation:									
--	1,961	-	-	3	28,072	3,053	37,961	Les industries d'énergie .....	26
Transport:									
-	-	-	-	-	-	-	77,483	a) Routier .....	27
-	-	-	-	-	-	-	3,310	b) Ferroviaire .....	28
-	-	-	433	3,256	-	-	3,689	c) Aviation .....	29
-	-	-	-	-	-	-	1	d) Marine marchande .....	30
5,578	2	-	-	-	26,170	8,254	67,542	Résidences et fermes .....	31
777	232	-	-	-	10,248	5,691	17,345	Utilisation commerciale .....	32
1,271	282	-	-	-	45,893	8,584	61,289	Utilisation industrielle .....	33
-	-	37	-	-	-	-	37	Utilisation autre que pour l'énergie ...	34
48	2	- 1	15	17	8,100	-	14,394	Pertes et ajustements .....	35
7,674	2,479	36	448	3,276	118,483	25,582	283,051	<u>Total .....</u>	36

Detailed Energy Supply and Demand in Canada, Alberta, 1976, Billions B.t.u.'s

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coker	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel	
	<hr/>										
	Primary energy supply:										
1	Production .....	247,422	—	—	221,015	2,616,613	—	—	—	—	
2	Exports .....	107,320	—	—	13,735	863,051	—	—	—	—	
3	Imports .....	—	—	—	—	—	—	—	—	—	
4	Inter-regional transfers	— 16,141	—	—	— 187,081	— 1,274,693	—	—	—	—	
5	Stock change .....	11,293	—	—	— 5,031	— 23,926	—	—	—	—	
6	Inter-product transfers ..	—	—	—	— 4,676	—	—	—	—	—	
7	Availability .....	112,668	—	—	29,906	454,943	—	—	—	—	
	Converted to secondary fuel:										
(a) To electricity:											
8	By utilities ....	108,943	—	—	—	—	—	—	—	—	
9	By industry ....	—	—	—	—	—	—	—	—	—	
10	(b) To coke, coke oven gas and blast fur- nace gas.	—	—	—	—	—	—	—	—	—	
11	(c) To refined products	—	—	—	22,374	462,342	—	—	—	—	
12	Net primary supply .....	3,725	—	—	7,532	— 7,399	—	—	—	—	
	Secondary energy supply:										
13	Output .....	—	—	—	12,288	—	13,784	208,240	1,691	131,634	
14	Exports .....	—	—	—	—	—	—	—	—	—	
15	Imports .....	—	208	—	—	—	—	— 81,112	— 2,595	— 63,624	
16	Inter-regional transfers	—	—	—	—	—	—	3,336	— 27	— 4,496	
17	Stock change .....	—	— 4	—	— 28	—	—	628	—	—	
18	Other products used .....	—	—	—	—	—	—	3,219	3,353	— 3,207	
19	Inter-product transfers ..	—	—	—	—	—	—	—	52	— 6,348	
20	Losses and adjustments ..	—	—	—	5,044	—	—	—	— 2,298	—	
21	Availability .....	—	212	—	7,272	—	13,784	129,937	2,424	65,573	
	Transformed into secondary fuel:										
(a) To electricity:											
22	By utilities ....	—	—	—	—	—	—	—	—	251	
23	By industry ....	—	—	—	—	—	—	—	—	23	
24	Net secondary supply .....	—	212	—	7,272	—	13,784	129,937	2,424	65,573	
25	Total net supply, primary and secondary.	3,725	212	—	14,804	— 7,399	13,784	129,937	2,424	65,573	
	Consumption:										
26	Energy supply industries	5	—	—	686	— 488	13,784	70	3	127	
	Transportation:										
27	(a) Road .....	—	—	—	—	—	—	127,246	—	15,808	
28	(b) Rail .....	—	—	—	—	—	—	—	—	20,484	
29	(c) Air .....	—	—	—	—	—	—	—	—	—	
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	11	
31	Domestic and farm .....	1,981	—	—	12,247	—	—	—	1,407	14,263	
32	Commercial .....	—	—	—	—	5,989	—	—	271	633	
33	Industrial .....	34	169	—	201	—	—	—	797	13,885	
34	Non energy use .....	—	—	—	2,117	—	—	—	—	—	
35	Losses and adjustments ...	1,705	43	—	— 447	— 12,900	—	2,621	— 54	362	
36	Total .....	3,725	212	—	14,804	— 7,399	13,784	129,937	2,424	65,573	

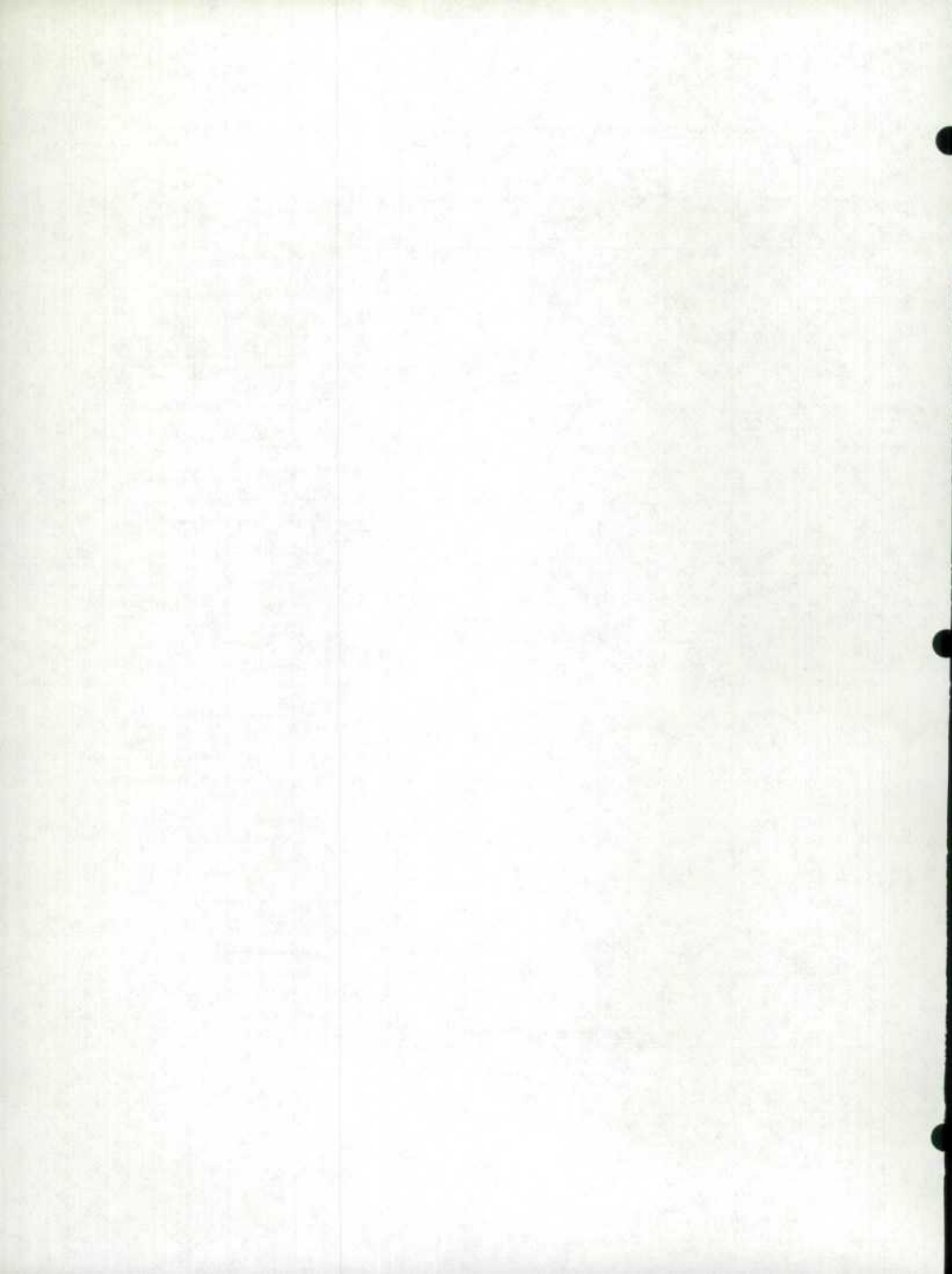
Disponibilité et écoulement d'énergie au Canada, Alberta, 1976, milliards de B.T.U.

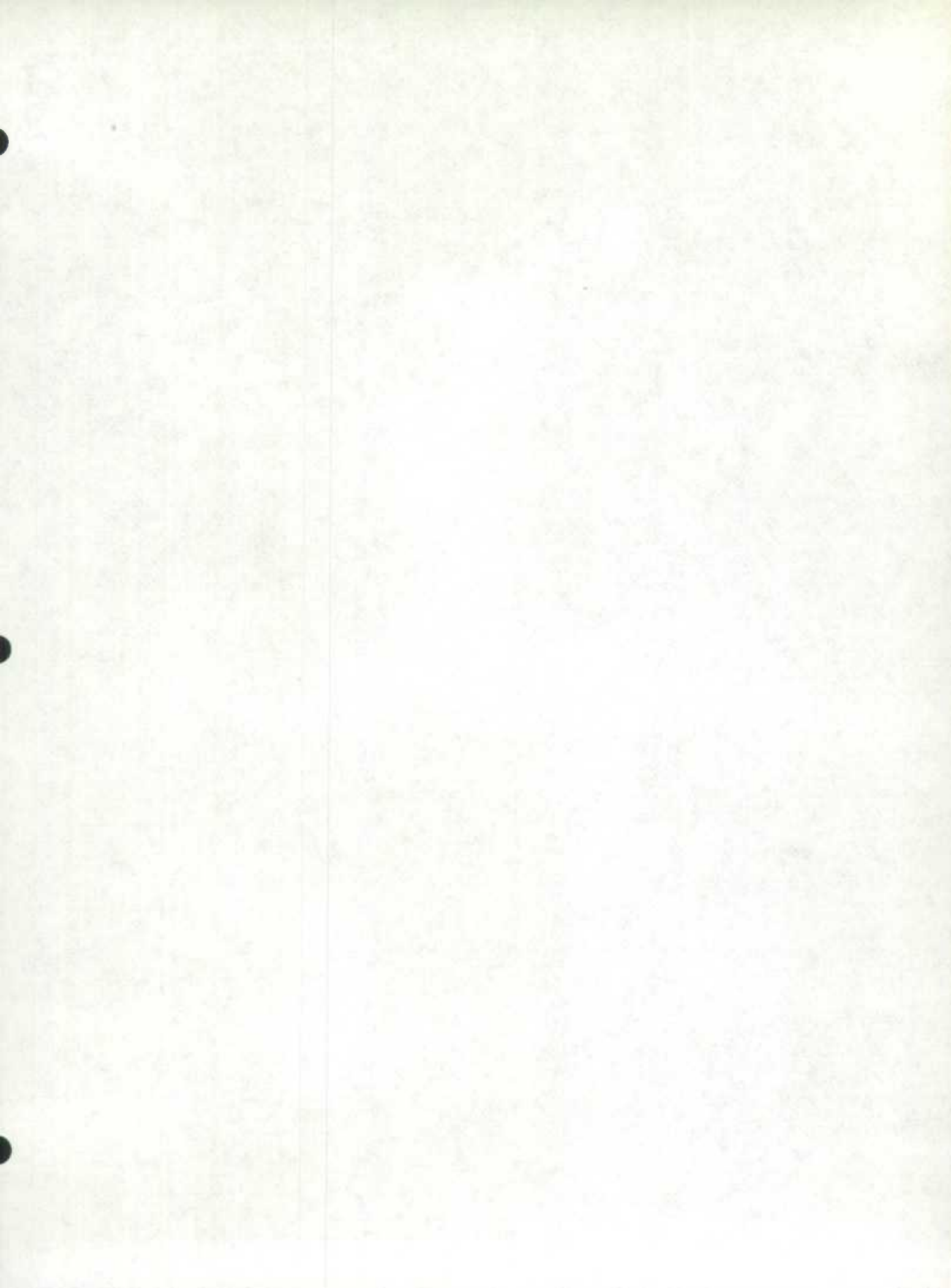
## Statistical Energy Supply and Demand in Canada, British Columbia, Yukon and Northwest Territories, 1936. Millions of B.t.u.s.

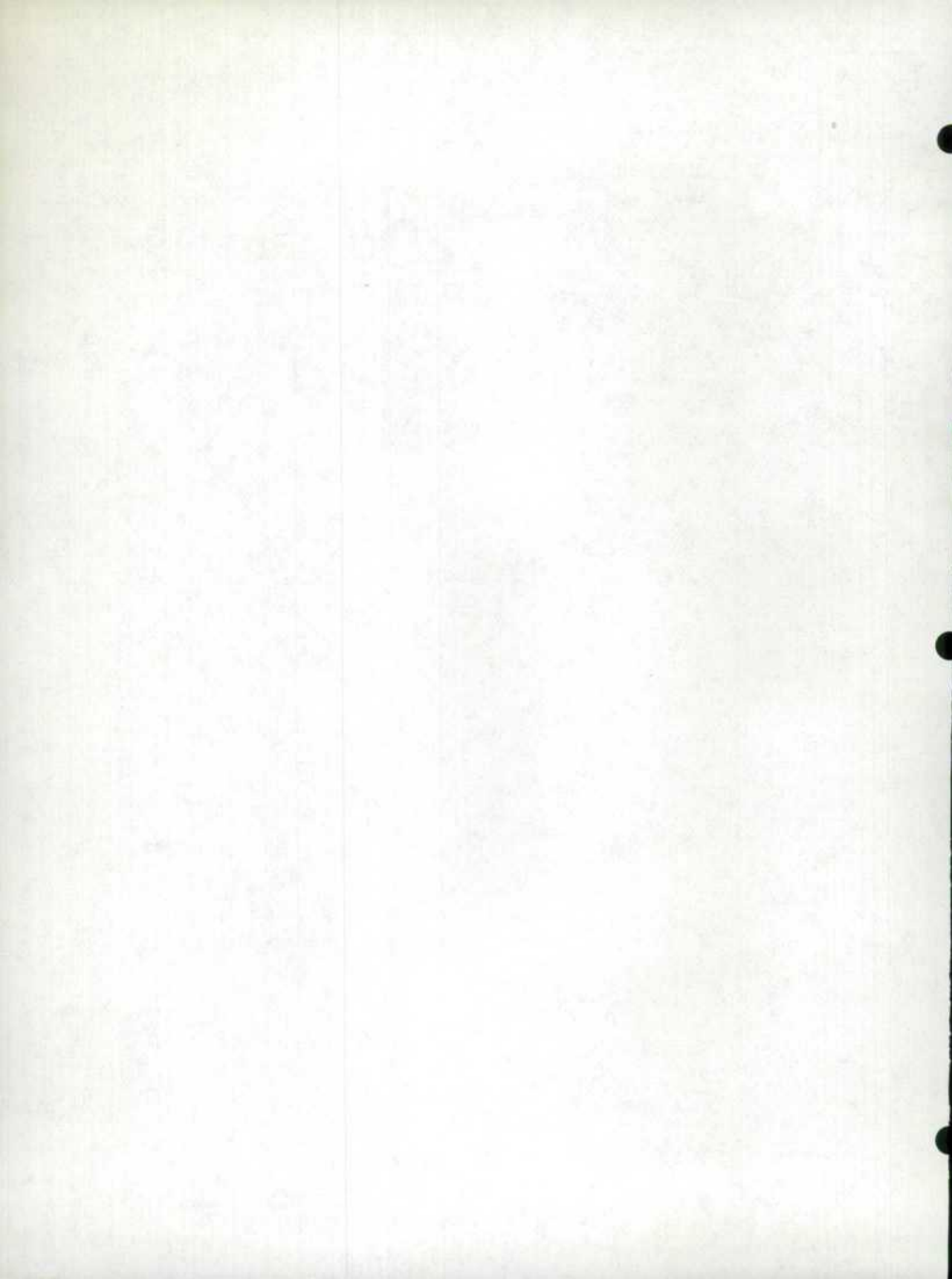
No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	<b>Primary energy supply:</b>									
1	Production .....	208,596	—	—	4,712	98,396	—	—	—	—
2	Exports .....	195,718	—	—	44,454	2,519	—	—	—	—
3	Imports .....	43	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 6,307	—	—	44,400	227,704	—	—	—	—
5	Stock change .....	— 354	—	—	— 294	1,619	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 602	—	—	—	—	—
7	Availability .....	6,968	—	—	4,350	321,962	—	—	—	—
	<b>Converted to secondary fuel:</b>									
8	(a) To electricity: By utilities ....	—	—	—	—	—	—	—	—	—
9	By industry ....	—	—	—	2	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	4,511	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	461	321,434	—	—	—	—
12	Net primary supply .....	2,457	—	—	3,887	528	—	—	—	—
	<b>Secondary energy supply:</b>									
13	Output .....	—	3,175	990	4,306	—	15,369	115,544	16,013	81,173
14	Exports .....	—	1,732	—	397	—	—	994	—	1
15	Imports .....	—	280	—	—	—	—	—	561	866
16	Inter-regional transfers	—	—	—	—	—	—	12,840	2,392	13,093
17	Stock change .....	—	— 32	—	8	—	—	3,813	1,906	— 859
18	Other products used .....	—	—	—	269	—	—	—	36	—
19	Inter-product transfers ..	—	—	—	—	—	—	1,373	— 7,834	— 25,096
20	Losses and adjustments ...	—	—	—	548	—	—	—	2,645	496
21	Availability .....	—	1,755	990	3,622	—	15,369	122,341	8,768	32,954
	<b>Transformed into secondary fuel:</b>									
22	(a) To electricity: By utilities ....	—	—	—	—	—	—	—	—	3,594
23	By industry ....	—	—	—	—	—	—	—	—	— 437
24	Net secondary supply .....	—	1,755	990	3,622	—	15,369	122,341	8,768	32,954
25	<u>Total net supply, primary and secondary.</u>	2,457	1,755	990	7,509	528	15,369	122,341	8,768	67,954
	<b>Consumption:</b>									
26	Energy supply industries	88	—	—	756	255	15,369	18	—	296
	Transportation:									
27	(a) Road .....	—	—	—	—	—	—	120,948	—	13,523
28	(b) Rail .....	—	—	—	—	—	—	—	—	7,339
29	(c) Air .....	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	—	8,826
31	Domestic and farm .....	15	—	—	5,646	—	—	—	4,610	3,453
32	Commercial .....	—	—	—	—	—	—	—	1,474	7,399
33	Industrial .....	1,808	1,491	990	1,699	—	—	—	2,478	23,980
34	Non energy use .....	—	—	—	—	—	—	—	—	—
35	Losses and adjustments ...	546	264	—	— 592	273	—	1,375	202	905
36	<u>Total .....</u>	1,427	1,215	990	7,509	528	15,369	122,341	8,768	67,954

Disponibilité et écoulement d'énergie au Canada, Colombie-Britannique, Yukon et les Territoires du Nord-Ouest, 1976, milliards de B.T.U.

Light fuel oil	Heavy fuel oil	Pétroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total		
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		N°	
								Disponibilité d'énergie primaire:	
—	—	—	—	—	375,810	12B,136	815,650	Production .....	1
—	—	—	—	—	653,519	9,308	906,018	Exportations .....	2
—	—	—	—	—	—	3,700	3,743	Importations .....	3
—	—	—	—	—	475,981	— 1,072	740,706	Transferts - D'une région à une autre ..	4
—	—	—	—	—	1,604	—	2,575	Changement à l'inventaire .....	5
—	—	—	—	—	193	—	— 409	Transferts - D'un produit à un autre ..	6
—	—	—	—	—	196,861	120,956	651,097	Disponibilité .....	7
								Conversion en combustible secondaire:	
—	—	—	—	—	1,155	—	1,155	a) En énergie électrique:	
—	—	—	—	—	2,671	—	2,673	Par services .....	8
—	—	—	—	—	—	—	4,511	Par industrie .....	9
—	—	—	—	—	—	—		b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux.	10
—	—	—	—	—	—	—	321,895	c) En produits raffinés .....	11
—	—	—	—	—	193,035	120,956	320,863	Disponibilité primaire nette .....	12
								Disponibilité d'énergie secondaire:	
7,056	41,241	1,102	350	17,956	—	7,577	311,891	Entrants .....	13
3	—	—	—	—	—	—	—	Exportations .....	14
5	13,276	3,698	35	2	—	—	18,723	Importations .....	15
1,644	2,430	5,238	1,246	1,077	—	—	41,960	Transferts - D'une région à une autre ..	16
37	— 1,085	—	6	— 151	—	—	3,543	Changement à l'inventaire .....	17
—	—	—	1	3	—	—	309	Autres matières utilisées .....	18
12,053	78	—	3	— 27	—	—	550	Transferts - D'un produit à un autre ..	19
1,166	— 860	—	— 338	40	—	—	3,737	Pertes et ajustements .....	20
39,552	58,970	10,038	1,967	19,122	—	7,577	363,025	Disponibilité .....	21
								Transformée en combustible secondaire:	
5	501	—	—	—	—	—	4,100	a) En énergie électrique:	
524	2,677	—	—	—	—	—	4,638	Par services .....	22
39,023	55,792	10,038	1,967	19,122	—	7,577	354,287	Par industrie .....	23
39,023	55,792	10,038	1,967	19,122	193,035	128,533	675,150	Disponibilité secondaire nette .....	24
								<u>Total net de la disponibilité, primaire et secondaire.</u>	25
								Consommation:	
23	1,105	1,102	--	5	49,780	8,850	77,655	Les industries d'énergie .....	26
								Transport:	
—	—	—	—	—	—	—	136,471	a) Routier .....	27
—	—	—	—	—	—	—	7,339	b) Ferroviaire .....	28
—	—	—	1,705	19,025	—	—	20,730	c) Aviation .....	29
—	6,766	—	—	—	—	—	15,594	d) Marine marchande .....	30
26,638	569	—	—	—	39,451	26,107	106,489	Résidences et fermes .....	31
8,777	5,033	—	—	—	34,937	25,885	83,705	Utilisation commerciale .....	32
3,365	42,280	—	—	—	60,007	67,691	205,785	Utilisation industrielle .....	33
—	—	8,936	—	—	—	—	8,936	Utilisation autre que pour l'énergie ..	34
220	39	—	262	92	8,860	—	12,446	Pertes et ajustements .....	35
39,023	55,792	10,038	1,967	19,122	193,035	128,533	675,150	<u>Total</u> .....	36









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