## 11.2 Canada's primary energy balance1 (terajoules) (concluded)

Year and item	Coal	Crude oil <sup>2</sup>	Natural gas <sup>3</sup>	NGLs4	Electricity <sup>5</sup>	Steam
1987 (continued)						
Energy use — final demand	49 699	in	1 697 165		1444	23 420
Industrial	45 705		781 309	***	***	23 420
Transportation			96 442	***		
Agricultural		666	18 229	***		
Residential	3 601	***	457 675	***	(***)	****
Public administration	17	***	17 905		***	***
Commercial and institutional	376	A111	325 605	***	***	
Unaccounted for	_	****	-15 147	***		

## 11.3 Trade in energy (million dollars')

Item	1984	1985 <sup>r</sup>	1986 <sup>r</sup>	1987
Crude oil and equivalent				
Exports	4,404	5.972	3,775	4,855
Imports	3,376	3,700	2,885	3 179
Imports Balance	1,028	5,972 3,700 2,272	890	1,676
Petroleum products <sup>2</sup>				
Exports	1,676	1.957	1,283	1,361
Imports	1,411	1,631	1,265	1.44
Balance	265	326	18	-82
Natural gas				
Exports	3,923	4,011	2,524	2,527
Imports	5,525		-10-	2,52
Balance	3,923	4,011	2,524	2,527
Liquefied petroleum products <sup>3</sup>				
Exports	1,106	979	670	663
Imports	136	122	197	164
Balance	970	857	473	499
Coal				
Exports	1.820	1,996	1,851	1,670
Imports	1,820 1,091	886	144	725
Balance	729	1,110	1.707	945
Coal products				
Exports	30	34	18	26
Imports	112	137	130	111 -85
Balance	-82	-103	-112	-85
Electric energy				
Exports	1,378	1,425	1,086	1,200
Imports Balance	13	8	9	9
Balance	1,365	1,417	1,077	1,191
Radioactive ores and concentrates				
Exports	334	234	167	278
Imports	100	76	**	
Balance	234	158	167	278
Elements and isotopes				
Exports	541	591	675	608
Imports	15	28	31	18
Balance	526	563	644	590
Total				
Exports	15,212	17,199	12,049	13,188
Imports	6,254	6,588	4,661	5,649
Imports Balance	8,958	10,611	7,388	7,539

<sup>The quantities of crude oil and natural gas shown here include an estimate of consumption of producers own production in the synthetic crude and heavy oil sectors. Data in this table may not agree with data presented in other tables due to method of computation.

The general terms "crude oil" or "crude oil and equivalent" comprise conventional crude, condensate, pentanes, synthetic crude oil and experimental crude oil.

Modified gross production of natural gas, that is, gross production less reinjection and shrinkage.

Gas plant natural gas liquids, butane, propane and ethane.

Hydro and nuclear only.

Steam produced from nuclear sources.</sup> 

Steam produced from nuclear sources.
 Includes interproduct transfers as well as other adjustments.
 For electricity and steam generation, coal coke production and for refined petroleum products.

Quantities and/or values may not agree with those appearing in other tables of this section due to differences in method of measurement.
 Contains values of selected petroleum products including products destined for non-energy consumption such as asphalt and lubricating oils and grease.
 Includes petroleum refinery and natural gas processing plant propane and butane.