10.—Electric Power	Generated classified	by Type of	Establishment,	by Province,		
1958 and 1959—concluded						

	Electrica	l Utilities	Industrial	D 000 000	
Year and Province or Territory	Publicly Operated	Privately Operated	Establish- ments	Total	
1959	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	
Newfoundland		1,045,510	403,128	1,448,638	
Prince Edward Island		66,005 940,320	157,099	71,142 1,650,042	
New Brunswick		153.614	507,319	1,813,235	
Quebec	. 14,132,316	19,159,617	11,561,993	44,853,926	
Ontario		1,498,395	2,057,271	33,378,151	
Manitoba		673,217	44,820 101,281	3,643,243 2,099,678	
SaskatchewanAlberta		1,877,108	267,420	3,097,466	
British Columbia		4,230,458	6,396,484	12,373,217	
Yukon and Northwest Territories		9,259	67,864	184,826	
Canada, 1959	53,395,382	29,653,503	21,564,679	104,613,564	

Average domestic and farm consumption rose from 4,128 kwh. in 1958 to 4,338 kwh. in 1959. Among the provinces the averages in 1959 varied from a low of 1,617 kwh. in Prince Edward Island to a high of 5,993 kwh. in Manitoba. For domestic and farm customers the average annual bill was \$69.76 in 1959 as against \$66.49 in 1958, an increase of 4.9 p.c.

Although many utilities do not keep records on farm customers separate from other domestic customers, the data reported on farm service indicate that the average consumption rose from 3,686 kwh. per customer in 1958 to 4,086 kwh. in 1959 and the average bill from \$86.46 to \$93.05.

11.-Domestic and Farm Service by Electrical Utilities and Industrial Establishments, 1939, 1945 and 1957-59

Item		1939	1945	1957	1958	1959
Customers Kilowatt-hours sold Revenue received Kilowatt-hours per customer Average annual bill Revenue per kwh.	\$'000 No. \$	1,623,672 2,310,891 43,793 1,423 26.97 1.90	1,987,360 3,365,497 55,736 1,693 28.05 1.66	4,004,200 15,857,618 257,038 3,960 64.19 1.62	4,188,946 17,290,984 278,531 4,128 66,49 1,61	4,381,56- 19,007,11: 305,66: 4,33: 69.76

In 1959, natural gas accounted for 50.2 p.c. of thermal generation by utilities, coal for 35.9 p.c. and petroleum fuels for 13.9 p.c.; corresponding percentages in 1958 were 40.2 p.c., 46.2 p.c. and 13.6 p.c., respectively.

12.—Fuel Used by Electrical Utilities to Generate Power, by Province, 1958 and 1959

Year and	Coal		Petroleum Fuels		Gas	
Province or Territory	Quantity	Value	Quantity	Value	Quantity	Value
1958	tons	\$	Imp. gal.	\$	Mef.	\$
Newfoundland	_		796.232	86,565		
Prince Edward Island		_	5,598,004	401,392	-	_
Nova Scotia	431,573	4,523,936	5, 164, 855	393,898 7	-	-
New Brunswick	144.498	1,450,347	1,803,145	205,474		_
Quenec			560,116	105,996	- 1	
Untario	316 561	2,784,018	872,617	160,362	_	_
Manitopa	97,108	457,305	296,071	61,161	506,482	171,998
Saskatchewan	502,394	1,207,760	30,741,651	1,727,977	7,149,693	2,048,312
ALDERTA	162,802	214,368	827,204	110,465	19,085,865	2,119,185
British Columbia			5,147,583	1,006,426	1,153,657	278,992
Yukon and Northwest Territories			577,584	139,496		
Canada, 1958	1,654,936	10,637,734	52,385,062	4,399,212	27,895,697	4,618,487