

### Order Paper Questions

#### COST OF AGRICULTURAL SERVICES CENTRES AGREEMENT AND FOR WHICH PROJECTS

##### Question No. 2,048—Mr. Schellenberger:

What has been the cost to date of the Agricultural Services Centres Agreement with Alberta and for which projects?

**Mr. Ed. Lumley (Parliamentary Secretary to Minister of Regional Economic Expansion):** The reply for the Department of Regional Economic Expansion is as follows:

Centre	Total Cost	Canada's Share	Description
Barrhead	\$254,536.38	\$228,681.98	For the construction of a treated water storage reservoir and related consulting Engineering fees.
Coaldale	\$375,805.40	\$375,805.40	For the modification, improvement and extension to the water treatment plant and related consulting engineering fees.
Hanna	\$606,123.68	\$606,123.68	For the enlargement and improvement of a surface water storage reservoir (Fox Lake).
Leduc	\$690,598.69	\$690,598.69	For the construction of a water supply main and related consulting engineering fees.
Lloydminster	\$887,599.89	\$800,503.71	For the construction of a raw water storage reservoir, water pumping station, modification to water treatment plant, water trunk mains and related consulting engineering fees.
Redcliff	\$160,921.32	\$160,921.32	For the construction of a raw water supply main and related consulting engineering fees.
St. Paul	\$77,883.80	\$38,054.13	Preliminary engineering work which will lead to the construction of a water storage reservoir and improvements to the water treatment plant.
Taber	\$1,252,396.75	\$1,252,396.75	For the construction of a raw water storage reservoir, water supply pipeline, pumphouse, treated water storage reservoir, improvements to the water treatment plant, and related consulting engineering fees.
Total	\$4,305,865.91	\$4,153,085.66	

\* Canada's disbursement consists of 50 per cent contribution and 50 per cent loan.

#### BARLEY AND OTHER CEREALS USED BY LIQUOR INDUSTRY

##### Question No. 2,057—Mr. Schellenberger:

How many bushels or tons of barley and other cereal crops were used by the liquor industry in (a) 1975 (b) 1976?

**Mr. Hugh Poulin (Parliamentary Secretary to Minister of Industry, Trade and Commerce):** Distilled Beverage Spirits and Industrial Ethyl Alcohol, Statistics Canada Catalogue No.32-021:

[Mr. Poulin.]

	January to December 1976	January to December 1975
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Corn Canadian	270,500	236,639
Imported corn	104,800	192,449
Barley	—	289
Rye	83,819	76,147
Wheat	489	—
Other cereals, flakes, grits and meals	3,499	—
Malt barley Canadian	14,255	17,628
Malt barley imported	92	129
Malt other than barley	228	363

Breweries—Statistics Canada  
Catalogue No. 32-019

	January to December 1976	January to December 1975
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Corn Canadian	21,388	31,269
Imported corn	31,502	31,531
Rice	559	642
Soybean	21	1
Wheat	13,647	7,129
Other cereals, flakes, grits and meals	1,304	749
Barley malt Canadian	314,787	324,821
Barley malt imported	193	379
Malt other than barley	65	7

NOTE: These are not whole cereals but are degermed. All totals in tons.

#### PRODUCTION OF ELECTRIC POWER—FINANCIAL INCENTIVES

##### Question No. 2,077—Mr. Howie:

1. Have financial incentives been offered to the private sector to encourage the establishment of a more efficient means of producing electric power and, if so (a) what are they (b) to whom?

2. Were requests received in 1976 for financial assistance for the establishment of more efficient means of producing electric power and, if so, what amounts were given and to whom?

**Mr. Maurice Dupras (Parliamentary Secretary to Minister of Energy, Mines and Resources):** The Department of Energy, Mines and Resources reports as follows: 1. No.

2. No. However, under the ongoing Energy Research and Development Program there is support for research and development projects sponsored by the Canadian Electrical Association relating to the production, transmission, distribution and utilization of electric power. L'Institut de recherche en électricité au Québec (IREQ) also receives a statutory grant of \$325,000 per year until 1980 to support research in the same field.

#### LOCATIONS OF INDUSTRIAL FACILITIES

##### Question No. 2,257—Mr. Leggatt:

In what locations in Canada are industrial facilities involved in (a) phosphate fertilizers (b) brick works (c) ceramics (d) glass fiberglass (e) hydro-fluoric acid aluminum (f) steel (g) coal generating power stations?

**Mr. Hugh Poulin (Parliamentary Secretary to Minister of Industry, Trade and Commerce):** (a) Following is a list of phosphate fertilizer facilities in Canada. Maritime Provinces, Belledune<sup>1</sup>, N.B., Canada Wire & Cable (Noranda Group); Quebec, Beloeil<sup>2</sup>, Canadian Industries Limited; Valleyfield<sup>1</sup>, St. Lawrence Fertilizer Ltd. (Noranda Group); Ontario, Sarnia, Canadian Industries Limited; Port Maitland, Interna-