

Manufacturing, Construction and Energy Division Energy Section

Coal monthly 2002

Confidential when completed

Collected under the authority of the Statistics Act. Revised Statutes of Canada, 1985, Chapter S19.

Completion of this questionnaire is a legal requirement under this Act.

Si vous préférez ce questionnaire en français, veuillez cocher \square

Month

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Correct pre-printed information if necessary.

PURPOSE OF THE SURVEY

The purpose of this survey is to obtain information on the supply of, and demand for, energy in Canada. This information serves as an important indicator of Canadian economic performance and is used by all levels of government in establishing informed policies in the energy area. In the case of public utilities, it is used by governmental agencies to fulfil their regulatory responsibilities. The private sector likewise uses this information in the corporate decision-making process.

CONFIDENTIALITY

Statistics Canada is prohibited by law from publishing any statistics which would divulge information obtained from this survey that relates to any identifiable business without the previous written consent of that business. The data reported will be treated in strict confidence, used for statistical purposes and published in aggregate form only. The confidentiality provisions of the Statistics Act are not affected by either the Access to Information Act or any other legislation.

DATA SHARING AGREEMENTS

To reduce response burden and to ensure uniform statistics, Statistics Canada has entered into agreements with various agencies and government departments for the joint collection and sharing of data. The information provided in this survey pertaining to individual respondents cannot be divulged, in any way, by the parties with which Statistics Canada has agreements. An agreement exists under Section 11 of the Statistics Act to share information with the Saskatchewan Bureau of Statistics regarding business establishments located or operating in Saskatchewan. The Saskatchewan Bureau of Statistics has been established under provincial legislation authorizing them to collect this information on their own or jointly with Statistics Canada. The provincial legislation also provides the same confidentiality protection and outlines similar penalties for disclosure of confidential information as the federal Statistics Act.

Under Section 12 of the Statistics Act, agreements exist with the Ministry of Energy and Mines of British Columbia, the Alberta Energy and Utilities Board and the Saskatchewan Department of Energy and Mines for all activity covered by this survey occurring within their respective boundaries. An agreement also exists with Natural Resources Canada with respect to all activity covered by this survey.

Section 12 agreements shall not apply to your return if an officer of your company objects in writing to the Chief Statistician and mails the letter to the Manufacturing, Construction and Energy Division of Statistics Canada together with the completed questionnaire. Please specify the department among those listed below from which data shall be withheld. Note that there is no right of refusal with respect to sharing of data with the Alberta Energy and Utilities Board and Saskatchewan Department of Energy and Mines. The information is collected in Alberta under the Statistics Act and on behalf of the Board under the authority of the Coal Conservation Act and Regulations or the Oil and Gas Conservation Act and Regulations. In Saskatchewan, the information is collected under the Statistics Act and on behalf of the Department pursuant to the Saskatchewan Oil and Gas Conservation Act and Regulations, 1985 and the Saskatchewan Mineral Resources Act.

INSTRUCTIONS

- If you did not produce, use or ship-any coal during the month, please check box □ and return this form.
- Statistics Canada and the provincial agencies listed below participate in the joint collection of these data. Therefore, please complete and return this form to Statistics Canada and a copy to the appropriate agency by the TENTH DAY following the month under review

The Department of Natural Resources Box 698 Halifax, Nova Scotia **B3J2T9**

Department of Natural Resources and Energy Minerals and Energy Division Room 150, H.J. Flemming Forestry Complex P.O. Box 6000 Fredericton, New Brunswick E3B 5H1

Mines Branch Geology and Mines Division Saskatchewan Energy and Mines 1914 Hamilton Street Regina, Saskatchewan S4P 4V4

Alberta Energy and Utilities Board Statistics Branch 640 Fifth Avenue S.W. Calgary, Alberta T2P 3G4

Mineral, Oil and Gas Branch Ministry of Energy and Mines P.O. Box 9318 Station Provincial Government Victoria, B. C. V8W 9N3

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I certify that the information contained herein is substantially complete and correct to the best of my knowledge and belief.

Signature ————————————————————————————————————									
Name of signer (please print)		Official pos	ition of signer			Date			
Name of contact for further information	Fax				Telephone	ı		Exte	ension
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Note: Please report to nearest metric tonne and dollar. Do not duplicate amounts.	For Statistics Canada use	RAW	COAL	For Statistics Canada use
Estimate if necessary.	only	Metric tonnes	Value \$	only
Gross underground run-of-mine production	1.1		XXX	XX
	1.2		XXX	XX
Gross surface run-of-mine production	1.3		XXX	XX
Sent to discard heap				
Reclaimed from discard heap, tailing pond etc	1.4		XXX	XX
Total net production (1.1 + 1.2 – 1.3 + 1.4)	1.5		XXX	XX
Processed at preparation plant(s)	1.6		XXX	3.1
Plant losses	XX	XXX	XXX	3.3
Preparation plant output (3.1 – 3.3)	XX	XXX	XXX	3.4
Raw/processed inventory – end of previous month	1.8		XXX	3.5
- end of present month	1.9		XXX	3.6
Adjustments (state cause)/To or from other producers (specify)	1.10		XXX	3.7
Marketable production (raw = 1.5 - 1.6 + 1.8 - 1.9 ± 1.10) (clean = 3.4 + 3.5 - 3.6 ± 3.7)				
Disposal	1.11		XXX	3.8
Within Province	2.4			4.4
Electric power generating plants	2.1			4.1
Industrial consumers	2.2			4.2
Coke plants (including char)	2.3			4.3
Residential consumers (including employees)	2.4			4.4
Company use (boilers, etc.)	2.5			4.5
Other (specify)	2.6		-	4.6
Total disposal within province (raw = 2.1 to 2.6) (clean = 4.1 to 4.6)	2.7			4.7
Other provinces (specify)	2.			4.
	2.			4.
	2.19			4.19
Fo shipping port – Atlantic or Lake Superior	2.20			4.20
– Pacific				
Γο U.S.A. by road or rail	2.21			4.21
Fotal disposal from mine (raw = 2.1 to 2.21) (clean = 4.1 to 4.21)	2.22			4.22
Atlantic or Lake Superior	2.23		XXX	4.23
Port inventory at end of previous month	2.24		XXX	4.24
Port inventory at end of present month			^^^	
Shipments from port – (specify)	2.25			4.25
	2.25			4.25
Adjustments (state cause)/To or from other producers (specify) (raw = 2,19 + 2.23 - 2.24 - 2.25) (clean = 4.19 + 4.23 - 4.24 - 4.25)	2.26		XXX	4.26
Pacific				4.20
Port inventory at end of previous month (specify port)	2.27		XXX	4.27
" " " present	2.28		XXX	4.28
Shipments from port – Japan	2.29.559			4.29.559
Shipments from port – Japan	2.29.			4.29.
	2.29.			4.29.
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Shipments from port to British Columbia customers	2.29. 2.29. 2.29. 2.29. 2.29. 2.29.			4.29. 4.29. 4.29. 4.29. 4.29.

Notes:

⁽a) Mine and preparation plant values should be F.O.B. and should NOT include any outward transportation charges.
(b) Port shipment should be F.O.B. and include port loading and handling costs but NOT outward transportation charges.
(c) The value of shipments to port (lines 2.19, 2.20, 4.19, 4.20) should reflect the real market value. Therefore a value based on the estimated selling value at the port minus transportation costs from the mine would be appropriate.

	T		- 3 -	AI		
	Metallu	urgical*		rmal	Total	Total
	Metric tonnes	Value \$	Metric tonnes	Value \$	Metric tonnes	Value \$
	XXX	XXX	XXX	XXX	XXX	XXX
	XXX	XXX	XXX	XXX	XXX	XXX
	XXX	XXX	XXX	XXX	XXX	XXX
	XXX	XXX	XXX	XXX	XXX	XXX
	XXX	XXX	XXX	XXX	XXX	XXX
	XXX	XXX	XXX	XXX	7001	XXX
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 $^{^{\}star}$ Include under metallurgical all coal (PCI, weak, soft, hard) destined for coking or steel plants.

	Estimated Export Marketing Expense	es	average cos	st/metric tonne	
	Technological				
	Transportation to port				
	Loading and handling at port				
	Other port (specify)				
		PRO	OVINCIAL DATA		
			ne appropriate provincial se	ction)	
	Section 1. Nova Scotia				
	Number of pit days worked				4
	Number of pit days worked				
	Average daily work force – surface				
	– undergroun	nd			
	Shifts worked – surface)
	– undergroun	d			
	Total monthly payroll (all payments r	made at anytime during the	e month that constitute sa	aries and	
	wages for income tax purposes)			· · · · · · · · · · · · · · · · · · ·	
	Section 2. Alberta				
	A. Average daily work force during rep	orting B.		run of mine pro	oduction
	month (include all employees at site	e)	ne number	metallurgical	thermal
	staff		<u> </u>		
	hourly				
	total				
	Section 3. British Columbia				
/	Employees receiving pay on last working	ng day of the month whethe	er paid on monthly weekly	hourly or niece work hasis	
/	Zinpoyoso roogiving pay on last mornin	ig day of the month whome	r paid on monany, woody,	meany or piece werk bacie	
	EMPLOYMENT	surface	underground	preparation	salaries
	EMPLOYMENT	surface #	underground #	preparation plant #	salaries and wages \$000
		#	-	plant	and wages
	EMPLOYMENT Mine and related	#	-	plant	and wages
	Mine and related	#	#	plant	and wages
		#	#	plant	and wages
	Mine and related	#	#	plant	and wages
	Mine and related	#	#	plant	and wages
	Mine and related	#	#	plant	and wages
	Mine and related	#	#	plant	and wages