Manufacturing and Energy Division

Oil Pipeline Annual 2008

Deadline for Receipt: June 29, 2009

Confidential when completed.

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

Completion of the questionnaire is a legal requirement under the *Act*.

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

Please make any necessary changes in the above name or mailing address

Purpose of the Survey

To obtain information on the supply of and demand for energy in Canada. This information serves as an important indicator of Canadian economic performance, is used by all levels of government in establishing informed policies in the energy area and, in the case of public utilities, 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. An except in to this general rule of confidentiality is the disclosure, at the discretion of the Chief Statistician, of identifiable information relating to public utilities, which, includes undertakings supplying petroleum or petrole products by pipeline, and undertakings supplying, transmitting or distribution of electricity or steam.

Data Sharing Agreements

To reduce response burden and to ensure un orm statistics, Statistics Canada has entered into data sharin, agroments with provincial and territorial statistical agencies and wher government organizations for the sharing of data from this jurvey. These organizations must keep the data confidential and use them conforts tatistical purposes. Statistics Canada will only share ata ...om true survey with those organizations that have demonstrated a equirement to use the data. Agreements to share information from this surver exist under Section 11 of the *Statistics Act* with the statistical mencies of Newfoundland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta British Columbia and the Yukon, regarding business establishment. The or operating in their respective jurisdiction. These statistical agencies have the legislative authority to collect this information in their own or jointly with Statistics Canada. Their legislation also conditions are same confidentiality protection and outlines similar to nation as the federal *Stat.* the formation of the formation of the federal *Stat.* the formation of the federal *Stat.* the formation of the federal *Stat.* the federal

Agree nents to share information from this survey exist under Section 12 or be *Statistic Act* with the statistical agencies of Prince Edward Island, e Northwest Territories and Nunavut, regarding business establishments located or operating in their respective jurisdiction, and with Environment Canada, Natural Resources Canada and The receive and the section 12, you may refuse to share your information with any of these organizations by writing a letter of objection of the Chief Statistician and returning it with the completed questionnaire. Finales specify the organization with which you do not want to share your data.

Inquiries

This schedule is to be completed and returned to Statistics Canada, Manufacturing and Energy Division, Energy Section, Jean Talon Building, Ottawa, Ontario, K1A0T6. If you require assistance in the completion of the questionnaire, contact the Energy Section by telephoning (613) 951-7077 or by fax at (613) 951 9499.

Fax or other Electronic Transmission Disclosure

Statistics Canada advises you there could be a risk of disclosure during the facsimile or other electronic transmission. However, upon receipt of your information, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the *Statistics Act*.

INSTRUCTIONS

- (1) Please complete and . turn by June 29, 2009.
- (2) All numbers to the left of e items listed in the statements refer to the Oil Pipeline Uniform Accounting Regulations and are provided for your conversioned in interpreting the questionnaire.

CERTIFICA TION

I certify that the init mation contained herein is substantially of Signate a log	complete an	d correct to the best of my kno	wledge and belief.	
'ame of signer (please print)	Official posit	tion of signer	Date	
Name of person(s) to be contacted in connection with this report (plea	se print)	Telephone	Fax	
		()	()	
Email address				

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Oil Pipeline Annual Annual Revenue Statement Period ending

	Period ending 20	_	
Account number(1)		S.C. use only	Thousands of dollars
	Operating Revenues		
501	Transportation revenue - From gathering operations	10	
551	- From trunk line operations	20	
502-506, 552-556	Other operating revenue	30	
401	Total Operating Revenue	40	
	Operating Expenses		
610-1, 620-1, 630-1, 710-1,			×
720-1, 730-1	Salaries and wages	. b.	
620-2, 720-2	Operating fuel and power	60	
610-3, 620-3, 630-3, 710-3, 720-3, 730-3	Materials and supplies	70	
610-4, 620-4, 630-4, 710-4, 720-4, 730-4	Outside services	80	
610-5, 610-7, 620-5, 620-8, 630-5 à 630-15, 710-5, 710-7, 720-5, 720-8, 730-5 à 730-15	Other expenses	90	
630-16, 730-16	Taxes other than income taxes	100	
411	Total Operating Expenses	110	
401 moins 411	Net Revenue From Operation	120	
	Other Income		
405, 406	Income from affiliated ompanies and income from investments	130	
402, 403, 404, 407, 408, 409,			
410 moins 410-1	All other income	140	
	Totai	150	
412, 415,	Othe. Deductions		
419, 420, 421, 422, 425	Other deductions	160	
	al Other Deductions	170	
	Fixed Charges	-	
414, 13	Depreciation and amortization	180	
4.6	Interest on long-term debt	190	
41. 418	Other fixed charges	200	
7	Total Fixed Charges	210	
413	Provision for Income Taxes	220	
	Net Income After Taxes	230	

(1) Account number represents accounts reflected in the oil pipeline uniform accounting regulations.

Oil Pipeline Annual Balance sheet Period ending

20

Account number(1)		S.C. use only	Thousands of dollars
	Assets		4
	Current Assets		
1, 2	Cash on hand and temporary investments	10	
4, 5, 6	Accounts receivable less provisions for doubtfull accounts	20	
8, 9	Materials and supplies and oil inventories	30	
3, 7, 12, 15	Other current assets	40	
	Total Current Assets	50	
	Investments		
20	Investments in affiliated companies	L	
21, 22, 23	Other investments	70	
	Total Investments	80	
	Fixed Assets		
30, 36, 38, 39	Transportation plant	90	
34	Non-transportation plant	100	
31, 32, 35, 37, 40	L ess accumulated depreciation and amortization	110	
33	Operating oil supply	120	
	Net Fixed Assets	130	
41 à 45	Deferred debits	140	
	Total Assets	150	
	Liabilities and Shareholders Equity	_	
	Current Liabilities		
50	Loans and notes payable	10	
51, 52, 53	Accounts payable and accrued	20	
57, 24	Long-term debt due wit in one yr ar	30	
54, 55, 56, 60	Other current lie, ilities	40	
	Total Current Lucilities	50	
70 à 78	Deferred Grean and Appropriations	60	
	Loi. '-term ' iabilities		
80, 86 moins 24	Long-te. > debt less long-term debt owned	70	
85	Advances from affiliated companies	80	
	Total Long-term Debt	90	
	Capital Stock and Surplus		
90	Capital stock	100	
°.1	Contributed surplus	110	
92	Retained earnings	120	
93	Other equity	130	
	Total Capital Stock and Surplus	140	
	Total Liabilities, Capital Stock and Surplus	150	

(1) Account number represents accounts reflected in the oil pipeline uniform accounting regulations.

Cor	npany			Province of				
	DEFINI	TIONS	;					
1.			Other p	professional: Include chartere				
	 (a) Include working owners and partners of unincorporated businesses. 		have e	nists and other administrative quivalent positions.				
	(b) Include presidents, vice-presidents, department managers, and other senior members of management.	sts and technicians: Include all sale ried rep-gradulites connected with the technical operations; sourts n, computers, draftsmen, labelet ory technicians, pilots						
2.	Professional, Technical and Administrative:		etc. she	ould be included in this catego	uld be included in this category. Exclude parsonnel ed directly with field and part operations to be include			
	(a) Geophysicists: Include only university graduates engaged in geophysical work and personnel without a degree who have	in Question 3 below. (g) Clerical and secretarial: Self- rolanatory						
	equivalent positions.	(0)						
	(b) Geologists: Include only university graduates engaged in geological work and personnel without a degree who have equivalent positions.	 (h) Other administrative. Include person of holding supervisory of administrative positions not included elsewhere above. 2. Production Field Dec. 						
	(c) Petroleum engineers: Include university graduates engaged in all phases of development and producing oil or gas and personnel without a degree who have equivalent positions.		 B. Production, Field, Prancessi lated Workers: (a) Wage-eriners. club skilled and unskilled workmen, technicians, and a ecial sts directly connected with field or plant operations such as welders, geophysical helpers, 					
	(d) Other engineers: Include all other engineers holding a university degree or personnel who have equivalent positions.		o _F ators, rumpers, gaugers					
	PAYR(、L S	NATIS	rics	Average number of employees during year	Salaries and			
				Total	for the year \$'000			
	Management:				000			
	(a) Working owners and partners				_			
	(b) Management							
_								
2.	Professional, Technical and Admin, Trative:							
	(a) Geophysicists				-			
	(b) Geologists(c) Petroleum engineers				-			
	(d) Other engl. sers				-			
	(e) Other p. 'ession personnel				-			
	Sub-, tal							
	(), Speciali its and technicians				-			
	(g) Clerical and secretarial				1			
6	(h) Other administrative personnel				-			
	Total							
3.	Production, Field, Plant and Related Workers:			-				
	(a) Wage-earners							

Oil Pipeline Annual Engineering and Operating Statistics as at December 31, 2008 Length of Pipeline in Kilometres

Province		Outside diameter of pipe in millimetres												
	0- 75	76- 99	100- 125	126- 150	151- 226	227- 277	278- 328	329- 429	430- 480	481- 531	532- 658	659- 759	760 & over	τοι,
											Ć			
										$\boldsymbol{\boldsymbol{\checkmark}}$		D		
B. Trunk line	s: Main L	ines			1	1					1	1	1	
							1							
Parallel lines	s and loo	ps¹	$\overline{\mathcal{A}}$		7	I				1	1	1	1	
	K													

(r, Parallel lines are defined as pipelines which occupy the same right-of-way as the main line or right-of-way adjacent to and essentially parallel with a main line, and which have an independent pressure source and through which the product carried has a common origin and destination.

Loops are defined as pipelines which occupy the same right-of-way as the main line, or right-of-way immediately adjacent to and parallel with the main line, and which are not completely independent of the main line for a pressure source, and through which the product carried has a common origin and destination.

Please insert pipeline length for main lines separately from parallel lines or loops, where there is more than one main line, please enter pipeline length figures separately.

Oil Pipeline Annual Engineering and Operating Statistics as at December 31, 2008 – Concluded

_ .			No. of		Total	kilowatts	Station control			
Province	Pumping s	tation		prime movers	of eac	h station	Remote		Other	
							C			
)		
							\rightarrow			
Canada total										
SECTION III – Prime M	lovers and Pur	ips	I			I				
			Nume of prin e movers				Number of pumps			
Province	Fuel	Elect	Other		Total	Kilowatts	Reciprocating	Centrifugal	Tota	
A										
2										
Tota										