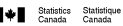


# **Quarterly Industrial Consumption**

	of Energy Survey 200	)1			
	Pulp and Paper Industry (NAICS 3221 ar	nd 321216)			
	In all correspondence, quote number be	elow			
	<b>V</b>				Si vous préférez ce questionnaire en français veuillez cocher
					Quarter ended
	Correct pre-printed information if n	ecessary.			For CPPA use only
					Year:
					Month:
				<b>⊕</b>	Mill:
-Burnaca d	Ciles Company				Entered:
	of the Survey se of this survey is to obtain info	rmation on	the cumply of and	domand f	or androw in Canada This
information	n serves as an important indicato	r of Canad	dian economic perf	ormance a	nd is used by all levels of
	nt in establishing informed policies i decision-making process.	n the energ	y area. The private	e sector als	o uses this information in the
·	decision-making process.				
Authority	the outbories	Cities Ototio	······································	)	0 - 1- 400F Objector 040
Completio	is conducted under the authority on of this questionnaire is a legal re	of the Stati: <b>equiremen</b> t	stics Act, ixevised a t under this Act.	statutes or	Canada, 1985, Chapter S19.
Confident			<u> </u>		
	Canada is prohibited by law from pul	oliching anv	otatictice which wou	ıld divulae i	information obtained from this
survey that	relates to any identifiable business	without the	previous written con	sent of that	business. The data reported
will be tre	eated in strict confidence, used f lity provisions of the Statistics Act	or statistica	al purposes and percent by either the	ublished in	aggregate form only. The
legislation.			dollar by children and	A00000 13	mornadon not or any outs.
Data Shar	ing Agreements		> 		
To reduce	response burden and to ensure				
agreement	s with various agencies and govern	ment depa	rtments for the joint	collection	and sharing of data from this
the parties	e information provided in this survey with which Statistics Canada has a	reements.	An agreement exist	s under Sed	ction 11 of the Statistics Act to
share infor	mation with the Institut de la statisti	que du Qué	bec regarding busir	ness establi	shments located or operating
to collect t	. The Institut de la statistique du Qu his information on their own or join	itly with Sta	itistics Canada. The	e provincial	legislation also provides the
same conf	identiality protection and outlines si	milar penal	ities for disclosure of	of confident	ial information as the federal
Statistics A		· · · · · · · · · · · · · · · · · · ·	W. O. Frank David	(- A	" of Originals (forms only the
Agreemen Canadian	ts exist under section 12 of the State Pulp and Paper Association), the	tistics Act w Quebec Fo	rith the Forest Proat prest Industry Assoc	ucts Association, Nat	ation of Canada (formerly the ural Resources Canada and
Environme	nt Canada with respect to the info	rmation pro	ovided in Parts A, I	B, C and D	of this questionnaire for all
	ents covered by this survey. Also Sanada and the Canadian Electricit				
questionna	ire. Under Section 12, you may ref	use to shar	e your information v	vith any of t	these organizations by writing
	ef Statistician of Canada and return ecify those agencies under Section 1				ur completed questionnaire.
\ \	n and Return		11 data one 20		
	and return within <b>20</b> days after the e	end of the re	eporting period. If yo	u require a	ssistance in the completion of
the question	onnaire, contact the Energy Section a	at (613) 951	-5706 or by fax (613	3) 951-9499	
Certification		-			
I certify that	at the information contained herein is	complete a	and correct to the bes	st of my kno	
					Date
		Sign	nature		Day Month Year
Name of sig	ner (please print)		Official position of sig	ner	Duy
Name of cor	tact for further information	FAX		Telephone	Extension

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**Canadä** 

# SPECIAL REPORTING INSTRUCTIONS:

#### PART A: PRODUCTION FOR THE QUARTER

Please report the total production for the quarter that is ready for sale (whether shipped or inventoried).

Data is to be given in Air-Dried metric tonne (ADmt), for each specified grade.

Round to the nearest ADmt (no decimals).

Do not report intermediate products, such as pulp produced on site which is used in the production of paper or board (integrated

#### Note the following definitions:

- Newsprint: paper between 40 g/m² and 57 g/m² generally used in the production of newspapers.
- Uncoated groundwood specialties: paper containing more than 10% mechanical pulp fibre, excluding newsprint.
- Printing and writing paper: coated and uncoated papers containing at most 10% mechanical pulp fibre (termed "woodfree") - as well as coated papers containing more than 10% mechanical pulp fibre.
- Kraft paper: papers made predominantly from wood pulp produced by the sulphate pulping process.
- A.5: Tissue and special papers: sanitary papers, greaseproof papers, glassine papers, as well as all other special papers.
- A.6: Linerboard: board used as liners or as facing material in the manufacture of shipping containers and other types of corrugated board products.
- A.7: Corrugating medium: board to be fluted for use in the manufacture of corrugated board products or for wrapping.
- Boxboard: board (plain, lined or clay coated) used for fabricating boxes. 8.A
- A.9: Hardboard: building panel products manufactured under heat and pressure from refined wood particles and impressi hating or bonding agents.
- A.10: Building board: all types of boards used in the construction of buildings, with the exclusion of hardboard
- A.11: Building paper: all types of paper produced from strong fiber stocks, processed and treated for use in the boilding tradic
- A.12: Sulphate pulp: pulp produced by the sulphate process, (includes kraft pulp).
- A.13: Sulphite pulp: pulp produced by the sulphite process.
- A.14: Mechanical pulp: stone groundwood pulp, refiner mechanical pulp, thermomechanical pulp, chemicthermomechanical pulp, defibrated pulp or exploded pulp used in the production of paper, board, building paper or building board products.
- A.15: Recycled pulp: pulp made from deinked or other recycled fibre.



Please list energy and fuels in the original form purchased, as well as waste fuels, by-products and energy from captive hydraulic systems. Report only the primary sources of energy used or pool used on site for your mill (e.g. recovered steam and electricity generated by in-plant turbines must not be included in Section 8). Data reported must be aggregates for the quarter.

#### **PURCHASED OR NOT BILLED**

- B.1: Electricity represents the total electricity used in the manufacturing process.
- Steam should include only purchased of steam received and must not include steam generated in electric, fossil, waste fuel or by-product fired boilers. B.2:
- B.3 to B.7: Canadian bitumingue coal, Imported bituminous coal, Subbituminous coal, Lignite and Coal Coke should be listed separately.
- B.8:
- Heavy fuel oil includes #4, #5, #6 oil, and Bunker C. Light fuel oil includes #1, #2 and #3 oil, and kerosene. B.9:
- B.10: Diesel: Report quantity used on-site. Do not include consumption for off-site transportation.
- Liquid petroleum gases (LPG) include ethane, propane and butane. Report quantity used on-site. Do not include consumption for off-site transportation.
- B.12 and B.13: Natival gas and Methane should be listed separately.
- B.14: Report consumption of Hydrogen used as fuel.
- B.15: Hog fuel covers all wood residue used as fuel.
- B.16: Sludge covers deinking, primary, secondary and other sludges used as a fuel on-site.
- Spent pulping liquor covers pulping liquor used as fuel.
- B.18: For other fuels, please indicate units for the quantity used and the measured or estimated heat value.

# SELF GENERATED

- B.19: Hog fuel covers all wood residue generated by the mill that are used as fuel.
- B.20: Sludge covers drinking, primary, secondary and other sludges generated by the mill and used as a fuel.
- B.21: Spent pulping liquor covers pulping liquor generated by the mill used as fuel.
- B.22: Hydraulic energy - Electrical covers electric energy generated by in-plant hydraulic systems.
- Hydraulic energy Mechanical covers mechanical energy (energy used to drive pumps or machinery without having to B.23: convert it to electricity) generated by in-plant hydraulic systems.
- Other covers all other fuels generated by the mill. Examples include lignin, tall oil, biogas, and hydrogen. Please B.24: indicate units for the quantity used and the measured or estimated heat value.

#### SOLD OR NOT BILLED

B.26 and B.27: Energy sold refers to the energy quantities sold or given to other establishments.

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#### PART B: ENERGY USED FOR THE QUARTER (continued)

Column (3) Quantity: Please report the quantity of the items listed used during the quarter in the specified units.

**Columns (5) and (6) Energy content:** Please report the Measured energy content on a higher heating value basis under Column (5). If the Measured value is not available, please provide an Estimated value under Column (6).

Column (8) Average boiler efficiency for fuel type (%): Please report the average efficiency of your boiler as if this was the only fuel used for its operation. If you have more than one boiler using this type of fuel, please enter the average for all boilers for this type of fuel. Enter N/A if not applicable or data not available.

Column (9) Do you use part of this fuel to generate electricity? For each fuel for which a quantity was entered in Column (3), please answer Yes or No.

#### PART C: POWER GENERATED BY THE MILL AND ELECTRICITY REPORT

Column (2): Your prime mover (e.g. gas turbine, back-pressure turbine, etc.) may generate mechanical energy which is not converted to electricity but is used to run pumps or machinery. If this is the case, please report the mechanical energy not converted to electricity separately.

Column (4): Heat rate: Specify the heat rate corresponding to the typical performance of your electric power per ating equipment.

C.12 to C.15: Gross receipts of electricity: Include all electricity received from external sources (purchased or received as compensation, special arrangement or donation).

C.18 to C.27: Gross deliveries of electricity: Include all sales and donation of electricity.

C.29 to C.34: Electricity used: Include all electricity not billed, i.e. used for own operation or given as compensation, special arrangement or donation.

C.39: Average electrical generator efficiency (%): Report the actual efficiency of the generator. If you have more than one generator, please enter the average for all the generators (should be around 98%).

C.40: Average turbine efficiency(%): Report the actual efficiency of the turbine. If you have more than one turbine, please enter the average for all the turbines (should be around 84%).

### PART A: PRODUCTION FOR THE QUARTER

Code	Grade	Production (ADmt)
A.1	Newsprint	
A.2	Uncoated groundwood specialties	
A.3	Printing and writing papers	
A.4	Kraft papers	
A.5	Tissue and special papers	
A.6	Linertspard	
A.7	Corrugating medium	
A.8	Boxboard	
A.9	Hardboard	
A10	Building board	
A.11	Building paper	
A.12	Sulphate pulp	
A.13	Sulphite pulp	
A.14	Mechanical pulp	
A.15	Recycled pulp	
A.16	TOTAL PRODUCTION	

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PART	PART B: ENERGY USED FOR THE QUARTER								
(1) Code	Energy source	(3) Quantity	(4) Units	(5) Measured energy content on a higher heating value basis	(6) Estimated energy content on a higher heating value basis	(7) Units	(8) Average boiler efficiency for fuel type (%)	(9)  Do you use part of this fuel to generate electricity?  Yes No	part of enerate ty? No
	PURCHASED OR RECEIVED								
B.1	Electricity //		10 <sup>9</sup> Wh	3.60		10 <sup>3</sup> J/Wh			
B.2	Steam	$\rightarrow$	10 <sup>9</sup> g			10 <sup>3</sup> J/g			
B.3	Canadian bituminous coal	<	10 <sup>9</sup> g			10 <sup>3</sup> J/g			
B.4	Imported bituminous coal	<b>(</b> (	10 <sup>9</sup> g			10 <sup>3</sup> J/g			
B.5			10 <sup>9</sup> g			10 <sup>3</sup> J/g			
B.6		~>.>\	10 <sup>9</sup> g			10 <sup>3</sup> J/g			
B.7	H		10 <sup>9</sup> g			10 <sup>3</sup> J/g			
B.8	H		10 6 L			10 <sup>6</sup> J/L			
B.9	┢		10 3 L			10 <sup>6</sup> J/L			
B.10	Diesel		103 L			10 <sup>6</sup> J/L			
B.11	LPG (propane, butane, ethane)		103 L			10 <sup>6</sup> J/L			
B.12			TOG m3			10 <sup>6</sup> J/m 3			
B.13	H		10 3-m3			10 <sup>6</sup> J/m 3			
B.14	Hydrogen		1103)m/B			10 <sup>6</sup> J/m 3			
B.15	Hog fuel		100g C			10 <sup>3</sup> J/g			
B.16			Wag			10 <sup>3</sup> J/g			
B.17	Spent pulping liquor			/~/		10 <sup>3</sup> J/g			
B.18	Other (specify)			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
	SELF-GENERATED		) ^	(//)					
B.19	Hog fuel		10 <sup>9</sup> g			10 <sup>3</sup> J/g			
B.20	Sludge		10 <sup>9</sup> g	$\langle \bigcirc / \rangle$		10 <sup>3</sup> J/g			
B.21			10 <sup>9</sup> g		\ \	10 <sup>3</sup> J/g			
B.22	Hydraulic energy – electrical		10 <sup>9</sup> Wh	3.80	\	10 <sup>3</sup> J/Wh			
B.23	Hydraulic energy – mechanical		10 <sup>9</sup> Wh	3.60 <	7)	10 <sup>3</sup> J/Wh			
B.24	Other (specify)			>					
B.25	Subtotal: purchased, received and self-generated								
	SOLD or NOT BILLED				$((\ )\ )$	<			
B.26	Electricity		10.9 Wh	3.60		16-31/Wh			
B.27	Steam		10 <sup>9</sup> g			10 g/r g 01			
B.28						$\langle ////$			
B.29	Energy used for process (= B.25 minus B.28)				<b>&gt;</b>		\ 		
			<b>→</b>			>.	$\langle \rangle$		
			NOTE: 10	NOTE: $10^9 a = 1000 \text{ metric toppes}$	Sound		\		
			i		3				
_									

<b>ENER</b>	GY GENERATED BY THE MILL FROM FUEL AND STEAM (net:	exclude energy requ	ired for station serv	ice)
(1) Code	(2) Electricity or mechanical energy generated by:	(3) Quantity (10 <sup>9</sup> Wh)	(4) Heat rate (10 <sup>9</sup> J/Wh)	(5) Total (10 <sup>12</sup> Joule
C.1	Gas turbine - electricity			=(3) X (4)
C.2	Gas turbine - mechanical energy			
C.3	Back pressure turbine - electricity			
C.4	Back pressure turbine - mechanical energy			
C.5	Condensing turbine - electricity			
C.6	Condensing turbine - mechanical energy			
C.7	Fuel cells - electricity			
C.8 C.9	Reciprocating engine (gas/diesel) - electricity			
C.10	Reciprocating engine (gas/diesel) - mechanical energy  Total (= Sum C.1 to C.9)			
<u> </u>	Total (= Outli 0.1 to 0.3)	I .		
ELEC	TRICITY QUARTERLY REPORT - SUPPLY			$\wedge$
	Electricity generated (net - exclude st	ation service)		Quantity (10,9\Wh)
C.11	Total electricity generated = (B.22 + C.1 + C.3 + C.5 + C.7 +	C.8) (Units 10 <sup>9</sup> Wh		
	Gross receipts of electricity: name of suppl	ier	Value \$'000	Quantity (10 <sup>9</sup> Wh)
C.12				
C.13				
C.14				
C.15	Total receipts of electricity = (SUM C.12 to C.15); must equal	B 4 Calumn 2		
C.16 C.17	TOTAL SUPPLY = (C.11 + C.16)	B.1 Columns		
0.17	TOTAL SUFFET = (0.11 + 0.10)		Ψ	
ELEC	TRICITY QUARTERLY REPORT - DISPOSITION			
			Value	Quantity
	Gross deliveries of electricity: name of slip	mt	\$'000	(10 <sup>9</sup> Wh)
C.18				
C.19				
C.20		>		
C.21				
C.22				
C.24				
C.25				
C.26				
C.27				
C.28	Total deliveries of electricity = (SUM/C/18 to C.27)			
				•
	Electricity used		Value \$'000	Quantity (10 <sup>9</sup> Wh)
C.29				
C.30				
C.30 C.31				
C.30 C.31 C.32				
C.30 C.31 C.32 C.33				
C.30 C.31 C.32	Total electricity used = (SUM C.29 to C.34)			
C.30 C.31 C.32 C.33 C.34 C.35				
C.30 C.31 C.32 C.33 C.34 C.35	Transmission, distribution and other losses			
C.30 C.31 C.32 C.33 C.34 C.35		equal to line C.17.		
C.30 C.31 C.32 C.33 C.34 C.35 C.36	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be	equal to line C.17.		
C.30 C.31 C.32 C.33 C.34 C.35 C.36 C.37	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be	e equal to line C.17.	∏ Yes ∏ No	
C.30 C.31 C.32 C.33 C.34 C.35 C.36	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be EIENCIES Do you use fuel to generate electricity on-site?	e equal to line C.17.	☐ Yes ☐ No	
C.30 C.31 C.32 C.33 C.34 C.35 C.36 C.37	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be	equal to line C.17.	Yes No	
C.30 C.31 C.32 C.33 C.34 C.35 C.36 C.37 EFFIC C.38	Transmission, distribution and other losses  TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  EIENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)	equal to line C.17.		
C.30 C.31 C.32 C.33 C.34 C.35 C.36 C.37 EFFIC C.38	Transmission, distribution and other losses  TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  EIENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM		(%)	
C.30 C.31 C.32 C.33 C.34 C.35 C.37 C.37 C.38 C.39 C.40 TOTA	Transmission, distribution and other losses  TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  ELENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM  Please indicate the energy content of all steam produced by the		(%)	
C.30 C.31 C.32 C.33 C.34 C.35 C.37 C.37 C.38 C.39 C.40 TOTA	Transmission, distribution and other losses  TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  EIENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM		(%) (%) 10 <sup>12</sup> Joules	
C.30 C.31 C.32 C.33 C.34 C.35 C.37 C.37 EFFIC C.38 C.39 C.40 TOTA	Transmission, distribution and other losses  TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  ELENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM  Please indicate the energy content of all steam produced by the		(%) (%) 10 12 Joules Thermal equiv.	alent of steam
C.30 C.31 C.32 C.33 C.34 C.35 C.37 C.36 C.37 EFFIC C.38 C.39 C.40 TOTA C.41	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  EIENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM  Please indicate the energy content of all steam produced by the M SALES (Specify N/A if not aplicable)		(%) (%) 10 <sup>12</sup> Joules	alent of steam
C.30 C.31 C.32 C.33 C.34 C.35 C.36 C.37 EFFIC C.38 C.39 C.41 STEA	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  EIENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM  Please indicate the energy content of all steam produced by the M SALES (Specify N/A if not aplicable)		(%) (%) 10 12 Joules Thermal equiv.	alent of stean
C.30 C.31 C.32 C.33 C.34 C.35 C.37 EFFIC C.38 C.39 C.40 TOTA C.41 STEA	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  EIENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM  Please indicate the energy content of all steam produced by the M SALES (Specify N/A if not aplicable)		(%) (%) 10 12 Joules Thermal equiv.	alent of stean
C.30 C.31 C.32 C.33 C.34 C.35 C.36 C.37 EFFIC C.38 C.39 C.41 C.41	Transmission, distribution and other losses TOTAL DISPOSAL: = (C.28 + C.35 + C.36). This line must be  EIENCIES  Do you use fuel to generate electricity on-site?  If yes, indicate:  Average efficiency: electrical generator(s)  Average efficiency: turbine(s)  L SELF-GENERATED STEAM  Please indicate the energy content of all steam produced by the M SALES (Specify N/A if not aplicable)		(%) (%) 10 12 Joules Thermal equiv.	alent of stean

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# PART D: COAL AND HEAVY FUEL OIL INVENTORY

	Type of fuel	Units	Received	Stocks at end of quarter
D.1	Canadian bituminous coal	10 <sup>9</sup> g		
D.2	Imported bituminous coal	10 <sup>9</sup> g		
D.3	Sub-bituminous coal	10 <sup>9</sup> g		
D.4	Lignite	10 <sup>9</sup> g		
D 5	Heavy fuel oil (#4 #5 #6 Bunker C)	1∩3		



NOTE: 10<sup>9</sup> g = 1000 metric tonnes

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