	Traduction anglaise	Prelin	Indu	⁻ Mineral produc strial Minerals 020 - 2021	tion in Que	ébec	
				This information is requi of Energy and Natural Re of managing the mining Québec. The Institut has on this program to: (a) the Minister of I (b) Natural Resour (c) Statistics Cana	esources has dele statistics program e entered into an a Energy and Natura ces Canada; da.	egated the responsibili to the Institut de la sta agreement in order to s al Resources;	ty atistique du
Please correct name and address if necessary.			Instructions * Please <u>complete and return</u> this form to the following address: Institut de la statistique du Québec 200, chemin Sainte-Foy, 2e étage Québec (Québec) G1R 5T4 Phone toll free: 1-800-561-0213				
A				Fax toll free: 1-86 * Keep a copy for your r * Please return the for	ecords.	er 31, 2020.	
	establishment operate in the calendar 2-no)? If no, sign and return.	year under revie	ew la	Municipality:			
	ER OF EMPLOYEES, WAGES AND H e the number of wage-earning employe		Average number of employees	Salaries and wages paid		otal Hours Paid ding hours not worked)	Average hourly wage (\$)
(administration, extraction and treatment), paid on a monthly, weekly, hourly or piece-work basis, and the wages and hours paid in 2020.							
	m should cover the twelve (12) months	of the current y	rear; if not specify:				
D SALES and/or USES Do not include: 1. transportation costs beyond the loading point 2. sale taxes 3. discounts, sales reductions, etc		2020 Preliminary Estimate of Sales and/or Uses		2021 Foreseen Sales and/or Uses			
	containers and packing costs		Quantity *	Value (\$)	Quantity		Value (\$)
2.1.13 2.1.2	Diamant Dolomite	carats tons		Fill out a	annex Diama	int	
2.1.2	Natural gas	1000 m ³					
2.1.4	Graphite	tons					
2.1.5	Mica	tons					
2.1.6	Salt	tons					
2.1.7	Silica	tons					
2.1.8	Talc	tons					
2.1.12	Steatite	tons $\frac{3}{470}$ dm ³					
2.1.9	Peat 6 p Wollastonite	$\frac{1}{170}$ dm ³					
2.1.10 2.1.11	Salt brine	tons litres					
2.1.11	* Unit of measure used		1- Metric tonnes 2- Short tons 3- Other, specify	<i>r.</i>			
-	eclare that the information in this re f person responsible for this report	port is comple	te and exact to the be	st of my knowledge.		Date of report	
Official	Official position E-mail address (pleas			se print) Telephone number			
Address	s (if different from mailing address)		•			Fax number	006S2006 xlsx

Preliminary Survey - Diamond

Production and shipments - Estimates for 2020

	INVENTORIES, PRODUCTION AND SHIPMENTS	Quantity - weight in carats	Value - Can\$
100.1.1	Opening inventory on January 1, at the mine/plant		
100.1.2	Opening inventory on January 1, elsewhere (off mine site)		
100.1.3	Net new production		
100.1.4	Shipments for sale in Canada		
100.1.5	Shipments for export		
100.1.6	Total shipments		
100.1.7	Closing inventory on December 31, at the mine/plant		
100.1.8	Closing inventory on December 31, elsewhere (off mine site)		

DETAILS ON DIAMOND PRODUCTION				
Diamond category		Quantity - weight in carats		
100.2.1	Gems and near gems*			
100.2.2	Industrial diamonds - bort			
100.2.3	Industrial diamonds - other			
100.2.4	Other			
100.2.5	Total			

Production and shipments - Forecast for 2021

	INVENTORIES, PRODUCTION AND SHIPMENTS	Quantity - weight in carats	Value - Can\$
100.3.1	Net new production		
100.3.2	Shipments for sale in Canada		
100.3.3	Shipments for export		
100.3.4	Total shipments		

DETAILS ON DIAMOND PRODUCTION				
Diamond category		Quantity - weight in carats		
100.4.1	Gems and near gems*			
100.4.2	Industrial diamonds - bort			
100.4.3	Industrial diamonds - other			
100.4.4	Other			
100.4.5	Total			

* Includes fancy colour diamonds (red, pink, blue, yellow and brown).

File No.:

006S2006.xlsx