

Annual Survey on Mineral Exploration, Deposit Appraisal, Mine Complex Development, Capital and Repair Expenditures

Reporting Guide GENERAL INSTRUCTIONS



1. REPORTS REQUIRED

- (a) Reports are required for mining operations located in Canada.
- (b) Separate reports should be completed by province for each type of metal and non-metal mining activity.
- (c) To be **included** in this report are:
 1) Potash refineries.

 - 2) Milling and pelletizing operations.3) Electric generating plant if it is installed for use mainly at the mining site.

- To be **excluded** in this report are:
 1) Exploration and development expenditures for oil and gas.
- 2) Metal smelting and/or refining establishments.
- (d) If the report is NIL, please complete page 1 and return questionnaires so that we may complete our file.

2. JOINT VENTURE

In the case of joint ventures, only the company responsible for the accounting records (the operator) should complete a report for the venture to avoid any duplication on the reporting of expenditures.

3. GRANTS, SUBSIDIES AND INVESTMENT TAX CREDITS

Grants, subsidies and investment tax credits should not be netted from expenditures reported in Sections 1 and 2.

4. DOLLAR AMOUNTS AND PERCENTAGES

- (a) All dollar amounts should be expressed in CANADIAN DOLLARS.
- (b) Percentages should be rounded (e.g., 37%, 76%, 94%).
- Your best estimates are acceptable when precise figures are not available.
- (d) Shaded areas indicate that no response is required.
- (e) Pre-printed numbers 055 to 861 are for identification purposes.

5. **DEFINITIONS**

An asterix* indicates that a definition is provided in the Reporting Guide.

6. QUESTIONS

If additional information, questionnaires or assistance in preparing this questionnaire is required, **Please Call Collect** the appropriate government department:

- In Newfoundland and Labrador to the Department of Mines and Energy at 709-729-6437.
- In Nova Scotia to the Nova Scotia Department of Natural Resources at 902-424-4161.
- In Quebec to "Ministère des Ressources naturelles", in Canada, call toll free 1-800-463-3357 in USA, call 418-627-6295.
- Manitoba to the Manitoba Industry, Trade and Mines at 204-945-6585.
- In all other provinces and territories to Statistics Canada at 1-800-345-2294 or 613-951-9815.

7. FILING OF RETURN

Please send the completed questionnaire(s) in the enclosed envelope to the appropriate government department listed below:

- Operations in Newfoundland and Labrador to the Department of Mines and Energy, P.O. Box 8700, St-John's, NF A1B 4J6.
- Operations in Nova Scotia to the Nova Scotia Department of Natural Resources, P.O. Box 698, Halifax, N.S. B3J 2T9.
- Operations in Quebec to "Ministère des Ressources naturelles", 5700 - 4th Ave West, Charlesbourg, Québec, G1H 6R1.
- Operations in Manitoba to Manitoba Industry, Trade and Mines. Winnipeg, MB R3G 3P2.
- Operations in all other provinces and territories to Statistics Canada, Ottawa, Ontario K1A 0T6.

INSTRUCTIONS ON SECTIONS

1. SECTION 2 - CAPITAL AND REPAIR EXPENDITURES

- (a) For coding assets in Section 2 Column 1, please refer to the asset description and code page in the Reporting Guide.
- (b) The use of "Other" code (i.e., ending in 99) is to be avoided, if possible.
- (c) In Section 2, construction and machinery and equipment type of assets are separated. This is not necessary in Section 7.
- (d) If more lines are required for Section 2, please photocopy and attach to questionnaire.

3. SECTION 6 - CHANGES IN CAPITAL EXPENDITURES PLANS

Complete the section only if this report shows significant changes from the expenditures reported previously on the "Preliminary Estimate 2001". The intent of this section is to clarify the reason(s) for major changes in the expenditures reported and thereby reduce possible further inquiries.

4. SECTION 7 - DISPOSALS/SALES OF FIXED ASSETS

- (a) For coding assets in Section 7 Column 1, please refer to the asset description and code page in the Reporting Guide.
- (b) If you have purchased more than one asset in a particular asset group, report them separately or combine the data and provide a weighted average.
- (c) The use of "Other" code (i.e. ending in 99) is to be avoided, if possible.
- (d) If more lines are required for Section 7, please photocopy and attach to questionnaire



DEFINITIONS

PAGE 1

ORGANIZATION IDENTIFICATION:

The pre-printed label on page 1 indicates the most current identification of your organization on our files. Please use the appropriate space below the label to make any changes that would reflect a better description of your operations for this particular report.

LABEL INFORMATION:

A) Type of Ownership

Ownership is defined as the level of government, person, group of persons, agency or incorporated body controlling more than 50% of the voting rights.

NOTE: Financial assistance (*grants, subsidies, etc.*) provided by any level of government to an enterprise and/or institution does not necessarily constitute ownership of that organization.

B) Period Covered by this Report:

Please report expenditures for the period January 1 to December 31, 2001.

PAGE 2

Exploration, Deposit Appraisal and Mine Complex Development Expenditures (Capitalized and/or SECTION 1: expensed)

Section 1 is now reported under form MIN-EX3R of Natural Resources Canada questionnaire.

PAGE 3

SECTION 2: Capital and Repair Expenditures

Columns 2, 3, 4 and 5 - Capital Expenditures by Assets

New Assets, Renovation, Retrofit, includes both existing assets being upgraded and additions of new assets.

Report the **gross expenditures** (*including subsidies*) on fixed assets for use in the operations of your organization or for lease or rent to others. Include all capitalized costs such as feasibility studies, architectural, legal, installation and engineering fees as well as work done by your own labour force. Capitalized interest charges on loans with which capital projects are financed should be included.

EXCLUDE: If you are capitalizing your leased fixed assets as a lessee in accordance with the Canadian Institute of Chartered Accountants' recommendations, please **exclude** the total of the capitalization of such leases during the year from capital expenditures.

2.1 Land/Mining Rights

Capital expenditures for land should include all costs associated with the purchase of the land that are not amortized or depreciated.

These costs must not already be included in general or mine-site expenditures

2.2 Residential Housing

Report the value of residential structures including the housing portion of multi-purpose projects and of townsites with the following **EXCEPTIONS**:

1) buildings that have accommodation units without self-contained or exclusive use of bathroom and kitchen facilities (e.g., bunkhouses, dormitories, camp cookeries, camps - see asset code 1022).

- 2) the non-residential portion of multi-purpose projects and of townsites.
- 3) associated expenditures on services.

The exceptions should be included in the appropriate construction (i.e., non-residential) asset.

2.3 Non-Residential Construction

Report the total cost incurred during the year of building and engineering construction (contract and by own employees) whether for your own use or rent to others. Include also:

- 1) the cost of land servicing, demolition of buildings and of site preparation.
- 2) leasehold and land improvements,
- 3) townsite facilities, such as streets, sewers, stores, schools,
- 4) oil or gas pipelines, including pipe and installation costs,
- all preconstruction planning and design costs such as engineering 5) and consulting fees and any materials supplied to construction contractors for installation.

2.5 Machinery and Equipment

Report total cost incurred during the year of all new machinery, whether for your own use or for lease or rent to others. Any capitalized tooling should also be included. Include progress payments paid out before delivery in the year in which such payments are made. Receipts from the sale of your own fixed assets or allowance for scrap or trade-in should not be deducted from your total capital expenditures. Any balance owing or holdbacks should be reported in the year the cost is incurred. (See **EXCLUDE** above.)

Column 3 - Purchase of Used Canadian Assets

Data is needed separately from columns 2 and 4 to identify the existing assets that were used previously in Canada and were already included in measurements for those previous years.

Purchase of Used Fixed Assets

Definition:

Used fixed assets may be defined as existing buildings, structures or machinery and equipment which have been previously used by another organization in Canada that you have acquired during the time period being reported on this questionnaire.

Explanation:

The objective of our survey is to measure gross annual new additions to fixed assets separately from the acquisition of gross annual used fixed assets in the Canadian economy as a whole.

Hence, the acquisition of a used fixed asset from within Canada should be reported separately since such acquisition would not change the aggregates of our domestic inventory of fixed assets, it would simply mean a transfer of assets within Canada from one organization to another.

Imports of Used Assets, on the other hand, should be included in Column 2 New Assets because they are newly acquired for the Canadian economy.

Column 4 - Renovation, Retrofit, Refurbishing, Overhauling,

The renovation components column is intended to separate the portion of existing assets being upgraded in contrast to the additions of new assets.

2.7 Non-Capitalized Repair and Maintenance Expenditures

Report the ${\bf gross}$ non-capitalized repair expenditures on non-residential buildings, other structures and on machinery. Include the value of repair work done by your own employees, as well as payments to persons outside your employ. Maintenance expenditures also include the routine care of assets such as janitorial service, snow removal, salting and sanding, oil change and lubrication of vehicles and other machinery. This question represents non-capitalized expenditures in contrast to the capitalized expenditures of column 4 (*Renovation, Retrofit, Refurbishing, Overhauling, Rehabilitation*).

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PAGE 3 - Concluded

SECTION 4: Detail of Expenditures for Fixed Assets:

4.3 - Work in progress

Work in progress represents accumulated or accrued costs on capital projects not completed and which are intended to be capitalized upon completion.

4.4 - Assets acquired through capital (financial) lease

If you are capitalizing your leased fixed assets, please include the total amounts capitalized here. These amounts should not have been included in Sections 1 or 2.

PAGE 4

SECTION 7: Disposals/Sales of Fixed Assets

Report those fixed assets which are disposed, sold, retired, destroyed or otherwise discarded and also traded in for credit in the acquisition of purchase of new fixed assets. When land and buildings are sold together, please report the selling price of the land separately (*Column 2, data cell 735*) along with other land sales.

If you have disposed/sold similar assets with varying lives, report them separately or combine the data and provide a weighted average.

7.1 Land/Mining Rights

Capital expenditures for land should include all costs associated with the purchase of the land that are not amortized or depreciated.

These costs must not already be included in general or mine-site expenditures.

7.2 Residential Housing

Report the value of residential structures including the housing portion of multi-purpose projects and of townsites with the following **EXCEPTIONS**:

- buildings that have accommodation units without self-contained or exclusive use of bathroom and kitchen facilities (e.g., bunkhouses, dormitories, camp cookeries, camps - see asset code 1022).
- the non-residential portion of multi-purpose projects and of townsites,
- 3) associated expenditures on services.

The exceptions should be included in the appropriate construction (i.e., non-residential) asset.

Column 3 - Accumulated Capital Cost should represent total capital expenditures for an asset at and since the time of construction or purchase including capital expenditures for the purposes of modernization, expansion, etc. Any subsidies received should not be subtracted.

SECTION 9: Capacity Utilization

Capacity utilization is calculated by taking the actual production level for a mine (production can be measured in dollars or units) and dividing it by the mine's capacity production level.

Capacity production is defined as maximum production attainable under normal conditions.

To calculate capacity production, follow the mine's operating practices with respect to the use of productive facilities, overtime, workshifts, holidays, etc. For example, if your mine normally operates with one shift of eight hours a day, five days a week, then capacity will be calculated subject to these conditions and not on the hypothetical case of three shifts a day, seven days a week.

Example

Mine A normally operates one shift a day, five days a week and given this operating pattern, capacity production is 150 units of product x for the month. In that month actual production of product x was 125 units. The capacity use for mine A is (125/150) * 100 = 83%.

Now suppose that mine A had to open for a shift on Saturdays to satisfy an abnormal surge in demand for product x. Given this mine's normal operating schedule, capacity production remains at 150 units. Actual production has grown to 160 units though, so capacity use would be (160/150) * 100 = 107%.

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ASSET DESCRIPTION AND CODES

The asset items and categories listed below are groupings of fixed assets generally having a similar function which can apply to various industries.

- a) Construction structures should be classified to an asset according to its principal use unless it is a multi-purpose structure where we would like you to separate the components. The cost of any machinery and equipment which is an integral or built-in feature of the structure (i.e., elevators, heating equipment, sprinkler systems, environmental controls, intercom systems, etc.) should be reported as part of that structure as well as landscaping, associated parking lots, etc.
- b) **Machinery and equipment** which are housed in structures and which can be removed or replaced without significantly altering the structure should be reported separately. Computers for administration and educational purposes should be reported under asset code 8001. All **other computer related machinery** and equipment should be reported under asset codes 8003, 8021 to 8024, 8116 to 8199.
- c) Computer assisted assets are assets that possess the ability to be programmed for a wide variety of functions and, to a degree, adjust their behavior in response to changes in their physical environment. Includes numerically controlled machine tool equipment and individual computerized machines.

Example: Your company has had a core storage built during the reporting period, and the construction cost was \$8,000,000.00. The reporting of the information in Section 2 would be as follows:

	(1)	\$ (2)	\$ (3)	\$ (4)	\$ (5)
194	1 0 0 6	8,000,000	196	197	198 8,000,000

	CONSTRUCTION		MACHINERY AND EQUIPMENT				
CODE	INDUSTRIAL AND COMMERCIAL	CODE	TRANSPORTATION EQUIPMENT	8117	Terminal equipment - PBX's telephone		
1005	Pollution abatement and control	6001	Trucks and other motor vehicles (excluding off-highway trucks, see		handsets, cellular phones, key systems, modems, palm pilots, fax		
1006	Warehouses, refrigerated storage, freight terminals		category 6010) designed for the transport of goods		machines, pagers, satellite terminals/ dishes, decoders, set-top boxes		
1008	Maintenance garages, workshops, storage	6003	Automobiles	8127	Transmission equipment - transponders, receivers, cross		
1013	facilities Office buildings	6004	Trailers and semi-trailers for the transport of goods		connects, multiplexes, optical electronics, satellite earth stations, cell site		
	ů .	6006	Locomotives, rolling-stock, street and subway cars, and other rapid transit		equipment, antennas, cable head end equipment and components, cable		
1022	Bunkhouses, dormitories, camp cookeries, camps	0007	equipment	8199	distribution system plant equipment Other telecommunications, cable and		
1099	Other industrial and commercial	6007	Aircraft (excluding satellites, see category 6099)		broadcasting equipment; e.g. satellite		
	MARINE CONSTRUCTION	6010	Other motor vehicles and vehicles not		dishes, radar OTHER MACHINERY AND		
2001	Docks, wharves, piers, terminals (coal, oil, natural gas, container, general cargo)		mechanically propelled; e.g. off-highway trucks, all-terrain vehicles	9001	EQUIPMENT Gas generators, turbines, internal		
2099	Other marine construction	6099	Other transportation equipment; e.g. buses, ships, engines, tires for motor		combustion engines and other motors		
	TRANSPORTATION		vehicles	0000	for other than transportation equipment		
2202	Highways, roads, streets, including logging		PROCESSING EQUIPMENT (computer assisted)	9002	Pumps, air compressors and fans Air conditioning (excluding portable		
	roads (also include signs, guardrails, lighting, landscaping, sidewalks, fences)	7108	Machine-tools and accessories	3003	air conditioners, see category 9099), refrigerating or freezing equipment		
2204	Rail track and roadbeds including signals and interlockers	7109	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading mineral substances	9004	Industrial or laboratory furnaces and ovens and furnace burners and		
2299	Other transportation		in solid form		related equipment		
	WATERWORKS	7199	Other processing equipment	9005	Well drilling and servicing rigs (other than floating)		
2402	Trunk and distribution mains		CONVENTIONAL (non-computer assisted)	9106	Pulling, lifting, handling, loading or unloading machinery - computer		
2412	Water pumping stations and filtration plants	7208	Machine-tools and accessories		assisted		
2413	Water storage tanks	7209	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading mineral substances	9206	Pulling, lifting, handling, loading or unloading machinery - conventional (non-computer assisted)		
2499	Other waterworks construction		in solid form	9007	Fork-lift trucks and warehouse trucks		
	SEWAGE SYSTEMS	7299	Other processing equipment	9008	Moving, grading, excavating, compact-		
2601	Sewage treatment and disposal plants including pumping stations		OFFICE TYPE AND COMMUNICATIONS MACHINERY AND EQUIPMENT		ing, extracting or boring machinery for earth, minerals, ores or snow (excluding trac-laying tractors and		
2602	Sanitary and storm sewers, trunk and	8001	Computers and related machinery and equipment (excluding software		other tractors, see category 9099)		
	collection lines, open storm ditches and laterals		puchased separately)	9009	Electric motors and generators		
2699	Other sewage system construction	8021	Computer software - off the shelf pre- packaged (excluding telecommunica- tions network applications)	9010	Electric transformers, static convert- ers, inductors, switch gear and similar		
	ELECTRIC POWER	8022	Computer software - custom designed /	9011	electric equipment Optical instruments and apparatus,		
2801	Electric power construction	0022	contracted out (excluding telecommuni-	5011	instruments and apparatus designed		
	MINING	8023	cations network applications) Computer software - developed in-		for certain specifically defined uses (surveying, meteorology, drawing,		
3401	Mine buildings including headframes, ore bins, ventilation structures, backfill plants and		house / own account (<i>excluding</i> telecommunications network		calculating, etc.) and machines for testing materials		
	other surface buildings		applications)	9012	Instruments and appliances for medical, surgical, dental, veterinary		
3402	Mine buildings for beneficiation treatment of minerals (excluding smelters and refineries)	8024	Computer software - for telecommunications network switching equipment	0012	use or for related purposes		
3403	Mine shafts, drifts, crosscuts, raises,	8003	Office machinery and equipment (excluding telephone equipment)	9013	Measuring, checking or automatically controlling instruments and apparatus		
	declines, stoping, etc. (Report for structures	8004	Office furniture		(excluding gas, water and electricity meters, see category 9099) and		
	only; for rock work components, see form MIN-EX3R, NRCan, lines 14.10 to 14.13.)	8005	Other furniture, lamps and lighting		navigational instruments		
3404	Tailing disposal systems, settling ponds		fittings; e.g. hotel, motel, restaurant and store furniture	9014	Hand tools		
	OTHER CONSTRUCTION		TELECOMMUNICATIONS, CABLE AND BROADCASTING	9099	Other machinery and equipment; e.g. storage tanks, tractors for agricultural or forestry work, portable air condi-		
5999	Other construction (not specified elsewhere)	8116	Network switching equipment - hardware including IP switches (routers) and PBX's used as public switches (exclude switching software,		tioners, electric traffic control equip- ment, gas meters, water meters, electricity meters, weigh scales, central heating boilers, bedding		

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see category 8024)