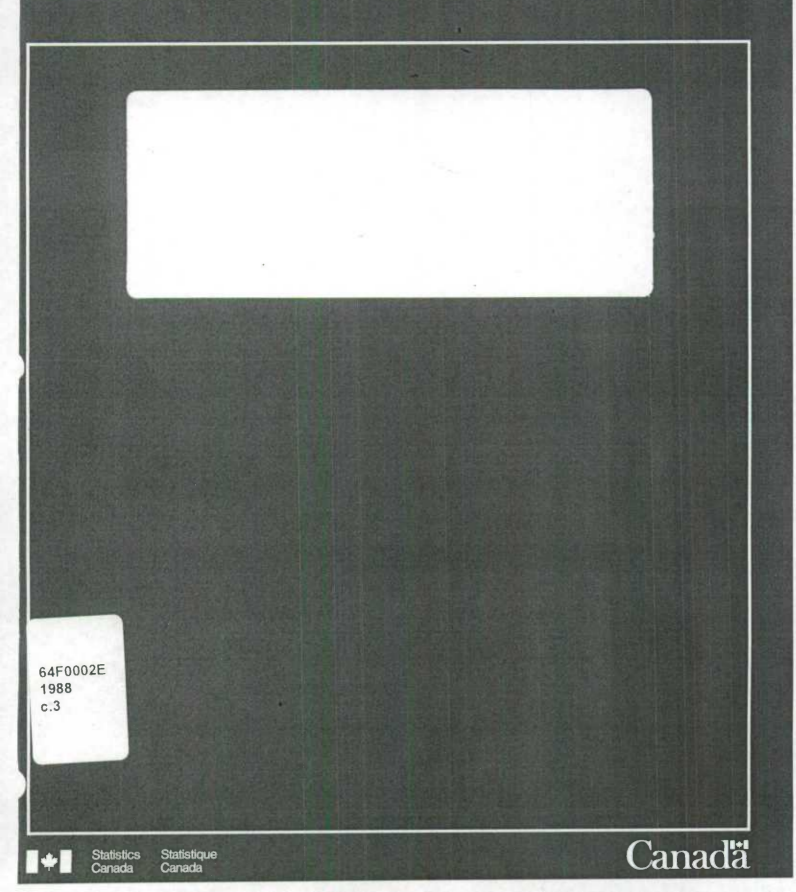
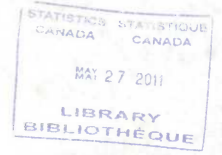


Investment and Capital Stock Division Division de l'investissement et du stock de capital





Capital Expenditures on Machinery and Equipment

By Type of Asset

1988

Prepared by: John Foley Investment and Capital Stock Division

May 16, 1990

CES-34015E (aussi disponible en français)

Symbols

The following symbols are used in this document:

- X confidential to meet secrecy requirements of the Statistics Act
- nil or zero

Table of Contents

		Page
I	Highlights	1
II	Sectors included, for type of asset data, 1988 Actual expenditure	2
III	Tables:	
	1 - Canada, by sector, by type of asset	3
	 2.1 - Processing equipment in the manufacturing sector - computer-assisted/conventional, by province and territories 	4
	2.2 - Processing equipment in the manufacturing sector - computer-assisted/conventional, by industry	5
	Canada, by industry, by type of asset	
	3 - Forestry and most of mining	6
	4 - Manufacturing	8
	5 - Utilities	12
	6 - Trade, finance and commercial	15
	7 - Institutions and government departments	81
	 8 - Machinery and equipment expenditure by province and territory, by type of asset 	20

Appendix

Copy of General Questionnaire

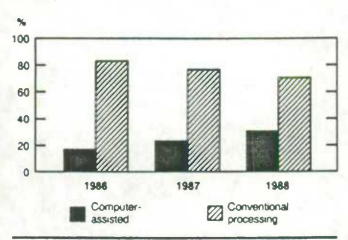
Reporting Guide - General Questionnaire

Asset Description and Codes

Highlights

Manufacturing

- Manufacturers spent \$2.8 billion (see table 3) on computer-assisted processing equipment in 1988, compared with the \$6.8 billion spent on conventional processing equipment. The portion spent on computer-assisted equipment (30%) has increased over the 1987 (23%) and 1986 (17%) levels.
- An increase of \$105.3 million (93%) spent on pollution abatement and control equipment raises the portion of total machinery and equipment expenditures devoted to pollution abatement and control to 2%, from 1% in 1987.



Processing Equipment in the Manufacturing Sector, Canada

Utilities

Increased spending in the utilities sector (up 35% over 1987) was largely due to a \$974.7 million (159%) increase in expenditures on aircraft, helicopters, engines and parts. An increase of

Note to Users:

The private and public investment survey collects data for 30 different types of machinery and equipment assets for most sectors of the Canadian economy.

These data are now available for the 1988 survey for 54 industries, which represent 83% (see table 1) of the allindustry total of \$45.6 billion, published in Private and Public Investment in Canada, Intentions 1990 (Daily – March 7, 1990). Comparable data are also available for 1985-1987. To complete the coverage, further industries will be added in succeeding years.

\$398.2 million (17%) in communication and related equipment was also reported.

Trade, Finance and Commercial

 Spending in this sector increased 9%, largely due to increased expenditures on automobiles by the commercial services industries, which were up 22% (\$785.8 million) to \$4,344.6 million.

Institutions and Governments

 Increases in spending by the institutions and governments sector were largely due to a \$130.7 million (22%) rise in expenditures on computer hardware and word processors.

Provinces and Territories

New Brunswick (109%) and Alberta (74%) led spending increases on processing equipment in the manufacturing sector. All remaining provinces exceeded the national average of 15%, with the exception of Manitoba (14%), Quebec (5%) and Ontario (2%).

Any questions regarding this information or requests for additional data should be directed to John Foley (613-951-2591) or Jesus Dominguez (613-951-9816), Investment and Capital Stock Division.

		Detail by Asset		
Sectors	Published Included Total for Capital 1988 Machinery and Equipment		To Be Obtained in Later Phases	
		(Millions of Dollars)		
Agnoulture	1,943		1,943	
Fishing	90		90	
Forestry	133	133		
Mining	1,574	847	727	
Construction industry	1,505		1,505	
Manufacturing	14,428	14,428		
Utilities	9,793	6.375		
Pipelines			182	
Electric Power			3,236	
Trade, Finance, Commercial	12,434	12,434		
Institutions	1,276	1,030		
Schools (Municipal and Provincial)			246	
Government Departments	2,406	2,406		
Total	45,582	37,653	7,929	
Percentage of Published Total	100%	83%	17%	

Capital Expenditures on Machinery and Equipment¹ by Type of Asset 1988 Actual Expenditures

¹ Totals by sector or industry as published in Private and Public Investment in Canada (catalogue 61-205).

TABLE 1, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA BY SECTOR, BY TYPE OF ASSET

1988

(MILLIONS OF DOLLARS)

	FORESTRY MA AND MOST OF MINING	NUFACTURING	UTILITIES	TRADE FINANCE AND COMMERCIAL	INSTITUTIONS GOVERNMENT DEPARTMENTS	GRAND Total	
TRANSPORTATION EQUIPMENT							
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	4.1	41.0	50.2	4,344.6	190.6	4,630.5	
BUSES AND MAJOR REPLACEMENT PARTS	5.1	-	177.3	12.1	4.3	198.8	
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	58.4	135.9	513.4	998.9	235.4	1,942.0	
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	X	-	9.9	X	4.3	20.3	
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	X	x	342.9	130.2	-	523.6	
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	1.7	52.6	68.1	0.5	90.7	213.6	
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	X	X	1,586.6	178.5	5.5	1,776.2	
OTHER TRANSPORTATION EQUIPMENT	×	×	64.4	×	8.9	84.4	
SUB-TOTAL	81.2	287.1	2,812.8	5,668.8	539.7	9,389.6	
GENERAL MACHINARY AND EQUIPMENT							
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	13.0	276.9	72.7	1,816.4		2,540.0	
COMPUTER HARDWARE AND WORD PROCESSORS	14.7	448.1	243.7	2,084.4		3,510.5	
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	0.9	51.5	5.9	1,422.4		1,676.7	
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	4.6	91.0	20.6	174.0	743.3	1,033.5	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	11.6	92.4	75.2	39.5	59.0	277.7	
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	4.4	218.8	3.2	-	9.9	236.3	
SAFETY AND SECURITY EQUIPMENT	3.1	41.1	1.1	6.9	26.9	79.1	
SANITATION EQUIPMENT	0.1	3.1	38.8	1.9	7.1	51.0	
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	X	X	X	175.8	X	497.4	
HEAVY CONTRUCTION EQUIPMENT	278.4	40.0	15.7	382.1	89.5	805.7	
TRACTORS, FARM EQUIPMENT	57.0	12.2	3.0	17.4	17.6	107.2	
CAPITALIZED TOOLING AND OTHER TOOLS	6.9	660.4	29.6	20.2	22.5	739.6	
DRILLING AND BLASTING EQUIPMENT	X	X	-	X		41.0	
INDUSTRIAL CONTAINERS	0.5	18.1	X	×	X	29.2	
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	66.5	-	-	-	-	66.5	
MINE HOISTS, CAGES, ROPES AND SKIPS	16.7		-	-	-	16.7	
MATERIAL HANDLING AND CONVEYING EQUIPMENT	56.5	165.7	77.3	134.2	15.5	449.2	
PROCESSING EQUIPMENT.	229.6	9,584.1	14.8	119.5	13.1	9,961.1	
COMMUNICATION AND RELATED EQUIPEMENT	4.5	31.7	2,754.8	104.1	342.9	3,238.0	
OTHER MACHINERY AND EQUIPMENT (N.E.S.)	45.1	249.6	5.3	55.9	258.0	613.9	
SUB-TOTAL	898.9	12,195.2	3,415.8	6,563.6	2,896.6	25,970.1	
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE		1,945.5	145.9	201.9		2,293.3	
TOTAL	980.0	14,427.9	6,374.4	12,434.2	3,436.3	37,652.8	
IUIAL	700.0	177575777	0,0,1,1,1		-,, -		

ι ω

TABLE 2.1, PROCESSING EQUIPMENT - MANUFACTURING SECTOR COMPUTER-ASSISTED / CONVENTIONAL BY PROVINCE AND TERRITORIES ACTUAL 1986, 1987, 1988 (MILLIONS OF DOLLARS)

PROVINCE	YEAR	COMPUTER-A	SSISTED %	CONVE \$	NTIONAL %	TOTAL \$
NEWFOUNDLAND	1986	4.8	3.8	121.2	96.2	126.0
NEW GONDENID	1987	5.7	7.4	71.2	92.6	76.9
	1988	4.5	5.0	86.0	95.0	90.5
		1			04.7	0.4
PRINCE EDWARD ISLAND	1986	0.3	3.7	7.8	96.3	8.1
	1987 1988	0.3	10.7	10.0	89.3	11.2
NOVA SCOTIA	1986	37.9	38.7	60.1	61.3	98.0
	1987	57.2	25.0	171.6	75.0	228.8
	1988	159.6	44.1	202.3	55.9	361.9
NEW BRUNSWICK	1986	×	×	×	×	190.8
NEN DRONSHIER	1987	×	×	×	×	153.3
	1988	54.0	16.9	265.7	83.1	319.7
				4 00/ /		0 177 4
QUEBEC	1986 1987	212.8	10.0	1,924.6	90.0	2,137.4
	1988	757.9	30.8	1,701.0	69.2	2,458.9
		15.6				
ONTARIO	1986	954.3	19.4	3,972.3	80.6	4,926.6
	1987 1988	943.9 1,263.5	23.2	3,121.4 2,883.9	69.5	4,065.3 4,147.4
MANITOBA	1986	12.6	12.4	88.7	87.6	101.3
	1987	16.9	19.4	70.2	80.6 83.2	87.1
	1988	16.7	16.8	82.5	03.6	77.6
SASKATCHEWAN	1986	×	×	×	×	88.8
ON OR AT OTLE MARK	1987	×	×	×	×	
	1988	4.4	1.8	238.6	98.2	243.0
	100/	38.4	11.4	299.5	88.6	337.9
ALBERTA	1986	119.9	34.3	229.7	65.7	349.6
	1988	101.1	16.6	507.6	83.4	608.7
BRITISH COLOMBIA	1986	74.9	15.4	410.1	84.6	
	1987 1988	188.6	22.5 37.9	648.6 772.2	77.5	837.2
						2-6-6
TERRITORIES	1986	-	-	0.3	100.0	0.3
	1987	-		0.2	100.0	0.2
	1988	0.1	12.5	0.7	87.5	0.8
CANADA	1986	1,446.1	17.0	7,054.2	83.0	8,500.3
	1987	1,886.0	22.6	6,469.5	77.4	8,355.5
	1988	2,833.6	29.6	6,750.5	70.4	9,584.1

TABLE 2.2, PROCESSING EQUIPMENT - MANUFACTURING SECTOR COMPUTER-ASSISTED / CONVENTIONAL BY INDUSTRY ACTUAL 1988 (MILLIONS OF DOLLARS)

INDUSTRY	COMPUTER-ASSISTED		CONVE \$	TOTAL \$	
FOOD AND BEVERAGES	114.9	15.3	637.4	84.7	752.3
RUBBER AND PLASTICS	110.5	36.2	194.4	63.8	304.9
TEXTILES	17.4	8.1	197.3	91.9	214.7
HOOD	210.3	30.2	487.2	69.9	697.4
PAPER AND ALLIED INDUSTRIES	633.0	22.8	2,137.3	77.1	2,770.4
PRINTING AND PUBLISHING	17.4	6.9	236.2	93.1	253.6
PRIMARY METAL	384.7	38.9	605.4	61.1	990.1
METAL FABRICATING	86.3	36.4	150.6	63.5	237.0
MACHINERY	112.2	49.0	117.1	51.1	229.2
TRANSPORTATION EQUIPMENT	865.8	52.8	773.5	47.2	1,639.2
ELECTRICAL PRODUCTS	116.0	45.8	137.1	54.2	253.1
NON-METALLIC MINERALS	26.7	11.1	213.6	88.9	240.4
PETROLEUM & COAL PRODUCTS	17.1	11.8	127.9	88.2	145.0
CHEMICALS	75.4	12.2	544.0	87.8	619.4
MISC. MANUFACTURING	16.5	15.9	87.0	84.0	103.6
OTHER MANUFACTURING INDUSTRIES	29.2	21.8	104.5	78.1	133.8
MANUFACTURING TOTAL	2,833.6	29.6	6,750.5	70.4	9,584.1

TABLE 3, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA FORESTRY AND MOST OF MINING BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

	FORESTRY	GOLD MINES	COPPER GOLD SILVER MINES	SILVER LEAD ZINC MINES
TRANSPORTATION EQUIPMENT				
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	0.3	0.4	X	-
BUSES AND MAJOR REPLACEMENT PARTS	X	X	1.7	0.7
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	21.5	10.5	1.7	0.7
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	0.7	1.6 X	×	×
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	1.7	<u> </u>	0	2
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	x			
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	2	1.0	-	×
OTHER TRANSPORTATION EQUIPMENT	-	1.0		0
SUB-TOTAL	30.0	15.9	2.7	1.1
GENERAL MACHINARY AND EQUIPMENT				
		4.0	v	v
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	0.6	1.8	X 3.8	0.5
COMPUTER HARDWARE AND WORD PROCESSORS	1.7		5.0	0.5
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	0.3	X	0.5	0.3
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	0.1	1.4 X	1.0	0.5 X
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	0.2	1.3	0.8	x
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	-	1.5	0.8 X	x
SAFETY AND SECURITY EQUIPMENT.	0.1	1.5	2	-
SANITATION EQUIPMENT	0.9	19.2	7.1	1.0
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	42.1	39.1	40.1	5.7
HEAVY CONTRUCTION EQUIPMENT	28.4	2.8	3.5	X
	0,1	3.2	0.5	0.1
CAPITALIZED TODLING AND OTHER TOOLS DRILLING AND BLASTING EQUIPMENT	0.1	17.8	1.6	1.9
INDUSTRIAL CONTAINERS		0.3	-	-
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	_	43.8	0.8	4.1
MINE HOISTS, CAGES, ROPES AND SKIPS	_	8.8	1.1	1.0
MATERIAL HANDLING AND CONVEYING EQUIPMENT	1.4	9.0	×	1.7
PROCESSING EQUIPMENT.	14.8	100.2	12.0	x
COMMUNICATION AND RELATED EQUIPEMENT	1.1	1.8	_	-
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	11.4	12.7	x	X
SUB-TOTAL	103.3	275.8	82.2	39.3
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE				
TOTAL	133.2	291.7	84.9	40.4

TABLE 3, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA FORESTRY AND MOST OF MINING BY INDUSTRY, BY TYPE OF ASSET 1988

(MILLIONS OF DOLLARS)

	OTHER METAL MINES	NON-METAL MINES	OIL DRILLERS	FDRESTRY AND MOST OF MINING TOTAL
TRANSPORTATION EQUIPMENT				
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	0.3	×	1.0	4.0
BUSES AND MAJOR REPLACEMENT PARTS	-			5.1
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	5.1	16.6	2.3	58.4
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	1.8	-	-	×
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	-	-	-	X
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	-	-	-	1.7
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	-	-	X
OTHER TRANSPORTATION EQUIPMENT	-	×	-	×
SUB-TOTAL	7.2	20.9	3.4	81.2
GENERAL MACHINARY AND EQUIPMENT				
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	0.3	9.5	0.1	13.0
COMPUTER HARDWARE AND WORD PROCESSORS	1.5	2.6	0.3	14.8
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	-	X	-	0.8
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	1.3	1.0	-	4.6
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	0.9	3.2	-	11.6
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	X	1.2		4.4
SAFETY AND SECURITY EQUIPMENT	0.4	1.1	-	3.2
SANITATION EQUIPMENT	-	-	100 million (1997)	0.1
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	2.0	X	-	X
HEAVY CONTRUCTION EQUIPMENT	18.2	132.3	0.8	278.3
TRACTORS, FARM EQUIPMENT	8.0	X	-	56.9
CAPITALIZED TOOLING AND OTHER TOOLS	1.2	1.7	-	6.8
DRILLING AND BLASTING EQUIPMENT	X	1.7	11.7	X
INDUSTRIAL CONTAINERS	-	0.2	-	0.5
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	11.2	6.5	-	66.4
MINE HOISTS, CAGES, ROPES AND SKIPS	4.4	1.4		16.7
MATERIAL HANDLING AND CONVEYING EQUIPMENT	X	15.6	-	56.5
PROCESSING EQUIPMENT	X	22.4	-	229.6
COMMUNICATION AND RELATED EQUIPEMENT	0.7	0.8	-	4.4
DTHER MACHINERY AND EQUIPMENT(N.E.S.)	5.6	13.7	0.4	45.1
SUB-TOTAL	142.4	242.6	13.3	898.9
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE				
TOTAL	149.6	263.5	16.7	980.0

TABLE 4, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA MANUFACTURING BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

	FOOD AND Beverages	RUBBER AND PLASTICS	TEXTILES	HOOD	PAPER AND ALLIED INDUSTRIES
TRANSPORTATION EQUIPMENT					
TRANSPORTATION EQUIPHENT					
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	16.6	2.4	0.4	2.0	х
BUSES AND MAJOR REPLACEMENT PARTS	-	_	-	-	-
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	45.5	3.0	1.2	7.7	15.0
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	-	-	-	-	-
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	X	-	-	0.2	0.8
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	45.2	-	-	-	
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	-	-	1.7	X
DTHER TRANSPORTATION EQUIPMENT	X	-	-	0.4	1.5
SUB-TOTAL	108.1	5.4	1.6	12.1	17.6
GENERAL MACHINARY AND EQUIPMENT					
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	24.8	6.7	5.7	9.4	4.0
COMPUTER HARDWARE AND WORD PROCESSORS	38.5	20.0	5.0	9.9	28.8
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	35.5	0.2	0.1	1.7	0.2
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	6.2	1.0	1.2	0.2	4.4
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	18.2	4.2	X	8.7	23.6
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	2.1	0.2	0.2	1.4	75.4
SAFETY AND SECURITY EQUIPMENT	1.5	0.4	2.4	0.4	6.6
SANITATION EQUIPMENT	1.6	0.1	-	-	0.5
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	11.5	0.9	0.1	18.3	49.0
HEAVY CONTRUCTION EQUIPMENT	0.6	-		7.1	5.6
TRACTORS, FARM EQUIPMENT	3.2	-	-	0.6	5.9
CAPITALIZED TOOLING AND OTHER TOOLS	2.8	6.9	X	3.2	5.0
DRILLING AND BLASTING EQUIPMENT	-	1	-	-	-
INDUSTRIAL CONTAINERS	2.9	-		-	-
UNDERGROUND LDAD, HAULAGE AND DUMP EQUIPMENT	-	-		-	-
MINE HOISTS, CAGES, ROPES AND SKIPS		_	-	-	
MATERIAL HANDLING AND CONVEYING EQUIPMENT	8.6	1.8	0.8	21.0	25.1
PROCESSING EQUIPMENT	752.3	304.9	214.7	697.4	2,770.4
COMMUNICATION AND RELATED EQUIPEMENT	1.2	-	0.1	0.3	2.0
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	29.3	17.0	1.1	14.1	27.8
SUB-TOTAL	940.8	364.3	249.2	793.9	3,034.1
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE					
TOTAL	1,049.0	369.7	250.8	806.0	3,051.7

1

TABLE 4, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA MANUFACTURING BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

	PRINTING AND PUBLISHING	PRIMARY METAL	METAL FABRICATING	MACHINERY	TRANSPORTAION EQUIPMENT
TRANSPORTATION EQUIPMENT					
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	1.8	1.2	0.9	0.7	3.8
BUSES AND MAJOR REPLACEMENT PARTS	_	-	-	-	-
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	2.8	10.1	7.7	1.6	1.7
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	-	- ×	-		x
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	-	-	-		X
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	_	-	-	-	X
OTHER TRANSPORTATION EQUIPMENT	-	х	-	-	0.1
SUB-TOTAL	4.7	14.7	8.6	2.3	55.0
GENERAL MACHINARY AND EQUIPMENT					
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	18.3	10.8	15.6	13.3	21.0
COMPUTER HARDWARE AND WORD PROCESSORS	16.7	27.8	36.8	21.5	61.3
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	8.7	0.4	0.1	0.2	
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	-	6.1	0.7	4.3	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	1.1	5.2	5.6	0.8	4.2
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	4.7	86.0	5.4		15.9
SAFETY AND SECURITY EQUIPMENT	0.3	2.5	1.0	0.1	9.5
SANITATION EQUIPMENT	-	0.4	-	-	0.1
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	2.3	33.4	8.0	1.7	3.6
HEAVY CONTRUCTION EQUIPMENT		2.2	0.2	~	2.6
TRACTORS, FARM EQUIPMENT	-	X	24 7	X 21.6	505.3
CAPITALIZED TOOLING AND OTHER TOOLS	3.6	26.6	26.7	21.0 X	505.3
DRILLING AND BLASTING EQUIPMENT		×		^	0.2
INDUSTRIAL CONTAINERS	-	^			0.1
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	_		1 I I I I I I I I I I I I I I I I I I I		-
MINE HOISTS, CAGES, ROPES AND SKIPS	1.2	27.3	7.5	4.4	37.3
MATERIAL HANDLING AND CONVEYING EQUIPMENT	253.6	990.1	237.0	229.2	
PROCESSING EQUIPMENT	0.8	0.8	0.7	1.6	
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	3.0	8.0	1.0	11.1	51.1
OTHER MACHINERY AND EQUIPMENTIN.E.S.J	5.0	0.0	1.0		
SUB-TOTAL	314.5	1,228.0	346.5	311.2	2,358.9
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE					
TOTAL	319.1	1,242.7	355.1	313.5	2,413.9

9

TABLE 4, CAPITAL EXPENDITURES DN MACHINARY AND EQUIPMENT IN CANADA MANUFACTURING BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

	ELECTRICAL PRODUCTS	NON-METALLIC MINERALS	PETROLEUM AND COAL PRODUCTS	CHEMICALS	
TRANSPORTATION EQUIPMENT					
ANTANADAL CO AND MA IOD DEDI ACCMENT DADAG	0.6	×	×	2.9	
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	0.0	2	-		
BUSES AND MAJOR REPLACEMENT PARTS	1.7	25.5	×	×	
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS				_	
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	0.5	-	-	x	
SHIPS AND BDATS AND MAJOR REPLACEMENT PARTS	0.3	×	-	_	
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	-		_	
OTHER TRANSPORTATION EQUIPMENT	-	0.6	-	0,2	
UTHER TRANSPORTATION EQUIPHENT		0.0			
SUB-TOTAL	2.8	28.4	5.9	12.5	
GENERAL MACHINARY AND EQUIPMENT					
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	30.0	3.4	45.9	27.3	
COMPUTER HARDWARE AND WORD PROCESSORS	81.7	7.7	17.0	45.7	
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	0.8	-	X	2.0	
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	X	0.7	3.5	29.6	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	2,2	0.2	X	X	
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	0.3	1.9	1.4	23.2	
SAFETY AND SECURITY EQUIPMENT	0.5	0.2	3.1	12.5	
SANITATION EQUIPMENT.	0.5		_	0.3	
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	1.5	1.5	30.1	47.7	
HEAVY CONTRUCTION EQUIPMENT	0.5	18.2	X	X	
TRACTDRS, FARM EQUIPMENT	0.5	0.2		1.2	
CAPITALIZED TOOLING AND OTHER TOOLS	29.4	0.5	1.5	3.2	
DRILLING AND BLASTING EQUIPMENT	67.4		-	-	
INDUSTRIAL CONTAINERS	X			12.9	
UNDERGROUND LDAD, HAULAGE AND DUMP EQUIPMENT				-	
MINE HOISTS, CAGES, ROPES AND SKIPS		-	1000	-	
MATERIAL HANDLING AND CONVEYING EQUIPMENT	3.2	8.9	2.9	14.1	
PROCESSING EQUIPMENT	253.1	240.4	145.0	619.4	
COMMUNICATION AND RELATED EQUIPEMENT	18.5	1.5	0.1	2.9	
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	23.4	39.0	2.9	15.6	
OTHER MACHINERT AND EQUIPMENT (N.E.S.)	63.4	37.0	E. 7	13.0	
SUB-TOTAL	472.5	324.0	255.2	873.9	
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE					
TOTAL	475.3	352.5	261.0	886.4	

TABLE 4, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA MANUFACTURING BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

AUTOMOBILES AND MAJOR REPLACEMENT PARTS. 4.8 0.9 - 40.8 BUSES AND MAJOR REPLACEMENT PARTS. 0.9 0.6 - 135.8 BUSES AND MAJOR REPLACEMENT PARTS. - - - - IRUCKS, VANS AND MAJOR REPLACEMENT PARTS. - - - - ALL-TERRAIT VEHICLES AND MAJOR REPLACEMENTS PARTS. - - - - - ALL-TERRAIT NULLING STOCK AND PARTS. -		MISCELLANEOUS MANUFACTURING	OTHER MANUFACTURING INDUSTRIES	CAPITAL CHARGED TO OPERATING	MANUFACTURING Total
ANTOMOBILES AND MAJOR REPLACEMENT PARTS. 4.8 0.9 - 40.8 NUSES AND MAJOR REPLACEMENT PARTS. 0.9 0.6 - 135.8 ALL-TERMAIN VEHICLES AND MAJOR REPLACEMENTS PARTS. - - - - SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS. -					
NUMBER AND MAJOR REPLACEMENT PARTS	RANSPORTATION EQUIPMENT				
TRUCKS, VARS AND MAJOR REPLACEMENT PARTS. 0.9 0.6 - 135.8 ALL-TERRATN VEHICLES AND MAJOR REPLACEMENTS PARTS. - - - - SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS. - - - - SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS. - - - - - SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS. -	AUTOMOBILES AND MAJOR REPLACEMENT PARTS	4.8	0.9	-	40.8
INDURSY TAILS AND DRUGG REPLACEMENTS PARTS. - - AALL/SEGRATH VENICLES AND PARIS REPLACEMENTS PARTS. - - AALL/SUBMAY/RAPID TRANSIT ROLLING STOCK AND PARTS. - - AALL/SUBMAY/RAPID TRANST ROLLING STOCK AND PARTS. - - ATTORNEY, MELICOPTERS, ENGINES AND PARTS. - - JUB-TOTAL. 5.8 1.5 - VB-TOTAL. 5.8 1.5 - 287.0 VB-TOTAL. 5.8 1.5 - 287.0 VB-TOTAL. 5.8 1.5 - 287.0 VB-TOTAL. 5.8 1.5 - - VB-TOTAL 5.8 1.5 - 287.0 VB-TOTAL 5.8 1.5 - - - - - - - - - - - - - - - - -		-	-		-
ALL/SUBHAY/RAPID TRANSIT ROLLING STOCK AND PARTS. - - - - - - 52.7 SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS. - - - 52.7 - - 52.7 JRCRAFT, HELICOPTERS, ENSINES AND PARTS. -<		0.9	0.6	**	135.8
ALL DUBAR / MALL SU MAUOR REPLACEMENT PARTS		-	-	-	_
INTER AND BURNELECAPTERS, ENGINES AND PARTS. - - - - - X STHER TRANSPORTATION EQUIPMENT - - - - - X JB-TOTAL. 5.8 1.5 - 287.0 VERAL MACHINARY AND EQUIPMENT - - - - X DEFICE FURNITURE, FURNISHINGS, OFFICE MACHINES. 33.9 6.8 - 276.9 COMPUTER HARDMARE AND MORD PROCESSORS 15.9 13.7 - 448.0 VON-OFFICE FURNITURE, FURNISHINGS AND FIXIURES. X 0.4 - 90.9 Heatino, Electrical, Plumbing, AIR CONDITIONING. X 0.7 - 92.5 Pollution Abatement AND CONTROL EQUIPMENT - 0.1 - 41.1 SAFETY AND SECURITY EQUIPMENT - - 3.0 0010RS, GENERATORS, TRANSFORMERS, PUMPS - X X Capitalized Tooling AND OTHER TOOLS 3.5 X - - 40.1 TRACTORS, FARM EQUIPMENT - - - 40.1 - - 40.1 Contreave couptment - -		-			
JHERR TRANSPORTATION EQUIPMENT - <		-	-	-	
JB-TOTAL. 5.8 1.5 - 287.0 NERAL MACHINARY AND EQUIPMENT DFFICE FURNISHINGS, OFFICE MACHINES. 33.9 6.8 - 276.9 OOMPUTER HARDWARE AND NORD PROCESSORS. 15.9 13.7 - 448.0 NON-OFFICE FURNISHINGS AND FIXIURES. X 0.4 - 51.4 SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES. 1.7 X - 90.9 HATING, ELECTRICAL, PLUMBING, AIR CONDITIONING. X 0.7 - 92.5 POLLUTION ABATEMENT AND CONTROL EQUIPMENT. 0.1 - - 41.1 SANITATION EQUIPMENT. 0.1 - - 3.0 MOTORS, GENERATORS, TRANSFORMERS, PUMPS. - X - X MOTORS, GENERATORS, TRANSFORMERS, PUMPS. - - - 40.1 TRACTORS, FARM EQUIPMENT. - - - 13.5 X - CAPITALIZED TOOLING RAD OTHER TOOLS. 3.5 X - 660.5 - - - 40.1 TRACTORS, FARM EQUIPMENT. - - - - - - <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td>		-	-	-	
VERAL MACHINARY AND EQUIPMENT DEFICE FURNITURE, FURNISHINGS, OFFICE MACHINES. 33.9 6.8 276.9 COMPUTER HARDWARE AND MOR PROCESSORS. 15.9 13.7 448.0 SCIENTIFUE, FURNITURE, FURNISHINGS AND FIXTURES. X 0.4 51.4 SCIENTIFUE, PROFESSIONAL AND MEDICAL DEVICES. 1.7 X 90.9 HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING. X 0.7 92.5 POLLUTION ABATEMENT AND CONTROL EQUIPMENT. 0.1 - 41.1 SANITATION EQUIPMENT. 0.1 - 41.1 SANITATION EQUIPMENT. - - 3.0 TRACTORS, FARN FORMERS, PUMPS. - - - 3.0 MOTORS, GENERATORS, TRANSFORMERS, PUMPS. - - - 40.1 TRACTORS, FARM EQUIPMENT. - - - 12.3 CONTRUCTION EQUIPMENT. - - - 12.5 X - INDUSTRIAL CONTATINES. 3.5 X - 66.5 - 12.3 - - 18.0 1.0 0.5 - - - - - -	THER TRANSPORTATION EQUIPMENT	**		_	×
DEFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	UB-TOTAL	5.8	1.5	-	287.0
Diffice Functional for the function of the fun	NERAL MACHINARY AND EQUIPMENT				
COMPUTER HARDWARE AND WORD PROCESSORS.15.913.7-448.0NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES.X0.4-51.4SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES.1.7X-90.9SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES.1.7X-90.9POLLUTION ABATEMENT AND CONTROL EQUIPMENT0.7-218.8SAFETY AND SECURITY EQUIPMENT.0.141.1MOTORS, GENERATORS, TRANSFORMERS, PUMPSX-XMOTORS, GENERATORS, TRANSFORMERS, PUMPSX-XMOTORS, GENERATORS, TRANSFORMERS, PUMPSX-XMOTORS, GENERATORS, TRANSFORMERS, PUMPSX-40.1TRACTORS, FARM EQUIPMENT12.3CAPITALIZED TOOLING AND OTHER TOOLS.3.5X-660.5SILLING AND BLASTING EQUIPMENT18.0INDUSTRIAL CONTAINERSINDUSTRIAL CONTAINERSINDERROUND LOAD, HAULAGE AND DUMP EQUIPMENT.103.6133.8-9,584.1COMMUNICATION AND RELATED EQUIPMENTINDERROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERROUND LOAD, HAULAGE AND DUMP EQUIPMENT.103.6133.8-9,584.1COMMUNICATION AND RELATED EQUIPMENT.	DEFTCE FURNTTURE, FURNISHINGS, OFFICE MACHINES	33.9	6.8	- 1	276.9
X0.4-51.4CIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES.1.7X-POLLUTION ABATEMENT AND CONTROL EQUIPMENT.1.7X-POLLUTION ABATEMENT AND CONTROL EQUIPMENT0.7-POLLUTION ABATEMENT AND CONTROL EQUIPMENT0.1-POLLUTION ABATEMENT AND CONTROL EQUIPMENT0.1-POLLUTION EQUIPMENT3.0NOTORS, GENERATORS, TRANSFORMERS, PUMPSXPRACTORS, FARM EQUIPMENTPRACTORS, FARM EQUIPMENTIRACTORS, FARM EQUIPMENTINDUSTRIAL CONTRUCTION EQUIPMENTINDUSTRIAL CONTAINERSINDUSTRIAL CONTAINERSINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND SKIPSINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND SKIPSINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND SKIPSINDERGROUND LOAD, HAULAGE AND SKIPSINDERGROUND AND RELATED EQUIPMENTINDERGROUND AND RELATED EQUIPMENT		15.9	13.7	-	448.0
International and medical devices		X	0.4	-	51.4
Katting, ELECTRICAL, PLUMBING, AIR CONDITIONING.X0.7-92.5OULUTION ABATEMENT AND CONTROL EQUIPMENT0.141.1.avitation Equipment.0.141.1.avitation Equipment3.0-3.0.botors, GENERATORS, TRANSFORMERS, PUMPS40.1.cv40.1cv40.1cv12.3cv12.3cv18.0.cv18.0.cv18.0.cvcvcvcvcvcv.cvcv.cvcv.cvcv.cv.cvcv.cv.cvcv.cv.cv.cv10.00.5-165.6<		1.7	X		90.9
OLLUTION ABATEMENT AND CONTROL EQUIPMENT0.7-218.8AAFETY AND SECURITY EQUIPMENT.0.141.1IANITATION EQUIPMENT3.0IOTORS, GENERATORS, TRANSFORMERS, PUMPSX-IEAVY CONTRUCTION EQUIPMENT40.1IRACTORS, FARM EQUIPMENT40.1IRACTORS, FARM EQUIPMENT40.1IRACTORS, FARM EQUIPMENT40.1IRACTORS, FARM EQUIPMENT40.1IRACTORS, FARM EQUIPMENT40.1IRACTORS, FARM EQUIPMENT40.1INDUSTRIAL CONTAINERS40.1INDUSTRIAL CONTAINERSINDUSTRIAL CONTAINERSINDUSTRIAL CONTAINERSINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDE HOISTS, CAGES, ROPES AND SKIPSINDERGESING EQUIPMENT.1.00.5-165.6INDECESSING EQUIPMENT.1.00.5-165.6INDICATION AND RELATED EQUIPMENT(N. E.S.)3.81.4-249.6JB-TOTAL163.8164.5-12,195.31,945.5IAPITAL ITEMS CHARGED TO OPERATING EXPENSE.1,045.51,945.51,945.5		X	0.7	-	92.5
AFETY AND SECURITY EQUIPMENT.0.1-41.1ANITATION EQUIPMENT3.0NOTORS, GENERATORS, TRANSFORMERS, PUMPSX-NEAVY CONTRUCTION EQUIPMENT40.1RACTORS, FARM EQUIPMENT12.3APITALIZED TOOLING AND OTHER TOOLS.3.5X-NUDUSTRIAL CONTAINERS18.0INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT.1.00.5-INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT.1.00.5-INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT.1.00.5-INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINTHE MACHINERY AND REQUIPMENT.1.03.6133.8-IB-TOTAL.3.81.4-249.6IB-TOTAL.163.8164.5-12,195.3IAPITAL ITEMS CHARGED TO OPERATING EXPENSE.1,945.51,945.51,945.5			0.7		218.8
GANITATION EQUIPMENT3.0NOTORS, GENERATORS, TRANSFORMERS, PUMPSX-XNOTORS, GENERATORS, TRANSFORMERS, PUMPS40.1IRACTORS, FARM EQUIPMENT40.1IRACTORS, FARM EQUIPMENT12.3CAPITALIZED TOOLING AND OTHER TOOLS.3.5X-660.5IRILLING AND BLASTING EQUIPMENT18.0INDUSTRIAL CONTAINERS18.0INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT165.6INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT.1.00.5-165.6INDERGROUND LOAD, HAULAGE AND SKIPSINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT.1.00.5-165.6INDERGROUND LOAD, HAULAGE AND SKIPSINDERGROUND LOAD, HAULAGE AND SKIPSINDERGROUND LOAD, HAULAGE AND SKIPSIATERIAL HANDLING AND CONVEYING EQUIPMENT.1.00.5-165.6IOMMUNICATION AND RELATED EQUIPMENTIDTHER MACHINERY AND EQUIPMENT(N. E.S.)3.81.4-249.6JB-TOTAL.163.8164.5-12,195.31,945.5CAPITAL ITEMS CHARGED TO OPERATING EXPENSE.1,945.51,945.51,945.5		0.1		-	41.1
IEAVY CONTRUCTION EQUIPMENT40.1RACTORS, FARM EQUIPMENT12.3APITALIZED TOOLING AND OTHER TOOLS.3.5X-660.5IRILLING AND BLASTING EQUIPMENT18.0INDUSTRIAL CONTAINERS18.0INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND SKIPSINTER HOISTS, CAGES, ROPES AND SKIPSINTERIAL HANDLING AND CONVEYING EQUIPMENT.1.00.5-165.6PROCESSING EQUIPMENT.103.6133.8-9,584.1IOMMUNICATION AND RELATED EQUIPMENT(N.E.S.)3.81.4-249.6IB-TOTAL.163.8164.5-12,195.3CAPITAL ITEMS CHARGED TO OPERATING EXPENSE.1,945.51,945.51,945.5		-	-	-	3.0
EAVY CONTRUCTION EQUIPMENT40.1RACTORS, FARM EQUIPMENT12.3APITALIZED TOOLING AND OTHER TOOLS.3.5X-RILLING AND BLASTING EQUIPMENTNDUSTRIAL CONTAINERSINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINTE HOISTS, CAGES, ROPES AND SKIPSINTER MACHING AND CONVEYING EQUIPMENT.1.00.5-165.6PROCESSING EQUIPMENT.1.00.5-165.6PROCESSING EQUIPMENTINTHER MACHINERY AND RELATED EQUIPMENT31.6IB-TOTAL.3.81.4-249.6IB-TOTAL.163.8164.5-12,195.3CAPITAL ITEMS CHARGED TO OPERATING EXPENSE.1,945.51,945.5	OTORS, GENERATORS, TRANSFORMERS, PUMPS	-	X	-	X
ARDITALIZED TOOLING AND OTHER TOOLS.3.5X-660.5ARILLING AND BLASTING EQUIPMENTXINDUSTRIAL CONTAINERS18.0INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTINE HOISTS, CAGES, ROPES AND SKIPSINTE HOISTS, CAGES, ROPES AND SKIPSINTE HOISTS, CAGES, ROPES AND SKIPSINTE HOISTS, CAGES, ROPES AND SKIPSINTERIAL HANDLING AND CONVEYING EQUIPMENT.1.00.5-165.6INTERIAL HANDLING AND CONVEYING EQUIPMENT.103.6133.8-9,584.1INTER MACHINERY AND RELATED EQUIPEMENT31.6INTHER MACHINERY AND EQUIPMENT(N.E.S.)3.81.4-249.6INTER CHARGED TO OPERATING EXPENSE.1,945.51,945.51,945.5		-	-	the second second second	40.1
APITALIZED TOOLING AND BLASTING EQUIPMENT. - - - - - - - - 18.0 INDUSTRIAL CONTAINERS. - - - - 18.0 INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT. - - - - - - - - - 18.0 INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT. - <	RACTORS, FARM EQUIPMENT	-	-	-	
INDUSTRIAL CONTAINERS. - - - 18.0 INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT. -	APITALIZED TOOLING AND OTHER TOOLS	3.5	Х	-	660.5
INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTIINE HOISTS, CAGES, ROPES AND SKIPSIATERIAL HANDLING AND CONVEYING EQUIPMENT.1.00.5-IATERIAL HANDLING AND CONVEYING EQUIPMENT.103.6133.8-PROCESSING EQUIPMENT.103.6133.8-IOMMUNICATION AND RELATED EQUIPMENTINTHER MACHINERY AND EQUIPMENT(N.E.S.).3.81.4-IB-TOTAL.163.8164.5-12,195.3CAPITAL ITEMS CHARGED TO OPERATING EXPENSE.1,945.51,945.51,945.5	RILLING AND BLASTING EQUIPMENT				
INE HOISTS, CAGES, ROPES AND SKIPSIATERIAL HANDLING AND CONVEYING EQUIPMENT1.00.5-165.6IROCESSING EQUIPMENT103.6133.8-9,584.1IOMMUNICATION AND RELATED EQUIPEMENT31.6ITHER MACHINERY AND EQUIPMENT(N.E.S.)3.81.4-249.6IB-TOTAL163.8164.5-12,195.3CAPITAL ITEMS CHARGED TO OPERATING EXPENSE1,945.51,945.51,945.5		-		-	18.0
MATERIAL HANDLING AND CONVEYING EQUIPMENT 1.0 0.5 - 165.6 PROCESSING EQUIPMENT 103.6 133.8 - 9,584.1 COMMUNICATION AND RELATED EQUIPMENT - - - 31.6 DITHER MACHINERY AND EQUIPMENT(N.E.S.) 3.8 1.4 - 249.6 JB-TOTAL 163.8 164.5 - 12,195.3 CAPITAL ITEMS CHARGED TO OPERATING EXPENSE 1,945.5 1,945.5 1,945.5	INDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	-	-	-	-
Interface induction and conversion equipment. 103.6 133.8 - 9,584.1 Intermediation and related equipment. 103.6 133.8 - 9,584.1 Intermediation and related equipment. 3.8 1.4 - 31.6 Intermediation and related equipment(n.e.s.). 3.8 1.4 - 249.6 Intermediation and related equipment(n.e.s.). 163.8 164.5 - 12,195.3 Intermediation and related equipment (n.e.s.). 163.8 164.5 - 12,195.3 Intermediation and related equipment (n.e.s.). 1,945.5 1,945.5 1,945.5			-	-	-
COMMUNICATION AND RELATED EQUIPEMENT	ATERIAL HANDLING AND CONVEYING EQUIPMENT	1.0		-	
3.8 1.4 - 249.6 JB-TOTAL 163.8 164.5 - 12,195.3 CAPITAL ITEMS CHARGED TO OPERATING EXPENSE 1,945.5 1,945.5 1,945.5	PROCESSING EQUIPMENT	103.6	133.8	-	
JB-TOTAL 163.8 164.5 - 12,195.3 CAPITAL ITEMS CHARGED TO OPERATING EXPENSE 1,945.5 1,945.5 1,945.5	COMMUNICATION AND RELATED EQUIPEMENT		-	-	
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE	THER MACHINERY AND EQUIPMENT(N.E.S.)	3.8	1.4	-	249.6
	JB - TO TAL	163.8	164.5	1.1.1.1.1.1	12,195.3
DTAL	CAPITAL ITEMS CHARGED TO OPERATING EXPENSE			1,945.5	1,945.5
	OTAL	169.6	166.0	1,945.5	14,427.8

TABLE 5, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA UTILITIES BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

TRANSPORTATION EQUIPMENT AUTOMOBILES AND MAJOR REPLACEMENT PARTS BUSES AND MAJOR REPLACEMENT PARTS TRUCKS, VANS AND MAJOR REPLACEMENT PARTS ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS OTHER TRANSPORTATION EQUIPMENT	¥ 4.6 -	2.6 X	2 3	
AUTOMOBILES AND MAJOR REPLACEMENT PARTS BUSES AND MAJOR REPLACEMENT PARTS TRUCKS, VANS AND MAJOR REPLACEMENT PARTS ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-			
BUSES AND MAJOR REPLACEMENT PARTS TRUCKS, VANS AND MAJOR REPLACEMENT PARTS ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-			
BUSES AND MAJOR REPLACEMENT PARTS TRUCKS, VANS AND MAJOR REPLACEMENT PARTS ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	4.6 - -	×	0.4	1.4
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	4.6 - -		-	×
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	6.8	1.4	330.6
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	9.4		X
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS AIRCRAFT, HELICOPTERS, ENGINES AND PARTS		X	-	-
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	-	68.1	
	1,586.6	-	-	-
	x	52.8	-	0.8
SUB-TOTAL	1,598.8	265.5	70.0	x
GENERAL MACHINARY AND EQUIPMENT				
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	3.2	1.3	3.5	9.8
COMPUTER HARDWARE AND WORD PROCESSORS	18.1	21.5	3.0	13.1
NON-DEFICE FURNITURE, FURNISHINGS AND FIXTURES	X	-	×	X
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	-	-	-	-
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING		0.1	0.6	0.4
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	-	_	X	-
SAFETY AND SECURITY EQUIPMENT	-	0.1	0.1	0.1
SANITATION EQUIPMENT	-			-
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	0.3	0.9	1.8	0.3
HEAVY CONTRUCTION EQUIPMENT	-	×	X	-
TRACTORS, FARM EQUIPMENT	×		X	-
CAPITALIZED TOOLING AND OTHER TOOLS	3.4	х	1.3	1.5
DRILLING AND BLASTING EQUIPMENT.	-	-	-	-
INDUSTRIAL CONTAINERS	-		-	-
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	-		-	-
MINE HOISTS, CAGES, ROPES AND SKIPS	-	-	-	-
MATERIAL HANDLING AND CONVEYING EQUIPMENT	8.0	0.6	18.1	6.0
PROCESSING EQUIPMENT	-	X	-	
COMMUNICATION AND RELATED EQUIPEMENT	1.1	1.1	0.3	2.6
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	×	×		X
SUB-TOTAL	35.2	39.0	37.7	×
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE				
TOTAL				

TABLE 5, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA UTILITIES BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

	URBAN TRANSIT	GRAIN ELEVATORS	BROADCASTING	TELEPHONE AND
	SYSTEMS			TELEGRAPH
RANSPORTATION EQUIPMENT				
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	0.6	-	3.7	×
BUSES AND MAJDR REPLACEMENT PARTS	117.2	-	-	-
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	3.2	×	3.2	103.3
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	-	-	-	×
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	×	-	-	-
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	-	-	-	-
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	-	-	-
OTHER TRANSPORTATION EQUIPMENT	×	-	-	-
SUB-TOTAL	274.0	×	7.0	132.3
ENERAL MACHINARY AND EQUIPMENT				
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	1.2	-	15.6	29.5
COMPUTER HARDWARE AND WORD PROCESSORS	9.4	0.5	19.3	134.6
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	-	-	2.3	0.1
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	0.4	-	0.7	11.8
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	X	-	0.2	-
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	-	×	-	-
SAFETY AND SECURITY EQUIPMENT	0.2	-	0.5	-
SANITATION EQUIPMENT	×	-	-	-
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	X	х	-	×
HEAVY CONTRUCTION EQUIPMENT	-	-	-	0.1
TRACTORS, FARM EQUIPMENT		-	-	-
CAPITALIZED TODLING AND DTHER TOOLS	X	-	2.4	7.0
DRILLING AND BLASTING EQUIPMENT		-	-	-
INDUSTRIAL CONTAINERS	-	-	679	-
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	-	-	-	-
MINE HOISTS, CAGES, ROPES AND SKIPS				-
MATERIAL HANDLING AND CONVEYING EQUIPMENT	X	37.6	-	×
PROCESSING EQUIPMENT	X	der.	2.8	
COMMUNICATION AND RELATED EQUIPEMENT	1.9	-	150.1	2,595.4
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	0.6	3 - 1 - 3	1.8	-
SUB-TOTAL	22.3	x	195.7	2,779.5
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE				
TOTAL	296.4	42.1	202.7	2,911.9

TABLE 5, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA UTILITIES BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

	GAS DISTRIBUTION	OTHER UTILITIES	CAPITAL CHARGED TO OPERATING	UTILITIES TOTAL	
TRANSPORTATION EQUIPMENT					
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	11.8	0.2	_	50.0	
BUSES AND MAJOR REPLACEMENT PARTS	-	-	-	177.3	
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	2.8	X	-	513.4	
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	-	-	-	9.9	
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	-	-	-	342.9	
SHIPS AND BOATS ANO MAJOR REPLACEMENT PARTS		-	-	68.1	
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-		-	1,586.6	
OTHER TRANSPORTATION EQUIPMENT	-	×	-	64.3	
SUB-TOTAL	14.6	57.6	-	2,812.8	
GENERAL MACHINARY AND EQUIPMENT					
	6.3	2.3		72.7	
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	22.1	2.1		243.7	
COMPUTER HARDWARE AND WORD PROCESSORS		0.1	-	6.0	
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	7.6	-	-	20.5	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	X	0.4		75.2	
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	-	-		3.2	
SAFETY AND SECURITY EQUIPMENT	-			1.0	
SANITATION EQUIPMENT	-	X	-	38.9	
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	X	0.3	-	X	
HEAVY CONTRUCTION EQUIPMENT	2.5	×	-	15.8	
TRACTORS, FARM EQUIPMENT	-	2.3	-	2.9	
CAPITALIZED TOOLING AND OTHER TOOLS	4.8	×		29.6	
DRILLING AND BLASTING EQUIPMENT		- 10		-	
INDUSTRIAL CONTAINERS		×	-	×	
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	-		-	_	
MINE HOISTS, CAGES, ROPES AND SKIPS	-	-	-	77.2	
MATERIAL HANDLING AND CONVEYING EQUIPMENT		6.2		14.7	
PROCESSING EQUIPMENT.	2.1	0.2		2,754.8	
COMMUNICATION ANO RELATED EQUIPEMENT DTHER MACHINERY AND EQUIPMENT(N.E.S.)	0.5	0.9		5.3	
SUB-TOTAL	162.0	65.0	-	3,415.7	
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE			145.9	145.9	
TDTAL	176.6	122.6	145.9	6,374.6	

TABLE 6, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA TRADE, FINANCE AND COMMERCIAL BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

	WHOLESALE	DEPARTMENT	CHAIN	AUTOMOTIVE TRADE	COMBINATION FOOD STORES	
TRANSPORTATION EQUIPMENT						
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	X	3.3	1.0	341.4	2.0	
BUSES AND MAJOR REPLACEMENT PARTS	-	-	-		-	
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	89.9	1.8	6.0	×	0.5	
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	×	-	-		_	
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	<u>^</u>			-	-	
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	×	_	_	X	-	
OTHER TRANSPORTATION EQUIPMENT.	0.1		-	-	0.1	
			7.0	700 4	2 (
SUB-TOTAL	126.3	5.1	7.0	380.1	2.6	
GENERAL MACHINARY AND EQUIPMENT						
				70.0	0.4	
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	46.3	11.7	21.0	39.8	2.4	
COMPUTER HARDWARE AND WORD PROCESSORS	114.7	24.3	44.4	28.8	153.4	
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	174.2	/5.5	157.1 X	127.0	195.4	
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	9.8	0.6	2.5	2.5	1.9	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING POLLUTION ABATEMENT AND CONTROL EQUIPMENT	7.0	0.0	E	-	-	
SAFETY AND SECURITY EQUIPMENT.	0.5	0.3	0.5	0.1	-	
SAPETT AND SECONTIT EQUIPMENT	0.1	X	0.1	-	-	
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	X	-	1.2	77.1	1.3	
HEAVY CONTRUCTION EQUIPMENT	X	×	-	_		
TRACTORS, FARM EQUIPMENT	X	-	1.0	-	-	
CAPITALIZED TOOLING AND OTHER TOOLS	7.0	×	×	1.7	-	
DRILLING AND BLASTING EQUIPMENT			-		-	
INDUSTRIAL CONTAINERS	6.4	10 M H	-	X		
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	-		-	-	-	
MINE HOISTS, CAGES, ROPES AND SKIPS		-	-			
MATERIAL HANDLING AND CONVEYING EQUIPMENT	18.3	X	3.2	-	X	
PROCESSING EQUIPMENT	19.7	-	X	X	×	
COMMUNICATION AND RELATED EQUIPEMENT	0.9	X	X	X	X	
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	32.7		1.9	5.2	1.1	
SUB-TOTAL	566.1	125.3	215.0	284.4	170.5	
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE						
TOTAL	692.4	130.3	222.0	664.4	173.2	

TABLE 6, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA TRADE, FINANCE AND COMMERCIAL BY INDUSTRY, BY TYPE OF ASSET 1988 (MILLIONS OF DOLLARS)

TRANSPORTATION EQUIPMENT BUIDED STATE BUIDED STATE BUIDED STATE BUIDED STATE BUIDED STATE BUIDED STATE TAUCHSS, VAND RAUGO REPLACEMENT PARTS. TAULSS, VAND RAUGO REPLACEMENT PARTS. TAULSSEAND VENICLES AND MAJOR REPLACEMENTS PARTS. SHEWS AND BOATS AND MAJOR REPLACEMENT PARTS. SUB-TOTAL SUB-TOTAL SUB-TOTAL OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES. SUB-TOTAL		CAPITAL CHARGED TD OPERATING FOR TRADE INDUSTRIES	BANKS	INSURANCE TRUST AND LOAN	OTHER FINANCE	MOTION PICTURE THEATRES
BUSES AND HAUR REPLACEMENT PARTS. -	RANSPORTATION EQUIPMENT					
BUSSES AND MAJOR REPLACEMENT PARTS	AUTOMORTIES AND MA IOR REDIACEMENT PARTS	-	1.4	6.7	144.8	-
TRUCKS, VANS AND MAJOR BEPLACEMENT PARTS. - - - 49.5 - RALL-TERRAN VENICLES AND MAJOR REPLACEMENT PARTS. -		-	-	-	-	
ALL-TERRAIN VENTICLES AND HAJOR REPLACEMENTS PARTS		_	-	-	49.5	-
ARTL/SUBMAY/RAPID TRANSIT ROLLING STOCK AND PARTS			-	-	-	-
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS. -		_		-	-	-
ATRCRAFT, HELICOPTERS, ENGINES AND PARTS. - X - </td <td></td> <td>_</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		_	-	-	-	-
OTHER TRANSPORTATION EQUIPHENT. -		-	×	_	-	-
SEVERAL MACHINARY AND EQUIPMENT OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES. - 119.5 99.2 179.7 0.3 COMPUTER HARDWARE AND WORD PROCESSORS. - 298.6 183.6 141.7 1.2 NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES. - 0.3 284.8 36.0 SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES. - - X 0.2 HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING. - - - X 0.2 SATERTING ABATEMENT AND CONDITIONING, AIR CONDITIONING. -		-	-	-		-
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES. - 119.5 99.2 179.7 0.3 COMPUTER HARDHARE AND MORD PROCESSORS. - - 298.6 183.6 141.7 1.2 NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES. - - 0.3 284.8 36.0 SCIENTIFIC, PROFESSIONAL AND MORICAL DEVICES. - - - X 0.2 HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING. - - - 13.3 - POLLUTION ABATEMENT AND CONTROL EQUIPMENT. - </td <td>SUB-TOTAL</td> <td>-</td> <td>×</td> <td>6.7</td> <td>194.3</td> <td>-</td>	SUB-TOTAL	-	×	6.7	194.3	-
COMPUTER HARDMARE AND MORD PROCESSORS.298.6183.6141.71.2NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES0.3284.836.0SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES13.3-POLLUTION ABATEMENT AND CONTROL EQUIPMENT13.3-SAFETY AND SECURITY EQUIPMENTSANITATION EQUIPMENTSANITATION EQUIPMENTSANITATION EQUIPMENT	GENERAL MACHINARY AND EQUIPMENT					
COMPUTER HARDARARE AND MORD PROCESSIONS299.6183.6141.71.2NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES0.3284.836.0SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES0.2HAATING, ELECTRICAL, PLUMBING, AIR CONDITIONING13.3POLLUTION ABATEMENT AND CONTROL EQUIPMENTSAREIY AND SECURITY EQUIPMENTSANITATION EQUIPMENTMOTORS, GENERATORS, TRANSFORMERS, PUMPS<						
NON-OFFICE FURNITURE, FUNNISHINGS AND FIXTURES0.3284.836.0SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICESX0.2POLLUTION ABATEMENT AND CONTROL EQUIPMENT13.3-SAFETY AND SECURITY EQUIPMENT <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>		-				
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES. - - X 0.2 HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING. - - 13.3 - POLLUTION ABATEMENT AND CONTROL EQUIPMENT. - - 13.3 - SAFETY AND SECURITY EQUIPMENT. - <td></td> <td>-</td> <td>298.6</td> <td></td> <td></td> <td></td>		-	298.6			
HATING, ELECTRICAL, PLUMBING, AIR CONDITIONING. - - 13.3 POLLUTION ABATEMENT AND CONTROL EQUIPMENT. - - - - SAFETY AND SECURITY EQUIPMENT. - - - - - SAFETY AND SECURITY EQUIPMENT. -	NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	-	-	0.3		
Internation of the production of the product of the p	SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	-		-		0.2
SAFETY AND SECURITY EQUIPMENT	HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING		-	-	13.3	-
SANITATION EQUIPMENT. - - X - MOTORS, GENERATORS, TRANSFORMERS, PUMPS. - - X - MOTORS, GENERATORS, TRANSFORMERS, PUMPS. - - X - INDUSTRIAL EQUIPMENT. - - X - CAPITALIZED TOOLING AND OTHER TOOLS. - - 0.2 - DRILLING AND BLASTING EQUIPMENT. - - 0.2 - UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT. - - - - UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT. - - - - UNDERGROUND LOAD, HAULAGE AND SKIPS. - - - - - MATERIAL HANDLING AND CONVEYING EQUIPMENT. -	POLLUTION ABATEMENT AND CONTROL EQUIPMENT	-	-	-	-	-
MOTORS, GENERATORS, TRANSFORMERS, PUMPS. - - X - HEAVY CONTRUCTION EQUIPMENT. - - X - CAPITALIZED TOOLING AND OTHER TOOLS. - - 0.2 - DRILLING AND BLASTING EQUIPMENT. - - 0.2 - INDUSTRIAL CONTAINERS. - - - - - UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT. - - - - - MINE HOISTS, CAGES, ROPES AND SKIPS. - <td< td=""><td>SAFETY AND SECURITY EQUIPMENT</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	SAFETY AND SECURITY EQUIPMENT	-	-	-	-	-
HEAVY CONTRUCTION EQUIPMENT	SANITATION EQUIPMENT	-	-	-	X	-
TRACTORS, FARM EQUIPMENT. - - X - CAPITALIZED TOOLING AND OTHER TOOLS. - - 0.2 - DRILLING AND BLASTING EQUIPMENT. - - - - - INDUSTRIAL CONTAINERS. -	MOTORS, GENERATORS, TRANSFORMERS, PUMPS	-	-		X	-
CAPITALIZED TOOLING AND OTHER TOOLS	HEAVY CONTRUCTION EQUIPMENT	-	-	-	X	-
DRILLING AND BLASTING EQUIPMENTUNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTUNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTMINE HOISTS, CAGES, ROPES AND SKIPSMATERIAL HANDLING AND CONVEYING EQUIPMENTPROCESSING EQUIPMENTOCOMMUNICATION AND RELATED EQUIPMENTX5.94.61.1OTHER MACHINERY AND EQUIPMENT(N.E.S.)-0.12.95.41.4SUB-TOTALX291.9677.941.0CAPITAL ITEMS CHARGED TO OPERATING EXPENSE.201.9	TRACTORS, FARM EQUIPMENT	-	-	-	X	-
DRILLING AND BLASTING EQUIPMENT. -	CAPITALIZED TOOLING AND OTHER TOOLS	-	-		0.2	-
INDUSTRIAL CONTAINERSUNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENTMINE HOISTS, CAGES, ROPES AND SKIPSMATERIAL HANDLING AND CONVEYING EQUIPMENTPROCESSING EQUIPMENTCOMMUNICATION AND RELATED EQUIPEMENTX5.94.61.1OTHER MACHINERY AND EQUIPMENT(N.E.S.)-0.12.95.41.4SUB-TOTAL-X291.9677.941.0CAPITAL ITEMS CHARGED TO OPERATING EXPENSE.201.9	DRILLING AND BLASTING EQUIPMENT	-	-	-	-	-
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT		-	-	-	-	-
MINE HOISTS, CAGES, ROPES AND SKIPS - 0.8 - 0.8 - - 0.8 - - 0.8 - 0.1 - 0.1 - 0.1 - 0.1 - 0.1 - 0.1 -		-	-	-	-	-
MATERIAL HANDLING AND CONVEYING EQUIPMENT. - - - - - - 0.8 PROCESSING EQUIPMENT. - X - - 0.8 COMMUNICATION AND RELATED EQUIPMENT. - X 5.9 4.6 1.1 OTHER MACHINERY AND EQUIPMENT(N.E.S.) - 0.1 2.9 5.4 1.4 SUB-TOTAL - X 291.9 677.9 41.0 CAPITAL ITEMS CHARGED TO OPERATING EXPENSE 201.9 - - -		-	-	-	-	
PROCESSING EQUIPMENT - X - - 0.8 COMMUNICATION AND RELATED EQUIPEMENT - X 5.9 4.6 1.1 OTHER MACHINERY AND EQUIPMENT(N.E.S.) - 0.1 2.9 5.4 1.4 SUB-TOTAL - X 291.9 677.9 41.0 CAPITAL ITEMS CHARGED TO OPERATING EXPENSE 201.9 201.9 1.1		-	-	-	-	
COMMUNICATION AND RELATED EQUIPMENT - X 5.9 4.6 1.1 OTHER MACHINERY AND EQUIPMENT(N.E.S.) - 0.1 2.9 5.4 1.4 SUB-TOTAL - X 291.9 677.9 41.0 CAPITAL ITEMS CHARGED TO OPERATING EXPENSE 201.9 201.9 1.1		-	X		-	0.8
OTHER MACHINERY AND EQUIPMENT (N.E.S.) - 0.1 2.9 5.4 1.4 SUB-TOTAL - X 291.9 677.9 41.0 CAPITAL ITEMS CHARGED TO OPERATING EXPENSE 201.9 201.9 201.9		-	X	5.9	.4.6	1.1
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE						
	SUB-TOTAL	1	×	291.9	677.9	41.0
TOTAL	CAPITAL ITEMS CHARGED TO OPERATING EXPENSE	201.9				
	ΤΟΤΑL	201.9	464.6	298.6	872.2	41.1

TABLE 6, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA TRADE, FINANCE AND COMMERCIAL BY INDUSTRY, BY TYPE OF ASSET 1988

(MILLIONS OF DDLLARS)

	HOTELS AND MOTELS	OTHER Commercial	OTHER TRADE FINANCE AND COMMERCIAL	TRADE FINANCE AND COMMERCIAL TOTAL	
TRANSPORTATION EQUIPMENT					
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	_	3,815.9	×	4,344.6	
BUSES AND MAJOR REPLACEMENT PARTS	-	12.1		12.1	
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	x	807.2	X	998.9	
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	x	X	-	X	
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	-	X	-	130.2	
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS		0.5	-	0.5	
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	147.4	-	178.6	
OTHER TRANSPORTATION EQUIPMENT	-	×	-	x	
SUB-TOTAL	×	4,915.0	x	5,668.8	
GENERAL MACHINARY AND EQUIPMENT					
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	0.3	1,288.3	7.9	1,816.4	
COMPUTER HARDWARE AND WORD PROCESSORS	0.7	1,235.7	8.4	2,084.4	
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	157.5	186.5	89.9	1,422.6	
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	-	166.2	-	173.9	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	0.7	5.1	3.1	39.5	
POLLUTION ABATEMENT AND CONTROL EQUIPMENT		-	-	-	
SAFETY AND SECURITY EQUIPMENT	0.8	1.7	3.0	6.9	
SANITATION EQUIPMENT	-	0.9	-	1.9	
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	-	76.7	0.4	175.8	
HEAVY CONTRUCTION EQUIPMENT	_	220.1	-	382.1	
TRACTORS, FARM EQUIPMENT	-	12.9	-	17.4	
CAPITALIZED TOOLING AND OTHER TOOLS	-	10.4	-	20.3	
DRILLING AND BLASTING EQUIPMENT	_	X	-	X	
INDUSTRIAL CONTAINERS.	-	X	-	x	
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	-	-	-	-	
MINE HOISTS, CAGES, ROPES AND SKIPS	-	-		-	
MATERIAL HANDLING AND CONVEYING EQUIPMENT.	-	111.9	0.3	134.2	
PROCESSING EQUIPMENT.	-	63.4	7.0	119.5	
COMMUNICATION AND RELATED EQUIPEMENT	×	72.2	X	104.0	
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	-	3.2	2.1	56.0	
SUB-TDTAL	×	3,456.5	х	6,563.6	
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE				201.9	
TOTAL	161.7	8,371.5	140.4	12,434.3	

~

TABLE 7, CAPITAL EXPENDITURES DN MACHINARY AND EQUIPMENT IN CANADA INSTITUTIONS AND GOVERNMENT DEPARTMENTS BY INDUSTRY, BY TYPE OF ASSET 1988

(MILLIONS OF DOLLARS)

	PRIVATE Schools	UNIVERSITIES	HOSPITALS	SPECIAL CARE INSTITUTIONS	CHURCHES
TRANSPORTATION EQUIPMENT					
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	0.4	0.7	×	×	1.1
BUSES AND MAJOR REPLACEMENT PARTS	0.9	-	-	-	-
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	0.4	X	X	-	-
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	-	-	-	-	
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	-	-		-	-
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS		×	-	-	-
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	-	-	~	-	-
OTHER TRANSPORTATION EQUIPMENT	_	-		-	
SUB-TOTAL	1.6	2.0	x	x	1.1
GENERAL MACHINARY AND EQUIPMENT					
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	12.4	86.9	×	X	1.8
COMPUTER HARDWARE AND WORD PROCESSORS	5.8	92.4	46.3	0.3	1.5
NON-OFFICE FURNITURE, FURNISHINGS AND FIXTURES	5.5	11.7	105.5	27.4	11.5
SCIENTIFIC, PROFESSIONAL AND MEDICAL DEVICES	0.5	100.5	407.6	0.9	4 6
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	0.6	2.0	×	0.7	1.4
POLLUTION ABATEMENT AND CONTROL EQUIPMENT SAFETY AND SECURITY EQUIPMENT	0.1	0.3	0.2		
	0.1	0.5	1.1		
SANITATION EQUIPMENT MOTORS, GENERATORS, TRANSFORMERS, PUMPS	_	3.0	1.1		
HEAVY CONTRUCTION EQUIPMENT		5.0	×	_	
TRACTORS, FARM EQUIPMENT		×	-	-	
CAPITALIZED TOOLING AND OTHER TOOLS		×	×	-	-
DRILLING AND BLASTING EQUIPMENT.	-	-	-	-	-
INDUSTRIAL CONTAINERS	-	-	-		-
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	-	-	-		-
MINE HOISTS, CAGES, ROPES AND SKIPS	-	-	-	-	-
MATERIAL HANDLING AND CONVEYING EQUIPMENT	-	-	0.9	-	-
PROCESSING EQUIPMENT	-	-	-	-	
COMMUNICATION AND RELATED EQUIPEMENT	X	х	5.5	-	
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	×	3.5	0.4	×	0.4
SUB-TOTAL	28.1	308.6	x	х	16.6
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE					
TOTAL	29.7	310.6	638.7	33.5	17.7

TABLE 7, CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA INSTITUTIONS AND GOVERNMENT DEPARTMENTS BY INDUSTRY, BY TYPE DF ASSET 1988

(MILLIONS DF DDLLARS)

	FEDERAL GDVERNMENT DEPARTMENTS	PROVINCIAL GDVERNMENT DEPARTMENTS	MUNICIPAL GDVERNMENT DEPARTMENTS	INSTITUTIONS GOVERNMENT DEPARTMENTS TDTAL	
TRANSPORTATION EQUIPMENT					
AUTDMOBILES AND MAJDR REPLACEMENT PARTS	68.8	71.3	47.8	190.6	
BUSES AND MAJOR REPLACEMENT PARTS	×	×	-	4.3	
TRUCKS, VANS AND MAJDR REPLACEMENT PARTS	8.4	48.1	177.4	235.5	
ALL-TERRAIN VEHICLES AND MAJDR REPLACEMENTS PARTS	0.3	3.0	1.0	X	
RAIL/SUBWAY/RAPID TRANSIT RDLLING STOCK AND PARTS	-	-	-	-	
SHIPS AND BDATS AND MAJOR REPLACEMENT PARTS	88.5	×	0.3	90.8	
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	X	X	**	5.5	
OTHER TRANSPORTATION EQUIPMENT	×	×	-	8.9	
SUB-TOTAL	170.0	137.6	226.5	539.7	
GENERAL MACHINARY AND EQUIPMENT					
OFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	103.8	73.0	40.6	360.9	
COMPUTER HARDWARE AND WORD PROCESSORS	339.2	139.9	94.2	719.6	
NDN-DEFICE FURNITURE, FURNISHINGS AND FIXTURES	16.7	8.9	8.8	196.0	
SCIENTIFIC, PRDFESSIONAL AND MEDICAL DEVICES	222.1	9.7	2.0	743.3	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	11.8	X	6.2	59.1	
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	0.4	6.5	×	10.0	
SAFETY AND SECURITY EQUIPMENT	15.4	4.7	6.2	26.9	
SANITATION EQUIPMENT	0.3	0.7	5.0	7.1	
MOTDRS, GENERATORS, TRANSFORMERS, PUMPS	1.6	X	6.6	×	
HEAVY CONTRUCTION EQUIPMENT	X	33.1	53.7	89.5	
TRACTORS, FARM EQUIPMENT	3.1	X	12.5	17.5	
CAPITALIZED TODLING AND DTHER TOOLS	9.0	3.8	6.8	22.5	
DRILLING AND BLASTING EQUIPMENT	***	-	-	-	
INDUSTRIAL CONTAINERS	X		-	×	
UNDERGROUND LDAD, HAULAGE AND DUMP EQUIPMENT		-	-	-	
MINE HDISTS, CAGES, RDPES AND SKIPS	-	-	-		
MATERIAL HANDLING AND CONVEYING EQUIPMENT	6.9	X	×	15.5	
PRDCESSING EQUIPMENT	9.9	3.2		13.1	
COMMUNICATION AND RELATED EQUIPEMENT	282.5	23.0	24.4	342.9	
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	204.9	9.2	37.8	257.9	
SUB-TOTAL	1,230.4	327.7	313.9	2,896.6	
CAPITAL ITEMS CHARGED TD DPERATING EXPENSE					
TOTAL	1,400.4	465.3	540.4	3,436.3	

TABLE 8. CAPITAL EXPENDITURES ON MACHINARY AND EQUIPMENT IN CANADA, BY PROVINCE AND TERRITORIES. BY TYPE OF ASSET

1988

(MILLIONS OF DOLLARS)

	NFLD	P.E.I.	NS	NB	QUE	ONT	MAN	SASK	ALTA	B.C.	TERR	CANADA	
TRANSPORTATION EQUIPMENT													
AUTOMOBILES AND MAJOR REPLACEMENT PARTS	53,3	11.8	105.4	81.1	1,058.3	2.059.5	141.5	108.9	514.1	485.7	10.9	4.630.5	
BUSES AND MAJOR REPLACEMENT PARTS	1.4	×	×	x	40.6	123.8	×	2.7	6.8	8.9	-	198.7	
TRUCKS, VANS AND MAJOR REPLACEMENT PARTS	19.0	4.0	47.9	52.9	420.1	848.5	102.0	55.6	201.5	182.8	7.7	1,942.0	
ALL-TERRAIN VEHICLES AND MAJOR REPLACEMENTS PARTS	0.2	-	×	0.5	5.1	5.6	×	0.4	2.1	3.8	0.4	20.3	
RAIL/SUBWAY/RAPID TRANSIT ROLLING STOCK AND PARTS	1.3	0.3	3.9	5.3	124.8	305.0	12.6	12.2	21.1	36.2	1.1	523.8	
SHIPS AND BOATS AND MAJOR REPLACEMENT PARTS	25.8	0.3	49.8	1.2	38.5	62.4	0.5	0.1	0.4	29.2	5.4	213.6	
AIRCRAFT, HELICOPTERS, ENGINES AND PARTS	55.9	×	44.3	X	188.5	915.8	42.4	27.3	189.9	291.8	11.8	1.776.1	
OTHER TRANSPORTATION EQUIPMENT	0.7	0.1	1.0	2.2	17.5	28.4	13.2	2.2	6.3	12.6	0.1	84,3	
	487 0	19.5	256.4	151.2	1 897 7	4.349.0	322.4	205.4	942.2	1.051.0	37.5	9.389.7	
SUB-TOTAL	157.8	17.5	230.4	121+6	1,073.5	4,342.0	36614	20214	776.6	1,051.0	91.9	7.307.17	
GENERAL MACHINARY AND EQUIPMENT													
DFFICE FURNITURE, FURNISHINGS, OFFICE MACHINES	30.0	6.0	63.3	45.1	518.6	1,186.6	91.7	60.2	238.2	293.8	6.6	2,540.1	
COMPUTER HARDWARE AND WORD PROCESSORS	25.1	7.6	68.3	41.4		1.802.4	94.1	70.3	266.1	273.3	11.9	3.510.6	
NON-OFFICE FURNITURE. FURNISHINGS AND FIXTURES	14.0	6.4	48.4	27.3	335.8	748.5	71.8	64.2	161.8	192.8	5.6	1.676.6	ç
SCIENTIFIC. PROFESSIONAL AND MEDICAL DEVICES	8.9	1.6	23.8	21.8	256.4	450.2	29.4	39.4	118.2	81.2	2.5	1.033.4	
HEATING, ELECTRICAL, PLUMBING, AIR CONDITIONING	1.9	0.5	7.3	4.9	47.9	151.6	3.9	4.8	36.1	17.1	1.6	277.6	
POLLUTION ABATEMENT AND CONTROL EQUIPMENT	3.2	-	9.2	22.1	47.3	97.2	2.1	1.0	18.4	35.1	0.7	236.3	
SAFETY AND SECURITY EQUIPMENT	0.7	0.1	1.5	1.3	21.1	40.1	1.6	1.9	3.0	6.5	1.0	78.8	
SANITATION EQUIPMENT	0.1		0.5	0.5	8.1	31.4	0.7	X	2.8	4.8	X	51.0	
MOTORS, GENERATORS, TRANSFORMERS, PUMPS	9.6	0.8	23.3	14.3	122.3	212.5	8.7	6.6	42.1	55.5	1.7	497.4	
HEAVY CONTRUCTION EQUIPMENT	17.9	1.2	32.7	18.5	97.2	243.4	38.7	50.4	84.8	211.1	10.0	805.9	
TRACTORS, FARM EQUIPMENT	5.5	0,1	4.9	3.7	16.2	28.5	2.2	10.5	17.3	17.1	1.2	107.2	
CAPITALIZED TOOLING AND OTHER TOOLS	1.1	0.2	8.4	3.2	113.5	572.6	5.2	2.3	12.5	20.1	0.5	739.6	
DRILLING AND BLASTING EQUIPMENT	2.0	-	0.5	1.6	4.3	14.4	2.1	0.8	9.9	3.7	1.7	41.0	
INDUSTRIAL CONTAINERS	0.1	0.1	0.4	0.3	7.6	16.3	0.7	1.2	1.2	1.4	-	29.3	
UNDERGROUND LOAD, HAULAGE AND DUMP EQUIPMENT	2.4	_	1.2	1.5	8.5	37.6	3.6	0.7	-	4.8	6.1	66.4	
MINE HOISTS, CAGES, ROPES AND SKIPS	0.2	-	0.1	0.7	2.8	9.6	0.2	1.9	-	1.0	0.2	16.7	
MATERIAL HANDLING AND CONVEYING EQUIPMENT	6.4	0.7	10.6	13.8	84.7	171.9	23.3	X	28.6	75.1	X	449.0	
PROCESSING EQUIPMENT	94.3	11.4	367.1	345.3	2.532.6	4.342.6	111.0	256.6	614.6	1,282.4	3.0	9.960.9	
COMMUNICATION AND RELATED EQUIPEMENT	55.3	×	105.6	х	636.5	1.468.0	×	X	323.2	328.9	26.6	3.237.9	
OTHER MACHINERY AND EQUIPMENT(N.E.S.)	11.2	×	20.4	x	102.2	318.6	x	7.4	43.1	74.9	4.6	614.0	
SUB-TOTAL	289.8	50.8	797.5	641.8	5.813.8	11,944.2	613.1	729.5	2.021.9	2,980.9	86.9	25.970.2	
CAPITAL ITEMS CHARGED TO OPERATING EXPENSE	23.7	2.9	68.8	61.2	527.1	1.068.1	41.1	45.9	150.3	302.7	1.5	2.293.3	
TOTAL	471.3	73.1	1.122.7	854.3	8.234.2	17.361.3	976.5	984 . 7	3.114.4	4.334.6	125.8	37,652.9	

- 20 -

Statistics Canada Statistique Canada

Capital and repair expenditures Actual, 1988 Target date for receipt August 2, 1989

FORM A8

Confidentiality of individual responses is safeguarded by the Statistics. Act: Only group totals are published to protect that confidentiality.

Si vous préférez ce questionnaire en français, veuillez cocher ou téléphoner à frais virés.

PLEASE UPDATE A	BOVE INFORMATION, IF NECESSARY
Identification of Operations:	Telephone Number
Company Name:	Telephone Contact Name:
	Type of Ownership: (See Reporting Guide, Page 1)
Division:	
с/о Сотралу:	Your Fiscal Year End: (See Reporting Guide. Page 1) Month Year
Contact Name:	For Statistics Canada Use Only
Address:	
Postal (Zip) Code:	D. Type H. R'd SMO V Pr. Sh. A B C

TO COMPLETE THE QUESTIONNAIRE CONSULT THE REPORTING GUIDE

Instructions, definitions and examples can be found in the Reporting Guide. Reading these before completing the questionnaire can save you both time and effort in filling out this survey.

USE OF DATA REPORTED:

Data collected in these surveys on capital and repair expenditures is included in the publications "Private and Public Investment in Canada – catalogue 61-206". These publications serve analysts interested in assessing the employment potential for labour, materials and services as a result of these expenditures for additions and maintenance of fixed assets (productive capacity) in any year in each industry in each province and territory. Totals are published in a format that safeguards confidentiality as required by the Statistics Act.

Legal Requirement:

The information sought in this questionnaire is collected under the authority of the Statistics Act. Everyone is required to provide this information.

Federal-Provincial Agreements to Share Information:

If this report is for operations in Newfoundland, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta or British Columbia, please refer to special note on page 4 about arrangements for sharing of data with the statistical agencies of those provinces.

BACKGROUND INFORMATION

I. Principal operations covered by this report .

2. Location covered by this report

3. Legal name of operation .

5-4600-3431 12-12-88 STC/SCT-475-60186

	Asset			1	ACTUAL	988		
	Code See Repor iuide, page		New Assets Including All Imported (new and used) ≠	Purchase of Used Assets in Canada ≠	Renovation Retrofit Refurbishing Overhauling Rehabilitation #	Total Capital Expenditures ≠ (sum of columns 2, 3 8 4)	Expected Useful Life of Assets in Column 2 and/or 4 ±	Expected Remaining Life of Assets in Column 3
	Columns ((1)	\$'000 (2)	\$`000 (3)	\$`000 (4)	\$1000 (5)	Years (6)	Years (7)
			100	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXX	xxxxxx
-	nd ≠ sidential C		101	102	103	XXXXXXXXX	104	105
	uction ≠ -	- Single					109	110
		- Multiple	106	107	108	xxxxxxxxx	109	110
		•				DN - ithourands of d	allaret	
	Codes 1	001-5999	112	NON-RESID	ENTIAL CONSTRUCTIO	115	116	117
11		1	119	120	121	122	123	124
25			126	127	128	129	130	131
32			133	134	135	136	137	138
39			140	141	142	143	144	145
46	1	1 1	147	148	149	150	151	152
53	1	1 1	154	155	156	157	158	159
60	1		161	162	163	164	165	166
67			168	169	170	171	172	173
74		1 1	175	176	177	178	179	180
81		1 1	182	183	184	185	186	187
88		1 1	189	190	191	192	193	194
95		1	196	197	198	199	200	201
02		1 1	203	204	205	206	207	208
09	1	1 8	210	211	212	213	214	215
36	Codes 6	001-8999	337	£	AL CONSTRUCTION	000 ∞ ≠ (thousands of dolla 340	BOX A	342
	Codes 6	001-8999	337 344	MACHIN	ERY AND EQUIPMENT	≠ (thousands of dolla	175)	342 349
343	Codes 6	• 001-8999 11 11 11		MACHIN 338	ERY AND EQUIPMENT	≠ (thousands of dolla 340	rs) 341	
43	Codes 6	• 001-8999 JJ J II II	344	MACHIN 338 345	ERY AND EQUIPMENT	* (thousands of dolla 340 347 354 361	rs) 341 348 355 362	349
143 150 157	Codes 6	001-8999	344 351 358 365	MACHIN 338 345 352 359 368	ERY AND EQUIPMENT 339 346 353 360 387	* (thousands of dolta 340 347 354 361 388	rs) 341 348 355 362 369	349 356
143 150 157 164	Codes 6		344 351 358 365 372	MACHIN 338 345 352 359 366 373	ERY AND EQUIPMENT 339 346 353 360 367 374	* (thousands of dolla 340 347 354 361 388 375	rs) 341 348 355 362 369 376	349 356 363 370 377
143 150 157 164			344 351 358 365 372 379	MACHIN 338 345 352 359 368 373 380	ERY AND EQUIPMENT 339 346 353 360 367 374 381	* (thousands of dolla 340 347 354 361 388 375 382	rs) 341 348 355 362 369 376 383	349 356 363 370 377 384
143 150 157 164 171 178 185			344 351 358 365 372 379 386	MACHIN 338 345 352 359 368 373 380 387	ERY AND EQUIPMENT 339 346 353 360 387 374 381 388	* (thousands of dolla 340 347 354 361 388 375 382 389	rs) 341 348 355 362 369 376 383 390	349 356 363 370 377 384 391
143 150 157 164 171 178 185 192			344 351 358 365 372 379 386 393	MACHIN 338 345 352 359 366 373 380 387 394	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395	* (thousands of dolla 340 347 354 361 388 375 382 389 396	rs) 341 348 355 362 369 376 383 390 397	349 356 363 370 377 384 391 398
143 150 157 164 171 178 185 192			344 351 358 365 372 379 386 393 400	MACHIN 338 345 352 359 368 373 380 387 394 401	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403	rs) 341 348 355 362 369 376 383 390 397 404	349 356 363 370 377 384 391 398 405
443 50 57 664 771 778 885 992 999 06			344 351 358 365 372 379 386 393 400 407	MACHIN 338 345 352 359 368 373 380 387 394 401 408	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410	rs) 341 348 355 362 369 376 383 390 397 404 411	349 356 363 370 377 384 391 398 405 412
443 550 557 664 771 778 885 992 999 006 113			344 351 358 365 372 379 386 393 400 407 414	MACHIN 338 345 352 359 366 373 380 387 394 401 408 415	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409 416	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417	rs) 341 348 355 362 369 376 383 390 397 404 411 418	349 356 363 370 377 384 391 398 405 412 419
43 50 57 64 71 78 85 92 99 99 06 113 20			344 351 358 365 372 379 386 393 400 407 414 421	MACHIN 338 345 352 359 366 373 380 387 394 401 408 415 422	ERY AND EQUIPMENT 339 346 353 360 387 374 381 388 395 402 409 416 423	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424	rs) 341 348 355 362 369 376 383 390 397 404 411	349 356 363 370 377 384 391 398 405 412 419 426
443 50 557 664 771 778 885 992 999 006 113 20 27			344 351 358 365 372 379 386 393 400 407 414	MACHIN 338 345 352 359 366 373 380 387 394 401 408 415	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409 416	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425	349 356 363 370 377 384 391 398 405 412 419
443 50 557 664 71 78 885 992 999 006 113 20 27 34			344 351 358 365 372 379 386 393 400 407 414 421 428	MACHIN 338 345 352 359 368 373 380 387 394 401 408 415 422 429	ERY AND EQUIPMENT 339 346 353 360 387 374 381 388 395 402 409 416 423 430	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432	349 356 363 370 377 384 391 398 405 412 419 426 433
43 50 57 64 71 78 85 92 99 06 13 20 27 34 41			344 351 358 365 372 379 386 393 400 407 414 421 428 435	MACHIN 338 345 352 359 368 373 380 387 394 401 408 415 422 429 436	ERY AND EQUIPMENT 339 346 353 360 387 374 381 388 395 402 409 416 423 430 437	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431 438	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432 439	349 356 363 370 377 384 391 398 405 412 419 426 433 440
443 50 57 64 71 78 992 999 06 13 20 27 34 43			344 351 358 365 372 379 386 393 400 407 414 421 428 435 442	MACHIN 338 345 352 359 368 373 380 387 394 401 408 415 422 429 436 443	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409 416 423 430 437 444	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431 438 445	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432 439 446	349 356 363 370 377 384 391 398 405 412 419 426 433 440 447
443 50 57 664 71 78 885 992 999 006 113 200 27 34 41 48 55			344 351 358 365 372 379 386 393 400 407 414 421 428 435 442 449	MACHIN 338 345 352 359 368 373 380 387 394 401 408 415 422 429 436 443 450	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409 416 423 430 437 444 451	 * (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431 438 445 452 	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432 439 446 453	349 356 363 370 377 384 391 398 405 412 419 426 433 440 447 454
343 350 357 364 371 378 385 392 399 406 113 120 127 134 134 143 448 155			344 351 358 365 372 379 386 393 400 407 414 421 428 435 442 449 456	MACHIN 338 345 352 359 366 373 380 387 394 401 408 415 422 429 436 443 450 457	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409 416 423 430 437 444 451 458	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431 438 445 452 459 466 473	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432 439 446 453 460	349 356 363 370 377 384 391 398 405 412 419 426 433 440 447 454 461
AN		L	344 351 358 365 379 386 393 400 407 414 421 428 435 442 449 456 463 47D	MACHIN 338 345 352 359 366 373 380 387 394 401 408 415 422 429 436 443 450 457 464 471 TOTAL MACHINER Residential 602 for columns 2, 3 and 4	ERY AND EQUIPMENT 339 346 353 360 387 374 381 388 395 402 409 416 423 430 437 444 451 458 465 472 Y AND EQUIPMENT 000∞ , and if box A and/or B	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431 438 445 455 459 466 473 476 000.%	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432 439 446 453 460 467 474 ◆ BOX B 603	349 356 363 370 377 384 391 398 405 412 419 426 433 440 447 454 461 468 475 0000∞
343 350 357 357 364 371 378 385 392 399 406 113 120 127 134 141 1448 155 162 169 17 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10			344 351 358 365 372 379 386 393 400 407 414 421 428 435 442 449 456 463 47D	MACHIN 338 345 352 359 368 373 380 387 394 401 408 415 422 429 436 443 450 457 464 471 TOTAL MACHINER Residential 602 for columns 2, 3 and 4 Used Assets	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409 416 423 430 437 444 451 458 465 472 Y AND EQUIPMENT 000 ∞	* (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431 438 445 455 459 466 473 476 000.%	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432 439 446 453 460 467 474 ◆ BOX B 603	349 356 363 370 377 384 391 398 405 412 419 426 433 440 447 454 461 468 475 0000∞
443 450 357 357 364 371 378 385 392 399 106 113 120 127 334 448 555 62 69 	DN-CAPIT, DN-CAPIT, DM-CAPIT,	L _ I	344 351 358 365 372 379 386 393 400 407 414 421 428 442 449 456 463 442 449 456 463 47D EPAIR Non-Fi Const o provide a breakdown New 598	MACHIN 338 345 352 359 366 373 380 387 394 401 408 415 422 429 436 443 450 457 464 471 TOTAL MACHINER ToTAL MACHINER Total Machiner 1602 Tuction 1602 160	ERY AND EQUIPMENT 339 346 353 360 367 374 381 388 395 402 409 416 423 430 4437 444 451 458 465 472 Y AND EQUIPMENT 000∞ , and if box A and/or B Renovation	 * (thousands of dolla 340 347 354 361 388 375 382 389 396 403 410 417 424 431 438 445 452 459 466 473 476 000.4 	rs) 341 348 355 362 369 376 383 390 397 404 411 418 425 432 439 446 453 460 467 474 ◆ BOX B 603	349 356 363 370 377 384 391 398 405 412 419 426 433 440 447 454 461 468 475 0000∞

- 3 -

(FION B: Disposats/S Asset Code See Reporting Suide, Page 3)	Selling Price	Accumulated Capital Cost ≠	Age	SECTION C: Reasons for Dispos. Assets (See Reporting Guide Pa Instruction 4)	ige 1,	% of Disposals S Box C or I
	Columns (8)	\$'000 (9)	\$'000 (10)	Years (11)	1. End of expected useful life		752
Land	1	604	733	XXXXXX			753
Resid	lential - Single	605	606	607	2. Damaged or Destroyed		754
	- Multiple	608	609	610	3. Outdated technology		
		No	n-Residential Construct	lion/	4. Energy inefficient		755
611	Codes 1001-8999	N 612	lachinery and Equipme		5. Assets no longer needed (sur	olusi	756
615		616	613	614	6. Other (specify major reason be		757
619		620	621	618			100%
623		624	625	626	1 When how C and D are reported		
627		628	629	630	¹ When box C and D are reported, Accumulated Capital Cost column	provide percentag n.	es based on th
631		632	633	634			
635		636	637	638			
639		640	641	642	-		
643		644	645	646			
647		648	649	650			
	LS BOX C	712	• 651 •				
	616 648)	000	000.00	(613, 617 649)			
SECT	ION D: Analysis of	Capital Expenditu	ures (See Reporting Gu	ide Page f, Instruc	tion 4)	Non- Residential Construction % of Box A	Machinery a Equipment % of Box B
1. Ca	pacity expansion an	d/or new installatio	onn			758	759
						760	761
	lution abatement an					762	763
						764	765
L Imp	provement to workin	g environment (he	aith, salety, security, et	c.)		766	767
5. Re	duction of energy c	osts					
i Ot	er (specify major re	asons)				768	769
					1	100%	100%
			ed Assets ≠ (See Repo			Non- Residential	Machinery an
the p	percentage or expen	iditure is zero for a	a question, please check	k the applicable zero	box 🖻	Construction	Equipment
14.0						772 Zero 🗆	773 Zero
. Wh	at is the percentage	of Section A. Col	ents capitalized include lumn 5 - Box A and Box	R recression con	umn 5 - Box A and B? bital expenditures on assets acquired	774 Zero 🗆	775 Zero
						\$'000	\$'000
. Wh	at is the total value	of your work in p	rogress at year end? ≠			770 Zero 🗌	771 Zero
. Wh the	at was your total of i reporting period? #	rental or lease par	yments for the use of fix	ed assets whose title	e is held by other organization during		777 Zero .
cha	at were the expendit rged to current exp	tures on items for t Henses rather than	buildings and other const capitalized as part of fix	ruction and for mach ked assets?	inery, equipment and tools that were	778 Zero 🗆	779 Zero :
. If in the	section A, you have number of robots a	reported capital ex added #	penditures for assets 64	01-6499 (robolized/	computerized-assisted), please report		Units 780 Zero _
			res Plans (See Reportin In the Preliminary Estimat		struction 5)	Non- Residential Construction Box A	Machinery and Equipment Box B
						Please check ap	propriate box
					Second Courses and Second	(781)	(782)
					The second second second	(783)	(784)
					ar=::::::::::::::::::::::::::::::::::::	(785)	(786)
						(787)	(788)
Intro	duced additional pro	oject(s) into curren	t plans		a construction of the second	(789)	(790)
Proj	ect(s) ahead of sche	edule or completed	s	6. S. S. S. S. S.		(791)	(792)
Proj	ect(s) behind sched	ule				(793)	(794)
8ett	er information or rev	rised reporting pro	cedures			(795)	(796)
							the set of the set
. Othe	r(s)					(797)	(798)

5-4600-343.1

_	A	
_		1

of Fixed Assets - 1988 ≠ (See Rep	porting Guide, page 2)	(Accumulated Capital Cost)	Accumulated Depreciation
		800	X X X X X X X X X X X X X X X X X X X
		802	803
tion	provide and the second second	000 %	000
		804	805
struction		806	000 807
pment		000 000	000
+ 2B)		000 %	809 000
+ 20)		<u>+</u> 804 + 806	≜_ 805 + 807
int operated at what percentage of its ximum production attainable under reswith respect to the use of productive	is capacity? normal conditions. With regard to normal e facilities, overtime, workshifts, holidays, etc	c When any of your facilities	% 820
JRES FOR OTHER ASSET GROUPS	ACTUAL 1988	102	
Description of Asset	Asset Code	Description of Asse	et
5.7	9 . 9		
			1. 16 / L
	9 9		
		1 . A .	10.00
		10000	1.5.11
	0.0		
	3 3		-
		- Constraints	
			0.0
	, 9,9		
		13	
	COMMENTS		
the state of			
The second s			
		10000	
d under cooperative agreements, may for the exchange of information with: u Québec", the Statistical Agency of Statistics, and the British Columbia C t collection and sharing information with	de in accordance with the Statistics Act, St the Newfoundiand Statistics Agency, the Ne Ontario, the Manitoba Bureau of Statistics, tentral Statistics Bureau, for respondents in 1: the Prince Edward Island Department of Fin dget Planning and Economics Division of the 3.	latules of Canada, 1970-71-72, ew Brunswick Statistics Agency, t the Saskatchewan Bureau of Sit each of the respective provinces ance, the Nova Scotia Department e Alberta Treasury, the Northwesi	Chapter 15 he "Bureau atistics, the . and under of Develop- t Territories
ng under Section 11 of the Canada 5 a objects to the sharing of the inform	ation.		
objects to the sharing of the inform	icial position	Date of this report	
	ction instruction pment + 2B) Ization - Manufacturing Operations int operated at what percentage of it is with respect to the use of production re product for another, use a produc URES FOR OTHER ASSET GROUPS Description of Asset Description of Asset		(Accumated Coppared Cost) 800 (000 m 1002 000 m 1002 0000 m 1002

REPORTING GUIDE

Survey on Capital and Repair Expenditures

Actual 1988

GENERAL INSTRUCTIONS

1. REPORTS REQUIRED:

(a) Reports are required for operations located in Canada.

- (b) Separate reports should be completed:
 - (1) by plant location for each type of manufacturing activity.
 - (2) by province for each type of non-manufacturing activity.

2 DOLLAR AMOUNTS AND PERCENTAGES:

(a) All dollar amounts reported should be rounded to THOUSANDS OF CANADIAN DOLLARS (e.g.: \$8,555,400.00 rounded to \$8,555)

- (b) Percentages should be rounded. (e.g.: 37%, 76%, 94%)
 (c) Your best estimates are acceptable when precise figures are not
- available. (d) Shaded areas indicate that no response is required.
- (e) Pre-printed numbers 100 to 820 are for identification purposes.

3. DEFINITIONS:

The symbol # indicates that a definition is provided in the reporting guide.

4. QUESTIONS:

If any questions should arise during completion of this form,

- PLEASE CALL COLLECT the:
- Capital Expenditures Section (613) 951-9815
- Telex STAT CAN OTT 053 3585

5. FILING OF RETURN:

Please send the completed questionnaire in the enclosed envelope to

 Science, Technology and Capital Stock Division Statistics Canada Ottawa (Ontario) K1A 0T6

or

- Fax (813) 951-7473 (613) 952-1251

Capital Expenditures Section Science, Technology and Capital Stock Division

INSTRUCTIONS ON SECTIONS

PAGE 1

ORGANIZATION IDENTIFICATION

The 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

1. Type of Ownership

Ownership is defined as the level of government, person, group of persons, agency or incorporated body controlling more than 50^{α} 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.

2. Your Fiscal Year End

For the purpose of this survey, please report expenditures for your 12 month fiscal period for which the FINAL DAY occurs between April 1, 1988 and March 31, 1989. The following are acceptable report periods:

					1988(07/88)
					1988(08.88)
July	1987 - June	1988(06/88)	Oct	1987 - Sept	1988(09:88)

Nov.	1987 -	Oct.	1988(10/88)	Feb	1988 -	Jan.	1989(01:89)
Dec.	1987 -	Nov.	1988(11/88)	Mar.	1988 -	Feb	1989(02:89)
Jan.	1988 -	Dec	1988(12/88)	April	1988 -	Mar.	1989(03:89)

PAGE 2

3. SECTION & COLUMN 1 AND SECTION B COLUMN 8:

- (a) For coding assets in Section A Column 1 and Section B Column 8, please refer to the Reporting Guide page 3
- (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" codes (i.e. ending in 99) is to be avoided, if possible.
- (d) In Section A, construction and machinery and equipment type of assets are separated. This is not necessary in Section B.
- (e) If more lines are required for Section A and/or B, please photocopy the relevant Section(s) and attach to questionnaire.

4. SECTIONS C AND D

If your disposals sales or capital expenditures were made for several reasons, they should be apportioned to each applicable reason. If this is not possible, the most important reason should be selected.

5. SECTION F "Changes in Capital Expenditures Plans":

Complete the section only if this report shows significant changes from the capital expenditures reported previously on the "Preliminary Estimate 1988" (green questionnaire). The intent of this section is to clarify the reason(s) for major changes in the capital expenditures reported and thereby reduce possible further inquiries.

Canada

DEFINITIONS

PAGE 2

SECTION A: Capital and Repair Expenditures

1. Capital Expenditures (columns 2, 3, 4 and 5)

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 Ganadian Institute of Chartered Accountants recommendations please exclude the total of the capitalization of such leases during the year from capital expenditures.

Column 3 - Purchase of Used Fixed Assets

Definition: Used fixed assets may be defined as existing buildings, structure 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.

ExplanationThe 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 with the New Assets columns because they are newly acquired for the Canadian economy.

2. Land

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

3. Residential Construction (excluding land)

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 bethroom and kitchen facilities (e.g. some student and senior citizen residences).
- (2) the non-residential portion of multi-purpose projects and of lownsites.
- (3) associated expenditures on services.

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

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

5 Capital Expenditures for 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 hold-backs should be reported in the year the cost is incurred. [See EXCLUDE under Definitions no. 1.]

6. Expected Useful Life of Assets (column 6)

Column 6 requires the number of years of expected useful life for new assets reported in Column 2 and/or 4 regardless of their lives used for income tax purposes. If you have purchased similar assets with varying lives, report them separately or combine the data and provide a weighted average.

7. Expected Remaining Useful Life of Assets (column 7)

Column 7 requires the number of years expected to remain in the life of the used assets reported in column 3 at the time of acquisition. If you have purchased similar assets with varying lives, report them separately or combline the data and provide a weighted average.

8. Non-Capitalized Repair and Maintenance Expenditures (No. 1)

Report the 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 may also include the routine care of assets such as janitorial service, show removal, saiting 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).

PAGE 3

SECTION B: 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 or purchase of new fixed assets. When land and buildings are sold together, please report the selling price of the land separately (Column 9, data cell 604) 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.

 Accumulated Capital Cost (column 10) 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 E: Detail of Expenditures for Fixed Assets

1. Work in Progress (Question 3)

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

2. Annual Leasing or Rental Payments (Question 4)

This item represents the total amounts spent on leasing or rental payments on fixed assets from other organization during the reporting period.

3. Robots (Question 6)

Robot is defined as a machine capable of performing the versatile movement resembling those of the limbs of a human being or having sensory and recognition capacity and being capable of controlling its own behavior.

PAGE 4

SECTION G: Gross Value of Fixed Assets - End of 1988

Please report the accumulated capital cost and accumulated depreciation of all fixed assets still in productive use. If residential construction and nonresidential construction cannot be reported separately please estimate the values for each. If it is not possible to make reasonable estimates then enter the figure under the heading which represents the majority of the assets and please make a note of this in the comments section.

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 6002. All other computer related machinery and equipment should be reported under asset codes 6401 to 6499.

c) Robotized/Computerized-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 robots, numerically controlled machine tool equipment and individual computer-their behavior. ized machines.

Example: Your organization has had a new office building built during the reporting period, and the construction cost was \$8,555,400.00. The useful life of this new asset is expected to be 40 years. The reporting of the information in Section A would be as follows.

		(1)	\$'000 (2)		\$'000 (3)	\$'000 (4)	\$ 000 (5)	Years (6)	Years (7)
1	111	1 0 1 3	8,555				8,555	40	
			CONST	UCTION	ł			MACHINERY A	
CODE	INDU	STRIAL AND COMM	ERCIAL	CODE	MARINE	1 m m	CODE		
1001 Plants for manufacturing, processing and assembling goods		2001 Docks, wharves, piers, terminals (coal, oil, natural gas, container, general cargo)			Office furniture, furn chairs, book shelves calculators, typewrite	ENERAL MACHINERY AND EQUIPMEN Mice furniture, furnishings (e.g. des) hairs, book shelves) and machines (e. alculators, typewriters, photocopiers)			
002	Oil re	lineries		2002	Dredging and Breakwaters	pile driving		NOTE. Communication reported in 6403 or 1	
003		al gas processing pla		2003	Canais and wa	alerways	6002	Computers, associate softwear and word	
004	Centre	atories, research ar	nd development	2005		and reclamation project	ts	computers for product code 64021	on process (see ass
005	Polluti	on abatement and co	ontrol	2099	Other manne		6003	Non-office furniture, fu	inshings and fixtur
006	Wareł termin	nouses, refrigerated	storage, freight		TRANSPORTA	TION		(e.g. recreational equi chen equipment, furi stores and hotels)	pment, restaurant l
007		elevators and termin		2201	Passenger terr other	ninals – air, boat, bus, ra	and 6004	Scientific, professiona (including measuring	g, controlling a
008	ment	enance garages, wo storage facilities By shops, engine hou		2202	roads (also incl	ds, streets including lo ude signs, guardrails, lig idewaiks, fences)		laboratory equipment) Heating, electrical, plui and refrigeration equip	mbing, air conditioni
010			1963	2203	Runways inclu		6006	see instruction above	
010		ft hangars restations (including s	all contract con	2204		adbeds including signal	6006	Pollution abatement as Safety and security	
UTT	washe		en-serve and car		interlockers			firearms)	equipment (include
012	Autom	otive dealerships		2205		es, overpasses	6008	Sanitation equipment Motors, generators, tr	anternes tubia
013	Office	buildings		2206	Tunnels Other transpor	tation	0003	compressors and pur	ips of all types (add
014	Hotels	s, motels, convention	centres	2299	Other transpor	Tation	6010	tions only, see instruction eq	
015	Resta nightc	urants, fast food lubs	outlets, bars.	2401	WATERWORK Reservoirs (inc		6011	hauling, mixing, paving Tractors of all types and), grading) f other field equipme
016	Shopp	ing centres, plazas,	mails, stores	2402	Trunk and dist		6012	(Iruck tractors - see as	
017	Parkin	g lots and parking ga	wages	2499		rks construction	00:2	Capitalized tooling an power, industrial)	d other tools man
018		res, performing art	s and cultural				6013	Drilling ngs	
019	Indoor	centres Indoor recreational buildings such as sport complexes, clubhouses, covered stadiums		2601		nent and disposal plan	6014 6015	Salvage equipment Industrial containers (tra for transporting materia	
020		or recreational facilitie		2602	cluding pumpin Sanitary and sto	ig stations orm sewers, trunk and c	ollec-	TRANSPORTATION E	QUIPMENT
	open s	stadiums, golf courses	s and ski resorts			n storm ditches and lat		Automobiles and major	
021	Farm	buildings		2603	Lagoons		6202	Buses (all types) and ma	ajor replacement par
099	Other	industrial and comm	ercial	2699	Other sewage	system construction	6203	Trucks, vans, truck trac major replacement par	ts
	INST	UTIONAL AND GOV	ERNMENTAL		ELECTRIC PO		0204	All-terrain vehicles and parts	a major replaceme
201		is (including technical, universities and oth		2801	Electric power		6205	Locomotives, rolling sto cars, other rapid transit a parts	
	buildin			3001			6206	Ships and boats and ma	jor replacement par
202	structi			3001	Telephone a	nd communication build and cablevision li nd marine cables	nes. 6207	Aircraft, helicopters, airc major replacement par	15
203		hes and other religion		3003	Communication	towers, antennae, earth		Other transportation er	
204		als, health centres, c care (exclude residen			tions including in microwave rela	dishes for satellite recei y	ving.	ROBOTIZED/COMPU PROCESS MACHINER	
205	Nursin	g homes, homes for	the aged	3099	Other commun	ication	6401	For material handling	
206	Day ca	are centres			0		6402 6403	For the production pro	
207	Librari	85			DISTRIBUTION	WELLS, STORAGE	AND	(radio, felevision, telept cable)	
208		cal sites		3201	Gas mains and	services	6499	Other robotized compu	
209	Penite	ntiaries, detention ce Is	ntres and cour-	3202	Pumping station	ns, oi		cess machinery and ed	quipment
210		ms, science centres,	Dublic archives	3203	Pumping station			CONVENTIONAL	mutarizad secieted
211		ations, halls		3204	Bulk storage ta	nks	6601	(non-robotized/non-con For material handling (e	
212	Post o			3205	Oil pipelines		6602	For the production pro	
213		disposal facilities		3206	Gas pipelines	an facilities	6603	For communication syste	
214	Armou	mes, barracks, drill I military type structur		3299	Other oil and g			OTHER MACHINERY	
			- *		5111CA 0043		8999	Other machinery and equ	inment loot specifie

- 3 -

ASSET DESCRIPTION AND CODES - Mining

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 infercom systems, etc.) should be reported as part of that structure as well as landscaping, associated parking lots, etc.

4.

- 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 6002. All other computer related machinery and equipment should be reported under asset codes 6401 to 6499.
- c) Robotized/computerized 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 robots, 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 useful life of this new asset is expected to be 40 years. The reporting of the information in Section 2 would be as follows:

	(1	,		\$ (2)	\$ (3)	\$ (4)	- \$ (5)	Years (6)	fears (7)
194	1 0	0	6	¹⁹⁵ 8,000,000	196	197 -	198 8,000,000	199 40	200

	CONSTRUCTION	MACHINERY AND EQUIPMENT						
ODE	INDUSTRIAL AND COMMERCIAL		GENERAL MACHINERY AND EQUIPMENT	CODE	ROBOTIZED COMPUTERIZED ASSISTED PROCESS MACHINERY AND EQUIPMEN			
005	Poilution abatement and control	1006	Office turniture, furnishings (e.g., desks,	6401	For material handling (e.g., conveyors)			
006	Warehouses, refrigerated storage, freight terminals		chairs, book shelves) and machines (e.g., calculators, typewriters, photocopiers) N.B. Communication equipment should	6403	For all types of communication systems (telephone, microwave and cable)			
800	Maintenance garages, workshops,		be reported in 6403 or 6603	6410	Production process - Crushers, grinders			
013	storage facilities Office buildings	6002	Computers, associated hardware including software and word processors	6411	Production process - Flotation, cvanidation			
022	Bunkhouses, dormitories, camp cookeries, camps		excluding computers for production process	6412	Production process - Gravitational concentrating devices			
099	Other industrial and commercial	6003	Non-office furniture, furnishings and	6413	Production process - other			
	MARINE CONSTRUCTION		fixtures (e.g., recreational equipment, restaurantik:tchen equipment)	6499	Other robotized/computerized assisted			
001	Docks, wharves, piers, terminals (coal, oil, natural gas, container, general cargo)	6004	Scientific, professional and medical devices (including measuring,		process machinery and equipment			
099	Other marine construction		controlling and laboratory equipment)	1	computerized assisted)			
0,,,	TRANSPORTATION	6005	Heating, electrical, plumbing, air conditioning and refrigeration equipment (additions only, see	6601	For material handling (e.g., conveyors, lift trucks)			
202	Highways, roads, streets, including logging roads (also include signs,	6006	instruction above) Pollution abatement and control	6603	For communication systems (telephone microwave and cable)			
	guardrails, lighting, landscaping, sidewalks, fences)	0000	equipment	6610	Production process - Crushers, grinders			
204	Rail track and roadbeds including signals and interlockers	6007	Safety and security equipment (e.g., mine lamps, self rescuers)	6611	Production process - Flotation, cyanidation			
299	Other transportation	6009	Motors, generators, transformers, turbines, compressors and pumps of all	6612	Production process - Gravitational concentrating devices			
	WATERWORKS		types (e.g., dewatering pumps) (additions only, see instruction above)	6613	Production process - other			
402	Trunk and distribution mains	5010	Heavy mining equipment (e.g., tunnel					
41Z	Water pumping stations and filtration plants		boring, longwail cutters, mining machine, roofboiting machine)	8999	OTHER MACHINERY AND EQUIPMENT Other machinery and equipment (not			
413	Water storage ranks	6011	Tractors of all types and other field equipment (truck tractors - see asset		specified elsewhere)			
499	Other waterworks construction		code 6203 below)					
	SEWAGE SYSTEMS	6012	Capitalized tooling and other tools (hand, power, industrial)					
601	Sewage treatment and disposal plants including pumping stations	6013	Orilling and blasting (e.g. jumbos, jack-	-				
602	Sanitary and storm sewers, trunk and collection lines, open storm ditches and laterals	6015	leg, down the hole, rockbreakers) Industrial containers (transportable type used for transporting materials, liquids					
699	Other sewage system construction		and gases)					
	ELECTRIC POWER	6027	Raise borers, raise climbers					
801	Electric power construction	6028	Underground load, haulage and dump equipment (e.g., slusher, muck cars)					
	MINING	6029	Mine hoists, cages, ropes and skips					
401	Mine buildings including headframes,		TRANSPORTATION EQUIPMENT					
	ore bins, ventilation structures, backfill plants and other surface buildings	6201	Automobiles and major replacement parts					
402	Mine buildings for beneficiation treatment of minerals (excluding smelters and refineries)	6203	Trucks, vans, truck tractors, truck trailers and major replacement parts					
403	Mine shafts, drifts, raises, adits and other below surface workings (e.g., declines,	6204	All-terrain vehicles and major replacement parts					
404	ramps) Tailing disposal systems, settling ponds	6205	Locomotives, rolling stock, and major replacement parts					
-0.0		6207	Aircraft, helicopters, aircraft engines					
999	OTHER CONSTRUCTION Other construction (not specified	6299	and other major replacement parts Other transportation equipment					
173	elsewhere)	0637	active transformation additionant					

