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# MAJOR PROJECTS INVENTORY

October, 1985

Office of Industrial and Regional Benefits

> Government of Canada Regional Industrial Expansion

Gouvernement du Canada

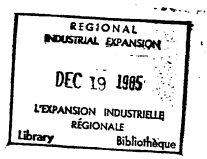
Expansion industrielle régionale The information in this publication was assembled by the Office of Industrial and Regional Benefits with the generous co-operation of major project sponsors who completed the major project questionnaires.

The Office was created in 1981 to identify promising opportunities arising from major project developments in Canada and to help Canadians in all parts of the country exploit and benefit economically from these opportunities. Through consultations with major project sponsors, the Office ensures that competitive Canadian suppliers of goods and services have full and fair access to major project opportunities. It also promotes the development of Canadian supply capability, where economically warranted, to meet project demand. Another of the Office's functions is to encourage the exchange of information between project sponsors and Canadian companies so that project sponsors will be more aware of the ability of Canadian suppliers and Canadian suppliers better informed of opportunities inherent in major projects.

The Major Projects Inventory publication is a source document for various federal government departments and other bodies.

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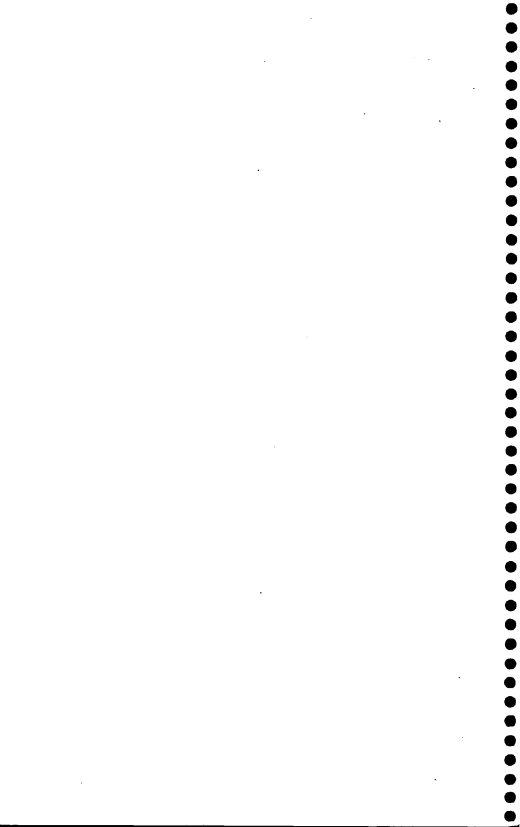
# MAJOR PROJECTS INVENTORY ISSUE 3

OCTOBER 1985

Prepared by:
Office of Industrial and
Regional Benefits
Department of Regional
Industrial Expansion

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#### INTRODUCTION

This publication is an update of the two previous inventories published in October, 1981, and March, 1983. It attempts to present a complete picture of existing and potential major project developments in Canada during the next decade. It has been produced primarily for the benefit of Canadian suppliers to major projects, but should prove helpful also to project sponsors and potential investors, to governments in Canada and to economic analysts and others concerned with projecting and analysing future levels of economic activity across the country.

The Inventory contains information on Canadian projects which, in general, have a minimum investment value of \$100 million in 1984 constant dollars and are, or could be, under way before 1995. The information was provided by the sponsors of each project. The Inventory covers construction and development projects in the fields of hydrocarbon extraction and processing, petrochemicals, electrical generation and distribution, transportation, industrial minerals, metal mining, primary metals, forest products and other material production. It also covers major public procurement or construction projects.

The project listing includes description, sponsor, location, value, timing and status and may contain additional information on the size and value of major facilities, equipment required and so on. Each project has been assigned one of fifteen industry classifications. The listings are arranged according to geographical location, and within a location by project name. Summary Tables start on page 5.

The name and telephone number of a contact in the sponsor firm is also included for each project. This is intended to encourage would-be Canadian suppliers to make their own direct approaches to sponsors.

An explanation of the format and the terms used and an alphabetical index of sponsor companies with a list of their projects follow the main project listing.

The Inventory has been compiled from a variety of sources but most of the material was generously contributed by the project sponsors in response to questionnaires from the Office. Every effort has been made to present current information but, due to changing economic conditions and the inevitable time lag between receipt and publication of data, some details may be out of date. Further verification with the sponsor companies is therefore recommended before using the information as the basis of any business decision. It should also be remembered that listing of a particular project in this inventory is no guarantee of the project's eventual start or completion.

If we have failed to identify an eligible major project in our listing, we will be happy to include it in future issues. New information and queries concerning the content of this publication should be directed to:

Office of Industrial and Regional Benefits (FIRB)
Department of Regional Industrial Expansion
235 Queen Street
Ottawa, Ontario
KIA OH5
Phone: (613) 996-4448

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Table 1 VALUE AND NUMBER OF PROJECTS
BY INDUSTRY CLASSIFICATION AND STATUS
(million \$)

Classification		Total	Under Construction	Engineering Under way	Possible
Oil and Gas	Val.	\$23,332	\$ 1,035	\$12,497	\$ 9,800
Development	No.	18	5	9	4
Oil and Gas	Val.	7,304	7,039	265	-
Exploration	No.	12	11	1	
Paper & Allied	Val.	· 2,839	1,143	1,063	633
Industries	No.		6	2	4
Primary Metal	Val.	3,724	2,378	946	400
	No.	9	4	3	2
Refined Petroleum	Val. No.	700 1	-	-	<b>700</b> 1
Chemicals & Products	Val.	1,575	425	100	1,050
	No.	6	· 3	1	2
Transportation	Val.	23,908	4,546	13,890	5,472
	No.	26	12	8	6
Pipelines	Val. No.	22,408 13	2,263 5	-	20,145 8
Electric Power	Val.	43,354	13,758	6,898	22,698
	No.	35	10	11	14*
Metal Mining	Val.	1,798	1,088	100	610
	No.	10	6	1	3
Non-Metallic	Val.	1,674	852	122	700
Mining	No.	5	3	1	1
Coal Mining	Val.	2,698	425	103	2,170
	No.	10	.2	1	7
Government	Val.	12,593	7,213	3,700	1,680
	No.	11	5	3	3
All Other	Val.	1,242	992	100	150
Industries	No.		2	1	1

<sup>\*</sup> A possible project is included in the Number even though there is no value for it included in the Value subtotal.

Table 2 VALUE AND NUMBER OF PROJECTS
BY GEOGRAPHICAL LOCATION AND INDUSTRY CLASSIFICATION
(million \$)

Classification	N	T	BC	ALTA	SASK	MAN
Oil and Gas Development	Val. \$ 8	360 2	\$3,000 1	\$6,975 9	\$ 450 1	-
Oil and Gas Exploration	Val. 4,1	L58 4	-	<del>-</del> -	-	-
Paper & Allied Industries	Val. No.	-	364 2	-	-	-
Primary Metal	Val. No.	<del>-</del> -	300 1	-	-	-
Refined Petroleum	Val. No.	-	<del>-</del>	-	- -	-
Chemicals & Products	Val. No.	-	500 1	755 3	-	-
Transportation	Val. No.	-	1,676 3	540 3	-	-
Pipelines .	Val. No.	<del>-</del>	740 2	882 1	656 2	-
Electric Power	Val. No.	-	-	4,351 4	1,206	\$2,049 .3
Metal Mining	Val. No.	-	323 2	. <u>-</u>	585 3	100 1
Non-Metallic Mining	Val. No.	-	122 1	-	1,202	-
Coal Mining	Val. No.	-	1,113 4	1,160 4	-	-
Government	Val. No.	-	-	-	-	<b>-</b> /
All Other Industries	Val. No.	-	-	-	150 1	-

Table 2 (continued)

ONT	QUE	NB	NS	nfld	Interprov
-	\$ 117 1	-	\$2,480 1	\$5,750 2	\$3,700 1
-		-	839 . 3	2,307 5	:
\$ 115 1	1,930 7	\$ 430 2	-	-	-
1,624 6	1,800 2	-	=	-	<u>-</u>
-	-	-	700 1	<u>-</u>	<del>-</del> -
320 2	, <del>-</del>	-	-	<del>-</del> -	
5,343 7	1,402 6	-	=	-	14,947 7
-	867 2	-	· <u>-</u> -	-	19,263 6
11,231	6,055 14*	1,894 3	11,168 4	5,400 2	<u>-</u>
520 2	- -	-	170 1	-	100 1
-	-	350 1	• -	-	-
-	-	-	425 2	-	- -
-	147 1	-	-	-	12,446 10
1,092 3	<u>-</u>	-	-		- -

<sup>\*</sup> A project is included in the Number even though there is no value for it included in the Value subtotal.

Table 3 VALUE AND NUMBER OF PROJECTS
BY GEOGRAPHICAL LOCATION AND STATUS
(million \$)

Province		Total	Under Construction	Engineering Under Way	Possible
Northwest Territories	Val. No.	\$ 5,018 6	\$ 4,218 5	-	\$ 800 1
	2.00	ŭ	,		1
British	Val.	8,138	1,816	\$ 497	5,825
Columbia	No.	17	4	3	10
Alberta	Val.	14,663	3,069	2,457	9,137
	No.	24	7	8	. 9
Saskatchewan	Val.	4,249	1,502	450	2,297
	No.	12	5	1	6
Manitoba	Val.	2,149	227	1,922	-
	No.	4	2	2	-
Ontario	Val.	20,245	15,051	3,094	2,100
	No.	24	16	6	2
Quebec	Val.	12,318	5,211	5,212	1,895
	No.	33	16	8	9*
New Brunswick	Val.	2,674	550	470	1,654
	No.	6	2	2	2
Nova Scotia	Val.	15,782	1,434	2,837	11,511
	No.	12	6	2	4
Newfoundland	Val.	13,457	2,042	4,015	7,400
	No.	9	4	2	3
Interprovincial	Val.	50,456	8,037	18,830	23,589
	No.	25	7	8	10
TOTAL		\$149,149	\$43,157	\$39,784	\$66,208
		172	74	42	56

<sup>\*</sup> A project is included in the Number even though there is no value for it included in the Value subtotal.

<del></del>	
ARCTIC EXPLORAT	ION VALUE: \$ 715 million
Sponsor	Panarctic Oils Ltd.
Class - Type	09 - 0il and Gas Exploration
Location	Northwest Territories - Arctic Islands (Melville, Lougheed and Ellef Ringness)
Description	Panarctic expects to drill 5 exploration wells during the 1986 and 1987 drilling seasons. Estimated value of projected work plan is \$140 million.
Status	Under construction/Under way
Timing	Start - 1982 Completion - 1987
Employment	Construction: 170 person years (for 1986-1987 drilling season)
Contact	R.C. Rankin, Calgary, (403) 269-0537
	·

BENT HORN EXPLORATION AND DEVELOPMENT  VALUE: \$ 60 million			
Sponsor	Panarctic Oils Ltd.		
Class - Type	07 - Oil Field Development		
Location	Northwest Territories - Cameron Island Arctic Islands		
Description	As part of ongoing Arctic development program, Panarctic Oils Ltd. is proceeding to develop an oil well on Cameron Island and ship two million barrels of oil to Eastern Canadian markets in single annual shipments over a nine to ten year period.		
<b>Facilities</b>	Airstrip Aggregate Source Marine charters Access Roads		
Status	Under construction/Under way		
Timing	Start - 1985 Completion - 1988		
Major Equipment	Oil field equipment: \$6 million Tank farm: 9 million		
Employment	Construction: 42 person years Permanent: 7 - 10 employees		
Contact	K.G. Alexander, Calgary, (403) 269-0503 P03-02		

DOME BEAUFORT	EXPLORATION PROGRAM  VALUE: \$ 969 million
<del></del>	
Sponsor	Dome Petroleum Limited
Class - Type	09 - Crude Oil and Gas Exploration
Location	Northwest Territories - Beaufort Sea off Mackenzie Delta
Description	A program to drill offshore exploratory wells in the Beaufort Sea.
Facilities	Сатр
Status	Under construction/Under way
Timing	Start - 1982 Completion - 1987
Major Equipment	Drill ships Supply vessels Icebreakers Drilling caisson 2 Drilling rigs
Employment	Construction: 1,800 person years
Contact	H.J. Strain, Calgary, (403) 231-8080 D03-05

ESSO BEAUFORT	SEA EXPLORATION  VALUE: \$ 800 million
Sponsor	Esso Resources Canada Ltd.
Class - Type	09 - Crude Oil and Gas Exploration
Location	Northwest Territories - Beaufort Sea/ Mackenzie Delta
Description	A 5 year exploration program including the drilling of seven offshore exploration wells and related seismic activities. The program is about 80% complete.
Facilities	Marine vessels Cranes and heavy construction equipment Drilling rigs and supplies Caisson retained island
Participants	Esso Resources Canada Ltd. Home Oil (operator)
Status	Under construction/Under way
Timing	Start - 1982 Completion - 1986
Major Equipment	Trailing suction hopper dredge
Employment	Construction: 1,250 person years Permanent: 250 employees
Contact	J.E. Lee, Calgary, (403) 237-4058 E01-03

GULF BEAUFORT SEA EXPLORATION AGREEMENT

VALUE: \$

1,674 million

Sponsor

Gulf Canada Resources Inc.

Class - Type

09 - Oil and Gas Exploration

Location

Northwest Territories - Beaufort Sea area

Description

Gulf is proceeding with its exploration program, including delineation drilling at promising sites, and expects to spend an estimated \$423 million between 1985 and the end of the

Agreement.

Participants

Various Canadian based petroleum companies

Status

Under construction/Under way

Timing

Start - 1982

Completion - 1987

Ma jor Equipment

Conical floating drilling barge

Caisson retained island

Icebreakers (2)

Ice strengthened supply vessels (2)

Contact

A. Bhasin, Calgary, (403) 233-4987

G01-13

TAGLU GAS PLAN	
	VALUE: \$ 800 million
Sponsor	Esso Resources Canada Ltd.
Class - Type	07 - Gas Processing Plant
Location	Northwest Territories - Mackenzie Delta
Description ;	Construction of a 13 million cubic meter per day gas conditioning plant to process gas from the Taglu gas field including drilling of up to 20 initial gas production wells. The timing is uncertain but the sponsor hopes to complete the project in the 1990's. A pipeline to southern markets would be required such as the Polar Gas Pipeline project listed in the Interprovincial section.
Status	Possible
Contact	J.F.H. Batteke, Calgary, (403) 237-2164 E01-16

ADVANCED	LICHT	RAPID	TRANSIT.	PHASE I
an tançını	TIGHT		TIMESTER	

VALUE: \$

854 million

Sponsor BC Transit

Class - Type | 45 - City Transit

Location | British Columbia - Downtown Vancouver

through Burnaby to downtown New Westminster

Description | Construction of a Light Rapid Transit line

connecting downtown Vancouver to downtown New Westminster involving driverless vehicles which will cover 2 km underground, 6 km at-grade, and

13 km on an elevated guideway.

Facilities | Vehicles and controls: \$149 million

Guideway: 251 million
15 stations: 61 million
Maintenance facility: 17 million

Maintenance facility: 17 million Bus loops and parking (not incl.): 10 million

Status Under construction/Under way

Timing Start - 1981 Completion - 1985

Major Vehicles: \$114 million

Equipment Power distribution equipment: 20 million

Linear induction motor &

power rail: 25 million Trackwork: 24 million

Command & control equipment: 10 million

Contractors Metro Canada Ltd. - General contractor

Employment Construction: 5,500 person years

Permanent: 250 employees

Contact M.J. 0'Connor, Vancouver, (604) 683-8401

B07-01

ADVANCED LIGHT RAPID TRANSIT, PHASE II				
	VALUE: \$ 27	2 million		
Sponsor	BC Transit			
Class - Type	45 - Transit Construction			
Location	British Columbia - from New Westmi Whalley (Surrey)	nster to		
Description	Extension to ALRT system consisting track and three stations. A cable will be built across the Fraser rists planned as early as December 19	-stayed bridge ver. Operation		
Facilities	Guideway (including bridge): Stations and substations: Property:	\$102 million 22 million 22 million		
Status	Engineering under way			
Timing	Start - mid 1985 Completion	on - 1988		
Major Equipment	Vehicles: Command and control: Trackwork: Linear induction motor and power rail: Power distribution equipment: Guideway components:	\$ 10 million 9 million 4 million 4 million 3 million 18 million		
Employment	Construction 1,995 person years Permanent: 300 employees (who	le system)		
Contact	M.J. O'Connor, Vancouver, (604) 68	3-8401 B07-02		

EAGLET FLUORSP	EAGLET FLUORSPAR MINE  VALUE: \$ 122 million	
Sponsor	Eaglet Mines Ltd.	
Class - Type	62 - Fluorspar Mine	
Location	British Columbia - North side of Quesnel Lake, 40 km from Horsefly.	
Description	Development of 5,000 tonnes/day (t/d) underground fluorspar mine including roads, power supply and other infrastructure.	
Facilities	Underground mine: \$16 million Processing facilities, 5,000 t/d: 53 million Dock facilities: 25 million Horsefly infrastructure: 5 million Upgrading of roads: 5 million Powerline and infrastructure: 18 million	
Status	Engineering under way	
Timing	Start - 1985 Completion - 1986	
Employment	Permanent: 320 employees	
Contact	A. Robertson, Vancouver, (604) 680-9824 E09-01	

GAS PIPELINE TO	VANCOUVER ISLAND
	VALUE: \$ 400 million
Sponsor	British Columbia Hydro and Power Authority
Class - Type	46 - Natural Gas Pipeline
Location	British Columbia - submarine pipeline from Delta to Nanaimo and on land from Victoria to Campbell River
Description	Construction of dual 323.8 mm submarine pipeline, Delta to Nanaimo, compressor stations near Delta and Nanaimo and single transmission line (168.3 mm to 323.8 mm) between Victoria and Campbell River with associated distribution facilities. The project is dependent upon approval from the B.C. Government which is subject to negotiations on funding with the Federal Government.
Facilities	406 km transmission pipeline, 168.3 mm - 323.8 mm Compressor stations Distribution system
Status	Possible
Timing	Start - 1986 Completion - Fall 1987 (estimated)
Major Equipment	Mainline pipe: \$19 million Pipe coating materials: 6 million Compression and metering equipment: 6 million Propane-air plant: 3 million Structures: 2 million Construction equipment: 50 million
Employment	Permanent: 120 employees
Contact	C.A. Park, Burnaby, (604) 298-1311 B06-01

- 19 -		
GAS TRANSMISSIO	ON AND DISTRIBUTION ON VANCOUVER ISLAND  VALUE: \$ 340 million	
Sponsor	Inland Natural Gas Co. Ltd.	
Class - Type	46 - Natural Gas Pipelines	
Location	British Columbia - Victoria to Campbell River	
Description	Construction of a 286 km (steel) natural gas transmission pipeline feeding plastic and steel pipe gas distribution systems. The project is dependent on regulatory approvals of the construction of the main pipeline and the plans for natural gas distribution on the island. At present the hearings on the latter aspect have been cancelled pending confirmation of appropriate project funding.	
Status	Possible	
Major Equipment	Transmission pipelines (steel 114 mm to 400 mm): \$130 million Distribution pipelines (plastic and steel, 40 mm to 219 mm): 210 million	
Contact	G.M.O. Solly, Vancouver, (604) 684-0484	
,		

HARMAC PULP MIL	L MODERNIZATION  VALUE: \$ 150 million
Sponsor	MacMillan Bloedel Limited
Class - Type	27 - Pulp Mill
Location	British Columbia - Nanaimo
Description	Installation of new pulping and bleaching lines to modernize facilities and modestly increase capacity. A decision to proceed with this project as planned depends on completion of financial arrangements currently being negotiated.
Facilities	Pulping line for kraft pulp - capacity of 1,100 tonnes per day Bleaching line for kraft pulp - capacity of 1,100 tonnes per day
Status	Possible
Timing	Start - 1986 Completion - 1988
Major Equipment	New digesters, washers and screens: \$80 million New bleach plant: 40 million Pollution abatement: 20 million
Employment	Permanent: 628 employees
Contact	J.G. Dickinson, Vancouver, (604) 661-8000 Mll-01

KUTCHO CREEK M	INE
ROTORO CREME M	VALUE: \$ 125 million
Sponsor	Esso Resources Canada Ltd.
Class - Type	61 - Copper/Zinc Mine
Location	British Columbia - 100 km east of Dease Lake
Description	Construction of an open pit and underground mine and mill complex.
Facilities	Mine: \$36 million Mill and surface facilities: 89 million Access road: 20 million
Participants	Esso Resources Canada Ltd. (50%) Sumac Mines Ltd. (50%)
Status	Possible
Timing	Start - 1987 Completion - 1990
Employment	Construction: 800 person years Permanent: 300 employees
Contact	K. Lowe, Vancouver, (604) 661-7100
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## LEAD SMELTER MODERNIZATION AND EXPANSION

VALUE: \$

300 million

Sponsor

Cominco Ltd.

Class - Type

29 - Lead Smelting

Location

British Columbia - Trail

Description

Modernization and expansion of the existing

metallurgical operations at Trail.

Status

Possible

Timing

Start - 1987

Completion - 1988

Employment

1,600 person years Construction:

Permanent:

550 employees

Contact

J.E. Fletcher, Trail, (604) 364-4155

C04-01

LINE CREEK COAL	EXPANSION  VALUE: \$ 250 million
Sponsor	Crows Nest Resources Ltd.
Class - Type	63 - Coal Mine
Location	British Columbia - 25 km north of Sparwood
Description	Construction of an additional 1.5 to 2 million tonnes per year open pit coal mine. Construction would depend on improved market conditions.
Status	Possible
Employment	Permanent: 400 employees
Contact	C.J.B. Bailey, Calgary, (403) 232-3111 C22-02
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MONKMAN COAL PR	OJECT VALUE: \$ 560 million
<del></del>	VANOE: 7 300 MILITON
Sponsor	Petro-Canada Resources
Class - Type	63 - Metallurgical and Thermal Coal Mine
Location	British Columbia - 120 km southwest of Dawson Creek
Description	Development of a 3.5 million tons per year open-pit mine including coal handling and preparation facilities. Exploration and engineering work has been completed. Stage II approval from the British Columbia government was obtained in August 1981.
Facilities	Rail spurline: \$74 million
Participants	Petro-Canada Resources (50%) Canadian Superior 011 (33 1/3%) McIntyre Mines Ltd. (16 2/3%)
Status	Possible
Timing	Start - 1986 Completion - 1989
Major Equipment	Mine facilities and equipment: \$250 million Coal handling and preparation
	facilities, 1000 TFH: 190 million
Employment	Construction: 1,350 person years Permanent: 850 employees
Contact	S. O'Brien, Calgary, (403) 296-8000

	- 25 -
NITROGEN PERTILIZER PLANT	
	VALUE: \$ 500 million
Sponsor	Westcoast Transmission Company Limited
Class - Type	37 - Nitrogen Fertilizer Plant
Location	British Columbia - lower Mainland area of greater Vancouver
Description	Using natural gas feedstock, the project will produce 1,800 tons per day of ammonia and 1,800 tons per day of urea. The output will be used to produce nitrogen fertilizer for Pacific Basin markets, principally on the west coast of the USA.
<b>Facilities</b>	Dock: \$30 million
Participanțs	Westcoast Transmission Company Ltd (33 1/3%) Union Oil of California - (33 1/3%) Chieftain Developments Co. Ltd (33 1/3%)
Status	Possible
Timing	Start - 1986 Completion - 1988
Major Equipment	10 Blowers, 3,475 HP total 76 heat exchangers Boilers, 100,000 lbs/h 6 Compressors, 67,000 HP total 4 Steam turbines, 52,000 HP total 1 Gas turbine, 25,000 HP Cooling water tower, 58,000 GPM Power generator, 250 HP
	•

Employment

Construction: 1,300 person years Permanent: 200 employees

2 Heaters, 285 & 30 MMBTU/h

R.T. Green, Vancouver, (604) 664-5519 Contact

W07-01

QUINSAM COAL M	INE VALUE: \$ 103 million
	T
Sponsor	Quinsam Coal Limited
Class - Type	63 - Thermal Coal Mine
Location	British Columbia - 27 km west of Campbell River
Description	The property is to be developed in stages to reach production, by late 1988, of 1 million tonnes/year (t/a) of clean thermal coal. It is in the stage of receiving environmental permits. Full development is dependent on an increase in world coal prices.
Facilities	Open pit mine development,  1 million t/a: \$ 4.9 million  Mine site services: 11.1 million  Coal preparation plant: 8.5 million  Barge loading & storage: 4.9 million  Truck transportation system  Barge hauling system at tidewater  to move coal to a coal port
Participants	Brinco Ltd. (50%) Weldwood of Canada Ltd. (50%)
Status	Engineering under way
Timing	Start - 1986 Completion - 1988
Major Equipment	Mobile equipment including dragline and haul truck: \$45 million
Employment	Construction: 88 person years Permanent: 229 employees
Contact	T.E. Milner, Vancouver, (604) 688-2511 Q03-01

	- 2/ -
ROGERS PASS TU	NNEL PROJECT VALUE: \$ 550 million
Sponsor	C.P. Limited
Class - Type	45 - Railway Transportation Industry
Location	British Columbia - 45 miles east of Revelstoke
Description	Construction of a tunnel to reduce the grade and increase the capacity of the line through the Rogers Pass area.
Facilities	Mount MacDonald tunnel - 9.1 miles Mount Shaughnessy tunnel - 1.2 miles Ventilation system 5,600 lineal ft. of new railway bridges
Status	Under construction/Under way
Timing	Start - 1982 Completion - 1988
Contractors	Cementation Company (Canada) Ltd Ventilation shaft Manning-Kumagai Joint Venture - West portal of Mt. MacDonald and Mt. Shaughnessy tunnels Selkirk Tunnel Constructors - East portal of Mt. MacDonald tunnel Pitts Engineering Construction Ltd Viaduct and surface route Dawson Construction - Surface route Goodbrand Construction - Surface route
Employment	Construction: 3,500 person years Permanent: 8 employees
Contact	R.S. Tanaka, Calgary, (403) 266-9236 C18-01

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SOUAMISH PULP	OPERATION REBUILD
-,	VALUE: \$ 214 million
	· · · · · · · · · · · · · · · · · · ·
Sponsor	Western Pulp Limited Partnership
Class - Type	27 - Bleached Kraft Pulp Mill
Location	British Columbia - Woodfibre, 12 km by ferry and road to Squamish
Description	Replacement or upgrading of the major facilities and equipment of an existing pulp mill. The addition of facilities to unload raw material and load finished pulp into rail cars. Necessary environmental control facilities are included in the project.
Facilities	Chiphandling, screening and storage: \$10 million Upgraded bleaching plant: 26 million Pulp washing and screening: 11 million Black liquor evaporation & recovery: 48 million Recausticizing & lime kiln: 15 million
Participants	Western Pulp Inc. (0.1%) Western Pulp Limited Partnership (99.9%)
Status	Under construction/Under way
Timing	Start - Jan. 1985 Completion - Nov. 1986

MajorRecovery boiler:\$13 millionEquipmentEvaporators:5 millionPiping:10 million

Contractors H.A. Simons (International) Ltd.

Employment Construction: 700 person years
Permanent: 375 employees

Contact J. Howard, Vancouver, (604) 665-3821 W09-01

TELKWA BITUMINOUS COAL MINE  VALUE: \$ 200 million	
	1,222, 4
Sponsor	Crows Nest Resources Ltd.
Class - Type	63 - Coal Mine
Location	British Columbia - Smithers
Description	Construction of a bituminous coal mine.
Status	Possible
Contact	C.J.B. Bailey, Calgary, (403) 232-3111 C22-03
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WESTERN CANADA LNG PROJECT  VALUE: \$ 3,000 million	
Sponsor	Mobil Oil Canada Ltd./Petro-Canada Inc.
Class - Type	07 - LNG Complex
Location	British Columbia - Grassy Point and McLeod Lake
Description	Construction of a liquefaction plant and terminal at which 510 MMCF/D of natural gas from British Columbia and Alberta will be liquefied and shipped to Japan in insulated ship containers for regasification and use as fuel by four large Japanese power utilities.
Facilities	Natural gas pipeline (597 km, 610 mm dia.) Liquefaction plant for conversion of natural gas to liquid LNG Ship carriers, 125,000 cubic metres, (4 or 5)
Farticipants	Mobil 0il Canada Ltd. (30%) Petro-Canada Inc. (30%) Westcoast Transmission Company Limited (15%) NIC Resources Inc. (15%) Suncor Inc. (10%)
Status	Possible
Timing	Start - 1986 Completion - 1989
Major Equipment	Storage tanks & fabricated structures Gas pipeline Process piping systems NOTE: All but Compressors pipeline and Heat exchangers structures involve LNG ship carriers cryogenic service.
Employment	Construction: 3,200 person years (plant and Permanent: 150 employees pipeline)
Contact	N.P. Blackburn, Calgary, (403) 268-7306 M03-10

- 31 -	
WESTMIN H-W MINE  VALUE: \$ 198 million	
<u></u>	VALUE: \$ 170 million
Sponsor	Westmin Resources Limited
Class - Type	61 - Copper, Lead, Zinc Mine
Location	British Columbia - 95 km southwest of Campbell River
Description	Development of new underground mine and expansion of surface plant capacity to 3,000 tons per day.
Facilities	Mine development and related items: \$78 million Hydroelectric system, 8.5 MW: 22 million Mill including surface buildings: 73 million Tailings disposal & environmental: 18 million Dock and concentrate storage: 7 million
Status	Under construction/Under way
Timing	Start - March 1983 Completion - June 1985
Major Equipment	Flotation cells: \$1.5 million Compressors: 1.5 million Generator & Turbine: 1.3 million Hoists: 1.5 million Instrumentation (Modicom Control) 1.0 million
Contractors	Tonto-Lilly/Dynatec Mining - Mine & ventilation Regent Construction/Brittain Steel - Mill, conveyor, penstock Farmer Construction Ltd Tailings disposal
Employment	Construction: 840 person years Permanent: 550 employees
Contact	W.P. Stokes, Vancouver, (604) 681-2253 W06-02
	i

### ACETIC ACID/VINYL ACETATE PLANT

VALUE: \$

550 million

Sponsor Celanese Canada Inc.

Class - Type | 37 - Petrochemicals

Location | Alberta - Edmonton

Description | Possible construction of a plant to produce

acetic acid and vinyl acetates. The project is

currently on hold pending improved markets.

Facilities | Acetic acid unit, 365 kt/a

Vinyl acetate monomer unit, 400 kt/a

Status Possible

Timing Start - 1987 Completion - 1990

Employment | Construction: 1,920 person years

Permanent: 148 employees

Contact J.K. Lambie, Edmonton, (403) 276-9333

C16-01

ALBERTA GAS CH	EMICALS - AMMONIA PROJECT
	VALUE: \$ 100 million
Sponsor	Alberta Gas Chemicals Ltd.
Class - Type	37 - Ammonia Plant
Olass Type	57 - Ammonia Flanc
Location	Alberta - Medicine Hat
Description	Construction of a 1,070 metric tonnes/day ammonia plant (360 kt/a). The ammonia will be produced from surplus hydrogen from an adjacent methanol plant while the nitrogen will be supplied from an air separation plant to be erected at the plant site.
Facilities	Air separation plant Ammonia synthesis loop Ammonia storage and loading system Hydrogen purification unit
Status	Engineering under way
Timing	Start - 3rd quarter Completion - 1st quarter
Major	Pressure vessels
Equipment	Heat exchangers
	Towers
•	Pumps
	Compressors
	Instrumentation
	Electrical switchgear Structural steel
	Structural Steel
Employment	Construction: 300 person years
	Permanent: 50 employees
Contact	A.E. Egglestone, Edmonton, (403) 482-6361 A20-01

AMOCO - ELK POINT OIL SANDS PROJECT

VALUE: \$

920 million

Sponsor Amoco Canada Petroleum Company

Class - Type 07 - Heavy Oil Production

Alberta - 165 km east of Edmonton, Location

south of the town of Elk Point

The project is designed to extract an estimated Description

> 24 million cubic metres of oilsands bitumen. Starting in 1984, Amoco undertook to drill 60 wells and construct steam injection and crude oil cleaning facilities. The expected production by the end of 1985 will be 475 cubic metres. Thereafter the scope of the project depends upon the technical and economic feasibility. If fully

implemented, the project could produce an

estimated 4,200 cubic metres of bitumen per day.

**Facilities** Drill and complete wells: \$379 million

Production treatment facility: 30 million Water treatment facilities: 22 million Steam injection facilities: 48 million 412 million Field facilities and piping:

Engineering under way

Timine Start - 1984 Completion - 1995

Contractors Wright Technip Ltd.

Status

**Employment** Construction: 350 person years

> 300 employees Permanent:

Contact P. O'Connell, Calgary, (403) 233-1313

A04-04

BRYAN MOUNTAIN	BITUMINOUS COAL MINE VALUE: \$ 200 million
Sponsor ·	Crows Nest Resources Ltd.
Class - Type	63 - Coal Mine
Location	Alberta - Robb
Description	Construction of a 1.5 million tonnes per year bituminous coal mine dependent on improved market conditions.
Status	Possible
Employment	Permanent: 400 employees
Contact	C.J.B. Bailey, Calgary, (403) 232-3111 C22-04
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CANSTAR (DAPHNE) OIL SANDS		
	VALUE: \$ 4,000 million	
Sponsor	Canstar Oil Sands Ltd.	
Class - Type	07 - 0il Sands Mining, Extraction, and Upgrading	
Location	Alberta - 70 km north of Fort McMurray	
Description	Integrated mineable oil sands plant with capacity of 72,000 barrels per day. The technical feasibility study has been completed. The commercial feasibility is currently under discussion with provincial and federal governments.	
Facilities	Oil sands mine Extraction plant Upgrader Utilities plant	
Participants	Petro-Canada Inc. (50%) Nova, An Alberta Corporation (50%)	
Status	Possible	
Timing	Start - 1988 Completion - 1993	
Major Equipment	Bucketwheel excavators Conveyors Pressure vessels Furnaces Boilers Small and large diameter pipe Structural steel and concrete Pumps	
Employment	Construction: 25,000 person years Permanent: 2,200 employees	

T.F. Scott, Calgary, (403) 296-6051

C42-01

Contact

CITY	OF	CALGARY	-	NORTHWEST	LRT	PROJECT
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VALUE: \$

100 million

City of Calgary Sponsor Class - Type 45 - City Transit Alberta - Calgary Location Construction of a 6 km light rail facility to Description service the northwest quadrant of the city and to facilitate the movement of people during the 1988 Winter Olympics. \$8.0 million 5 Stations: **Facilities** Roads (not included 7.0 million in the above value): **Participants** City of Calgary (25%) Province of Alberta (75%) Engineering under way Status Completion - 1987 Start - 1985 Timing Rails & ties: \$3.0 million Ma jor 2.0 million Equipment Sub-station: 1.5 million Traction power hardware: 2.0 million Signals: 3,500 person years Employment Construction: 10 employees Permanent: J.H. Chaput, Calgary, (403) 268-1536 Contact C19-02

COALSPUR THERMAL COAL DEVELOPMENT		
	VALUE: \$ 400 million	
Sponsor	Denison Mines Ltd.	
Class - Type	63 - Thermal Coal Mine	
Location	Alberta - Northwestern Alberta 50 km southeast of Hinton	
Description	Development of a 4.2 million tonnes per year open pit mine and coal washing plant. A decision to proceed is contingent on improvement of world prices for thermal coal.	
Facilities	138 kV powerline from the Edson substation	
Participants	Denison Mines Ltd. (65%) Charbonnages de France Int'l. S.A. (15%) Taiwan Power Co. (10%) Denimil Energie und Mineral A.G. (10%)	
Status	Possible	
Major Equipment	Open pit mining shovels Trucks and rotary drills Materials handling equipment Coal working plant	
Employment	Construction: 1,400 person years Permanent: 733 employees	
Contact	W. Ahmed, Vancouver, (604) 669-2226 D04-02	

COLD LAKE PRODU	JCTION PROJECTS, PHASES 1 TO 6  VALUE: \$ 600 million
Sponsor	Esso Resources Canada Ltd.
Class - Type	07 - Heavy 0il Production
Location	Alberta - Cold Lake
Description	Phased development of Cold Lake oil sands leases to recover very heavy oil from wells using new drilling and production techniques, including steam injection. Each phase is expected to produce 1,500 cubic metres per day (9,500 b/d) of bitumen.
Facilities	Central plant - steam plant water treatment, tankage: \$300 million Field facilities - drilling, satellites, pipelines: 300 million
Status	Under construction/Under way
Timing	Start - 1983 Completion - 1987
Contractors	Delta/Kenting - Central processing, engineering and construction (Phase 1 & 2) Delta/Dillingham - Central processing, engineering and construction (Phase 3 & 4)
Employment	Construction: 1,200 person years (peak in 1985) Permanent: 360 employees
Contact	L.H. Pakaluk, Calgary, (403) 237-3253 E01-06

EDMONTON LRT	VALUE: \$ 140 million
<del> </del>	VANUAL & ATV MARKET
Sponsor	Province of Alberta
Class - Type	45 - Urban Transit
Location	Alberta - Edmonton, from downtown to University
Description	Three-stage development of an existing system, potentially five stations are involved.
Participants	Province of Alberta (75%) City of Edmonton (25%)
Status	Engineering under way
Timing	Start - 1985 Completion - 1993
Contact	R.A. Heise, Calgary, (403) 428-2768 E08-01
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EXPANSION OF NO	OVA'S GAS PIPELINE NETWO	RK IN ALBERTA
	VALUE	
Sponsor	Nova, An Alberta Corpo	ration
Class - Type	46 - Natural Gas Pipel	ine
Location	Alberta	
Description	Alberta. The ten year	mission pipeline network in expansion plan is approved s in line with current
Status	Under construction/Und	er way
Timing	Start - 1984	Completion - 1993
Major Equipment	Linepipe: Compression equipment: Metering equipment:	\$360 million 57 million 33 million
Contact	D.C. Olafson, Calgary,	
		ท04 -02

## GENESEE GENERATING STATION PHASE 1

	VALUE: \$ 524 million
Sponsor	Edmonton Power
Class - Type	49 - Thermal Power Station
Location	Alberta - 50 km west-southwest of Edmonton
Description	Construction of an 800 MW thermal generating station.
Status	Under construction/Under way
Timing	Start - 1982 Completion - 1989
Major Equipment	2 steam generators, 400 MW: \$134 million Turbine generators: 65 million Electrical equipment: 73 million Mechanical equipment: 110 million High pressure piping: 12 million
Contractors	Canron - Structural steel  North American Construction Ltd Earthwork  Combustion Engineering - Steam generation  GEC Canada Ltd Turbine generation  Brown & Root - High pressure piping
Employment	Construction: 2,100 person years Permanent: 179 employees
Contact	K. Warren, Edmonton, (403) 428-3470 E04-01

TITO A STATE	7 T DT	ATDOUTD	DDA IDAR
HEAVI	LIPI	TROUTE	PROJECT

VALUE: \$

300 million

Sponsor

Sutherland Airship Corporation

Class - Type

45 - Transportation

Location

Alberta - Red Deer

Description

Two phase development of the airship and its manufacturing procedures, followed by construction of an assembly facility with annual capacity to produce 10 airships, valued at \$30 million each.

**Participants** 

Merchant banking and design expert partners, not yet identified.

Status

Possible

Timing

Start - 1986

Completion - 1990's

**Employment** 

Construction: 1,500 person years Permanent:

700 employees

Contact

R. Sutherland, Edmonton, (403) 438-7408

S35-01

JUDY CREEK MISO	CIBLE FLOOD PROJECTS (A&B Pools) VALUE: \$	102 million
Sponsor	Esso Resources Canada Ltd.	
Class - Type	07 - Non-Conventional Oil Deve	lopment
Location	Alberta - Swan Hills, 200 km n Edmonton	orthwest of
Description	Modification and construction and well reactivation using a system to produce ethane based	common injection
Facilities	Extraction plant:	\$23 million
	Pipeline/storage for ethane	
	transportation:	50 million
Participants		'A' Pool 'B' Pool
•	Esso Resources Canada Ltd.	98% 74%
	Petro-Canada Inc. (less than)	1%
	Dekalb Petroleum Corp. (over)	1%
	Denison Mines Canada Ltd.	16%
	Canadian Reserve Oil & Gas	5% 2%
	Murphy Oil Co. (over) Suncor (less than)	2% 3%
	Summer (less than)	3%
Status	Under construction/Under way	
Timing	Start - 1984 Compl	etion - 1986
Major	Pipe:	\$16 million
Equipment	Well material:	7 million
	Pumps:	2 million
	Compressors:	2 million
7-1	Ganata 105	
Employment	Construction: 495 person year Permanent: 7 employees	S
	reimanent: / employees	
Contact	W.W. Boucher, Calgary, (403) 2	37-4917
	]	E01-07

KEEPHILLS GENERATING STATION, UNITS 3 & 4

VALUE: \$

627 million

Sponsor | TransAlta Utilities Corp.

Class - Type | 49 - Electrical Power Generation

Location | Alberta - west of Edmonton

Description | Construction of an 800 MW coal fired generating

station.

Status Possible

Timing Start - 1988 Completion - 1995

Major 2 Coal fired steam boilers, 400 MW

Equipment Turbine generators

Electrical and mechanical equipment

Employment | Construction: 1,900 person years

Permanent: 35 employees

Contact E.R. Simpson, Calgary, (403) 267-3640

T10-02

MCLEOD RIVER COAL PROJECT  VALUE: \$ 325 million		
Sponsor	Manalta Coal Ltd.	
Class - Type	63 - Coal Mine	
Location	Alberta - Hinton	
Description	Construction of a 4 million tonnes per year thermal coal mine. Production will be for export to Japan. The project received Alberta Government approval but construction is dependent on market conditions.	
Facilities	On site infrastructure	
Participants	McLeod River Coal Ltd. (70%) Electric Power Development Co. Ltd. of Japan (30%)	
Status	Possible	
Major Equipment	Mining equipment	
Employment	Construction: 1,200 person years Permanent: 300 employees	
Contact	R.M. Shaneman, Calgary, (403) 294-5311 M05-01	
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MERCOAL PROJECT			
	VALUE: \$ 235 million		
Sponsor	Manalta Coal Ltd.		
Class - Type	63 - Coal Mine		
Location	Alberta - Hinton		
Description	Construction of this 2 million tonnes per year thermal coal mine depends on positive market developments.		
Participants	Mercoal Minerals Ltd. (80%) Idemitsu Kosan Co. Ltd. (20%)		
Status	Possible		
Employment	Construction: 900 person years Permanent: 600 employees		
Contact	R.M. Shaneman, Calgary, (403) 294-5311 M05-02		
1			

NIPISI MISCIBLE FLOOD  VALUE: \$ 160 million			
	VALUE: V 100 1111		
Sponsor	Amoco Canada Petroleum Company		
Class - Type	07 - Enhanced Oil Recovery		
Location	Alberta - Nipisi Lake, 88 km north of the town of Slave Lake		
Description	Expansion of the Miscible Flood, an enhanced oil recovery project. The project is divided into 3 stages starting in 1985 and scheduled for completion in 1990. The staged expansion of Miscible Flood scheme will result in an incremental oil production of 14.8 million cubic metres.		
Facilities	Injection and production wells: \$84 million Plant and Field Facilities: 45 million Pipeline: 20 million		
Participants	Amoco Canada Petroleum Co. (15%) Chevron Canada Petroleum Ltd. (15%) Petro-Canada (14%) Texaco Canada Resources (13%) Shell Canada Resources (12%) Royal Trust (9%) Mobil Oil Canada Ltd. (8%) Others (14%)		
Status	Engineering under way		
Timing	Start - 1985 Completion - 1990		
Major Equipment	Pipe and associated equipment: \$12.0 million Natural gas compressors: 4.0 million Natural gas liquid pumps: 1.5 million		
Contact	P. 0'Connell, Calgary, (403) 233-1313 A04-05		

- 47 -		
PEACE RIVER EXPANSION PROJECT  VALUE: \$ 200 million		
Sponsor	Shell Canada Resources Limited	
Class - Type	07 - Heavy Oil Production	
Location	Alberta - 55 km northeast of the town of Peace River	
Description	Shell Canada Resources will expand its Pe River In-situ Project (PRISP) from an ave production rate of 200 cubic metres to 16 metres per day. This expansion will be 1 adjacent to and be integrated with the ex pilot project.	rage 00 cubic ocated
Facilities	Water treatment & steam generation: 4 m Water disposal: 5 m	illion illion illion illion illion illion
Participants	Shell Canada Resources Ltd. (50%) Shell Explorer Limited (50%)	
Status	Engineering under way	
Timing	Start - July 1985 Completion - Nov	. 1986
<b>Ma jor</b> Equi <sub>l</sub> pment	Steam generators: 4 m Distributed control system: 3 m Pump jacks: 10 m Pressure vessels: 2 m Pumps: 3 m	dillion dillion dillion dillion dillion dillion dillion
Employment	Construction: 350 person years Permanent: 100 employees	
Contact	F. Klein, Calgary, (403) 232-2526 S06-1	1

POLYETHYLENE PL	ANT VALUE: \$ 105 million		
Sponsor	Dow Chemical Canada Inc.		
Class - Type	37 - Polyethylene Plant		
Location	Alberta - Fort Saskatchewan		
Description	Construction of a polyethylene plant with a capacity of 118 kilo tonnes per year using Dow technology.		
Status	Under construction/Under way		
Timing	Start - 1983 Completion - 1985		
Employment	Construction: 320 person years Permanent: 80 employees		
Contact	D. Aylard, Fort Saskatchewan, (403) 998-8580 D08-01		
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SHEERNESS POWER PLANT			
	VALUE: \$ 700 million		
Sponsor	Alberta Power Ltd.		
Class - Type	49 - Electric Generation		
Location	Alberta - 20 km south of Hanna		
Description	Construction of a thermal power station of 750 MW comprised of 2 units. Unit 1 is to be commissioned in 1985 and unit 2 in 1990. A new substation costing \$19 million is also required but is not part of this project.		
Facilities	Two 375 MW thermal power units		
Participants	Alberta Power Ltd. (50%) TransAlta Utilities Corp. (50%)		
Status	Under construction/Under way		
Timing	Start - 1981 Completion - 1990		
Major Equipment	Turbine and generators: \$ 46 million Power boilers: 117 million Precipitators: 23 million Piping: 20 million Structural steel: 52 million Coal plant: 13 million Ash plant: 23 million		
Contractors	C.E. Canada Ltd Boiler Hitachi - Turbine generator Flakt - Precipitator Dominion Bridge - Structural steel British Steel - High pressure piping		
Employment	Construction: 2,300 person years Permanent: 130 employees		
Contact	.V. Stang, Edmonton, (403) 420-7486		

SLAVE RIVER HYDRO VALUE: \$ 2,500 million			
	TABLE: 9 2,300 million		
Sponsor	Alberta Power Ltd.		
Class - Type	49 - Hydroelectric Generation		
Location	Alberta - Extreme northeast of Alberta		
<b>Description</b>	Construction of a 1,800 to 2,000 MW hydro plant, depending on the site chosen, with a 500 kV transmission line to Edmonton. Alternative sites near Fort Smith on the Slave river in northeast Alberta and the Northwest Territories are being considered. Technical feasibility and pre-investment studies have been done. The construction start date depends on the outcome of discussions with government regulatory agencies.		
Facilities	Site related (camp, etc.): \$380 million Civil (power house, dam, spillways and intake): 940 million		
Participants	Likely participants are the Alberta Government, TransAlta Utilities Corporation and Alberta Power Limited although participation is not yet determined.		
Status	Possible		
Timing	Start - 1990 Completion - 1997		
Major Equipment	Electrical & mechanical equipment: \$430 million Transmission lines: 600 million		
Employment	Construction: 13,000 person years Permanent: 146 employees		
Contact	R.V. Baer, Edmonton, (403) 420-7667 A13-01		

SYNCRUDE DEBOTT	TLENECK PROJECT		
	VALUE: \$ 156 million		
Sponsor	Syncrude Canada Ltd.		
Class - Type	07 - Non-Conventional Crude Oil Development		
Location	Alberta - Mildred Lake, 45 km morth of Fort McMurray		
Description	Debottleneck existing facilities to increase capacity from 108,225 b/d to 120,800 b/d. The project is largely completed.		
Facilities	Mining: \$31 million		
}	Extraction: 13 million		
	Upgrading: 94 million		
Į	Utilities: 13 million		
Participants	Esso Resources Canada Ltd. (25%) Petro-Canada Inc. (17%) Alberta Oil Sands Equity (16.74%) Canadian Occidental Petroleum Ltd. (13.23%) Alberta Energy Company Ltd. (10%) Gulf Canada Resources Inc. (9.03%) Others (9%)		
Status	Under construction/Under way		
Timing	Start - 1981 Completion - 1986		
Major	Compressors, pumps and drivers: \$ 4 million		
Equipment	Towers/columns: 1 million		
	Heaters: 3 million		
	Mining equipment: 12 million		
Contractors	Delta Engineering - Engineering & procurement Stearns Catalytic - Prime contractor		
Employment	Construction: 176 person years		
Contact	R. Bullock, Fort McMurray, (403) 790-5364		

s05-01

SYNCRUDE EXPANSION VALUE: \$ 707 million			
	VALUE - 9 101 MILITOR		
Sponsor	Syncrude Canada Ltd.		
Class - Type	07 - Non-Conventional Crude Oil Development		
Location	Alberta - Mildred Lake, near Fort McMurray		
Description	Increase synthetic crude production by reducing secondary upgrading interference and adding or modifying upgrading capability, mining capacity, extraction facilities, and hydrocrackers and hydrotreaters and associated sulphur recovery and sour water treatment plants.		
Facilities	Mining: \$27 million Extraction: 43 million Upgrading: 475 million		
Participants	Esso Resources Canada Ltd. (25%) Petro-Canada Inc. (17%) Alberta Oil Sands Equity (16.74%) Canadian Occidental Petroleum (13.23%) Others (28.03%)		
Status	Engineering under way		
Timing	Start - 1985 Completion - 1987		
Major Equipment	Piping: \$42.3 million Electrical: 13.4 million Instrumentation: 21.1 million Mine equipment: 26.5 million Upgrading equipment: 85.6 million		
Contractors	Kilborn Kellogg Rust Ltd Field management		
Employment	Construction: 6,900 person years Permanent: 400 employees		
Contact	P. Hedderly, Fort McMurray, (403) 790-8925 \$05-02		

	<del> </del>			
WOLF LAKE 2	VALUE: \$ 130 million			
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Sponsor	BP Resources Canada Limited			
Class - Type	07 - Heavy Oil Production			
Location	Alberta - Wolf Lake			
Description	Construction of an in-situ steam stimulation, heavy oil production project. Oil production will be approximately 1,500 cubic metres per day.			
Facilities	Character and and a			
racilities	Steam generation and product treatment: \$45 million			
	Field facility: 20 million			
Participants	DD D			
ratticipants	BP Resources Canada Limited (50%) Petro-Canada (50%)			
Status	Engineering under way			
Timing	Start - June '86 Completion - Aug. '87			
Employment	Construction: 270 person years Permanent: 70 employees			
Contact	R.J. Peabody, Calgary, (403) 237-1463			
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BREDENBURY POTASH MINE

VALUE: \$

700 million

Sponsor

Potash Corporation of Saskachewan Mining Ltd.

Class - Type

62 - Potash Mine

Location

Saskatchewan - Bredenbury

Description

Development of a 3.2 million tonnes per year, grass roots, potash mining and milling complex. The project is suspended pending improved potash

market conditions.

**Facilities** 

Two shafts

Underground development, mining and maintenance Surface milling and refining, 3.2 million t/a

Maintenance and product loading Tailings and brine disposal area

Status

Possible

Major

Hoists

Equipment

Conveyors

Crushing and grinding equipment Flotation or separation equipment

Dryers

Centrifuges

Cyclones

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Thickeners

Compactors and material handling equipment

Employment

Construction: 925 person years

Permanent:

450 employees

Contact

D.J. Irvine, Saskatoon, (306) 664-5993

P15-01

- 57 -			
CAN-AM PIPELINE	PROJECT VALUE: \$ 256 million*		
Sponsor	Foothills Pipe Lines (Yukon) Ltd.		
Class - Type	46 - Natural Gas Pipeline		
Location	Saskatchewan - Monchy, Sask. and in various U.S. states between Montana and Pennsylvania		
Description	Expansion and interconnection of various pipelines to provide for a large increment of Canadian gas to the north central and northeastern U.S.A. Canadian suppliers will be able to pursue opportunities in the U.S.A. This project is competing for regulatory approval in Canada and the U.S.A. with the TransCanada Pipelines Export Facilities project (see the Interprovincial section). (*NOTE: The Canadian portion is \$256 million while the U.S.A. portion is \$1,294 million.)		
Participants	Foothills Pipe Lines (Yukon) Ltd.  Northern Border Pipeline Co.) Pipeline companies  ANR Pipeline Co. ) in the U.S.A.  Ohio Interstate Pipeline Co.)		
Status	Possible		
Timing	Start - 1986 Completion - 1987		
Major Equipment	Construction equipment Main linepipe Coating and foundation materials Valves and fittings Compression, metering and other equipment		
Employment	Construction: 520 person years) Canadian portion Permanent: 12 employees ) only		

H.N.E. Hobbs, Calgary, (403) 294-4111

F04-03

Contact

CIGAR LAKE URANIUM MINE AND MILL

VALUE: S

350 million

Sponsor | Cigar Lake Mining Corporation

Class - Type | 61 - Uranium mine

Location | Saskatchewan - 115 km northeast of the Key Lake

uranium mine

Description | Development of a new uranium mine.

Participants | Saskatchewan Mining Development Corp. (50.75%)

Cogema Canada Ltd. (32.625%)

Idemitsu Uranium Exploration Canada Ltd.

(12.875%)

Corona Grande Exploration Corp. (3.751%)

Status Possible

Timing Start - 1989 Completion - 1992

Employment | Construction: 2,500 person years

Permanent: 400 employees

Contact G.A. Peebles, Saskatoon, (306) 665-2628

C39-01

COLLINS BAY MINE - ELDOR MINES

VALUE: \$

100 million

Sponsor

Eldorado Resources Ltd.

Class - Type

61 - Uranium Mine

Location

Saskatchewan - Rabbit Lake

Description

Development of a 15 million kg uranium ore deposit. Construction is approximately 70% complete and some units are being commissioned.

**Facilities** 

Tailing disposal, effluent treatment and modified

process plant facilities.

Status

Under construction/Under way

Timine

Start - mid 1983

Completion - late 1985

Contractors

Eldorado Resources Ltd. - Process engineering Lambrian Engineering Ltd. - Mechanical,

structural & electrical

Miron Construction - Construction labour

Employment

Construction: 300 person years Permanent:

350 employees\*

\* (continuing rather than new jobs)

Contact

A.R. Morrish, Saskatoon, (306) 382-0505

E05-04

KALIUM CHEMICALS POTASH MINE EXPANSION  VALUE: \$ 100 million			
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Sponsor	PPG Canada Inc.		
Class - Type	62 - Potash Mine		
Location	Saskatchewan - Belle Plaine, 50 km west of Regina		
Description	Expansion of the Belle Plaine solution mining and refining facility by 25% to annual production rate of two million tons per year.		
Facilities	Primary separation, crystallization, dewatering and drying		
	Refining, compacting and screening Mining and power distribution		
Status	Under construction/Under way		
Timing	Start - 1984 Completion - 1987		
Major	Piping, carbon steel, FRP alloy		
Equipment	Material handling equipment		
	Alloy construction centrifugal pumps		
	Electrical material		
	Valves Electric motors and gear reducers		
Contractors	Stearns-Catalytic Ltd Construction, manpower and engineering		
	Empire Iron Works - Structural steel		
	Dominion Bridge - Structural steel		
	Dominion Construction - Building additions Graham Construction - Foundations		
	P. Morsky Construction - Earthwork		
Employment	Construction: 450 person years		
	Permanent: 30 employees		
Contact	N.B. Beug, Regina, (306) 757-0131 K07-01		

- 61 -			
LANIGAN PHASE	II EXPANSION		
	VALUE: \$ 402	2 million	
Sponsor	Potash Corporation of Saskatchewan	Mining Ltd.	
Class - Type	62 - Potash Mine		
Location	Saskatchewan - Lanigan/Guernsey		
Description	Installation of new mining machiner additional refinery and conveyor sy increase mine capacity from 1.2 mil per year to 3.15 million tonnes per of complex is in operation, start-uin early 1986.	ystems to Llion tonnes r year. Part	
Facilities	Coarse ore storage: Mill structure: Interbuilding galleries: Compaction facilities: Product storage:	\$ 4.0 million 87.6 million 10.5 million 9.5 million 9.0 million	
Status	Under construction/Under way		
Timing	Start - 1980 Completion	i - early 1986	
Major Equipment	Marietta 4 rotor mining machines: Underground conveyor systems: Sieve bend screens: Compactors:		
Contractors	Kilborn - Engineering, management & construction Dominion Bridge - Supply & erect structural steel Canped Mechanical Ltd Mechanical installation Brown and Root - Mechanical installation		
Employment	Construction: 1,100 person years Permanent: 350 employees		
Contact	D.J. Irvine, Saskatoon, (306) 664-	5 <b>993</b> P15-02	

MIDWEST URANIUM MINE  VALUE: \$ 135 million				
	VALUE: Q 133 MILITON			
Sponsor	Esso Resources Canada Ltd.			
Class - Type	61 - Uranium Mine			
Location	Saskatchewan - Midwest Lake			
Description	Construction of a new uranium mine and mill complex. The mine is a high grade uranium deposit with potential for extraction by open pit or underground methods. The currently favoured approach is underground mining, with off-site processing at a rate of 3 million pounds per year.			
Facilities	Mine: \$50 million Surface facilities: 65 million Ore handling: 20 million			
Participants	Esso Resources Canada Ltd. (50%) Numac Oil & Gas (25%) Bow Valley Industries (12.5%) Mink Mining and Midwest Mining (12.5%)			
Status	Possible			
Timing	Start - 1989 Completion - 1993			
Employment	Construction: 1,200 person years Permanent: 230 employees			
Contact	K. Lowe, Vancouver, (604) 661-7100 E01-15			

	- 63 -			
NEWGRADE ENERGY - REGINA HEAVY OIL UPGRADER VALUE: \$ 450 million				
Sponsor	Federated Cooperatives			
Class - Type	07 - Heavy Oil Upgrading			
Location	Saskatchewan - Regina			
Description	Construction of a heavy oil upgrader integrated with existing oil refinery with a capacity of 50,000 barrels per day.			
Facilities	Hydrogen plant Atmospheric residual desulphurization unit Sulphur recovery unit Hydrotreating unit Sour water treater Tankage and utilities			
Participants	Federated Cooperatives (50%) Province of Saskatchewan (50%)			
Status	Engineering under way			
Timing	Start - Fall 1985 Completion - Fall 1988			
Major Equipment	Pressure vessels Heat exchangers Compressors and blowers Furnaces Tanks, piping and valves Towers Buildings Computers Pumps Coolers			
Employment	Construction: 2,800 person years Permanent: 80 employees			
Contact	L. Court, Regina, (306) 424-2484 F14-01			

NIPAWIN HYDROELECTRIC STATION			
VALUE: \$	500 million		
Saskatchewan Power Corporation			
49 - Electrical Generating Station			
Saskatchewan - Nipawin			
Construction of a 252 MW, 3 unit hydraulic power station including 2 dams on the Saskatchewan river and a power house with spillway.			
Switching station Tranmission lines			
Under construction/Under way			
rt - 1981 C	ompletion - 1986		
	katchewan Power Corpora  - Electrical Generating katchewan - Nipawin struction of a 252 MW, ation including 2 dams of er and a power house will tching station annission lines der construction/Under w		

Contractors | Kace - General civil contract

Major

Equipment

Canadian General Electric - Supply and install

generators

Marubeni Ltd. - Supply and install turbines

3 Hydraulic turbine generators, 84 MW

Electrical and mechanical equipment

Employment Construction: 1,500 person years

Permanent: 20 employees

Contact J. Dibson, Nipawin, (306) 862-9893

S26-01

RIVERHURST EAST	IRRIGATION PROJECT  VALUE: \$ 150 million		
Sponsor	PFRA & Saskatchewan Dept. of Agriculture		
Class - Type	90 - Agricultural Irrigation Project		
Location	Saskatchewan - West of Moose Jaw		
Description	Irrigation of 86,000 acres of farmland by pumping and distribution through gravity canals and laterals to sprinklers.		
Facilities	Main canal and laterals lined with membrane Pressing stations Steel discharge pipes		
Participants	Federal and Provincial governments		
Status	Possible		
Employment	Construction: 1,300 person years Permanent: 30 employees		
Contact	H.M. Hill, Regina, (306) 359-5081 Pl3-03		
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SASKATCHEWAN 600 MW THERMAL POWER PROJECT VALUE: S 706 million				
	VALUE: \$ 706 million			
Sponsor	Saskatchewan Power Corporation			
Class - Type	49 - Electrical Power Generation			
Location	Saskatchewan - Location not established.			
Description	Construction of a 600 MW, two unit lignite coal fired power station.			
Facilities	Buildings and structures: \$ 78 million Boiler plant: 10 million Turbine plant: 116 million Electrical auxiliaries: 42 million Mechanical auxiliaries: 186 million			
Status	Possible			
Timing	Start - 1987 Completion - 1994			
Major Equipment	Two coal fired steam boilers, 300 MW Turbine generators Electrical and mechanical equipment			
Employment	Construction: 980 person years Permanent: 160 employees			
Contact	R.H. Hamilton, Regina (309) 566-2988 325-05			

	- 6/ -			
SASKATCHEWAN POWER - NATURAL GAS DISTRIBUTION PROGRAM VALUE: \$ 400 million				
Sponsor	Saskatchewan Power Corporation			
Class - Type	46 - Natural Gas Distribution			
Location	Saskatchewan - covers much of the province			
Description	The program, started in 1983, is intended to extend natural gas service to approximately 25,000 farms and 10,000 residential customers in rural communities over a ten year period.			
Facilities	Compression stations (shared): \$ 1 million Steel pipelines: 80 million Polyethylene pipelines: 310 million Regulator stations: 4 million Storage caverns (shared): 5 million			
Participants	Saskatchewan Power Corporation (76%) Customer contribution (16%) Department of Mines and Resources (8%)			
Status	Under construction/Under way			
Timing	Start - 1983 Completion - 1992			
Major	Steel pipe: \$ 28.0 million			
Equipment	Plastic pipe: 140.0 million			
Edarbmene	New furnaces & appliances			
	purchased as a result: 6.7 million			
Contractors	Approximately sixty contracts have been awarded for engineering and construction throughout the province.			
Contact	B.A. Stewart, Regina, (306) 556-2480			
Outact	\$26-06			

- 68 -				
LIMESTONE GENERATING STATION  VALUE: \$ 1,245 million				
Sponsor	Manitoba Hydro			
Class - Type	49 - Hydroelectric Generation			
Location	Manitoba - Nelson River near Gillam			
Description	Construction of a 1,230 MW 10 unit hydroelectric station. Installation of project infrastructure started in 1975 and is largely completed. Additional work on some camp, townsite and other areas costing approximately \$15 million might be needed.			
Facilities	Powerhouse: Earth fill dam and dykes:. Spillway:	\$531 million 28 million 124 million		
Status	Engineering under way			
Timing	Start - 1985 Completion - 1990			
Major Equipment	10 Hydroelectric turbines: 10 Generators: Intake gates: Spillway gates: Power transformers:	\$ 79 million 90 million 42 million 24 million 11 million		
Employment	Construction: 6,000 person years (peak) Permanent: 30 employees			
Contact	D.R. Dawson, Winnipeg, (204) 47	4-3714 M07-01		

NELSON RIVER BIPOLE II, STAGES 2 AND 3

VALUE: \$

127 million

Sponsor Manitoba Hydro

Class - Type | 49 - Electric Transmission

Location Manitoba - Nelson River to Winnipeg

Description Installation of high voltage direct current conversion equipment for transmission of 900 MW at 500 kV DC from Henday Station on the Nelson

river to Dorsey Station, 9 km from Winnipeg.

Status Under construction/Under way

Timing Start - 1979 Completion - 1986

Hajor HV rectifier equipment
Equipment Power transformers

Protection equipment Transmission line, 500 miles

Employment | Construction: 525 person years

Contact S.M. Naqvi, Winnipeg, (204) 474-3854

M07-02

NELSON RIVER BIPOLE III, STAGE 1  VALUE: \$ 677 million			
Sponsor	Manitoba Hydro		
Class - Type	49 - Electric Power Transmission		
Location	Manitoba - Nelson River to Winnipeg		
Description	Installation of high voltage direct curre conversion equipmment for transmission of 900 MW at 250 kV DC from Henday Station to Station, 1 km east of Winnipeg.		
Facilities	DC equipment installations: 380 Transmission line (915 km): 237 Communications: 5	million million million million million million	
Status	Engineering under way		
Timing	Start - Apr. 1988 Completion - Mar	. 2001	
Major Equipment	Converter buildings: 20 DC switchyard & line smoothing: 10 Converter transformers: 24 AC & DC filters: 10 Synchronous condensers: 25 AC switchyards: 11	million million million million million million million million	
Employment	Construction: 3,200 person years Permanent: 50 employees		
Contact	S.M. Naqvi, Winnipeg, (204) 474-3854 M07-0	3	

THOMPSON OPEN PIT HICKEL MINE  VALUE: \$ 100 million		
Sponsor	INCO Limited	
Class - Type	61 - Nickel Mine	
Location	Manitoba - Thompson	
Description	Construction of an open pit mine including services and equipment.	
Facilities	Crushing facilities Service Buildings	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - 1986	
Contractors	Kesmark Ltd., (Marine Division) - Dredging of overburden	
Employment	Construction: 450 person years Permanent: 75 employees	
Contact	K.L. Somerville, Thompson (204) 677-5211 J07-02	
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	72		
ALGOMA STEEL PLANT IMPROVEMENTS  VALUE: \$ 238 million			
Sponsor	Algoma Steel Corporation Limited		
Class - Type	29 - Steel Mill		
Location	Ontario - Sault Ste. Marie		
Description	Construction of new facilities to cast rounds of 220 and 270 mm in diameter and blooms of 267 X 320 mm, new facilities for ladle refining to produce ultra clean steels, and modernization of the rail mill facilities to meet stringent demands for material integrity, straightness, greater length and head hardness.		
Facilities	Power substations Rail head hardening facility Rail finishing facilities		
Status	Engineering under way		
Timing	Start - 1985 Completion - 1988		
Major Equipment	Metallurgical equipment Bloom/round casting equipment		
Employment	Construction: 430 person years		
Contact	W. Locke, Sault Ste. Marie, (705) 945-2770 A05-05		

AT.COMA	STEEL.	SEAMLESS	TURE	MTLL.

VALUE: \$

350 million

Sponsor

Algoma Steel Corporation Limited

Class - Type

29 - Steel Mill

Location

Ontario - Sault Ste. Marie

Description

Construction of additional seamless tube mill facilities to ultimately produce 300,000 tons per year of casing, tubing, and other oil country goods in size ranges from 2 to 7 inches. The existing tube mill (Mill No. 1) will also be upgraded.

**Facilities** 

Water treatment plant

Pipe finishing and loading facilities

Status

Under construction/Under way

Timing

Start - 1985

Completion - 1987

Major

Reheat furnace Equipment Piercing mill

Mandrel mill

Stretch reducing mill Additional rail track

Contractors

Fenco Engineers Inc. - Engineering, construction

& project management

Stone and Webster - Civil works

Employment

Construction: 500 person years Permanent: 300 employees

Contact

W. Locke, Sault Ste. Marie, (705) 945-2770

A05-01

## BRAMPTON CAR ASSEMBLY PLANT AND RELATED FACILITIES 764 million VALUE: \$

American Motors Canada Inc. Sponsor

90 - Automobile Manufacturing Plant and Class - Type

Related Satellite and Supplier

Facilities

Ontario - Brampton Location

Construction of an automobile plant with North Description

American product mandate to manufacture a new line of intermediate size cars. The plant would have a capacity of 200,000 cars per year. total investment is made up of \$422 million for the plant itself and \$342 million for tooling, land, satellite and supplier facilities and

related engineering costs.

Participants The federal and provincial governments will

invest up to \$121 million in the plant on a 50:50

basis.

Under construction/Under way Status

Completion - 1987 Timing Start - 1984

Automated manufacturing and robotics systems. Ma jor

Equipment

Construction: 1,400 person years **Employment** Permanent: 3,000 employees

Contact S.R. Perkins, Detroit, (313) 827-7977

A23-01

BRUCE 'B' NUCLEAR GENERATING STATION  VALUE: \$ 4,887 million			
Sponsor	Ontario Hydro		
Class - Type	49 - Electrical Generating Station		
Location	Ontario - Port Elgin		
Description	Construction of a 3,124 MW, 4 unit nuclear power station.		
Facilities	Nuclear systems: \$673 million		
Lacitaties	Turbine generators: 610 million		
	Electrical systems: 252 million		
	Powerhouse: 171 million		
	rowerhouse:		
Status	Under construction/Under way		
Timing	Start - 1976 Completion - 1987		
Contractors	Canadian General Electrical - Turbine generators Babcock and Wilcox - Steam generators Canron - Structural steel		
Employment	Construction: 18,323 person years Permanent: 600 employees		
Contact	R.A. Brown, Toronto, (416) 592-5097		
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CAST SLAB PROGR	VALUE: \$ 608 million	
Sponsor	Dofasco Inc.	
Class - Type	29 - Steel Mill	
Location	Ontario - Hamilton	
Description	Installation of a system to permit uninterrupted production from molten state to coiled product including improved chemical, physical and surface properties. Detailed engineering is under way and construction is approved to proceed but has not started.	
Facilities	Slab caster, 2.4 million tons/year, slab reheat furnaces and modifications to the basic oxygen furnace in No. 2 steelmaking shop.	
Status	Engineering under way	
Timing	Start - 1985 Completion - 1987	
Major Equipment	Two strand continuous casting machine: \$263 million Two slab reheat furnaces and slab handling equipment: 196 million Two hot rolling strands, a second downcoiler: 87 million Cranes, turntables, ladles etc.: 62 million	
	Cranes, turntables, ladles etc.: 62 million	
Contractors	Dravo - Consultation, caster facility Canadian General Electric - Engineering consultation, drive and controls Acres Engineering - Consultation, construction of furnaces/rolling and coiling.	
Employment	Construction: 1,500 person years Permanent: 100 employees	
Contact	B.J. Ciprietti, Hamilton, (416) 544-3761 D06-02	

### C-I-L AMMONIA PLANT EXPANSION

VALUE: \$ 220 million

Sponsor

C-I-L Inc.

Class - Type

37 - Ammonia Plant

Location

Ontario - Sarnia

Description

Construction of a new ammonia unit to increase plant capacity by 373,000 tonnes per year to

723,000 tonnes per year.

Status

Under construction/Under way

Timing

Start - 1982

Completion - 1985

Contractors

Uhde GmBH - Battery limits design and

construction

C-I-L Engineering Dept. - Offsites design and

procurement

Bechtel Canada/C-I-L Inc. - Construction

management

Employment

Construction: 450 person years

Permanent: 20 employees

Contact

G. Dutton, North York, (416) 229-7000

C07-02

### DARLINGTON GENERATING STATION

VALUE: \$ 5.943 million

Sponsor

Ontario Hydro

Class - Type

49 - Electrical Generating Station

Location

Ontario - Bowmanville

Description

Construction of a four reactor nuclear generating station with a total net capacity of 3,524 MW.

**Facilities** 

Reactor building/fueling

facilities:

\$408 million

Heat power cycle systems:

278 million 266 million

Electric power systems: Primary heat transport system:

253 million

253 million

Reactor and moderator system:

Status

Under construction/Under way

Timing

Start - 1977

Completion - 1992

Major

Equipment

Nuclear reactors

Steam turbine generators

Heat transport

Fuel handling equipment

Emergency power gas turbines

Power substation

Contractors

Brown Boveri - Turbine generators

Canadian General Electric - Design, development

and testing of fuel

Dominion Bridge - Structural steel/reactor vessel

Vickers/Babcock and Wilcox - Steam generators

**Employment** 

Construction: 23,143 person years

Permanent: 650 employees

Contact

J. McCredie, Toronto, (416) 592-6616

002-01

	- 79 -
FUTURE RT	VALUE: \$ 1,908 million
Sponsor	Toronto Transit Commission
Class - Type	45 - Rapid Transit Line
Location	Ontario - Metro Toronto
Description	Construction of a major east-west rapid transit line north of the Bloor-Danforth line. The exact alignment of the route is under study. This project replaces the previously listed Sheppard Line East and Waterfront and Radial projects.
Facilities	Structures and rolling stock: \$1,718 million
Participants	Province Ontario (75%) Metropolitan Toronto (25%)
Status	Engineering under way
Timing	Start - 1984 Completion - 1998
Employment	Permanent: 230 employees
Contact	S.T. Lawrence, Toronto, (416) 481-4252, Ext. 1207
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GO-ALRT - CENTRAL LAKESHORE		
	VALUE: \$ 2,000 million	
Sponsor	Province of Ontario	
Class - Type	45 - Urban Transportation	
Location	Ontario - Oakville to Pickering service	
Description	Construction of an urban transportation system from Oakville to Pickering. A feasibility study is under way to establish a route for an exclusive right-of-way adjacent to or within the present CNR right-of-way. Depending on approvals and construction priorities, work could begin on the eastern portion of the Oakville to Pickering expansion sometime in the early to mid 1990's.	
Status	Possible	
Timing	Start - 1992 Completion - 2017	
Contact	R.C. Ducharme, Downsview, (416) 630-5220 G09-03	

- 81 -			
GO-ALRT - PICKERING TO OSHAWA SECTION  VALUE: \$ 335 million			
Sponsor	Province of Ontario		
Class - Type	45 - Urban Transportation		
Location	Ontario - Between Pickering & Oshawa		
Description	A twin track, electrically powered train service (automatic train control) between Pickering and Oshawa. The service will connect with GO Transit to downtown Toronto.		
Facilities	Civil and track work: \$88.9 million Stations: 15.9 million Maintenance facilities: 12.9 million		
Status	Under construction/Under way		
Timing	Start - 1984 Completion - 1988		
Major Equipment	Train control systems: \$22.5 million Power distribution: 18.6 million Vehicles: 75.2 million		
Contractors	Urban Transportation Development Corporation		
Contact	D. Sutherland, Downsview, (416) 630-7990 G09-02		

GO-ALRT - WEST	EXTENSION VALUE: \$ 520 million
Sponsor	Province of Ontario
Class - Type	45 - Urban Transportation
Location	Ontario - Greater Toronto area
Description	Construction of a rapid transit facility to cater to public travel demands in the greater Toronto area - Oakville to Hamilton; generally parallel and adjacent to CNR Oakville subdivision.
Facilities	Track and related civil infrastructure Stations Maintenance facilities
Status	Under construction/Under way
Timing	Start - 1984 Completion - 1990
Major Equipment	Vehicles Power supply Command and control systems
Contact	K.R. Pask, Downsview, (416) 630-7990 G09-01

HARBOURFRONT -	SPADINA - CHE LET
	VALUE: \$ 140 million
Sponsor	Toronto Transit Commission
Class - Type	45 - Light Rapid Transit
Location	Ontario - Metro Toronto
Description	Construction of street car routes connecting harbourfront development to Union Station, Spadina Station and the CNE.
Facilities	Structures: \$66 million
Participants	Province of Ontario (75%) Metropolitan Toronto (25%)
Status	Engineering under way
Timing	Start - 1984 Completion - 1990
Major Equipment	Rolling Stock: \$58 million
Employment	Permanent: 100 employees (est.)
Contact	S.T. Lawrence, Toronto, (416) 481-4252, Ext. 1207 T08-06
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HEMLO	•
<u> </u>	VALUE: \$ 250 million
Sponsor	Lac Minerals Ltd. ·
Class - Type	61 - Gold Mine
Location	Ontario - 30 km east of Marathon
Description	Initial development of a gold mine and mill which is planned to achieve a capacity of 3,000 tonnes per day (t/d) of ore in 1986 with expansion to 6,000 t/d in 1988.
<b>Facilities</b>	Housing for employees
Status	Under construction/Under way
Timing	Start - April 1984 Completion - 1989
Major Equipment	Underground mining equipment Milling equipment Pipelines
Employment	Permanent: 600 employees
Contact	J.M. Gibbs, Toronto, (416) 865-0722 L08-01
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HONDA OF CANADA	A MANUFACTURING PLANT  VALUE: \$ 100 million
	VALUE: \$ 100 million
Sponsor	Honda of Çanada Manufacturing Inc.
Class - Type	90 - Automobile Manufacturing Plant
Location	Ontario - Near Alliston
Description	Construction of a greenfields major automobile production facility.
Status	Engineering under way
Timing	Start - 1985 Completion - 1987
Employment	Permanent: 350 employees
Contact	C. Ambeault, Rexdale, (416) 674-0410 H15-01
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HYDROGEN PEROXIDE PLANT		
	VALUE: \$ 100	million
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Sponsor	Du Pont Canada Inc.	
Class - Type	37 - Hydrogen Peroxide Plant	
Location	Ontario - Maitland	
Description	Construction of a world scale plant existing Maitland Works to manufact peroxide with an annual capacity of kg/year.	ure hydrogen
Facilities	Peroxide plant: Hydrogen plant: Transportation equipment:	\$85 million 10 million 5 million
Status	Under construction/Under way	
Timing	Start - Nov. 1984 Completion	- Sept. 1986
Major	Peroxide process equipment:	\$30 million
Equipment	Piping and valves:	15 million
	Instrumentation and computers:	10 million
	Foundations and buildings:	10 million
	Process materials:	5 million
	Design and construction management:	15 million
	Hydrogen plant:	10 million
,	Transport equipment:	5 million
Contractors	Kilborn Kellogg Rust - Construction	management
Employment	Construction: 400 person years	
	Permanent: 100 employees	
Contact	F. Karman, Mississauga, (416) 821-5	723
		D10-01
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KENORA MILL MODERNIZATION  VALUE: \$ 115 million	
Sponsor	Boise Cascade Canada Ltd.
Class - Type	27 - Paper Mill
Location	Ontario - Kenora
Description	Modernization of the wood yard, installation of new pulping plant and rebuilding of two paper machines.
Facilities	Ultra-high yield sulphite pulping plant
Status	Under construction/Under way
Timing	Start - 1984 Completion - 1985
Major Equipment	New paper machine press
Employment	Construction: 600 person years
Contact	C. Stillar, Kenora, (807) 468-5511 B20-01
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NORANDA HEMLO I	PROJECT  VALUE: \$ 270 million
Sponsor	Noranda Inc.
Class - Type	61 - Gold Mine
Location	Ontario - Hemlo
Description	Underground mine and surface facilities to produce gold bullion from 2,500 tonnes per day of ore. Surface facilities are generally complete but underground development, housing and further surface expansion will continue to 1987.
Facilities	Mine, 3,000 tonnes per day: \$125 million Mill: 120 million Housing & infrastructure: 25 million
Participants	Noranda Inc. (50%) Goliath Gold Mines Ltd. and Golden Sceptre Resources Ltd. (50%)
Status	Under construction/Under way
Timing	Start - June 1983 Completion - 1987
Major Equipment	Piping: \$10 million Bins, tanks, vessels, chutes: 5 million Crushers, grinding mills & screens: 4 million Electrical hoists, cranes, skips: 5 million
Contractors	Kilborn Limited; MacIsaac Mining & Tunneling; Lemay Vican Inc.; Sheafer-Townsend; ICS; Mathews
Employment	Construction: 1,200 person years Permanent: 300 employees
Contact	F.X. Koch, Toronto, (416) 867-7197 N13-02

# NO. 1 COMBINATION BLOOM/SLAB AND NO.2 SLAB CASTER

VALUE: \$ 228 million

Sponsor

Stelco Inc.

Class - Type

29 - Steel Mill

Location

Ontario - Hamilton

Description

Construction of a continuous caster for Hilton Works to be associated with existing 3 vessel, basic oxygen furnace. Annual capacity to produce steel slabs 200 mm and 240 mm thick and 1,016 mm to 2,032 mm wide or steel blooms 305 mm thick by 560 mm wide will be 2 million tonnes of slabs or 1.82 million tonnes of slabs and blooms.

**Facilities** 

Buildings: Maintenance and support: \$27 million

49 million

Status

Under construction/Under way

Timing

Start - 1985

Completion - 1987

Major

Slab casters:

\$102.0 million

Equipment

Piping: Electrics: 20.0 million 16.0 million

Cranes:
Mobile equipment:

12.5 million
1.5 million

Ladles, ladle stands, ladle re-heat, ladle trim station, and transfer cars included in

the above.

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Contractors

Mitsui/Demag/Hatachi (letter of Intent for two

casting machines)

Contact

S.Y. Shiraishi, Hamilton, (416) 528-2511

S29-02

### OSHAWA STAMPING PLANT

VALUE: \$

228 million

Sponsor

General Motors of Canada Limited

Class - Type

90 - Automobile Manufacturing Plant

Location

Ontario - Oshawa

Description

Construction of a stamping plant to supply body panels for G.M.'s Oshawa car assembly plants. The plant will be the first of its kind in North America. The 360,000 square foot building is linked to the two assembly plants by automated

material handling systems.

Status

Under construction/Under way

Timing

Start - 1984

Completion - 1988

Major

Equipment

Eight tri-axis transfer presses

**Employment** 

1,000 person years Construction: Permanent: 550 employees

Contact

N. Stewart, Oshawa, (416) 644-7441

G07-02

OTTAWA-CARLETON RAPID TRANSIT SYSTEM		
	VALUE: \$ 269 million	
Sponsor	Regional Municipality of Ottawa-Carleton	
Class - Type	45 - Urban Transportation	
Location	Ontario - Ottawa-Carleton	
Description	Construction of a 31 km system of bus only roadways with an estimated 28 stations. Ten kilometres of roadways and 10 stations were completed by November 1984. Three kilometres of roadways and 3 stations are currently under construction.	
Participants	Province of Ontario (75%) Regional Municipality of Ottawa-Carleton (25%)	
Status	Under construction/Under way	
Timing	Start - 1984 Completion - 1990	
Contractors	Dibblee; Taggart; Pitts; Dagmar; Doran; MacFarland	
Contact	I.G. Stacey, Ottawa, (613) 560-1293	
OULGEL	R10-01	
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PICKERING 'A' RETUBING		
<del> </del>	VALUE: \$ 401 million	
Sponsor	Ontario Hydro	
Class - Type	49 - Electrical Generating Station	
Location	Ontario - Pickering	
Description	Removal of old, and installation of new, reactor channels in units 1 and 2 of the Pickering nuclear generating station following pressure tube failures.	
Status	Under construction/Under way	
Timing	Start - 1983 Completion - 1987	
Major Equipment	Pressure tubes	
Contractors	Chase Nuclear - Pressure tubes ;	
Employment	Construction: 420 person years Permanent: no increase	
Contact	W.J. Penn, Toronto, (416) 592-6616 002-05	

REPAIR/REPLACEMENT OF COKE OVEN BATTERIES		
	VALUE: \$ 100 million	
Sponsor	Stelco Inc.	
Class - Type	29 - Steel Mill	
Location	Ontario - Hamilton	
Description	Major repair or replacement of No. 3, 4 and 5 coke oven batteries at the Hilton works.  Longevity of existing coke ovens will be determined by regular inspection. The project is in the planning stages at present.	
Status	Possible	
Timing	Start - 1992 Completion - 1995	
Major Equipment	Components for coke oven batteries.	
Contact	S.Y. Shiraishi, Hamilton, (416) 528-2511 529-03	
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SMELTER IMPROVEMENT  VALUE: \$ 100 million		
Sponsor	INCO Limited	
Class - Type	29 - Nickel Smelting	
Location	Ontario - Sudbury	
Description	Major modifications, replacement and/or addition to the Copper Cliff smelter and related facilities to reduce emission levels and improve smelting efficiency. Related research and engineering studies are continuing through 1985.	
Status	Engineering under way	
Timing	Start - Late 80's Completion - Early 90's	
Major Equipment	Heavy materials handling equipment Furnaces Ducting of gases Acid recovery equipment	
Contact	M.D. Sopko, Copper Cliff, (705) 682-5224 J07-01	

TORONTO SUBWAY CARS	
	VALUE: \$ 171 million
Sponsor	Toronto Transit Commission
Class - Type	45 - Urban Transportation
Location	Ontario - Metro Toronto
Description	Supply of 126 subway cars the manufacturing of which is already in progress.
Participants	Province of Ontario (75%) Metropolitan Toronto (25%)
Status	Under construction/Under way
Timing	Start - 1981 Completion - 1987
Major Equipment	Subway cars: \$171 million
Contractors	Urban Transportation Development Corporation
Employment	Permanent: 22 employees
Contact	S.T. Lawrence, Toronto, (416) 481-4252, Ext. 1207 T08-04
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### BECANCOUR ALUMINUM SMELTER

VALUE: \$ 1,300 million

Sponsor Aluminerie de Bécancour Inc.

Class - Type | 29 - Aluminum Smelter

Location Quebec - Bécancour

Description | Construction of an aluminum smelter and foundry.

Facilities Conveyor

Paste plant for anodes Carbon electrode plant

Electrical substation

Silos Foundry

Participants Péchiney Québec, Inc. (50.1%)

Alumax Québec, Inc. (24.95%)

Albecour, Société en commandite (24.95%)

Status Under construction/Under way

Timing | Start - June 1985 | Completion - June 1986

Major Electrolysis pots

Equipment | Heated transfer system

Mixers

Computer controls

Contractors | Lavalin Inc. - Prime contractor

Employment | Construction: 2,500 person years

Permanent: 850 employees

Contact R. Bonfils, Montreal, (514) 282-2057

A18-01

CANADAIR WATER BOMBER PROJECT  VALUE: \$ 147 million	
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Sponsor	Transport Canada
Class - Type	80 - Government
Location	Quebec - Dorval
Description	Construction of seventeen CL-215 water bombers for the Federal Government and a further 12 water bombers for various provincial governments.
Participants	The Federal Government and the provinces of Alberta, Saskatchewan, Mauitoba, Ontario, Quebec, Newfoundland, the Yukon and the Northwest Territories.
Status	Under construction/Under way
Timing	Start - 1983 Completion - 1987
Employment	Permanent: 600 employees
Contact	D.E. Lamont, Ottawa, (613) 998-3316 2-T02-02
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CANMET HYDROCRACKER PROJECT

VALUE: \$

117 million

Sponsor Petro-Canada Products

Class - Type | 07 - Heavy Oil Upgrading

Location Quebec - Montreal

Description | Construction of a 5,000 barrel per day

demonstration unit for upgrading refinery

residuals and heavy oils.

Status Under construction/Under way

Timing Start - 1983 Completion - 1985

Major High temperature, high pressure vessels

Equipment Process and materials handling equipment

Contractors Partec-Lavalin

Employment | Construction: 375 person years

Permanent: 25 employees

Contact K. Bandirk, Toronto, (416) 445-9113

PO4-12

CASCADES - RE-OPENING OF I.T.T. MILL	
	VALUE: \$ 100 million
Sponsor	Cascades Inc.
Class - Type	27 - Pulp Mill
Location	Quebec - Port Cartier
Description	A project to modify and re-start the existing mill to produce 100,000 tonnes per year of "fluff" pulp.
Status	Possible
Timing	Start - 1985 Completion - 1986
Major	Paper machine
Equipment	Refiners
	Piping
	Electrical components
	Anti-pollution equipment
Employment	Permanent: 300 employees
Contact	B. Lemaire, Kingsey Falls, (819) 363-2245 C43-01

DELANEY HYDRO PROJECT		
	VALUE: \$ * million	
Sponsor	Hydro-Quebec	
Class - Type	49 - Hydroelectric Generation	
Location	Quebec - St. Raymond de Portneuf	
Description	Installation of a pump-turbine station for peak load service. The previous inventory had this project listed as a 2,550 MW station costing *\$961 million (1982) but peak service capacity needs are under review. The planning studies are expected to have a major effect on the size and timing of this project.	
Status	Possi ble	
Timing	Start - 1990 Completion - 2000	
Major Equipment	Pumps Hydraulic turbine generator Electrical and mechanical equipment	
Contact	G. Blanchette, Montreal, (514) 289-5043 H13-07	

	- 101 -	
EXPANSION OF MANIC 5  VALUE: \$ 200 mlllion		
Sponsor	Hydro-Quebec	
Class - Type	49 - Electrical Power Generation	
Location	Quebec - Manicouagan River 150 km north of Baie Comeau	
Description	Restart in 1986 of work suspended earlier on expansion of the hydroelectric power plant in order to add 980 MW to Manic 5. Major equipment is now under construction. Installation work will be in full swing in 1986.	
Status	Under construction/Under way	
Timing	Start - 1986 Completion - 1989	
Major Equipment	Hydraulic turbine generator Electrical and mechanical equipment	
Employment	Construction: 1,200 person years	
Contact	J. Tétreault, Montreal, (514) 289-6585 H13-09	

EXTENSION MONTREAL TRANSIT SYSTEM, LINE #2  VALUE: \$ 133 million		
Sponsor	Montreal Urban Community	
Class - Type	45 - Urban Transportation	
Location	Quebec - Montreal	
Description	Extension of Line #2 heading northwest (0.9 km) below Victoria Street and Décarie Boulevard from du Collège Street to Côte Vertu Road in Saint-Laurent. Since January 1984 Line #2 is operating from Plamondon Street to du Collège Street.	
Status	Under construction/Under way	
Timing	Start - 1978 Completion - 1985	
Contact	J.H. Ostiguy, Montreal, (514) 872-6860 M02-05	

EXTENSION MONTREAL TRANSIT SYSTEM, LINE #3  VALUE: \$ 267 million		
Sponsor	Montreal Urban Community	
Class - Type	45 - Urban Transportation	
Location	Quebec - Montreal	
Description	Modernization of Line #3 from Central Station going northwest via Montreal Island (27.5 km).	
Status	Possible	
Timing	Start - 1988 Completion - 1993	
Contact	J.H. Ostiguy, Montreal, (514) 872-6860 MO2-03	
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EXTENSION MONTREAL TRANSIT SYSTEM, LINE #5, PHASE I VALUE: \$ 320 million		
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Sponsor	Montreal Urban Community	
Class - Type	45 - Urban Transportation	
Location	Quebec - Montreal	
Description	Construction of Line #5 from Snowdon Station in the west and going east up to Jean-Talon Street and Saint-Michel Boulevard (9.7 km).	
Status	Under construction/Under way	
Timing	Start - 1978 Completion - 1986	
Contact	J.H. Ostiguy, Montreal, (514) 872-6860 MO2-01	
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# EXTENSION MONTREAL TRANSIT SYSTEM, LINE #5, PHASE II VALUE: \$ 145 million

Sponsor | Montreal Urban Community

Class - Type | 45 - Urban Transportation

Location | Quebec - Montreal

Description | Extension of Line #5 from Jean-Talon Street

station to Saint-Léonard and Anjou (5.4 km).

Status Possible

Timing Start - 1986 Completion - 1992

Contact J.H. Ostiguy, Montreal, (514) 872-6860

MO2-04

EXTENSION MONTREAL TRANSIT SYSTEM, LINE #7  VALUE: \$ 398 million		
Sponsor	Montreal Urban Community	
Class - Type	45 - Urban Transportation	
Location	Quebec - Montreal	
Description	Construction of Line #7 along Pie IX Boulevard first north, then east (11.7 km).	
Status	Under construction/Under way	
Timing	Start - 1985 Completion - 1992	
Contact	J.H. Ostiguy, Montreal, (514) 872-6860 MO2-06	
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JAMES BAY, LA GRANDE LG2 EXPANSION

VALUE: \$

700 million

Sponsor

Hydro-Quebec

Class - Type

49 - Hydroelectric Generation

Location

Quebec - James Bay, on the La Grande river

Description

Construction of 1,900 MW of additional capacity at the LG-2 site on the La Grande river. Technical studies are under way but a detailed

development plan has not been completed.

Status

Engineering under way

Timing

Start - 1987

Completion - 1994

Major Equipment Hydraulic turbine generators and

associated electrical and

mechanical equipment:

\$700 million

**Employment** 

Construction: 38,000 person years

Contact

G. Blanchette, Montreal, (514) 289-5043

H13-03

JAMES BAY, LA GRANDE SEVENTH TRANSMISSION LINE VALUE: \$ 650 million	
Sponsor	Hydro-Quebec
Class - Type	49 - Electric Power Transmission
Location	Quebec - James Bay and northwest Quebec
Description	Construction of a 735 kV transmission line to integrate the generating stations in the La Grande Phase II complex. A development plan has been completed.
Facilities	Transmission line, 735 kV: \$550 million Additional station, 735 kV: 100 million
Status	Possible
Timing	Start - 1990 Completion - 1995
Major Equipment	High voltage power transformers Circuit breakers Transmission line equipment
Contact	A. Filteau, Montreal, (514) 289-5033 H13-02
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LA CITIÈRE - ADDITION OF GAS TURBINES

VALUE: \$

250 million

Sponsor

Hydro-Quebec

Class - Type

49 - Electric Power Generation

Location

Quebec - Brossard/Laprairie

Description

Addition of gas turbines at the La Citière station. This project is in the planning stage. A decision on its implementation is not imminent and a feasibility study would be required.

**Facilities** 

Gas turbines to add 800 MW of

capacity:

\$200 million

Status

Possible

Timing

Start - 1992

Major

Equipment

Gas turbine generators Station and substation equipment

Contact

G. Blanchetté, Montreal, (514) 289-5043 H13-05

LA GRANDE PHASE	VALUE: \$ 2,500 million
Sponsor	Hydro-Quebec
Class - Type	49 - Hydroelectric Generation
Location	Quebec - James Bay, at La Grande, 1,000 km north of Montreal
Description	The construction of three power stations on the La Grande, La Forge and Eastmain rivers. Hydroelectric power plants to be constructed at:  LG-1 1,368 MW  Brisay 386 MW  La Forge 780 MW
<b>Facilities</b>	Hydroelectric installations
Status	Engineering under way
Timing	Start - 1991 Completion - 1998
Major Equipment	Hydro turbine-generators Electrical and mechanical equipment
Employment	Construction: 23,000 person years
Contact	G. Blanchette, Montreal, (514) 289-5043 H13-06

# - 111 -MADAWASKA ELECTRIC POWER LINES AND SWITCHYARD VALUE: \$ 176 million Hydro-Quebec Sponsor 49 - Electrical Power Distribution Class - Type Location Quebec - Madawaska Construction of a 315 kV AC line, a switchyard Description and and AC-DC-AC converter station at Madawaska to provide electric power connection with New Brunswick. The transmission line will run 90 km from Rivière-du-Loup to Madawaska where the frequency will be changed to 345 kV AC for onward transmission to the New Brunswick Power Commission. S92 million **Facilities** Power line: 84 million Switchyard: Under construction/Under way Status Start - 1983 Completion - 1985 Timing Power transformers Major Equipment Protection equipment Substation and transmission line equipment AC-DC-AC converter M. Lebeuf, Montreal, (514) 289-5025 Contact H13-18

MAJOR RECONSTRU	CTION OF LES CEDRES GENERATING STATION  VALUE: \$ 100 million
Sponsor	Hydro-Quebec
Class - Type	49 - Electric Generation
Location	Quebec - 5 km from Valleyfield
Description	Overhaul of the generating station at Les Cèdres by replacing the turbine runners, rewinding the alternators and replacing the interior transformer station with an exterior station. Feasibility and technical studies have been completed but a detailed development plan has yet to be prepared.
Facilities	Main station (reconstruction), 180 MW: \$85 million
	Transformer station (reconstruction): 15 million
Status	Possible
Timing	Start - 1987 Completion - 1992
Contact	J. Beaupré, Montreal, (514) 289-5027 H13-12
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	- 113 -
MERCIER - ADDIT	TION OF 60 MW CAPACITY AND TRANSMISSION LINE  VALUE: \$ 109 million
Sponsor	Hydro-Quebec
Class - Type	49 - Hydroelectric Generation and Transmission
Location	Quebec - 15 km north of the village of Grand-Remous
Description	Addition of a 60 MW hydro turbine generator to an existing dam and construction of a 120 kV transmission line from Mercier to Maniwaki.
Status	Engineering under way
Timing	Start - 1988 Completion - 1991
Major Equipment	Turbine generator, 60 MW: \$ 90 million Static frequency converter, 60 MW: 9 million 40 km, AC transmission line, 120 kV: 10 million Substation:
Contact	J. Beaupré, Montreal, (514) 289-5027 H13-13

MONTREAL MAINTE	NANCE CENTRE VIA RAIL	
	VALUE: \$ 139	million
Sponsor	VIA Rail Canada Inc.	
Class - Type	45 - Railway Transportation	
Location	Quebec - Pointe St-Charles, Municipality of Montreal	
Description	Construction on a 75 acre site of mare repair facilities, a major overhaul offices, a supply centre and a wheel shop incorporated in a railway sort a loop track.	facility, l repair
Facilities	Principal structures: Wheel shop: Supply centre: Fuel depot: Site and rail lines:	\$33.0 million 4.0 million 1.5 million 0.7 million 21.7 million
Status	Under construction/Under way	
Timing	Start - Summer 1984 Completion	- Spring 1988
Major Equipment	Rail, crossovers and accessories: Ventilation systems: Transformers: Wheel turning machine: Wheel removal system: Hoisting platforms, 50 & 100 tons:	1.9 million 1.6 million 1.0 million 0.8 million
Contractors	Franki Whiting Equipment Canada Inc. Simmons-Stanray	:
Employment	Construction: 300 person years Permanent: 554 employees	
Contact	K.J. Morrison, Montreal, (514) 286-	2894 V07 <b>–</b> 04

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NEPOOL ELECTRIC	POWER LINE AND SWITCHYARD  VALUE: \$ 300 million
Sponsor	Hydro-Quebec
Class - Type	49 - Electric Transmission
Location	Quebec - Eastern townships near Sherbrooke
Description .	Construction of a transmission line, AC-DC converter and switchyard to provide electric power connection with the New England Pool (NEPOOL).
Facilities	DC transmission line, 450 kV
Status	Under construction/Under way
Timing	Start - 1985 Completion - 1986
Major Equipment	AC-DC power conversion equipment Substation equipment
Contact	A. Penelle, Montreal, (514) 289-5724 H13-10
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NICOLET AC-DC	CONVERTER STATION  VALUE: \$ 120 million
Sponsor	Hydro-Quebec
Class - Type	49 - Electric Generation
Location	Quebec - Nicolet near Trois Rivières on the south shore of the St. Lawrence
Description	Construction of a new facility to convert alternating current (AC) to 2,000 MW direct current (DC) output at the Nicolet generating station.
Status	Engineering under way
Timing	Start - 1990 Completion - 1992
Major Equipment	AC/DC conversion equipment with rectifier transformers and circuit breakers: \$120 million
Contact	Y. Bourget, Montreal, (514) 289-5033
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PAPER MACHINE MODERNIZATION PROGRAM		
·	VALUE: \$ 111 million	
Sponsor	Reed Inc.	
Class - Type	27 - Newsprint Mill	
Location	Quebec - Quebec City	
Description	Modernize four paper machines to improve sheet quality and to increase salable newsprint production by 200 tonnes/day. Two of four phases have been completed.	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - 1986	
Major	Install top wires and rebuild	
Equipment	press sections: \$97 million	
	Replace drives: 14 million	
Contractors	Comstock International - Installation & services B.G. Checo - Installation & services Dominion Engineering - Equipment Beloit Canada - Equipment Reliance - Equipment Voith - Equipment	
Employment	Construction: 400 person years	
Contact	P. Lawson, Toronto, (416) 862-5103 R09-01	

QUEBEC MILLS MODERNIZATION AND EXPANSION  VALUE: \$ 400 million	
Sponsor	Consolidated-Bathurst Inc.
Class - Type	27 - Newsprint Mill
Location	Quebec - Port Alfred, Grand'Mère, Shawinigan, Trois Rivières
Description	Modernization, expansion, environmental protection and energy conservation programs for each mill. The project has been under way for some time. A number of sub-projects are already completed.
Status	Under construction/Under way
Timing	Start - 1979 Completion - 1987
Major Equipment	Presses Pulpers Pumps & motors Dynaformer Gear drivers Driers Tanks, compressors and conveyors
Contact	T.R. Cochran, Montreal, (514) 875-2160 C27-01

- 119 -		
QUEBEC NATURAL GAS DISTRIBUTION NETWORK  VALUE: \$ 393 million		
Sponsor	Gas Inter-Cité Québec Inc.	
Class - Type	46 - Natural Gas Distribution	
Location	Quebec - Distribution in the Mauricie, Quebec Estrie and Saguenay regions of the province.	
Description	Extension of the Quebec natural gas distribution system through construction of new steel and plastic pipelines. The project includes the hook-up of consumers to the system.	
Participants	Inter City Gas (49%) SOQUIP (49%) Caisse de dépôt et de placement (2%)	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - 1989	
Major Equipment	Line pipe (steel and plastic) Regulators Meters Communication system	
Contractors	Construction St-Laurent Limitée Antagon/Banister Co. Entreprise Construction Vanneau Construction Bau-Val Massicotte et Fils Norgaz et Sogaz	
Employment	Construction: 7,100 person years Permanent: 300 employees	
Contact	Y. Pichette, Ste-Foy, (418) 659-5111 G02-01	

QUEBEC NATURAL	GAS PIPELINE LATERALS
	VALUE: \$ 474 million
Sponsor	Gaz Inter-Cité Québec Inc.
Class - Type	46 - Natural Gas Pipeline
Location	Quebec - Drummondville and other unspecified districts of the province
Description	Construction of laterals from main TQM line to different areas of Quebec. In 1988 service will be extended to Drummondville.
Status	Under construction/Under way
Timing	Start - 1983 Completion - 1988
Major Equipment	Line pipe Metering stations Compression stations
Contractors	Les Constructions St. Laurent Limitée Antagon/Banister Co. Entreprise Majestic, Duranceau, Legault
Employment	Construction: 7,400 person years
Contact	S.G. Morin, Ste-Foy, (418) 659-5111 G02-02
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RADISSON/NICOLET/DES CANTONS TRANSMISSION LINE		
	VALUE: \$ 700 million	
Sponsor	Hydro-Quebec	
Class - Type	49 - Electric Transmission Line	
Location	Quebec - James Bay and northwest Quebec	
Description	Construction of a 450 kV (DC) power transmission line from Radisson station at the James Bay complex to the Nicolet and Des Cantons stations on the south shore of the St. Lawrence. A conversion station will be built at Radisson. Planning continues and timing of construction has not been decided upon as yet.	
Facilities	Transmission line, 450 kV: \$500 million Converter station: 200 million	
Status	Enginéering under way	
Major Equipment	Rectifiers Rectifier transformers Circuit breakers Substation equipment	
Contact	J.P. Rémillard, Montreal, (514) 289-6566 H13-14	

REXFOR - RE-OPENING OF I.T.T. MILL		
,	VALUE: \$	283 million
Sponsor	Rexfor	
Class - Type	27 - Supercalendered Paper M	111
Location	Quebec - Port Cartier	
Description	A project to modify an exist 190,000 tonnes per year of so for offset and rotogravure p	upercalendered paper
Facilities	New pulping unit: New paper machine:	\$ 36 million 132 million
Status	Possible	
Timing	Start - 1985 Com	pletion - 1987
Employment	Permanent: 470 employees	
Contact	M. Duchesneau, Ste. Foy, (41)	•
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REYNOLDS ALUMINUM SMELTER EXPANSION		
REINOEDS AMOUNT	VALUE: \$ 500 million	
Sponsor	Canadian Reynolds Metals Co.	
Class - Type	29 - Aluminum Smelter	
Location	Quebec - Baie Comeau	
Description	Expansion of the primary smelter to increase capacity from 175,000 tons per year to 300,000 tons per year. Construction is almost completed and the smelter expansion is in partial operation.	
Facilities	One potline with supporting facilities	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - August 1985	
Contractors	S.N.C.	
Employment	Permanent: 450 employees	
Contact	H.W. Hendley, Baie Comeau, (418) 296-2441 C24-01	

ROBERTSON LAKE HYDRO		
RUDERIGUA LARE	VALUE: \$ 100 million	
Sponsor	Hydro-Quebec	
Class - Type	49 - Hydroelectric Generation	
Location	Quebec - La Tabatière, 600 km east of Sept Iles	
Description	Replacement of diesel generators with a small hydroelectric facility to serve the villages of La Tabatière, Saint-Augustin and Blanc Sablon. Construction is approved and public hearings are under way to get second stage government approvals.	
Facilities	Dam Substation Generator	
Status	Engineering under way	
Timing	Start - 1985 Completion - 1988	
Major Equipment	Substation and hydraulic turbine generator, 21 MW: \$ 65 million Transmission network: 35 million	
Employment	Construction: 400 person years Permanent: 18 employees	
Contact	P. Grémaux, Montreal, (514) 289-5156 H13-04	

TEMBEC - RE-OPENING OF I.T.T. MILL

VALUE: \$

100 million

Sponsor Tember Inc.

Class - Type | 27 - Pulp Mill

Location | Quebec - Port Cartier

Description | Renovation and start up of existing mill to

produce 180,000 tonnes per year of pulp.

Status Possible

Timing Start - 1986 Completion - 1987

Employment | Construction: 200 person years

Permanent: 600 employees

Contact A.H. Riviere, Témiscaming, (819) 627-3321

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TEMCELL BCTMP P	ULP MILL VALUE: \$ 103 million
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Sponsor	Tembec Inc.
Class - Type	27 - Pulp Mill
Location	Quebec - Témiscaming
Description -	Construction of a 300 tonnes per day bleached chemi-thermo-mechanical pulp mill to produce a variety of soft and hardwood pulp grades suitable for use in manufacture of tissues, towels paperboard and disposable paper products.
Facilities	Pulp mill, 90,000 metric tonnes/year: \$103.3 million Housing, 20-30 units (not incl.): 2.0 million Wood handling & supply (not incl.): 5.0 million
Participants	Tembec (45%) Others (55%)
Status	Under construction/Under way
Timing	Start - Dec. 1984 Completion - Jul. 1986
Major Equipment	Pulp and paper equipment, refiners, presses: \$ 22 million Electrical transformers and switchgear: 5 million Structural steel and cladding material: 3 million
Contractors	L.P. Pilon - Mechanical & electrical engineering Marshall Steel - Buildings and civil engineering
Employment	Construction: 500 person years Permanent: 50 employees
Contact	D. Deer, Témiscaming, (819) 627-3321 T12-04

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UNDERWATER ELECTRIC CABLE TO ILES-DE-LA-MADELEINE  VALUE: \$ 150 million		
Sponsor	Hydro-Quebec	
Class - Type	49 - Electric Power Transmission	
Location	Quebec - Chandler to Cap-aux-Meules	
Description	Installation of two AC/DC conversion stations and two underwater cables between the Gaspé peninsula and the Iles-de-la-Madeleine.	
Facilities	Chandler conversion station, 100 MW: \$ 20 million Cap-aux-Meules conversion station, 100 MW: 20 million Submarine cable: 110 million	
Status	Engineering under way	
Timing	Start - 1988 Completion - 1989	
Major Equipment	2 submarine cables, 250 km (each): \$30 million 4 power transformers, 60 MVA (each): 6 million 2 synchronous compensators, 50 MVA (each): 8 million 4 conversion bridges, 50 MVA (each): 12 million	
Contact	M. Lebeuf, Montreal, (514) 289-5025	

WINDSOR	MILL	RFHAB	пт	ATION

VALUE: \$

833 million

Sponsor

Domtar Inc.

Class - Type

27 - Paper Mill

Location

Quebec - Windsor

Description

Rehabilitation of a fine paper mill, including a new pulp mill, two fine paper machines and related environmental protection equipment. Initial start up is planned for 1987. The facilities should be in full production by 1989.

Status

Engineering under way

Timing

Start - 1985

Completion - 1989

Employment

Construction: 10
Permanent:

10,000 person years 650 employees

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R. Buser, Montreal, (514) 848-5173

D09-04

Contact

ACADIA COATED PAPER PROJECT		
	VALUE: \$ 230 million	
Sponsor	Repap Enterprises Inc.	
Class - Type	27 - Coated Paper Mill	
Location	New Brunswick - Newcastle	
Description	Construction of a world scale, 200,000 tonnes per year coated paper facility and integration of the Newcastle kraft pulp mill and the Chatham groundwood pulp mill. Construction is approved.	
Facilities	Building and site preparation: \$20 million	
Status	Engineering under way	
Timing	Start - April 1985 Completion - July 1986	
Major Equipment	Base stock paper machine: \$80 million Off machine coater: 30 million Supercalenders (2): 20 million Roll finishing: 15 million	
Contractors	Lummus Canada - Prime contractor Valmet Dominion - Paper machine	
Employment	Construction: 3,800 person years Permanent: 150 employees	
Contact	A.J. Dundas, Montreal, (514) 879-1316 R11-01	
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### BATHURST PULP MILL MODERNIZATION

VALUE: \$

200 million

Sponsor Consolidated-Bathurst Inc.

Class - Type | 27 - Pulp Mill

Location New Brunswick - Bathurst

Description Installation of chemical-thermo-mechanical pulp

mill (capacity 400 tonnes per day) and corrugating medium paper machine (capacity

350 tonnes per day).

Status Under construction/Under way

Timing Start - 1981 Completion - 1988

Major Fibrolators and motors

Equipment Conveyors

Filtration discs

Pumps Driers

Employment | Permanent: 505 employees

Contact T.R. Cochran, Montreal, (514) 875-2160

C27-02

COLESON COVE	
	VALUE: \$ 240 million
Sponsor	New Brunswick Electric Power Commission
Class - Type	49 - Power Generation Station
Location	New Brunswick - Coleson Cove
Description	Conversion of a 3 unit, 1,000 MW oil fired thermal generating station to coal firing with a 750 MW rating.
Facilities	New coal and ash handling facility Marine facility to receive coal
Status	Engineering under way
Employment	Construction: 3,000 person years Permanent: 20-40 employees
Contact	R.E. Haggerty, Fredericton, (506) 453-4302 N09-03
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#### GRAND LAKE THERMAL UNIT #9

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VALUE: \$

254 million

Sponsor

New Brunswick Electric Power Commission

Class - Type

49 - Power Generation

Location

New Brunswick - 10 km east of Minto

Description

Construction of a 200 MW coal fired thermal generating station. Exact project timing, location and output are to be determined later depending on the future of the Point Lepreau II

generating station project.

Status

Possible

Timing

Start - 1988

Completion - 1994

Major

Power boiler

Equipment Turbine generator, 200 MW

Electrical and mechanical equipment

Employment

Construction: 925 person years

Permanent:

40 employees

Contact

D.G. Hayward, Fredericton, (506) 453-4246

N09-01

NEW BRUNSWICK I	POTASH PROJECT  VALUE: \$ 350 million
Sponsor	Denison-Potacan Potash Co.
Class - Type	62 - Potash Mine
Location	New Brunswick - Near Sussex
Description	Construction of a 1.3 million tonnes per year potash mine.
Facilities	Rail link to Saint John harbour Storage at Saint John harbour
Participants	Denison Mines Ltd. (60%) Potash Company of Canada Ltd. (40%)
Status	Under construction/Under way
Timing	Start - 1983 Completion - 1986
Contractors	Kilborn Ltd Engineering, procurement and construction
Employment	Construction: 800 person years Permanent: 300 employees
Contact.	A.J. Kyle, Sussex, (506) 839-2146 D05-01

POINT LEPREAU NUCLEAR STATION UNIT #2  VALUE: \$ 1,400 million		
Sponsor	New Brunswick Electric Power Commission	
Class - Type	49 - Nuclear Power Generation	
Location	New Brunswick - 48 km west of Saint John	
Description	Construction of a 630 MW nuclear generating station. Firm contracts for power are needed before the project could go from technical study to a detailed development plan.	
<b>Facilities</b>	Power house and equipment	
Status	Possible	
Major Equipment	Nuclear turbine generator, 630 MW Electrical and mechanical equipment Nuclear reactor	
Employment	Construction: 5,400 person years (peak) Permanent: 120 employees	
Contact	D.G. Hayward, Fredericton, (506) 453-4246 N09-04	

	- 135 -	
DONKIN-MORIEN MINE  VALUE: \$ 241 million		
Sponsor	Cape Breton Development Corporation	
Class - Type	63 - Coal Mine	
Location	Nova Scotia - 20 km from Glace Bay	
Description	Development of a coal mine to produce 1 million tons of coal per annum. The project will includ two 3.5 km tunnels, installation of underground equipment and the provision of surface facilitie for coal handling.	
Facilities	Underground development & equipment: \$88.5 millio Surface facilities and offsite railway: 54.5 millio Site work and tunnel drivage: 90.5 millio	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - 1986	
Major Equipment	Tunnel boring machine: \$10 million Trucks: 2 million	
Contractors	Beaver Underground Structures Walker Mining & Tunnelling Ltd.	
Employment	Construction: 500 person years Permanent: 270 employees	
Contact	J.C. Marsh, Sydney, (902) 564-3715 C23-01	

EAST KEMPTVILLE TIN MINE		
	VALUE: \$ 170 million	
Sponsor	Rio Algom Limited	
Class - Type	61 - Tin Mine	
Location	Nova Scotia - Yarmouth	
Description	Construction of an open pit tin mine with ore	
٠.	processing, administration and ancillary facilities.	
Facilities	Milling: \$52 million	
	General plant: 14 million	
Status	Under construction/Under way	
Timing	Start - 1984 Completion - 1985	
Major	Reichert cones: \$0.8 million	
Equipment	Grinding mills: 2.0 million	
	Control system: 0.7 million	
Contractors	Commonwealth Construction - Mechanical,	
	electrical and instrumentation Northern Construction - Concrete	
	John T. Hepburn - Structural steel	
	Robertson Building - Siding and decking	
Employment	Construction: 300 person years	
22,00,000	Permanent: 255 employees	
Contact	D.J. Rudack, Toronto, (416) 367-4000	
	R07-03	
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- 137 -		
EAST SABLE EXPLORATION AGREEMENT  VALUE: \$ 100 million		
Sponsor	Dome Petroleum Limited	
Class - Type	09 - 011 and Gas Exploration	
Location	Nova Scotia - Offshore on the Scotian Shelf, East Sable and Northumberland Block	
Description	A program to drill one well with an option to drill two additional wells. Home Oil has taken over as operator from Dome and opted to drill a second well. The program will be finished once the second well is completed.	
Participants	Home Oil (operator)	
Status	Under construction/Under way	
Timing	Start - 1983 Completion - 1985	
Major Equipment	Jack-up drill rig (Glomar Labrador I) Two supply boats	
Employment	Permanent: 60 employees	
Contact	R. Argument, Halifax, (902) 421-1551 D03-08	

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FUNDY BAY TIDAL POWER PROJECT - CUMBERLAND BASIN VALUE: \$ 3,000 million		
Sponsor	Tidal Power Corporation	
Class - Type	49 - Electrical Power Generation	
Location	Nova Scotia - Cumberland Basin, 20 km from Amherst	
Description	Construction of a 1,428 MW tidal power plant. The timing of this project is the subject of much speculation. It may be possible to start it after 1990 but more likely it would not be started until after the year 2000.	
Facilities	Power plant Barrage of 2.5 km Transmission lines	
Status	Possible	
Timing	Start - 1990 Completion - 1997 (est.)	
Major Equipment	42 horizontal hydraulic turbine generator sets, each rated at 34 MW Electrical and mechanical equipment	
Contact	G.C. Baker, Halifax, (902) 423-8467 T13-02	
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# FUNDY BAY TIDAL POWER PROJECT - MINAS BASIN

VALUE: \$

7,451 million

Sponsor Tidal Power Corporation

Class - Type 49 - Electrical Power Generation

Location Nova Scotia - Minas Basin, 50 km from Truro

Description Construction of a single-basin, single-effect tidal power plant with an installed capacity of

4,400 MW and an annual output of approximately 12.000 GWh.

**Facilities** Power plant

Barrage length of 8 km from Economy Point to

Cape Tenny

Transmission lines

Status Possible

Start - 1992 Completion - 2002 Timing

Contact

Major 106 to 128 horizontal hydraulic turbine generator Equipment

G.C. Baker, Halifax, (902) 423-8467

sets, each rated at 41.5 MW

Electrical and mechanical equipment

T13-01

## LINGAN PHALEN MINE.

VALUE: \$

Sponsor Cape Breton Development Corporation

Class - Type 63 - Coal Mine

Location Nova Scotia - Near New Waterford, Cape

Breton County

Development of a 1.5 million tonnes per year Description

underground mine and related facilities.

Status Under construction/Under way

Timing Start - 1984 Completion - 1987

Ma tor Longwall mining equipment: \$25.4 million 12.0 million Equipment Development drivage machine:

Coal transport and sizing: 19.0 million

Employment Construction: 2,000 person years

> Permanent: 900 employees

Contact D. Merner, Sydney, (902) 564-2840

C23-03

184 million

#### POINT TUPPER GENERATING UNIT #3

VALUE: \$

360 million

Sponsor Nova Scotia Power Corporation

Class - Type | 49 - Power Generation

Location | Nova Scotia - Point Tupper

Description Installation of a 300 MW coal fired generating

unit.

Facilities Buildings/structures: \$ 80 million

Boiler plant: 123 million
Turbine plant: 80 million

Electrical plant: 22 million

Status Possible

Timing Start - 1985 Completion - 1991

Major Coal fired boiler, 300 MW

**Equipment** Steam turbine generator set

Electrical and mechanical equipment

Employment | Construction: 2,200 person years

Permanent: 100 employees

Contact M.W. MacAlpine, Halifax, (902) 424-2919

N10-03

POINT TUPPER GENERATING UNIT #4		
POINT TUPPER GE	VALUE: \$ 357 million	
Sponsor	Nova Scotia Power Corporation	
Class - Type	49 - Thermal Power Plant	
Location	Nova Scotia - Point Tupper	
Description	Installation of a 300 MW coal fired station.	
Facilities	Boiler plant: \$112 million	
	Turbine plant: 80 million	
	Building and structure: 54 million	
	Electrical plant: 19 million	
Status	Engineering under way	
Timing	Start - 1987 Completion - 1993	
Major	Coal fired boiler, 300 MW	
<b>Equipment</b>	Steam turbine generator set	
	Electrical and mechanical equipment	
Employment	Construction: 2,200 person years	
	Permanent: 50 employees	
Contact	M.W. MacAlpine, Halifax, (902) 424-2919	
	N10-04	

SCOTIA COAL SY	NFUELS PROJECT  VALUE: \$ 700 million	
Sponsor	Alastair Gillespie & Associates	
Class - Type	36 - Coal Liquefaction	
Location	Nova Scotia - Point Tupper or Sydney or across the Strait of Canso from Port Hawkesbury	
Description	Construction of a facility to convert coal to synthetic crude which could be used in existing eastern Canadian refineries. The project's value could be between \$700 million and \$1.5 billion. The consortium is currently carrying out technical and economic feasibility studies.	
<b>Facilities</b>	Coal preparation Coal liquefaction Coal liquid treatment & recovery Hydrogen production Hydrotreatment, 10,000 to 30,000 bbl/d Emission control Waste water treatment Coal transportation and unloading (barge/rail) Steam and power generation	
Participants	Cape Breton Development Corp. (19½%) Petro-Canada (19½%) Nova, An Alberta Corp. (19½%) Gulf Canada (19½%) Nova Scotia Resources Ltd. (19½%) Alastair Gillespie & Associates (2½%)	
Status	Possible	
Employment	Construction: 12,500 person years	

Contact E.J. Mako, Markham, (416) 474-1265

Permanent:

750 employees (plant)

1,000 - 1,500 employees (mine)

A24-01

SCOTIAN SHELF EXPLORATION, PROGRAM 2  VALUE: \$ 551 million		
	1 mon. 4 331 mr. 2011	
Sponsor	Shell Canada Ltd.	
Class - Type	09 - 0il and Gas Exploration	
Location	Nova Scotia - Offshore	
Description	Completion of 7 exploration agreements, each with 3 year terms, covering a geophysical program of 6,000 km and a drilling program of 9 exploration wells.	
Participants	Shell Canada Resources Ltd. (25%) Shell Explorer (12.5%) Petro-Canada Exploration Inc. (45%) Canterra Energy (15%)	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - 1986	
Major Equipment	Leasing of one offshore drilling rig, 2 supply boats and other equipment.	
Employment	475 persons for the term of the program	
Contact	C.A. Bonke, Calgary, (403) 232-3111 S06-07	

- 145 -		
SCOTIAN SLOPE EXPLORATION  VALUE: \$ 188 million		
Sponsor	Shell Canada Ltd.	
Class - Type	09 - Oil and Gas Exploration	
Location	Nova Scotia - on the Scotian slope	
Description	Six exploration agreements of either 4 or 6 year terms covering the drilling of 6 exploration wells.	
Participants	Shell Canada Resources Ltd. (50%) Shell Explorer (25%) Canterra Energy (25%)	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - 1987	
Major Equipment	Drilling rig: \$116 million Supply vessels: 12 million Helicopters: 6 million Materials and consumables: 54 million Leasing one offshore drilling rig, supply vessels and other equipment as may be required.	
Contractors	Southeastern Commonwealth Drilling Co Semi-submersible drilling vessel Balder Offshore Ltd., Secunda Marine Ltd., Seaspan International and SGA Base Ltd Supply vessels	
Employment	Permanent: 245 employees	
Contact	C.A. Bonke, Calgary, (403) 232-3111 S06-08	

VENTURE GAS DEVELOPMENT			
	VALUE: \$ 2,480 million		
Sponsor	Mobil Oil Canada Ltd.		
, - <del>4</del> ,			
Class - Type	07 - Offshore Gas Development		
_			
Location	Nova Scotia - 210 km offshore, near Sable Island		
Description	Development of offshore gas production		
pescription	facilities, and construction of a subsea pipeline		
	to shore and an onshore gas plant. Production of		
	365 million cubic feet per day is targetted.		
<b>Facilities</b>	Platforms: \$695 million		
racilities	Production facilities and wells: 845 million		
	Subsea pipeline: 635 million		
	Onshore facilities: 305 million		
Participants	Mobil Oil Canada Ltd. (42%)		
	Petro-Canada Inc. (30%)		
	Texaco Canada Ltd. (18%) Nova Scotia Resources Ltd. (10%)		
:	HOVE SCOTTS RESOURCES TITE (10%)		
Status	Engineering under way		
Timing	Start - 1987 Completion - 1991		
Contractors	Fluor Canada/SNC/Whitman-Ben - Project services		
COULTECTORS	contractor		
<u> </u>			
Employment	Construction: 12,000 person years		
	Permanent: 500 employees		
	7.0 4/41/2 7-145 (002) (21 2000		
Contact	H.S. Aitkin, Halifax, (902) 421-2800 M03-02		
	MO3 02		

BP RESOURCES -	OFFSHORE NEWFOUNDLAND VALUE: \$ 265 million
Sponsor	BP Resources Canada Limited
Class - Type	09 - 0il and Gas Exploration
Location	Newfoundland - offshore
Description	A single well drilling program which is scheduled to end in 1986. Depending on the results of current drilling, and proposals being considered by the Energy Minister, the drilling program may be extended to 1988 with additional wells.
Participants	BP Resources Canada Limited Chevron Petro-Canada
Status	Engineering under way
Timing	Start - 1985 Completion - 1986
Major Equipment	Drilling rig Support vessels
Employment	Construction: 400 person years
Contact	W.A. Cunningham, Calgary, (403) 237-1189 B08-01

## ESSO EAST COAST EXPLORATION PROJECT VALUE: \$ 113 million Sponsor Esso Resources Canada Ltd. Class - Type 09 - 011 and Gas Exploration Location Newfoundland - Flemish Pass, 400 km east of St. John's A project to drill and evaluate two offshore Description exploration wells. No construction of equipment or facilities is involved. **Participants** Esso Resources (Operator) (5%) 10 participating partners (95%) Status Under construction/Under way Completion - 1986 Timing Start - 1985 Ma jor Drilling rigs: \$47.0 million Equipment 5.5 million Support vessels: Helicopters: 5.7 million Contractors SEDCO - Drilling contractor Universal - Helicopter services **Employment** Permanent: 250 employees Contact T.W. Melnyk, St. John's, (709) 579-5770 E01-17

	- 149 -	
GRAND BANKS OI	L DEVELOPMENT PROJECT VALUE: \$ 2	2,000 million
,		
Sponsor	Petro-Canada Resources	
Class - Type	07 - Offshore 011 Development	
Location	Newfoundland - 350 km from St. on the Grand Banks	John's
Description	An offshore oil development profloating production system. The production rate will be in the 60,000 barrels per day. Decistiming of the development will the results of future explorate drilling.	ne design range of Lons to proceed and be determined by
Facilities	Oil processing and re-injection Accommodations Offloading facilities and tanks	
Status	Possible	
Timing	Start - 1988 Comple	etion - 1991
Major Equipment	Production semi-submersible: Subsea tree, manifolds	\$500 million
	and templates:	250 million
	Flowlines:	250 million
	Riser systems:	150 million
·	Tankers:	200 million
	Drilling/completion:	600 million
Contact	N.F. McIntyre, Calgary, (403)	296-8000
OULLACE	Mil Milleyte, Galgary, (403)	P04-10

HIBERNIA OIL DEVELOPMENT  VALUE: \$ 3,750 million		
<del></del>		
Sponsor	Mobil Oil Canada Ltd.	
Class - Type	07 - Offshore Oil Development	
Location	Newfoundland - Offshore	
Description	Development of an offshore production and transportation system for the Hibernia oilfield. Production rates range from 60 to 150 thousand barrels daily. Construction costs will range between \$2.5 billion and \$5.0 billion depending on the production system and output selected.	
Facilities	Drilling and production facilities Subsea equipment Loading platforms Shuttle tankers	
Participants	Mobil 0il Canada Ltd. (28%) Gulf Canada Resources Inc. (25%) Petro-Canada Inc. (25%) Chevron Canada Resources Ltd. (16%)	
Status	Engineering under way	
Timing	Start - 1986 Completion - 1991	
Employment	Construction: 5,000 to 24,000* person years Permanent: 1,000 to 1,300* employees  * Depending on whether a floating or gravity-based system is selected.	
Contact	W. Abel, St. John's, (709) 778-7000 M03-01	

HUSKY/BOW VALLEY GRAND BANKS EXPLORATION  VALUE: \$ 1,040 million		
Sponsor	Husky/Bow Valley East Coast Project	
Class - Type	09 - 011 and Gas Exploration	
Location	Newfoundland - Offshore	
Description  Participants	Execution of six exploration agreements covering 1.9 million hectares in the vicinity of the Hihernia, Hebron and Ben Nevis oil discoveries. Drilling of up to 20 wells is contemplated along with the shooting of up to 15,000 km of seismic. A four well, \$300 million work program is planned for 1985 and 1986.  Husky 011 Operations Ltd.	
·	Bow Valley Industries Ltd.  Mobil Oil Canada Ltd.  Petro-Canada Exploration Inc. Gulf Canada Resources Inc.  Norcen Energy Resources Ltd.  Parex	
Status	Under construction/Under way	
Timing	Start - 1983 Completion - 1987	
Major Equipment	Offshore oil well drilling rigs Supply boats Helicopter services Various equipment and supplies	
Contractors	Bow Valley Offshore Drilling - Drilling rig contractor Sedco Drilling Company - Drilling rig contractor Husky Marine Services - Supply vessel contractor	
Employment	Permanent: 560 employees	
Contact	L. Prather, St. John's, (709) 722-6209	

H05-04

LOWER C	HURCHILL	PROJECT,	PHASE	Ι
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VALUE: \$

3,200 million

Sponsor Newfoundland and Labrador Hydro

Class - Type | 49 - Hydroelectric Generation

Location Newfoundland - Lower Churchill River,

100 km from Goose Bay, Labrador

**Description** | Construction of a 1,700 MW hydro power station at

Gull Island on the Lower Churchill River including a 400 kV DC transmission line to

Newfoundland.

Facilities Dam

Powerhouse

HVDC transmission line with terminals

Participants | Newfoundland and Labrador Hydro (51%)

Government of Canada (49%)

Status Possible

Employment | Construction: 9,800 person years (peak)

Permanent: 140 employees

Contact W.S. Read, St. John's, (709) 737-1400

N17-01

LOWER CHURCHILL PROJECT, PHASE II

VALUE: \$ 2,200 million

Sponsor Newfoundland and Labrador Hydro

Class - Type 49 - Hydroelectric Generation

Location Newfoundland - Lower Churchill River.

33 km from Goose Bay, Labrador

Description | Construction of a 600 MW hydroelectric power

station at Muskrat Falls and a second 400 kV DC

transmission line to Newfoundland.

Participants | Newfoundland and Labrador Hydro (51%)

Government of Canada (49%)

Status Possible

Major Hydraulic turbine generators

Equipment | Electrical and mechanical equipment

DC transmission line equipment

Employment | Construction: 6,500 person years (peak)

Permanent: 50 employees

Contact W.S. Read, St. John's, (709) 737-1400

N17-02

NEWFOUNDLAND OFFSHORE EXPLORATION  VALUE: \$ 439 million		
Sponsor	Petro-Canada Resources	
Class - Type	09 - Exploration Program	
Location	Newfoundland - Offshore	
Description	Exploration drilling of up to 9 wells and 15,000 km of seismic.	
Participants	Petro-Canada Resources Mobil Oil Gulf Canada Resources Canterra Energy Ltd. ICG Resources PAREX Trillium Exploration Corp.	
Status	Under construction/Under way	
Timing	Start - 1985 Completion - 1987	
Major Equipment	Semi-submersible drilling rig Supply boat Helicopter services	
Contractors	Offshore Drilling Contractors	
Contact	J.L. Evans, Calgary, (403) 296-5595	

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OFFSHORE LABRADOR OIL AND GAS EXPLORATION VALUE: \$ 450 million		
<u> </u>	VALUE: \$ 450 million	
Sponsor	Petro-Canada Resources	
Class - Type	09 - 011 and Gas Exploration	
Location	Newfoundland - Offshore near Labrador	
Description	Execution of a five year exploration program off the coast of Labrador. The drilling program is reviewed on an annual basis. There is no drilling planned for the 1985 drilling season.	
Participants	Petro-Canada Resources (21.4%) Gulf Canada Resources Inc. (22.9%) Canterra Energy Ltd. (17.1%) Ranchmen's Resources (1976) Ltd. (11.7%) Suncor Inc. (10%) AGIP Canada Inc. (10%) Amerada Minerals Corp. of Canada (6.9%)	
Status	Under construction/Under way	
Timing	Start - 1982 Completion - 1986	
Contact	J.L. Evans, Calgary, (403) 296-5595 P04-18	

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ADVANCED TRAIN CONTROL SYSTEMS		
	VALUE: \$ 10,500 million	
Sponsor	Railway Association of Canada/Association of American Railroads	
Class - Type	45 - Rail Transportation	
Location	Interprovincial	
Description	A (\$7-14 billion) cooperative research project in which 4 Canadian and 7 U.S. railways have invited suppliers to propose means of satisfying their requirements for new train control systems. A consortium of system engineers has been retained to evaluate the technologies and design the basic architecture of the systems.	
Participants	Railway Association of Canada (50%) Association of American Railroads (50%)	
Status	Engineering under way	
Timing	Start - 1986 Completion - 1995	
Contact	P.J. Detmold, Montreal, (514) 395-6626 R12-01	
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ALASKA HIGHWAY GAS PIPELINE, PHASE II		
	VALUE: \$ 10.050 million	
Sponsor	Foothills Pipe Lines (Yukon) Ltd.	
Class - Type	46 - Natural Gas Pipeline	
Location	Interprovincial - From Prudhoe Bay, Alaska along the Alaska Highway to join existing Phase I facilities at Caroline, Alberta.	
Description	Construction of a major 2,550 km, natural gas pipeline for delivery of Alaskan gas to U.S. eastern and western markets through linkage to existing pipeline facilities. The first phase facilities were completed in 1982. Phase II timing has yet to be decided.	
Facilities	Pipeline, 1,422/1,219/1,067 mm: \$6,000 million 17 compression stations: 736 million	
Participants	Nova, An Alberta Corporation (50%) Westcoast Transmission Company Limited (50%)	
Status	Possible	
Major Equipment	Construction equipment Linepipe Coating and foundation material Valves and fittings Compression & metering equipment (25 units in 17 stations)	
Employment	Construction: 30,000 person years Permanent: 300 employees	
Contact	H.N.E. Hobbs, Calgary, (403) 294-4111 F04-01	

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ROVING		

3.700 million VALUE: \$

Husky Oil Operations Ltd. Sponsor

07 - Heavy Oil Production and Upgrading Class - Type

Interprovincial - Lloydminster Location

Construction of an upgrading plant, to be built Description in Lloydminster, Saskatchewan, to process heavy oil production from the Lloydminster and Cold Lake areas of Alberta and Saskatchewan. Ultimate production capacity will be 8,600 cubic metres The capacity of the upgrader alone will per day. be 7,336 cubic metres per day. Field production facilities will be developed on a continuous basis through to the year 2011 providing an additional 18,765 person years of employment during construction and 2,600 permanent

employees.

Heavy oil production facilities: \$2,542 million **Facilities** 1.200 million Upgrader complex:

Status Engineering under way

Start - 1984 Completion - 1988 Timing

\$430 million Upgrader complex equipment: Ma ior 640 million Production equipment: Equipment

Husky Oil Operations Ltd. - Project Manager and Contractors

operator

**Employment** Construction: 4,450 person years (upgrader)

300 employees (upgrader) Permanent:

M.L. Peterson, Calgary, (403) 298-6111 Contact H02-02

CANADIAN PATROL FRIGATE (CPF) PR	UNBUT
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Sponsor Department of National Defence

Class - Type | 80 - Government

Location Interprovincial - Saint John,

New Brunswick, Montreal and Sorel, Quebec

VALUE: S

Description Design and construction of six frigates of about

4,200 tons displacement.

Facilities New combat systems test facility

in Montreal (not. incl.): \$25 million

Status Under construction/Under way

Timing Start - 1985 Completion - 1992

Contractors | Saint John Shipbuilding Ltd. - Prime contractor

Paramax Electronics Inc. - Principal

subcontractor responsible for combat systems

Employment | Construction: 30,000 person years

Contact Saint John Shipbuilding Ltd.:

P. Jaquith, Saint John, (506) 632-3232

Paramax:

P. Auerbach, Montreal, (514) 335-8310

2-P04-01

3,200 million

# CANADIAN SUBMARINE ACQUISITION PROJECT (CASAP) VALUE: \$ 1,000 million Sponsor Department of National Defence 80 - Government Class - Type Interprovincial - Exact locations not Location yet established Construction of from 4 to 12 conventionally Description powered submarines. Status Possible Timing Start - 1987 Completion - 1997 Major Diesel engines Equipment Electric propulsion system Weapons systems A. MacWaters, Ottawa, (613) 996-3177 Contact 2-P04-09

- 161 -		
CF-18 NEW FIGHTER AIRCRAFT  VALUE: \$ 2,369 million		
Sponsor	Department of National Defence	
Class - Type	80 - Government	
Location	Interprovincial - Sub-contracts to various regions of Canada	
Description	This project involves the acquisition of 138 new fighter aircraft to replace Canada's aging fighter fleets at Cold Lake, Alberta, Bagotville, Quebec, and Baden, West Germany. Industrial benefits will be derived primarily through sub-contracting and offsets. Offsets are available through the prime contractor.	
Status	Under construction/Under way	
Timing	Start - 1980 Completion - 1988	
Contractors	McDonnell Douglas Corp Prime contractor J. Caruso, St. Louis, Missouri, (314) 232-4135	
Employment	Construction: 65,000 person years	
Contact	R. Hawkins, Ottawa, (613) 995-5293 2-P04-02	

CN MARINE PASSENGER FERRY I  VALUE: \$ 157 million		
Sponsor	CN Marine Inc.	
Class - Type	45 - Marine Transportation	
Location	Interprovincial - Vessel construction in Lévis, Quebec	
Description	Construction of a 1,200 passenger roll on/roll off ferry (Gulfspan Class) and associated docks to provide service between Nova Scotia and Newfoundland.	
<b>Facilities</b>	Port-aux-Basques dock: \$ 6 million North Sydney dock: 21 million	
Status	Under construction/Under way	
Timing	Start - Jan. 1983 Completion - Nov. 1985	
Major Equipment	Vessel - 15,300 tonnes, 179 metres: \$130 million	
Contractors	Davie Shipbuilding Ltd Vessel  Monenco-Canamont - North Sydney dock  Robb Engineering Ltd Steel construction for  Port-aux-Basques dock  L.D. Fahey & Eastcon - concrete for  Port-aux-Basques dock	
Employment	Construction: 1,600 person years	
Contact	R.G.A. Lawrence, Moncton, (506) 858-3770 C40-01	

CN MARINE PASS	ENGER FERRY II  VALUE: \$ 150 million	
Sponsor	CN Marine Inc.	
Class - Type	45 - Marine Transportation	
Location	Interprovincial - Ferry service between Nova Scotia and Newfoundland	
Description	A project to further augment the Gulfspan Class Ferry Service between Nova Scotia and Newfoundland. A roll on/roll off passenger ferry of similar characteristics to those outlined in the Passenger Ferry project described on the previous page.	
Status	Possible	
Timing	Start - 1987 Completion - 1989	
Major Equipment	Vessel - 15,300 tomnes, 179 metres	
Employment	Construction: 1,600 person years	
Contact	R.G.A. Lawrence, Moncton, (506) 858-3770 C40-02	
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CN RAIL WESTERN CAPACITY EXPANSION  VALUE: \$ 700 million			
	TEMOLE, Y TOO MILITION		
Sponsor	CN Rail		
Class - Type	45 - Railway Expansion		
Location	Interprovincial - Four western provinces		
Description	A major program of expansion of the CN Rail mainline and major terminals through a series of individual capital expenditures in the \$10 million to \$50 million range (totalling some \$600 million to \$750 million). The project will increase handling capacity in the West in terms of the number of trains and tonnage per day of the company's mainlines and major terminals.		
Status	Under construction/Under way		
Timing	Start - 1980 Completion - 1990		
Major	Rail and track material		
Equipment	Track ties		
	Ballast		
	Signal system material		
Contact	I.G. MacDonald, Montreal, (514) 877-5085		
	C17-01		
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CP-140 LONG RANGE PATROL AIRCRAFT			
	VALUE: \$ 697 million		
Sponsor	Department of National Defence		
Class - Type	80 - Government		
Location	Interprovincial - Various locations across Canada		
Description	DND acquired a fleet of eighteen CP-140 Long Range Patrol Aircraft to be used primarily for patrol tasks in Canadian coastal waters. The acquisition phase was completed in 1983 and all aircraft have been delivered. The industrial benefits program for the project runs to 1995; offset proposals will be considered until that time by the prime contractor.		
Status	Under construction/Under way		
Timing	Start - 1976 Completion - 1995		
Contractors	Lockheed Aircraft Corporation - Prime contractor J. Inkley, Burbank, California, (818) 847-4927		
Employment	Estimated total potential employment in Canada from the industrial benefits package over the life of the project is in the range of 20,000-25,000 person years.		
Contact	E. Norak, Ottawa, (613) 995-5358 2-P04-03		

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CRUDE OIL PIPELINE SYSTEM EXPANSION - WESTERN CANADA VALUE: \$ 114 million		
	VALUE: Y	
Sponsor	Interprovincial Pipe Line Limited	
Class - Type	46 - Crude Oil Pipeline	
Location	Interprovincial - Alberta, Saskatchewan and Manitoba	
Description	Expansion of the existing system to increase capacity to 37,000 cubic metres per day. Work will be undertaken in two phases. Phase I will accommodate an increment of 12,000 cubic metres per day of heavy and light crudes and Phase II an additional increment of 25,000 cubic metres per day. Phase I is currently under construction. Phase II requires regulatory approval.	
Status	Under construction/Under way	
Timing	Start - 1985 Completion - 1986	
Major Equipment	Six new pumping stations (Ph. I) Modify two pumping units (Ph. I) 15 new pumping stations (Ph. II) New tank storage, Cromer, Manitoba (Ph. II) Replace 14.2 km 34" pipe (Ph. II) Line 3 injection facilities, Kerrobert and Regina (Ph. II) 54 pumping units (Modify or replace) (Ph. II)	
Employment	Construction: 2,500 person years	
Contact	R. Paddon, Edmonton, (403) 420-5210 J03-02	

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DEMPSTER GAS PIPELINE  VALUE: \$ 4,000 million			
<del></del>	<b>VALUE:</b> \$ 4,0	DOO MIIIOH	
Sponsor	Foothills Pipe Lines (Yukon) Ltd	•	
Class - Type	.46 - Natural Gas Pipeline	.46 - Natural Gas Pipeline	
Location	Interprovincial - Pipeline to ex from Mackenzie Delta through the to interconnect with the Alaska Pipeline at a point near Whiteho	N.W.T. and Yukon Highway Gas	
Description	Construction of a 1,202 km, 864 mm dia. pipeline for transmission of Northern Canada gas to export markets via interconnection with the Alaska Highway Gas Pipeline. Note: The project arose from a 1977 Agreement between Canada and USA with respect to the Alaska Highway Gas Pipeline. Further regulatory activity awaits market demand.		
Participants	Nova, An Alberta Corporation (50%) Westcoast Transmission Company Ltd. (50%)		
Status	Possible		
Major	Construction equipment:	\$558 million	
Equipment	Linepipe:	885 million	
-41	Coating material and		
	foundation material:	73 million	
	Valves, fittings:	40 million	
	Compression and		
	metering equipment, etc.:	222 million	
Employment	Construction: 6,000 person year	8	
	Permanent: 130 employees		
Contact	H.N.E. Hobbs, Calgary, (403) 294	-4111 F04-02	

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FLIGHT DATA MODERNIZATION PROJECT (FDMP)  VALUE: \$ 230 million			
Sponsor	Transport Canada		
Class - Type	80 - Government		
Location	Interprovincial - Various locations across Canada		
Description	Installation of a computerized information system to improve the efficiency of acquiring, processing, transferring and displaying flight data.		
Status	Possible		
Timing	Start - 1987 Completion - 1996		
Major Equipment	Computer Display terminals		
Employment	Construction: 68 person years		
Contact	H.J. Tolan, Ottawa, (613) 993-4062 2-P04-07		

## LOCOMOTIVE ACQUISITION

VALUE: \$

130 million

Sponsor

VIA Rail Canada Inc.

Class - Type

45 - Rail Transportation

Location

Interprovincial - Quebec/Ontario (Montreal, Quebec and London, Ontario)

Description

The aquisition of 48 new, high horsepower locomotives to be used on transcontinental

lines.

Status

Engineering under way

Timing

Start - May 1985

Completion - April 1987

Major

Equipment

locomotives, 3,000 HP:

48 Diesel electric passenger

\$123 million

Contact

L. Elliot, Montreal, (514) 286-2568

V07-03

LONGHAUL CARS PROJECT		
VALUE: \$ 700	million	
VIA Rail Canada Inc.		
45 - Rail Transportation	:	
Interprovincial - Mostly Quebec and	Ontario	
Procurement of 213 cars of AMTRAK's vintage adapted to the Canadian common Canadian transcontinental routes manufacturing will involve supply of components from across Canada include other things, stainless steel for calcors, windows, HVAC units, toilet systems, interior furnishings, truckelectrical systems.	text for use The parts and ding, among ar bodies, and sewage	
Railway tunnel modification (BC), Station modifications (Montreal, Winnipeg), and track upgrading (Ontario, Manitoba):	\$ 50 million	
Engineering under way		
Start - 1986 . Completion	- 1992	
Coach cars (77): Sleeping cars (93): Dining cars (43):	\$253 million 306 million 141 million	
Construction: 7,550 person years		
C. Cayonette, Montreal, (514) 286-24	495 V07–02	
	VALUE: \$ 700  VIA Rail Canada Inc.  45 - Rail Transportation  Interprovincial - Mostly Quebec and  Procurement of 213 cars of AMTRAK's vintage adapted to the Canadian comon Canadian transcontinental routes manufacturing will involve supply of components from across Canada includenter things, stainless steel for codoors, windows, HVAC units, toilet systems, interior furnishings, trucklectrical systems.  Railway tunnel modification (BC), Station modifications (Montreal, Winnipeg), and track upgrading (Ontario, Manitoba):  Engineering under way  Start - 1986 Completion  Coach cars (77): Sleeping cars (93): Dining cars (43):  Construction: 7,550 person years	

MACTUNG MINE VALUE: \$ 100 million Sponsor AMAX Northwest Mining Co. Ltd. Class - Type 61 - Tungsten Mine Location Interprovincial - MacMillan Pass between Yukon and Northwest Territories Description Construction of a 500 to 1,000 tonnes per day tungsten mine and concentrator. **Pacilities** Mine Concentrator Power plant Living accommodation Access road upgrading (Canol Road) Airstrip upgrading (Tischu River) Status Engineering under way Start - 1986 Timing Completion - 1988 **Employment** Construction: 450 person years Permanent: 200 employees Contact J.C. Devitt, Vancouver, (604) 689-0541 A15-01

MICROWAVE LANDING SYSTEM (MLS)  VALUE: \$ 450 million		
Sponsor	Transport Canada	
Class - Type	80 - Government	
Location	Interprovincial - Airports across Canada	
<b>Description</b>	Installation of new Microwave Landing Systems (MLS) as the standard precision approach guidance system in Canada, replacing the present Instrument Landing System (ILS) at Canadian airports.	
Status	Engineering under way	
Timing	Start - 1985 Completion - 2000	
Contact	H.J. Tolan, Ottawa, (613) 993-4062 2-P04-08	

POLAR CLASS 8 ICEBREAKER  VALUE: \$ 450 million		
Sponsor	Transport Canada	
Class - Type	80 - Government	
Location	Interprovincial - Exact locations to be determined	
Description	Construction of a 37,000 ton icebreaker.  Contract definition studies are being carried out by Saint John Shipbuilding Ltd., Davie Shipbuilding Ltd., and Burrard Yarrows Ltd. The contract definition phase was completed in March 1985.	
Status	Possible	
Timing	Start - Jan. 1986 Completion - Jan. 1991	
Major Equipment	Propulsion system: - gas turbines, 2 x 25,000 H.P diesel engines, 4 x 12,500 H.P motors, 100,000 H.P.	
Employment	Construction: 4,200 person years Permanent: 168 employees	
Contact	A. MacWaters, Ottawa, (613) 996-3177 2-P04-10	
	·	

### POLAR GAS PIPELINE

VALUE: S 3.273 million

TransCanada Pipelines Limited Sponsor

46 - Natural Gas Pipeline Class - Type

Location Interprovincial - Northwest Territories and

Alberta

Construction of a 2.120 km gas pipeline, 914.4 mm Description

> in diameter with a capacity of approximately 23 million cubic metres per day and potential for

doubling. The pipeline will be a contract

carrier.

Pacilities Gathering and field processing

> (not incl.): \$1.920 million

Downstream facilities (not incl.): 413 million 73 million

Misc. buildings and foundations:

TransCanada Pipelines Limited (20%) Participants

Tenneco Energy Ltd. (20%)

Ontario Energy Corporation (20%)

Petro-Canada (20%)

Panarctic Oils Ltd. (20%)

Possible Status

Completion - 1991 Timing Start - 1987

Line pipe: \$832.6 million Major

Equipment Pipe coating: 92.3 million

52.8 million Valves and fittings: 36.5 million

Compressor assemblies:

34.6 million Refrigeration and heating assem .:

**Employment** 3,941 person years Construction:

> Permanent: 456 employees

Contact D.G. Clark, Toronto, (416) 869-2655

T01-01

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RADAR MODERNIZATION PROJECT (RAMP)			
	VALUE: \$ 800 million		
Sponsor	Transport Canada		
Class - Type	80 - Government		
Location	Interprovincial - Various airports across Canada		
Description	Procurement and installation of a new primary and secondary air traffic control radar system and new radar display system with associated equipment.		
Facilities	22 Primary and secondary radar installations for terminal surveillance radars 17 Secondary surveillance radar installations 29 Radar data processing and display systems		
Status	Under construction/Under way		
Timing	Start - 1984 Completion - 1994		
Contractors	Raytheon - Radar site equipment T.B.D Display and data processing		
Employment	Construction: 6,000 person years		
Contact	H.J. Tolan, Ottawa, (613) 993-4062 2-P04-04		
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SABLE GAS SYSTEMS - NATURAL GAS TRANSMISSION		
	VALUE: \$ 1,000 million	
Sponsor Class - Type	Sable Gas Systems  46 - Natural Gas Pipeline	
Class Type	TO MEGICAL OLD TIPETIAL	
Location	Interprovincial - Offshore and mainland and New Brunswick	
Description Facilities	A project to design, build, own and operate a transmission system carrying natural gas and condensates from offshore facilities to onshore gas conditioning and fractionation plants. Gas sales will be to an export point on the New Brunswick - Maine border. Note that there is also an offshore pipeline portion of the Mobil Venture Gas Development Project listed in this section.  Offshore pipeline	
Facilities	Orrshore pipeline Onshore pipeline Compressor and metering facilities Gas conditioning plant Natural gas liquids line and district offices Dock facilities Rail access and road	
Participants	TransCanada Pipelines (Operator) (50%) Nova Scotia Resources Ltd. (50%)	
Status	Possible	
Timing	Start - 1988 Completion - 1989	
Employment	Construction: 2,900 person years Permanent: 220 employees	
Contact	I.A. Thompson, Halifax, (902) 421-3103 S34-01	

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SHIP REPLACEMENT PROJECT (SRP) PHASE II		
<del></del>	VALUE: \$ 2,600 million	
Sponsor	Department of National Defence	
Class - Type	80 - Government	
Location	Interprovincial - Exact location not yet established	
Description	Design and construction of six frigates similar to vessels in the Canadian Patrol Frigate (CPF) project also listed in this section. Studies are under way to establish the combat systems configuration. An implementation contract is to be awarded in 1987.	
Status	Engineering under way	
Timing	Start - 1992 Completion - 1995	
Employment	Construction: 25,000 person years	
Contact	M.J. Colpitts, Ottawa, (613) 996-3177 2-P04-11	

TRANSCANADA PIPELINES EXPORT FACILITIES		
	VALUE: \$ 826 million*	
Sponsor	TransCanada Pipelines Limited	
Class - Type	46 - Natural Gas Pipeline	
Location	Interprovincial - Saskatchewan, Manitoba, Ontario and U.S. states of New York and Pennsylvania.	
Description	Construction of expansions, interconnections and new pipelines to provide for a large increment of Canadian gas to the north central and northeastern U.S.A. Canadian suppliers will be able to pursue opportunities in the U.S.A. This project is competing for regulatory approval in Canada and the U.S.A. with the CAN-AM Pipeline project (see the Saskatchewan section).  (*NOTE: The Canadian portion is \$826 million while the U.S.A. portion is \$929 million.)	
Participants	TransCanada Pipelines Limited Union Gas Great Lakes Gas Transmission) Pipeline companies Niagara Interstate Pipeline ) in the U.S.A.	
Status	Possible	
Timing	Start - 1986 Completion - 1988	
Major Equipment	Construction equipment Main linepipe	

Coating and foundation material

Compression and metering equipment

Employment

Construction: 6,000 person years (Cdn portion only)

Contact F. Donnelly, Toronto, (416) 869-2353

Valves and fittings

T01-05

# TRIBAL CLASS UPDATE & MODERNIZATION PROJECT (TRUMP) VALUE: \$ 650 million

Sponsor Department of National Defence

Class - Type | 80 - Government

Location | Interprovincial - Precise locations not

yet determined

Description Update and modernization (mid-life) of four

Tribal Class DDH 280 destroyers. A feasibility study has been completed and the contract definition contract was completed in March 1985. Award of the implementation contract is scheduled

for late summer 1985.

Status Engineering under way

Timing | Start - 1985 | Completion - 1988 (est.)

Contractors | Litton Systems Limited - Study for contract

definition (T. McGuigan, Vice-President)

Employment | Construction: 7,000 person years

Contact M.J. Colpitts, Ottawa, (613) 996-3177

2-P04-12

VIA HIGH SPEED CORRIDOR PROJECT		
	VALUE: \$ 2,610 million	
. 4		
Sponsor	VIA Rail Canada Inc.	
Class - Type	45 - Rail Transportation	
Location	Interprovincial - Quebec/Ontario	
Description	Construction of facilities for a high speed passenger rail service (200 - 300 km/h) in the central corridor of Quebec to Windsor which would only operate on passenger tracks. The project's start-up has not been decided and it is estimated that it would require ten years to complete.	
Facilities '	Track: \$313 million Signal Systems: 185 million Electrification: 222 million Crossings/bridges: 283 million Construction: 563 million Rolling stock: 945 million	
Status	Possible	
Major Equipment	Electrical distribution & traction equipment Signalling and communications equipment Wayside equipment and structures Track Ballast Ties Rail fastenings Bridge materials Traffic control and safety equipment	
Employment	Construction: 73,500 person years	
Contact	R. Bechamp, Montreal, (514) 286-2407 V07-05	

#### EXPLANATION OF FORMAT AND TERMS USED

#### Investment Value

As far as possible, project value is quoted in constant 1984 dollars excluding Allowance for Cost of Funds Used During Construction.

#### Sponsor and Participants

The sponsor listed is generally the owner or operator of a project. If there is more than one participant, as many as space permits are listed under Participants, and their share of the project is indicated. Some respondents may have indicated the share of contributions by entities which may not enjoy ownership rights, e.g., the share of investment value represented by government grants.

#### Industry, Investment Classification

Each project is grouped under one of the fifteen industry classes listed below. The classification codes are loosely linked to selected Standard Industrial Classification (SIC) codes. The classification is according to a project's output.

#### Project Classification Codes

- 07 Conventional & Non-Conventional Oil & Gas
- 09 0il & Gas Exploration
- 25 Wood Industries
- 27 Paper & Allied Products Industries
- 29 Primary Metal Industries
- 36 Refined Petroleum Products
- 37 Chemical & Chemical Products Industries
- 45 Transportation
- 46 Pipelines
- 49 Electric Power
- 61 Metal Mining
- 62 Non-Metallic Mining
- 63 Coal Mining
- 80 Government
- 90 All Other Industries

#### Geographical Location

Projects are also grouped by geographical location (starting with the Northwest Territories, then working east from B.C.) and within this are grouped alphabetically by project name. Interprovincial projects (involving more than one province or Territory) are listed separately, following those in Newfoundland.

#### Description

The general description covers the overview and qualitative attributes of each project. It may amplify or clarify some aspects of the project such as status and timing covered by other specific headings. The specific headings follow restricted formats to make comparisons and groupings as clear as possible.

#### **Facilities**

This heading contains a list or description of systems, areas or major parts of each project such as transmission lines, docks, substations, and processing stages. Included are any available measures of a facility's capacity and value within the project as a whole.

#### Status

The listing of projects in the centre of the publication includes three project status levels:

Possible Engineering under way Under construction/Under way

These levels were determined based on information in a checklist completed by project sponsors. The checklist questions are:

		ick the sentence(s) best describing the status of ject and fill in the information where requested:
Α.		While the project is desired by our Company, it is not proceeding at the present time.
В.		The project is in the formulative or planning stages. A feasibility study:
		has been completed.  has not been completed.
c.		Technical and engineering studies are under way.
		A design or development plan:
		has been completed.  has not been completed.
D.		The project is proceeding. Detailed engineering is under way and:
		has been completed.  has not been completed.
E.		Construction is approved to proceed and:
		has started. has not started.
F.		A prime contractor is required and:
		has been selected.  has not been selected.
G.	Proc	urement of materials and equipment:
		has started. has not started.
н.		The construction of the project is completed. The plant is in:
		a starting-up phase.  partial operation.
		fully operational.
ı.		Other (Please describe):

Some amplification and/or clarification of a project's status may be included under  ${\bf Description.}$ 

#### Timine

Start and completion years are indicated wherever possible. This heading will not appear when the timing has not been established. In most instances the project could proceed within the next ten years. The Description section may also contain statements which help to understand project timing.

#### Major Equipment

Project sponsors were asked to provide details on major equipment requirements including information on capacity and cost. Wherever possible, full equipment information has been included in the publication. In a few instances part of the information was not included due to space limitations. We would be happy to provide any information we may have which was not included for this reason.

The project Contact might be a better source of firsthand detailed information for prospective suppliers.

#### Contractors

Project sponsors were asked to provide details on major service contracting requirements such as the Management, Engineering, Procurement and Construction (MEPC) contractor. Wherever possible, this information has been included in the publication. In a few instances part of the information was not included due to space limitations. We would be happy to provide any information we may have which was not included for this reason.

#### Employment

Construction employment is normally the total number of person years required during construction; one person for one year is one person year but one person for five years would be five person years. If a different employment assumption is used for construction person years, this is noted, e.g. person years (peak).

#### Contact

The name, city and telephone number of the person designated by the sponsor company to act as contact for users of the publication is noted.

#### User Mailing Address Changes

To ensure continued receipt (or register a new user) of the Inventory please complete the form on the last page and return it to the address shown on the form.

#### Project Number

All projects have been assigned new numbers. These numbers appear as the bottom line of text on each page on the right hand side.

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COMINCO LTD.

LEAD SMELTER MODERNIZATION AND EXPANSION

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KEEPHILLS GENERATING STATION. UNITS 3 & 4

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WESTMIN H-W MINE



TO OBTAIN COPIES OF THE MAJOR PROJECTS INVENTORY contact your nearest regional or district office of the Department of Regional Industrial Expansion, or in Ottawa the addres

The Bu Depart 235 Qu First Ottaw KlA

Tel:

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