# BULLETIN OF INITIAL ASSESSMENT DECISIONS 

UNDER
THE FEDERAL ENVIRONMENTAL ASSESSMENT AND REVIEW PROCESS

EDITION 4<br>April 1, 1987 - May 31, 1988

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## INTRODUCTION

Initial assessment is part of the federal Environmental Assessment and Review Process (EARP) which is used to implement Government policy on environmental assessment. Initial assessment helps determine the potential environmental and directly related social implications of proposals for which the government has a decision-making responsibility. This Bulletin contains summaries of decisions about proposals made as a result of initial assessment.

EARP is to be used early in planning before irrevocable decisions or actions are taken. Guidelines on this policy were issued by Order in Council June 2 1, 1984.

This Guidelines Order applies to all federal departments, boards, agencies. Parent corporations are expected to make this part of their corporate policy unless this is not possible within the legislative authority of the corporation. The Order also applies to agencies that deal with regulation of certain activities unless this would cause a duplication of procedures or legislation does not permit their decisions to be based on environmental factors. In this publication all these are referred to as departments.

EARP consists of two possible phases: initial assessment and public review. This Bulletin deals with the decisions arising from the first phase. It is published quarterly by the Federal Environmental Assessment Review Office (FEARO) and is supplementary to the "Initial Assessment Guide" to EARP (also published by FEARO) that provides federal departments with procedural guidelines for the initial environmental assessment of proposals.

## INITIAL ASSESSMENT

Initial assessment is used when a department intends to undertake any proposal of its own. It is also used when a department has the authority to make a decision about a proposal of another organization that:
— might have an effect on federal Government responsibility;

- would require federal Government financial commitment; or,
- would be undertaken on lands administered by the federal Government, including those offshore.

Initial assessment starts with an environmental screening by a department to determine the potential environmental and directly related social effects of a proposal; that is, effects that could bring adverse changes to the natural environmental and effects that these changes could have on people. Screening may lead to additional study that results in a detailed document called an Initial Environmental Evaluation (IEE). This document is described in more detail on page 4 of the "Initial Assessment Guide" published by FEARO for departments to use during initial assessment. Its place in initial assessment can be seen in the diagram on page 4 of this Bulletin, which is taken from the Guide.

As a result of assessment, a department makes a decision about the environmental significance of a proposal. In this Bulletin each proposal listed has been assigned a number indicating what decision was taken. These decisions are described on page 5 in the section "How To Use This Bulletin." Eight decisions in that list are the same as those described on page 4 of the "Initial Assessment Guide." There are two additional numbers: 0 -to indicate that initial assessment of the proposal has started but no decision has been taken and 10 -to indicate that the proposal is to be carried out in another country under the auspices of the Canadian International Development Agency and although an environmental impact statement may be produced, there may be no public review by an independent panel.

Two of the decisions may be made immediately: automatic exclusion from study or automatic referral to the Minister of the Environment for a public review by an independent panel. Excluded proposals are those that would not produce any adverse environmental effects, such as routine maintenance. Automatic referrals are made for proposals that potentially could produce significant adverse environmental effects. Automatic exclusions or referrals are usually based on lists prepared by departments in co-operation with FEARO.

INITIAL ASSESSMENT


## How to Use This Bulletin

The list in this bulletin consists of four columns of information: LOCATION - PROPOSAL - DEPARTMENT - DECISION

## Location

Locations are listed by province first and locality second, for example, ALTA.-Banff Park. Two other designations are used: offshore and international.

Provinces and territories are abbreviated as follows:

| NFLD. | Newfoundland |
| :--- | :--- |
| N.B. | New Brunswick |
| QUE. | Quebec |
| MAN. | Manitoba |
| ALTA. | Alberta |
| Y.T. | Yukon Territory |
| P.E.I. | Prince Edward Island |
| N.S. | Nova Scotia |
| ONT. | Ontario |
| SASK. | Saskatchewan |
| B.C. | British Columbia |
| N.W.T. | Northwest Territories |

Offshore designations are:

| Gr. Banks | Grand Banks Offshore <br> Labrador |
| :--- | :--- |
| Sct. Shelf | Scotian Shelf |
| H. Bay | Hudson Bay |
| B. Sea | Beaufort Sea |
| St. Lawrence | Gulf of St. Lawrence |
| Geo. Bank | Georges Bank |
| Arc. Is. | Arctic Islands |
| W. Coast | Offshore West Coast |

The designation for proposals outside of Canada is Int. International.

## Proposal

Each proposal is described first from its largest to its smallest components in descending order, and second, by the action, for example, AIRPORT RUNWAY-EXTEND.

## Department

Department means any department, board or agency and any parent corporation of the Government of Canada.

## Decisions

Initial assessment decisions about proposals are listed as numbers and for the most part, are the same decisions as
those listed on page 4 of the "Initial Assessment Guide". Number 0 , however, is not a decision; rather, it indicates that the initial assessment of the proposal has begun and no decision has been made as yet. One of the outcomes Of initial assessment may be an automatic exclusion of a proposal from study. Exclusions are not included in this Bulletin but information about them may be obtained from departments. Decisions designated as Number 10, indicating the proposal is to be implemented in another country through CIDA, are not in the Guide but are in this Bulletin.

0 - initial assessment starting - no decision yet;
1 - automatically exclude proposal from study as a type that would not produce any adverse environmental effects, (NOT listed in this Bulletin);

2 - proceed with proposal because there are no significant adverse effects;

3 - proceed with proposal because the potentially adverse impacts may be mitigated with known technology;

4-assess the proposal in greater detail (Initial Environmental Evaluation-IEE) because the adverse effects that might be caused by the proposal are unknown;

5 - give the proposal further study (IEE) because the ability to mitigate adverse effects is unknown;

6 - refer the proposal to the Minister of the Environment for a public review by a panel because the potential adverse impacts are significant;

7- refer the proposal to the Minister of the Environment for a public review because public concern about it is such that a review is desirable;

8 - automatically refer the proposal to the Minister of the Environment for a public review as a type that potentially could produce significant environmental effects.

9 - either modify the proposal and rescreen it or abandon it because the impacts are unacceptable.

10 - production of an Environmental Impact Statement at request of the Canadian International Development Agency because potential adverse impacts are significant (CIDA)

## To Obtain More Information on Any Proposal

The list of proposals is a summary meant to identify, in a few key words, proposals that have entered the process. It is not intended to provide a complete description nor be the sole source for information about such proposals. More detail about any proposal, as well as lists of automatic exclusions and automatic referrals, is retained by the department concerned. Requests for additional information -available in either official language- should be made to the appropriate departmental contact listed at the end of this bulletin.

FEARO staff are also available for advice. Write or telephone collect to:

| 13th Floor | 750 Cambie Street |
| :--- | :--- |
| Fontaine Building | Vancouver, B.C. |
| Hull, Quebec | V6B 2P'2 |
| K1A OH3 |  |
| (819) 997-1000 | (604) 666-243 1 |

Publications Available From FEAR0

- Environmental Assessment and Review Process Guidelines Order
_ Initial Assessment Guide Federal Environmental Assessment and Review Process
- Environmental Assessment Panels: Procedures and Rules for Public Meetings
- Register of Panel Projects (including a list of Panel reports)


## DEPARTMENTAL CONTACTS

For more information about the proposals in this bulletin or about proposals excluded from study, please contact the appropriate departmental representative listed below or the department regional office in your area.

## Mr. Duncan Hardie

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$\mathrm{K} 1 \mathrm{~A} O \mathrm{OH} 4$
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Fisheries and Oceans
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Tel: (613) 990-0200

Tel: (613) $990-0200$

Mr. D.F. Dixon
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Pinawa, Manitoba,
ROE 1 LO
Tel: (204) 753-2311 ext. 2860

> INITIAL
> ASSESSMENT BULLETIN


PROPOSAL
ADDITION TO HANGAR - SUNWES
ADDITION TO HERTZ RENT A CAR
AEROSPACE MUSEUM
AIRCRAFT DE-ICING/ANTI-ICING PROGRAM
breezeway alteration -hudson general
COMBINED SERVICES DEVELOPMENT
CONCRETE PAD ATCO RCMP OFFICE
IMPROVE BOMB DISPOSAL PIT
INSTALL H.V.A.C. IN MAINTENANCE GARAGE
NEW CARGO BUILDING
OPERATIONS BUILDING/CONTROL TOWER
REHABILITATE AIR SERVICES WAY
REPLACE GAS tURBINES WITH DIESELS
REPLACE STAIRWELL S.U.P.U.'S WITH CENTRAL POWER
Stormwater management - CENTRAL SYSTEM
UPGRADE EXISTING PARKING LOT AT MAINTENANCE GARAGE
UPGRade ILLUMINATED SIGNAGEAIRSIDE
UPGRADE SEWAGE LIFT NO. 1
UPGRADE UTILITIES WEST HANGAR AREA
WATER SUPPLY SYSTEM-CONSTRUCT
SECURITV FENCE
SECURITY FENCE
WATER SYSTEM-CONSTRUCT
WATER SYSTEM-CONSTRUCT
WATER SYSTEM-CONSTRUCT
REPLACE $48^{\prime \prime}$ PERMIETER FENCE WITH SECURITY FENCE (1500M)
WATER AND SEWER SYSTEMS-CONSTRUCT
THERRIAULT RESERVOIR
CORE AREA SERVICES-CONSTRUCT
WATER SOURCE PROTECTION DAM-CONSTRUCT
clear airside land
CONSTRUCT TERMINAL/BUSINESS CENTRE
PAVE PRE-THRESHHOLD AREA-RUNWAY 19
PAVE ROADS TO GLIDE PATH/LOCALIZER BUILDINGS
PURCHASE FIREHALL/OFFICE COMPLEX
EGG PLANT
F I SHWAV
EROSION/FLOOD PROTECTION-CONSTRUCT
SCHOOL (10 C/R)-CONSTRUCT
GRAVEL CLEANING
GRAVEL CLEANING
WATER CONNECTION (CARRY OVER)
COMMERCIAL DEVELOPMENT ACCESS ROAD
EXPAND VEHICLE PARKING LOT
PAVE GENERAL AVIATION TAXIWAY
pave gravel service road
EXPAND AIRPORT TERMINAL BUILDING
CHARLIE S CHANNEL-FISH HABITAT IMPROVEMENT
SPAWNING CHANNEL CONSTRUCTION
WEIR MODIFICATION AT HATCHERY
SEWAGE SYSTEM-CONSTRUCT
WATER SYSTEM-CONSTRUCT
APRON EXPANSION
DYKE FLOOD PROTECTION-CONSTRUCT

| DEPT | DEC |
| :---: | :---: |
| 1 NAC | 3 |
| TC | 2 |
| TC | 2 |
| TC | 2 |
| TC | 4 |
| TC | 2 |
| TC | 3 |
| TC | 2 |
| TC | 2 |
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| TC | 3 |
| TC | 3 |
| INAC | 3 |
| TC | 2 |
| TC | 2 |
| INAC | 3 |
| 1 NAC | 3 |
| 1 NAC | 3 |
| 1 NAC | 0 |
| TC | 2 |
| 1 NAC | 3 |
| AC | 2 |
| 1 NAC | 3 |
| 1 NAC | 3 |
| TC | 0 |
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| TC | 0 |
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| TC | 2 |
| FO | 2 |
| FO | 2 |
| 1 NAC | 3 |
| INAC | 3 |
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| TC | 0 |
| TC | 2 |
| TC | 0 |
| TC | 0 |
| FO | 2 |
| FO | 3 |
| FO | 2 |
| 1 NAC | 3 |
| 1 NAC | 3 |
| TC | 0 |
| INAC | 3 |

FEDERAL ENVIRONMENTAL ASSESSMENT AND REVIEW PROCESS

DOC. NO. 87-4-0009E 87-4-0230E 87-4-0063E $87-4-0364 \mathrm{E}$ $87-4-0364 E$
$87-4-0012 E$ 87-4-0370E 87-4-0370E 87-4-0056E $87-4-0374 E$
$87-4-0382 E$ 87-4-0382E 87-4-0052E $87-4-0014 E$
$87-4-0373 E$ $87-4-0373 E$
$87-4-006 B E$ 87-4-0068E 87-4-0380E 87-4-0231E $87-4-0232 E$
$87-4-0379 E$ 87-4-0379E 87-4-0069E 87-4-0067E 87-4-0070E 87-4-0375E 87-4-0013E 87-4-0053E 87-4-0376E 87-4-0064E 87-4-0363E 87-4-0233E 87-4-0066E 87-4-0378E 87-4-0234E 87-4-0235E 87-4-0236E 87-4-0367E 87-4-0237E 87-4-0061E 87-4-0015E 87-4-0324E 87-4-0322E 87-4-0238E 87-4-0238E 87-4-0241E 87-4-024 E 87-4-0240E 87-4-0239E 87-4-0244E 87-4-0245E 87-4-0246E 87-4-0368E 87-4-0054E 87-4-0073E 87-4-0249E 87-4-0247E 87-4-0250E 87-4-0248E
LOCATION
B.C.-COWICHAN R.
B.C.-COWICHAN R.
B.C.-CRANBROOK
B.C.-DOLPHIN ISLAND
B.C.-FRASER CANYON
B.C.-FRASER R.
B.C.-FULTON RIVER
B.C.-GITSEGUKLA
B.C.-GLENDALE
B.C.-HORSEFLY RIVER
B.C.-HOUPSITAS
B.C.-INDIAN R.
B.C.-INZIANA
B.C.-ISKUT
B.C.-KAKWEIKEN RIVER
B.C.-KAMLOOPS
B.C.-KELOWNA
B.C.-KILBELLA RIVER
B.C.-KINCOLITH
B.C. -KITSUMKALUM
B.C.-KUPER ISLAND
B.C.-MACHMEL RIVER
B.C.-MAMQUAM R.
B.C.-MARKTOSIS
B.C.-MITCHELL RIVER
B.C.-MT. CURRIE
B.C.-NADINA RIVER
B.C.-NANAIMO
B.C.-NAUTLEV
B.C.-NITINAT
B.C.-PAT BAV
B.C.-PENTICTON
B.C.-PENTICTON
B.C.-PINKUT CREEK
B.C.-PORT HARDV
B.C.-PORT SIMPSON
B.C.-POWELL R.
B.C.-POWELL RIVER
B.C.-POWELLRIVER
B.C.-PRINCE GEORGE
B.C.-PRINCE GEORGE
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B.C.-PRINCE GEORGE
B.C.-PRINCE GEORGE
B.C.-PRINCE GEORGE
B.C.-PRINCE RUPERT
B.C.-QUESNEL
B.C.-QUESNEL
B.C.-QUINSAM RIVER
B.C.-SAANICH
B.C.-SAANICH
B.C.-SANDSPIT
B.C.-SANDSPIT
B.C.-SANDSPIT
B.C.-SANDSPIT

PROPOSAL
BONSALL SLOUGH-FISH HABITAT IMPROVEMENT
ROTARY PARK CREEK-FISH HABITAT IMPROVEMENT
REHABILITATE MAINTENANCE GARAGE
COMMUNITV INFRASTRUCTURE-CONSTRUCT
COMMUNIT
MARIA SLOUGH-FISH HABITAT IMPROVEMENT
MARIA SLOUGH-FISH HABITAT IMP
SPAWNING CHANNEL MAINTENANCE
SPAWNING CHANNEL MAINTENA
SPAWNING CHANNEL CONSTRUCTION
SPAWNING CHANNEL CONSTRUCTION
SPAWNING CHANNEL CONSTRUCTION
HVDRO ELECTRIC SVSTEM-CONSTRUC
SPAWNING CHANNEL VEMSTR
SPAWNING CHANNEL CONSTRUCTION
COMMUNITV INFRASTRUCTURE-CONSTR
SPAWNING CHANNEL CONSTRUCTION
ACCESS TO HAZARD BEACON
REARING CHANNEL CONSTRUCTION
WATER SVSTEM-CONSTRUCT
COMMUNITY INFRASTRUCTURE-CONSTRUCT
WATER SVSTEM-CONSTRUCT
SIDE CHANNEL IMPROVEMENT
MASHITER SIDE CHANNEL-FISH HABITAT IMPROVEMENT
SCHOOL SIDEION (4 C/R)-CONSTRUCT
SCHOOL ADDITION ( $4 \mathrm{C} / \mathrm{R}$ )-CONSTRUC
SPAWNING CHANNEL AND FLOW CONTRO
SEWAGE TRE
FISH FENCE
CONSTRUCT ATB PARKING LOT \& ASSOCIATED ROAD
WATER SYSTEM-CONSTRUCT
EXPAND HATCHERY CAPACITY
DREDGRGCT NEW FIREHALL
CONSTRUCT NEW FIREHALL
UPGRADE ROADS AND PARKING LOT
SPAWNING CHANNEL MAINTENANCE
RIVER BANK EROSION
WATER SUPPLV LINE-CONSTRUCT
LANG CREEK-FISH HABITAT IMPROVEMENT
CONSTRUCT PRE-FAB HOLDING ROOM
INSTALL 4200 M OF PARTMETER FENCE
COMBINED SERVICE BUILDING RENOVATION
COMMERCIAL DEVELOPMENT
DEVELOP 12 COMMERCIAL LOTS
PAVE EQUIPMENT PARKING LOT
REHABILITATE STORM DRAINAGE
REHABILITATE STORM DRAINAGE SYSTEM
CONSTRUCT STORAGE BUILDING
CONSTRUCT EQUIPMENT STORAGE PAD
OVERLAY 8 WIDEN MAIN ACCESS ROAD
HATCHERV DYKE IMPROVEMENTS
SCHOOL ( $8 \mathrm{C} / \mathrm{R}$ )-CONSTRUCT
WATER SVSTEM-CONSTRUCT
EXPAND APRON/DEMOLISH EXISTING AIR TERMINAL BUILDING NEW CARPARK
NEW TERMINAL BUILDING
NEW TERMINAL FRONTAGE ROAD

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DOC. NO. 87-4-0251E 87-4-0252E 87-4-0256E 87-4-0257E 87-4-0321E 87-4-0253E 87-4-0255E 87-4-0254E 87-4-0059E 87-4-0065E 87-4-0381E 87-4-0259E 87-4-0258E 87-4-0371E 87-4-0060E 87-4-0062E 87-4-0058E 87-4-0355E 87-4-0010E 87-4-0372E 87-4-0362E 87-4-0262E 87-4-0261E 87-4-0260E 87-4-0034E 87-4-0051E 87-4-0039E 87-4-0277E 87-4-0049E 87-4-0278E 87-4-0036E 87-4-0043E 87-4-0044E 87-4-0279E 87-4-0283E 87-4-0284E 87-4-0035E 87-4-0047E 87-4-0280E 87-4-0042E
87-4-0041E
87-4-0040E
87-4-0288E
37-4-0281E
87-4-0285E
87-4-0048E
87-4-0037E
87-4-0286E
87-4-0286E
87-4-0046E
7-4-0033E INT.-ST.LUCIA

7-4-0045E
87-4-0038E

7-4

> 87-4-0282E JNT.-ST. KITTS 8 NEVIS
> (INT.-ST. VINCENT
> B.C.SEAL COVE
> B.C.-SMITHERS
> B.C.-SMITHERS
> B. C. -SMITHERS
> B. C.-SMITHERS
> B.C.-SMITHERS
> B.C.-SMITHERS
> B.C.-SMITHERS
> B.C.-STONE
> B.C.-TAKLA LAKE
> B.C.-TENDERFOOT CREEK
> B.C.TERRACE
> B. C. TERRACE
> B.C. - TLUPANA
> B.C.-TOOSEY
> B.C.-TSIMPSEAN
> B.C.UCLUELET
> B.C.-VANCOUVER
> B.C.-VEDDER R
> B.C.-WASHWASH
> B.C.- Weaver Creek
> B.C.-WILLIAMS LAKE
> B.C.-WILLIAMS LAKE
> B.C.-WILLIAMS LaKE

> NT.-BARBADOS
> NT..BURKINA FASO
> INT.-CARIBBEAN
> NT.-DOMINICA
> INT.-EGYPT
> NT.-ETHIOPIA
> INT.-ETHIOPIA
> NT.-ETHIOPIA
> NT..GHANA
NT. GUINEA
> NT. GUINEA
> INT. -GUVANA
> INT.-HAITI
> INT.-INDIA
> NT.-INDONESIA
> INT.-IVORY COAST
> INT.. JAMAICA
> INT.-JAMAICA
> INT.-KENYA
> INT.-MALI
> INT.-MALI
> INT.-MOROCCO
> INT.-NIGER
> INT.-SADCC

> INT.-ST. LUCIA

> INT. -UGANDA
> INT..ZAIRE

| PROPOSAL | DEPT | DEC |
| :---: | :---: | :---: |
| EXPAND APRON TO NORTHWEST | TC | 0 |
| COMBINED SERVICE BUILDING RENOVATION | T C | 2 |
| CONSTRUCT CFR ACCESS ROAD SOUTH END | T C | 0 |
| CONSTRUCT CFR ACCESS ROAD SOUTH END | T C | 2 |
| PAVE SECTIONS OF C.F.R. ACCESS ROAD | T C | 2 |
| PAVE SECTIONS OF CFR ACCESS ROAD | T C | 2 |
| REPLACE ENTRY ROAD | T C | 0 |
| UPGRADE ROAD \& PARKING LOT | T C | 2 |
| WAStewater system-construct | INAC | 3 |
| SEWAGE SYSTEM-CONSTRUCT | 1 NAC | 3 |
| WAter supply to hatchery | Fo | 3 |
| AIR TERMINAL EXPANSION | T C | 2 |
| EXPAND \& MODIFY AIR TERMINAL BLDG. | T C | 0 |
| BOAT MOORAGE | FO | 2 |
| WAStewater system-construct | 1 NAC | 3 |
| COMmunity infrastructure-construct | 1 NAC | 3 |
| Water supply system-construct | 1 NAC | 3 |
| NORTHEAST FINGER EXPANSION | T C | 2 |
| PEACH CREEK-FISH HABItat improvement | Fo | 2 |
| SPAWNING CHANNEL CONSTRUCTION | FO | 3 |
| SPAWNING Channel maintenance | Fo | 2 |
| CARPARK, TERMINAL ACCESS \& FRONTAGE ROAD REHAB. | T C | 2 |
| CONStruct new fire hall | T C | 0 |
| develop taxiway | T C | 2 |
| NATURAL GAS PIPELINE DESIGN \& SPECIFICATION STUDY | CIDA | 3 |
| SOIL IMPROVEMENT | CIDA | 2 |
| REGIONAL RICE IMPROVEMENT NETWORK | CIDA | 2 |
| WOODStave pipeline | CIDA | 3 |
| NiLE PROTECTION \& development tech. Review mission | CIDA | 2 |
| KEtto development project | CIDA | 3 |
| locust control program | CIDA | 3 |
| SMALL PROJECTS FUND (87-88) | CIDA | 2 |
| CUSO WOMEN IN DEVELOPMENT PROJECT | CIDA | 2 |
| RURAL ROADS REHABILITATION | CIDA | 3 |
| INTERIM FORESTRY PROJECT | CIDA | 2 |
| RURAL FORESTRY PROJECT | CIDA | 2 |
| CHAMERA II POWER PROJECT | CIDA | 3 |
| INDUSTRY FERTILIZER IV | CIDA | 2 |
| m'bengue health/development ph. 2 | CIDA | 3 |
| bridges Phase VI - Preliminary design | CIDA | 2 |
| LINE OF CREDIT FOR FLOOD REHABILITATION ACTIVITIES | CIDA | 2 |
| NORTH CoAst reef fishery enhancement prouect | CIDA | 2 |
| WOODFUEL DEVELOPMENT PROJECT | CIDA | 2 |
| BAMAKO-SEGOU TRANSMISSION LINE PROJECT | CIDA | 3 |
| macina well prouect | CIDA | 2 |
| rural drinking water project | CIDA | 2 |
| GRASShopper emergency | CIDA | 3 |
| BEI RA CORRIDOR POWER SUPPL | CIDA | 2 |
| REGIONAL HYDROLOGICAL ASSIStance | CIDA | 2 |
| Water rehabilitation \& Expansion program | CIDA | 3 |
| ROSEAU BASIN WATER DEVEL. PROGRAM | CIDA | 6 |
| FISheries development ph. 1 | CIDA | 2 |
| NATURAL RESOURCE INFORMATION SYStems | CIDA | 2 |
| UNICEF SUPPLY OF POTABLE WATER AND HANDPUMPS | CIDA | 2 |
| technical assistance to the goma slaughterhouse | CIDA | 3 |

FEDERAL ENVIRONMENTAL ASSESSMENT AND REVIEW PROCESS

| DOC. NO. | LOCATION |
| :---: | :---: |
| 87-4-0404E | MAN. -BRANDON |
| 87-4-0094E | MAN. - BROCHET |
| 87-4-0360E | MAN. -CARMEN |
| 87-4-0101E | MAN. -CROSS LAKE |
| 87-4-0318E | MAN.-DAUPHIN |
| 87-4-0103E | MAN. -FOX LAKE |
| 87-4-0099E | MAN.-GARDEN HILL |
| 87-4-0105E | MAN.-LONG PLAIN |
| 87-4-0316E | MAN. -LYNN LAKE |
| 87-4-0190E | MAN. -MORDEN |
| 87-4-0171E | MAN.-NELSON HOUSE |
| 87-4-0100E | MAN.-NELSON HOUSE |
| 87-4-0102E | MAN. -NORWAY HOUSE |
| 87-4-0006E | MAN. -PINAWA |
| 87-4-0095E | MAN. -ROSEAU RIVER |
| 87-4-0096E | MAN.-ROSEAU RIVER |
| 87-4-0104E | MAN. -SHOAL RIVER |
| 87-4-0170E | MAN.-SHOAL RIVER |
| 87-4-0098E | MAN. -SPLIT LAKE |
| 87-4-0406E | MAN.-TEULON |
| 87-4-0004E | MAN.-THE PAS |
| 87-4-0097E | MAN.-THE PAS |
| 87-4-0384E | MAN.-WINNIPEG |
| 87-4-0407E | MAN. -WINNIPEG |
| 87-4-0409E | MAN.-WINNIPEG |
| 87-4-0408E | MAN. -WINNIPEG |
| 87-4-0410E | MAN.-WINNIPEG |
| 87-4-0356E | MAN.-WINNIPEG |
| 87-4-0357E | MAN.-WINNIPEG |
| 87-4-0403E | MAN.-WINNIPEG |
| 87-4-0405E | MAN.-WINNIPEG |
| 87-4-0358E | MAN.-WINNIPEG |
| 87-4-0172E | MAN. - YORK LANDING |
| 87-4-0307E | N. B. - Charlo |
| 87-4-0305E | N.B. - Charlo |
| 87-4-0179E | N.B. - Charlo |
| 87-4-0180E | N.B.-FREDERICTON |
| 87-4-0313E | N.B.-FREDERICTON |
| 87-4-0181E | N.B.-FREDERICTON |
| 87-4-0411E | N.B.-MCADAM |
| 87-4-0325E | N.S.-HALIFAX |
| 87-4-0198E | N.S.-HALIFAX |
| 87-4-0326E | N.S.-HALIFAX |
| 87-4-0199E | N-S.-HALIFAX |
| 87-4-0196E | N.S. - HALIFAX |
| 87-4-0197E | N.S.-HALIFAX |
| 87-4-0393E | N.S.-NORTH SYDNEY |
| 87-4-0310E | N.S.-VARMOUTH |
| 87-4-0391E | N.W.7. -FORT SMITH |
| 87-4-0320E | N.W.T.-FT. SMITH |
| 87-4-0308E | N.W.T.-GANDER |
| 87-4-0311E | N.W.T.-GANDER |
| 87-4-0026E | N.W.T.-GRISE FIORD |
| 87-4-0017E | N.W.T.-HALL BEACH |
| 87-4-0020E | N.W.T.-HAY RIVER |

$\frac{\text { PROPOSAL }}{\text { MODERNIZE A MEAT PROCESSING FACILITY }}$
CAUSEWAY APPROACH-RECONSTRUCT
FLOOD PROTECTION DIVERSION
WATER/SEWER SYSTEM-CONSTRUCT
CONSTRUCT FIRE TRAINING AREA
WATER/SEWER SYSTEM-UPGRADE
GARDEN HILL BRIDGE-CONSTRUCT
SCHOOL-COMPOSITE-CONSTRUC
C.F.R. TRAINING AREA

AIRPORT EXPANSION
WATER \& SEWAGE SYSTEMS-CONSTRUCT
WATER/SEWER SYSTEM-CONSTRUCT
ACCELERATOR APPLICATIONS RESEARCH FACILITY
SCHOOL (2400m2)-CONSTRUCT
WATER/SEWER SYSTEM-EXTEND
ACCESS ROAD-RECONSTRUCT
ACCESS ROAD-RECONSTRUCT
COMMUNITY WATER/SEWER-CONSTRUCT
ULTRY PROCESSING
PASQUIA LAND RECLAMATION
RESIDENTIAL SERVICE-EXTEND
BOEING GROUNDWATER HEAT PUMP
ESTABLISH A NEW PLANT TO MAKE FOAM EGG CARTON
ESTABLISH FACILITY PROCESSING RAINBOW TROUT/ARCTIC CHAR
ESTABLISH PLANT PRODUCE PEROGIES \& OTHER FOOD PRODUCTS
EXPAND A TRACTOR TRAILER COMPONENTS PLANT RIE
FINAL PHASE APRON 1 RECONSTRUCTION
FINAL PHASE TERMINAL ROADWAY MODIFICATION
MODERNIZE A MEAT PROCESSING FACILITY
MODERNIZE AND EXPAND A PLASTIC PROFILES FACTORV
RUNWAY 18-36 RECONSTRUCTION
WATER 8 SEWAGE SYSTEMS-CONSTRUCT
MODIFY ACCESS ROAD
MODIFY CENTRAL HEATING SYSTEM
REPLACE U/G TANKS
FENCING APPROACH RUNWAV 15
FENCING APPROACH TO RUNWAY 15
FUEL SPILL COLLECTION
ESTABLISHMENT NEW PLANT MANUFACTURE GYPSUM PLASTERBOARD INCREASE SHORT TERM PARKING
INCREASE SHORT TERM PARKING
INSTALL ELEVATOR NORTH END SECOND LEVEL
RELOCATE AES FIRE TRAINING AREA
REMOVE ASBESTOS AIR TERMINAL BUILDING
SECURE BAGGAGE CLAIM DEVICES
CONST. TERMINAL FACILITY NEW PROPANE DISTRIBUTION SYSTEM ILS/VOR CONTROL CABLE

WOOD FIRED CENTRAL HEATING PLANT

FEDERAL ENVIRONMENTAL ASSESSMENT AND REVIEW PROCESS

| DOC. NO. | LOCATION |
| :---: | :---: |
| 87-4-0016E | N.W.T.-HAY RIVER |
| 87-4-0390E | N.W.T.-ITIRBILUNG FD |
| 87-4-0024E | N.W.T.-RAE-EDZO |
| 87-4-0191E | N.W.T.-RESOLUTE BAV |
| 87-4-0151E | NFLD.-CONNE RIVER |
| 87-4-0302E | NFLD. -DEER LAKE |
| 87-4-0182E | NFLD.-DEER LAKE |
| 87-4-0306E | NFLD. -DEER LAKE |
| 87-4-0183E | NFLD.-GANDER |
| 87-4-0184E | NFLD.-GOOSE BAV |
| 87-4-0304E | NFLD.-GOOSE BAV |
| 87-4-0392E | NFLD.-RODDICKTON |
| 87-4-0312E | NFLD.-ST. JOHN'S |
| 87-4-0303E | NFLD.-ST. JOHN'S |
| 87-4-0185E | NFLD.-ST. JOHN'S |
| 87-4-0309E | NFLD.-ST. JOHN'S |
| 87-4-0186E | NFLD.-STEPHENVILLE |
| 87-4-0187E | NFLD.-WILLIAMS HARBOUR |
| 87-4-0167E | ONT. -AKWESASNE |
| 87-4-0166E | ONT.-AKWESASNE |
| 87-4-0163E | ONT.-AKWESASNE |
| 87-4-0106E | ONT.-ATTAWAPISKAT |
| 87-4-0111E | ONT. -ATTAWAPISKAT |
| 87-4-0162E | ONT.-BIG GRASSY |
| 87-4-0298E | ONT. -CARP |
| 87-4-0168E | ONT.-CHRISTIAN ISLAND |
| 87-4-0113E | ONT.-COUCHICHING |
| 87-4-0117E | ONT.-FORT HOPE |
| 87-4-0164E | ONT.-FORT HOPE |
| 87-4-0289E | ONT. -GODERICH |
| 87-4-0201E | ONT. -HAMILTON |
| 87-4-0290E | ONT. -HAMILTON |
| 87-4-0202E | ONT.-HAMILTON |
| 87-4-0200E | ONT.-HAMILTON |
| 87-4-0204E | ONT.-KAPUSKASING |
| 87-4-0203E | ONT.-KAPUSKASING |
| 87-4-0116E | ONT. -KASABONIKA |
| 87-4-0123E | ONT.-KASHECHEWAN |
| 87-4-0107E | ONT. -KASHECHEWAN |
| 87-4-0118E | ONT. -LAKE HELEN |
| 87-4-0119E | ONT.-LANSDOWNE HOUSE |
| 87-4-0205E | ONT.-LONDON |
| 87-4-0206E | ONT.-LONDON |
| 87-4-0299E | ONT. -LONDON |
| 87-4-0291E | ONT.-LONDON |
| 87-4-0108E | ONT.-MISSISSAUGA |
| 87-4-0207E | ONT.-MUSKOKA |
| 87-4-0208E | ONT .-NORTH BAY |
| 87-4-0300E | ONT.-OSHAWA |
| 87-4-0292E | ONT.-OSHAWA |
| 87-4-0169E | ONT.-PEAWANUCK |
| 87-4-0301E | ONT. -PICKERING |
| 87-4-0315E | ONT.-RED LAKE |
| 87-4-0317E | ONT.-RED LAKE |
| 87-4-0209E | ONT.-SARNIA |

## PROPOSAL

DEPT
WASTE OIL FIRED HEATING
ADOOD FIRED BOILER SITE
OPD
7-35 REGULATORS
COMMUNITY INFRASTRUCTURE-CONSTRUCT
ONSIRUCT STORAGE BUILDING
STABILIZE SAFETV FENCE
PGRADE FIRE TRAINING AREA
CONSTRUCT GUARD HOUSE-NEW GATE
CONSTRUCT NEW CIVIL A/P COMPLEX
PURCHASE FUEL TANDS
WOOD CHIP FIRED ELEC. GEN. PLANT
A.T.B. COMPLEX

CONSTRUCT BLAST PADS
PAVE VARIOUS AREAS
REPLACE FENCE VOR
REPLACE U/G FUEL STORAGE TANK
CONSTRUCT AIRSTRIP \& RELATED FACILITIES
AKWESASNE MOHAWK SCHOOL ADDITION-CONSTRUCT
CHENIAL SCHOOL ADDITION-CONSTRUCT
ELEMENTARV SCHOOL-RENOVATE
FLOOD MITIGATION ALTERNATIVES-STUDV
WATER TREATMENT PLANT-REPLACE
COMMUNITV WATER/DRAINAGE-DESIGN
CONSTRUCTION OF A HANGAR - PRIVATE SECTOR
ELEMENTARV SCHOOL ADDITION-CONSTRUCT
FROG CREEK SUBDIVISION INFRASTRUCTURE-CONSTRUCT
COMMUNITV ELECTRIFICATION (DIESEL)-CONSTRUCT
SCHOOL ADDITION/WASTEWATER TREATMENT-CONSTRUCT
NEW RUNWAY, TAXIWAV CIVIL WORKS AND LIGHTING
ATB-LANDSCAPING
CONSTRUCTION OF 2 WAREHOUSE BUILDINGS ON A LEASED LOT
DEVELOP COMMERCIAL AVIATION AREA
MAIN ACCESS ROAD/CAR PARK
CONST. EQUIP. GARAGE WITH BAY FIREHALL
UPGRADE SECURITV FENCING
WATER/SEWAGE SERVICES-CONSTRUCT
SCHOOL ELEMENTARV (7 C/R)-CONSTRUCT
SEWAGE TREATMENT/DISPOSAL-CONSTRUCT
COMMUNITV INFRASTRUCTURE-EXPANSION
GRANDMOTHER'S POINT ACCESS ROAD-CONSTRUCT
AIRLINE DEVELOPMENT AREA
CONSTRUCT COVERED BAGGAGE
CONSTRUCTION OF AN AIRCRAFT HANGAR AND OFFICES
PROVIDE GRAVEL RD .,GAS,WATER.SEWER CONNECTIONS LOT C-6
COMMUNITY INFRASTRUCTURE-CONSTRUCT
PROPOSAL TO INSTALL NATURAL GAS SERVICE
REPLACE UNHEATED STORAGE BUILDING
REPLACE UNHEATED STORA
REPLACE FEC AND CONTROL PANEL
COMMUNITY INFRASTRUCTURE-CONSTRUCT
BELL CAN. 3M CORRIDER OVERLAID TRANS CAN PIPELINE EASMT C F R TRAINING AREA
ESSO FUEL FACILITY UPGRADING
PROPOSED AGRICULTURAL LEASE OF LAND

| DOC. NO. | LOCATION |
| :---: | :---: |
| 87-4-0210E | ONT.-SARNIA |
| 87-4-0213E | ONT.-SAULT Ste. MARIE |
| 87-4-0295E | ONT.-SAULT Ste. MARIE |
| 87-4-0294E | ONT.-SAULT Ste. MARIE |
| 87-4-0214E | ONT.-SAULT Ste. MARIE |
| 87-4-0211E | ONT.-SAULT StE. MARIE |
| 87-4-0212E | ONT.-SAULT STE. MARIE |
| 87-4-0109E | Ont.-SERPENT RIVER |
| 87-4-0122E | ONT -SIX NATIONS |
| 87-4-0215E | ONT:-St. CATHARINES |
| 87-4-0293E | ONT.-SUDBURY |
| 87-4-0115E | ONT.-SUMMER BEAVER |
| 87-4-0192E | ONT.-THUNDER BAY |
| 87-4-0296E | ONT.-TIMMINS |
| 87-4-0297E | ONT.-TIMMINS |
| 87-4-0120E | ONT.-WABIGOON LAKE |
| 87-4-0121E | ONT.-WAPEKEKA |
| 87-4-0112E | ONT.-WASHAGAMIS BAY |
| 87-4-0114E | ONT.-WEAGAMOW |
| 87-4-0165E | ONT.-WEAGAMOW LAKE |
| 87-4-0110E | ONT.-WEST BAY |
| 87-4-0217E | ONT.-WINDSOR |
| 87-4-0218E | ONT.-WINDSOR |
| 87-4-0216E | ONT. -WINDSOR |
| 87-4-0389E | P.e.i.-Abrams village |
| 87-4-0031E | P.E.I.-ALBERTON |
| 87-4-0414E | P.E.I.-AUGUStine cove |
| 87-4-0021E | P.E.l.-bELFAST |
| 87-4-0412E | P.E.I.-CHARLOTTETOWN |
| 87-4-0028E | P.E.I.-CHARLOTTETOWN |
| 87-4-0387E | P.E.I.-EbENEZER |
| 87-4-0388E | P.E.I.-KINROSS |
| 87-4-0030E | P.E.I.-LOWER MONTAGNE |
| 87-4-0386E | P.E.I.-LOWER MONTAGUE |
| 87-4-0019E | P.E.I.-MEADOWBANK |
| 87-4-0032E | P.E.I.-MEADOWBANK |
| 87-4-0029E | P.E.I.-MONTAGUE |
| 87-4-0413E | P.E.I.-O'LEARV |
| 87-4-0027E | P.E.I.-SHERWOOD |
| 87-4-0018E | P.E.I.-SOURIS |
| 87-4-0023E | P.E.I.-SOURIS |
| 87-4-0385E | P.E.I.-St. TIMOTHY |
| 87-4-0022E | P.E.I.-SUMMERSIDE, ALBERTON |
| 87-4-0025E | P.E.I.-TIGNISH |
| 87-4-0399E | QUE.-ACton vale and wickam |
| 87-4-0333E | QUE.-BAIE-COMEAU |
| 87-4-0394E | QUE.-bELOEIL |
| 87-4-0135E | QUE.-bETSIAMITES |
| 87-4-0263E | QUE.-BROMONT |
| 87-4-0264E | Que.-causapscal |
| 87-4-0265E | QUE.-CHARLEVOIX |
| 87-4-0335E | QUE.-Chevery |
| 87-4-0195E | QUE.-DORVAL |
| 87-4-0398E | QUE.-DRUMMONDVILLE |
| 87-4-0130E | QUE.-EASTMAIN |

PROPOSAL
URGENT FENCING SECURITV REQUIREMENTS
DEVELOP GA PHASE 1
EXPAND EXISTING HANGAR-PRIVATE SECTOR
EXPAND EXISTING HANGAR-PRIVATE SECTOR
install culvert
RESTORE RUNWAY 11-29. TAXIS F.G. CONCRETE SLABS
UPGRADE WATER SUPPLY
INDUSTRIAL POLLUTION (CUTLER ACID) SITE RECLAMATION SCHOOL ELEMENTARY ( 6 C/R)-CONSTRUCT
CONSTRUCTION OF HANGER
EXPAND EXISTANG SECTOR
ELECTRIFICATION-OIL STORAGE-CONSTRUCT
RAMP PROJECT
AMENDED HANGAR CONSTRUCTION-PRIVATE SECTOR
CONSTRUCTION OF A HANGAR - PRIVATE SECTOR
SCHOOL ELEMENTARY-CONSTRUCT
COMMUNITY ELECTRIFICATION (DIESEL)-CONSTRUCT
COMMUNITY INFRASTRUCTURE-CONSTRUCT
WATER INTAKE-RELOCATE
COMMUNITY WATER SVSTEM-CONSTRUCT
COMMUNITY INFRASTRUCTURE-CONSTRUCT
RELOCATE EMPLOYEE PARKING LOT
RESTORE APRON 2. ASSOCIATED LIGHTING \& DRAINAGE
SECURITY FENCING
WOOD BIOMASS CONVERSION PROGRAM
WOOD BIOMASS CONVERSION PROGRAM
EXPANSION OF A POTATO PACKING FACILITY
WOOD BIOMASS CONVERSION PROGRAM
MODERNIZE MILK PROCESSING PLANT WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM ESTABLISH POTATO PACKING FACILITY WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM WOOD BIOMASS CONVERSION PROGRAM
EXPANSION OF A CARPET FACTORY
VEHICLE SHELTER ADJACENT TO MAINTENANCE GARAGE
MOD. FACILITIES NEW DISTRIBUTION SYSTEM FOR EXPLOSI ES WASTEWATER TREATMENT PLANT-CONSTRUCT
REPAIR AND CONSTRUCTION OF ROADWAY
RUNWAY PAVING
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FEDERAL ENVIRONMENTAL ASSESSMENT AND REVIEW PROCESS

| DOC. NO | LOCATION | PROPOSAL | DEPT | DEC |
| :---: | :---: | :---: | :---: | :---: |
| 87-4-0329E | QUE.-EASTMAIN | REGRAVEL APRON AND TAXIWAYS | TC |  |
| 87-4-0330E | QUE.-EASTMAIN | Stabilize shoulders of apron and taxiways | TC |  |
| 87-4-0400E | QUE.-GRAND-MERE | establishment of a textile plant | RIE |  |
| 87-4-0397E | QUE.-HUNTINGDON | EXPANSION OF A TEXTILE PLANT | RIE |  |
| 87-4-0266E | QUE.-JOLIETTE | RUNWAY PAVING | TC |  |
| 87-4-0159E | QUE.-KAhnawake | COMMUNITY INFRASTRUCTURE-EXTEND | INAC |  |
| 87-4-0160E | QUE. -KAHNAWAKE | COMMUNITY INFRASTRUCTURE-EXTEND | INAC |  |
| 87-4-0161E | QUE. -KAhnawake | SOLID WASTES DUMP-CLOSE | INAC |  |
| 87-4-0137E | QUE.-KI PAWA | SEWAGE SYSTEM-EXTEND | 1 NAC |  |
| 87-4-0402E | QUE.-KNOWLTON | MODERNIZATION OF A PLANT FOR CHEMICAL PRODUCTS | RIE |  |
| 87-4-0332E | QUE.-KUUJJUAQ | REGRAVEL RUNWAY 13-31 | TC |  |
| 87-4-0331E | QUE. -KUUJJUAQ | REPLACE 6 FURNACES | TC |  |
| 87-4-0267E | QUE. - kulujuak | relocatemaintanence garage | TC |  |
| 87-4-0124E | QUE.-LAC SIMON | SEWER SYSTEM-REHABILITATE | INAC |  |
| 87-4-0127E | QUE.-LAC SIMON | WATERIROADS/DRAINAGE-IMPROVE | 1 NAC |  |
| 87-4-0268E | QUE.-LEBEL SUR QUEVILLON | ZONING AND CONSTRUCTION OF TRAFFIC AREA | TC |  |
| 87-4-0154E | QUE.-LORETTE | COMMUNITY INFRASTRUCTURE (65 LOTS)-EXTEND | INAC |  |
| 87-4-0150E | Que.-Lorette | RESERVE TERRITORY EXTENSION PURCHASE | INAC |  |
| 87-4-0131E | QUE.-MALIOTENAM | ACCESS ROAD (BIO-DISK)-IMPROVE | 1 NAC |  |
| 87-4-0144E | QUE.-MALIOTENAM | COMMUNITY INFRASTRUCTURE (30 LOTS)-EXTEND | INAC |  |
| 87-4-0269E | QUE.-MANIWAKI | INSTALL APPROACH LIGHTS | TC |  |
| 87-4-0142E | QUE.-MANUAN | COMMUNITY INFRASTRURE (25 LOTS) EXTEND | INAC |  |
| 87-4-0140E | QUE.-MANUAN | WASte Water treatment plant-construct | INAC |  |
| 87-4-0157E | QUE.-MANUAN | WASTEWATER TREATMENT PLANT-REPAIR | INAC |  |
| 87-4-0155E | QUE.-MARIA | COMMUNITY INFRASTRUCTURE (17 LOTS)-CONSTRUCT | INAC |  |
| 87-4-0148E | QUE.-MARIA | WYAWAP SCHOOL ADDITION-CONSTRUCT | 1 NAC |  |
| 87-4-0158E | QUE.-MASTEWIATCH | WATER DISTRIBUTION SYSTEM-EXTEND | INAC |  |
| 87-4-0336E | QUE.-MONT-JOLI | MODIFY AND RELOCATE FUEL SYSTEM | TC |  |
| 87-4-0132E | QUE.-NATASHQUAN | PRIMARY SCHOOL-CONSTRUCT | I NAC |  |
| 87-4-0156E | QUE.-NATASHQUAN | SOLID WASTES DUMP | 1 NAC |  |
| 87-4-0141E | QUE.-NATASHQUAN | WASte water treatment plant-construct | 1 NAC |  |
| 87-4-0334E | QUE.-NATASHQUAN | WATER SUPPLY | TC |  |
| 87-4-0146E | QUE.-OBEDJIWAN | COMMUNITY INFRASTRUCTURE (40 LOTS)-EXTEND | 1 NAC |  |
| 87-4-0139E | QUE.-OBEDJIWAN | ELECTRICAL DISTRIBUTION-EXTEND | INAC |  |
| 87-4-0134E | QUE.-OBEDJIWAN | ELECTRICAL GENERATOR-REPLACE | 1 NAC |  |
| 87-4-0149E | QUE.-OBEDJIWAN | MISHKA SCHOOL ADDITION-CONSTRUCT | INAC |  |
| 87-4-0143E | QUE.-OBEDJIWAN | WASte Water treatment plant-construct | INAC |  |
| 87-4-0270E | QUE.-PABOK | WIDEN RUNWAY | TC |  |
| 87-4-0271E | QUE.-QUEBEC | REPLACE ELECTRICAL LINES | TC |  |
| 87-4-0328E | QUE.-QUEBEC | RESTAURATION OF WATER SUPPLY SYSTEM | TC |  |
| 87-4-0395E | QUE.-QUEBEC CITY | CONST. TERMINAL FACILITY NEW PHOSPHORUS DISTRIB. SYSTEM | RIE |  |
| 87-4-0126E | QUE.-RAPID LAKE | QUEBEC HYDRO TRANSMISSION NETWORK-CONNECT | INAC |  |
| 87-4-0125E | QUE.-RESTIGOUCHE | SEWAGE TREATMENT PLANT-RECONSTRUCT | 1 NAC |  |
| 87-4-0152E | QUE.-RESTIGOUCHE | WATER SUPPLY SYSTEM-STUDY | INAC |  |
| 87-4-0147E | QUE.-ROMAINE | COMMUNITY INFRASTRUCTURE (20 LOTS)-EXTEND | 1 NAC |  |
| 87-4-0401E | QUE.-SAINT-LAURENT | EXPANSION \& RELOCATION OF A PLANT FOR CHEMICAL PRODUCTS | RIE |  |
| 87-4-0396E | QUE.-SAINT-PASCAL | EStablishment of a tannery | RIE |  |
| 87-4-0272E | QUE.-SCHEFFERVILLE | RECOVER RUNWAY 18-36 AND TAXIWAY | TC |  |
| 87-4-0145E | QUE.-SEVEN ISLANDS | COMMUNITY INFRASTRUCTURE (40 LOTS)-EXTEND | 1 NAC |  |
| 87-4-0273E | QUE.-ST. HUBERT | RECOVER RUNWAY 06D-24G AND TAXIWAY | TC |  |
| 87-4-0274E | QUE.-ST. HUBERT | UPGRADE STORM DRAINAGE | TC |  |
| 87-4-0153E | QUE.-TEMISKAMING | WAStewater treatment plant-construct | 1 NAC |  |
| 87-4-0327E | QUE.-VAL D'OR | FUEL STATION | TC |  |
| 87-4-0337E | QUE.-VAL D'OR | REPAIR ROADS | TC |  |
| 87-4-0136E | QUE.-WASKAGANISH | OIL STORAGE DIKE-RECONSTRUCTION | INAC |  |

federal environmental assessment and review process

| DOC. No. | LOCATION | PROPOSAL | DEPT | DEC |
| :---: | :---: | :---: | :---: | :---: |
| 87-4-0128E | QUE.-WEYMONTACHIE | ACCESS ROAD-CONSTRUCT | I NAC | 3 |
| 87-4-0138E | Que.-WEYMONTACHIE | ELECTRICAL DIStribution-extend | INAC |  |
| 87-4-0133E | Que.-Weymontachie | ELECTRICAL GENERATOR-REPLACE | NAC |  |
| 87-4-0129E | Que.-Weymontachie | houses (16)-CONSTRUCT | 1 NAC |  |
| 87-4-0361E | SASK.-ASSINIBOIA | WATER SUPPLY Dam | A C | 2 |
| 87-4-0086E | SASK.-CARROT RIVER | SCHOOL ADDITION-CONSTRUCT | 1 NAC |  |
| 87-4-0174E | SASK. -COTE | ROAD-CONSTRUCT | I NAC | 2 |
| 87-4-0173E | SASK.-COTE | WAter System feasibility -study | I NAC | 2 |
| 87-4-0091E | SASk. Coweness | ROAD-RECONSTRUCT | I NAC |  |
| 87-4-0092E | SASK.-FISHING LAKE | ROAD-RECONSTRUCT | 1 NAC |  |
| 87-4-0082E | SASK.-FOND DU LAC | SCHOOL NEN-CONSTRUCT | 1 NAC |  |
| 87-4-0003E | SASK.-humboldt | WATER SUPPLY IMPROVEMENTS | A ${ }^{\text {c }}$ |  |
| 87-4-0085E | SASK.-JAMES SMITH | SCHOOL ADDITION-CONSTRUCT | I NAC |  |
| 87-4-0088E | SASK.-KAMKEWISTAHAW | WATER treatment | 1 NAC |  |
| 87-4-0359E | SASK. -KAMSACK | WATER SUPPLYWEIR | A C |  |
| 87-4-0193E | SASK.-LANGRUTH | Ramp project | T C | 2 |
| 87-4-0001E | SASK. -NORTH MINISTER | Effluent irrigation system | A C |  |
| 87-4-0084E | SASK. -nut lake | NUT LAKE WATER SYSTEMS-CONSTRUC7 | INAC |  |
| 87-4-0090E | SASK. -ochapowace | roadside slopes Qu'appelle valley-stabilization | 1 NAC |  |
| 87-4-0083E | SASK. -ONE ARROW | SCHOOL NEW (INCL. SERVICES)-CONSTRUCT | INAC |  |
| 87-4-0175E | SASK. -ONE ARROW | SCHOOL WITH INFRASTRUCTURE-CONSTRUCT | I NAC | 3 |
| 87-4-0080E | SASK.-PELICANNARROWS | COMPOSITE SCHOOL NEW-CONSTRUCT | । NAC |  |
| 87-4-0089E | SASK.-PETER POND LAKE | SCHOOL ELEMENTARY-CONSTRUCT | JNAC |  |
| 87-4-0007E | SASK.-RABBIT LAKE | eagle point mine development | ELD | 2 |
| 87-4-0087E | SASK. -RED Pheasant | SCHOOL NEW-CONSTRUCT | I NAC |  |
| 87-4-0314E | SASK. - SASKATOON | UPGRADE FIRE TRAINING AREA | T C |  |
| 87-4-0093E | SASK. -THE KEY | Road-reconstruct | INAC | 3 |
| 87-4-0081E | SASK. -WATERHEN LAKE | SCHOOL RENOVATIONIADDITION | INAC |  |
| 87-4-0194E | SASK.-YORKTON | restore 03-21. Pave \& extend | T C |  |

Department names in this issue ofthe Bulletin are
TC =TRANSPORT CANADA
CIDA = CANADIAN INTERNATIONAL DEVELOPMENT AGENCY FO =FISHERIES\& OCEANS

ELECTRICAL DISTRIBUTION-EXTEND
waterosuph-construct
CHOOL ADDITION-CONSTRUCT
ROAD-CONSTRUCT
RAOD SVSTEMEEASILITY-STUDY
OAD-RECONSTRUCT
SCHOOL NEN-CONSTRUCT
SCHR SUPPLY TMPROVEMENTS
water treatment
ater Supply welr
RAMP PROJECT
nut lake water systems-construct
ROADSIDE SLOPES QUAPPELLE VALLEY.
CHOOL NEW (INCL. SERVICES)-CONSTRUC
OMPOSITE SCHOOL NEW-CONSTRUCT
CHOL ELEMENTARY-CONSTRUCT
CHOOL NEW-CONSTRUCT
ROAD-RECONSTRUCT

RESTORE O3-21. PAVE \& EXTEND

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LD

INAC
T C
aEcl=atomic energy of canada ltd.
INAC=INDIAN 8 NORTHERN AFFAIRS CANADA
ELD =ELDORADO RESOURCES LTD

RIE = REGIONAL INDUSTRIAL EXPANSION EMR=ENERGY. MINES \& RESOURCES CANADA


[^0]:    C

