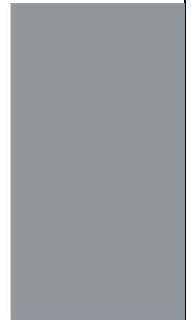


IQALUIT INTERNATIONAL AIRPORT IMPROVEMENT PROJECT

Iqaluit, NU - Canada

ARCTIC INFRASTRUCTURE PARTNERS

INFRARED
CAPITAL PARTNERS



ORIGINATOR

ARCTIC INFRASTRUCTURE PARTNERS

TITLE

IIAIP Certificate of Environmental Compliance

	Approved by Michel Boulianne Environmental Monitor	Approved by Patrice Richard Bouygues/Sintra	Approved by Bernard Senouci Bouygues/Sintra	Approved by Igor Bogouchevski AILP	Approved by John Wood AILP

IIAIP

Project

CA

Phase

Z

Zone

AIP

Issuer

CRT

Doc. Type

G

Disc.

00002

Seq. Num.

1

Rev.

20150624

Date (YYYYMMDD)

May 31, 2015
Revised June 15, 2015

Statement of Compliance:

AILP certifies that, to its knowledge as of the date of this document, AILP has complied in general with applicable Environmental Laws, Environmental Reference Documents; Environmental Permits and with Project Co Environmental Obligations. In particular:

1. IIAIP activities are brought into compliance set out in:
 - a) Schedule 8 [*Environmental Obligations*],
 - b) Obligations relating to environmental matters in Schedule 7 [*Services Protocols and Specifications*],
 - c) Obligations relating to environmental quality management in Schedule 9 [*Quality Management*],
 - d) The Environmental Quality Management Plan
 - e) Other obligations related to environmental matters under the Project Agreement
 - f) Obligations relating to environmental personnel in Schedule 3 [*Roles and Representatives*]
2. AILP has established a legal monitoring to make sure the list of applicable Environmental Laws, Environmental Permits and Environmental Reference Documents is current.
3. IIAIP activities are brought into compliance with applicable Environmental Laws, Environmental Permits and Environmental Reference Documents listed below:
 - Iqaluit Airport ECO Plan for Construction (revision 2015)
 - Nunavut Wildlife Resource and Habitat Values, prepared for Nunavut Planning Commission by Stantec, February 2012
 - Canadian Water Quality Guidelines for the Protection of Aquatic Life, Canadian Council of Ministers of the Environment
 - Canadian Sediment Quality Guidelines for the Protection of Aquatic Life, Canadian Council of Ministers of the Environment
 - Canadian Soil Quality Guidelines for the Protection of Environmental and Human Health, Canadian Council of Ministers of the Environment
 - Canadian Air Quality Guidelines for the Protection of Human Health and the Environment, Canadian Council of Ministers of the Environment
 - Guidelines for Canadian Drinking Water Quality, published by Health Canada, August 2012;
 - Policy for the Management of Fish Habitat, published by the Department of Fisheries and Oceans, 1986
 - Environmental Code of Practice for Underground and Aboveground Storage Tank Systems, Canadian Council of Ministers of the Environment
 - Draft Fuel Storage and Handling Guidelines, Indian and Northern Affairs Canada;
 - Government of Nunavut, Department of Environment's Environmental Guideline for Ambient Air Quality, January 2002, Revised October 2011
 - Government of Nunavut, Department of Environment's Environmental Guideline for Ozone Depleting Substances, January 2002, revised April 2011
 - Best Practices for the Reduction of Air Emissions from Construction and Demolition Activities, prepared for Environment Canada by Cheminfo Services Inc., March 2005
 - Government of Nunavut, Department of Environment's Environmental Guideline for Mercury-Containing Products and Waste Mercury, November 2010
 - Government of Nunavut, Department of Sustainable Development's Environmental Guideline for Dust Suppression, January 2002

- Government of Nunavut, Department of Environment's Environmental Guideline for the General Management of Hazardous Waste, April 1999, revised January 2002, April 2010 and October 2010
 - Government of Nunavut, Department of Environment's Environmental Guideline for Industrial Activities on Commissioner's Land, January 2002, revised December 2011
 - Government of Nunavut, Department of Sustainable Development's Environmental Guideline for Industrial Waste Discharges, January 2002; Government of Nunavut, Department of Environment's Environmental Guideline for Industrial Waste Discharges into Municipal Solid Waste and Sewage Treatment Facilities, January 2002, revised April 2011
 - Government of Nunavut, Department of Environment's Environmental Guideline for Contaminated Site Remediation, April 1999, revised January 2002 and March 2009
 - Government of Nunavut, Department of Environment's Environmental Guideline for Waste Antifreeze, January 2002, revised January 2011
 - Government of Nunavut, Department of Environment's Environmental Guideline for Waste Asbestos, January 2002, revised January 2011
 - Government of Nunavut, Department of Environment's Environmental Guideline for Waste Paint, January 2002, revised November 2010
 - Government of Nunavut, Department of Environment's Environmental Guideline for Waste Solvent, January 2002, revised January 2011
 - Government of Nunavut, Department of Environment's Environmental Guideline for Waste Batteries, January 2002, revised January 2011
 - Government of Nunavut, Department of Environment's Environmental Guideline for Waste Lead and Lead Paint, November 2001, revised March 2011
 - Government of Nunavut, Department of Sustainable Development's Guide for Contingency Planning and Spill Reporting in Nunavut
 - Indian and Northern Affairs Canada, Guideline for Spill Contingency Planning, April 2007; and Government of Nunavut, Department of Culture, Language, Elders and Youth Guidelines for Applicants and Holders of Nunavut Territory Archaeology and Palaeontology Permits".
 - Nunavut Waters and Nunavut Surface Rights Tribunal Act, S.C. 2002, c. 10 (Act current to 2015-05-25 and last amended on 2014-04-01)
 - Consolidation of Nunavut Environmental Protection Act, R.S.N.W.T. 1988, c.E-7 (Current version: in force since Mar 10, 2011 and current till July 24, 2013)
4. AILP has established the framework of environmental auditing and monitoring required under Project Agreement, applicable Environmental Laws and Environmental Permits for the facility construction.
 5. AILP is establishing the framework of monitoring all facility users to confirm compliance by all facility users with such facility user's environmental obligations under their agreements with GN and under applicable Laws from the Assumption of Operations Date.

AILP confirms that, to its knowledge as of the date of this document, during the construction season of 2014 AILP has had corrected environmental non-conformances / non-performance events listed below:

- Improvement of ESC monitoring on airside – daily monitoring regime has been established;
- Submitting the application to Nunavut Water Board for obtaining of Type “B” Water Licence for water use and waste disposal associated with activities in the Qikiqtani region of Nunavut. The application submitted to NWB on April 21, 2015 and consists of the following documents:
 - SGMP Appendices
 - AILP Certificate

- Authorization Letter
- Culvert Bridge Questionnaire
- Environmental Mgmt of Chromium in Soil – WSP
- Fish Habitat Survey
- IIAIP Cover Letter
- IIAIP Executive Summary Rev004 Addendum English
- IIAIP Executive Summary Rev004 Addendum Inuktitut
- IIAIP General Water Licence Application
- Implementation of Mitigation measures to avoid and mitigate serious harm to fish
- Iqaluit Airport and NTS Map
- Land Map
- Memo of Intent City of Iqaluit
- NIRB Screening Confirmation
- NPC Confirmation
- NWB Chromium Ruling
- Officer List
- Pre-Existing Environmental Contamination Management Plan
- Request for Review Iqaluit International Airport Improvement Project
- Soil and Groundwater Management Plan including Addendum

AIP Environmental Director

Igor Bogouchevski

