

APPENDIX D
PUBLIC CONSULTATION

Wanatago Falls - Frederick House River
Stakeholder Log

Issue						Resolution			
Name	Organization	Date	Consideration	Contact Method	Details	Responded	Date	Contact Method	Resolution
Glen Huggs	MTO	16-Aug-10	EA/Administration	Email	Wishes to be added to stakeholder list and requests GPS readings of the approximate location of the proposed dam?	VE	16-Aug-10	Email	
Denis Fortier		16-Aug-10	EA/Administration	Email	Wishes to be added to Stakeholder list	VE	16-Aug-10	Email	
Richard Moore		26-Aug-10	EA/Administration	Telephone	Why did NoC only run in French in newspaper?	VE	27-Aug-10	Telephone	
Xeneca - Mark Holmes	Courier de Bois Adventures, Jackpine Snowmobile Club, Temiskaming Shores & Area Chamber of Commerce & Tourism Information Centre, Kirkland Lake District Game & Fish Protective Association, Tri-Town & District Chamber of Commerce	15-Oct-10	EA/Administration	Letter	Notice and invitation to attend Public Information Centres				
Xeneca - Mark Holmes	Courier de Bois Adventures, Jackpine Snowmobile Club, Temiskaming Shores & Area Chamber of Commerce & Tourism Information Centre, Kirkland Lake District Game & Fish Protective Association, Tri-Town & District Chamber of Commerce	23-Oct-10	EA/Administration	Letter	Rescind letter for previously provided Public Information Centres. Notice of reschedule dates will be provided.				
Traci Workman	Iroquois Falls Community Development	4-Nov-10	EA/Administration	Telephone	Left message regarding PIC rescheduling and if Iroquois Falls could have a PIC	MH	5-Nov-10	Telephone	MH will meet w/ Mayor and Council at next council meeting Nov 22 to give a project briefing.
Traci Workman	Iroquois Falls Community Development	5-Nov-10	EA/Administration	Email	Spoke to Town Hall and confirmed presentation for November 22nd. Will have regular council meeting then Xeneca presentation				
Traci Workman	Iroquois Falls Community Development	18-Nov-10	EA/Administration	Email	Requesting time of arrival in Iroquois Falls Monday to meet at town hall.	MH	2010 11 18	Email	Awaiting flight, will advise asap.
Xeneca - Mark Holmes	To: Traci Workman	19-Nov-10	EA/Administration	Email	Will meet at town hall for 6pm and will have hard copies of presentation for mayor and council if preferred				
Trueman McBean	Business owner/Hunt camp	18-Nov-10	Aquatic & Riparian Ecosystem	Email	Water levels concerns.	VE	30-Nov-10	Email	Have been added to list and will be notified of project updates and details about the PIC.
Richard Mongeon	MTO	23-Dec-10	EA/Administration	Email	Please add to list of interested stakeholders for all Northern Ontario projects	VE	24-Dec-10	Email	Thank you for interest in projects. Providing list of projects been added to stakeholder list.
Mike Hack		20-Feb-11	Land & Resource Use	Email	Inquiry as to where lines and roads are proposed in relation to Martin Burk Road. Identifying another route for line where area is very wet	SH	25-Feb-11	Email	Line will follow Martin Burk Road. Asking for clarification of other route referred to.
Mike Hack		26-Feb-11	Land & Resource Use	Email	Was looking at site map and road to powerplant is on a different route. Martin Burk Road could be repaired and widened for line and road.	SH	4-Mar-11	Email	Engineers confirmed that Martin Burk Road is a possible route for part of power line but as it is private and negotiations required for line routing, likely not preferred route due to river crossings required and longer overall route.
Xeneca - Stephanie Hodson	TO all stakeholders (Public & Riparian) as of February 15, 2011	15-Feb-11	EA/Administration	Email	You have been added to stakeholder contact list. Website update blast.				
Larry Robichaud		6-Mar-11	EA/Administration	Email	Please add to stakeholder list. Inquiring about open house.	VE	7-Mar-11	Email	Have been added to stakeholder list and will receive project updates and details. Open house will take place and details will be provided as they come available.
Xeneca - Mark Holmes		22-Nov-10	EA/Administration	In Person	Presentation to Iroquois Falls town council				
Xeneca - Vanesa Enskaitis	TO all stakeholders (Public & Riparian) as of March 15, 2011	15-Mar-11	EA/Administration	Email	PIC Notification				
Xeneca - Stephanie Hodson	To: Alice Mercier, Town of Cochrane	4-Mar-11	EA/Administration	Email	Offer of project briefing to council before PIC	Alice Mercier	10-Mar-11	Email	Request for Project Description.
Xeneca - Stephanie Hodson	To: Alice Mercier, Town of Cochrane	15-Mar-11	EA/Administration	Email	The intent of the (proposed) project briefing is give the Mayor & Council a better idea of the project affects and benefits. Can arrange call with MH if necessary.	SH	21-Mar-11	Email	Link to PD on Xeneca site. Following up - would Council like a project briefing meeting this week?
Xeneca - Mark Holmes	Cochrane Town Council	23-Mar-11	EA/Administration	In Person	Meeting with Cochrane Town Council				
Richard Mongeon	MTO	21-Mar-11	EA/Administration	Email	Having trouble printing out Wanatago Project Description.	SH	23-Mar-11	Email	Sent link. Tried to send attachment but it is too large.
Richard Mongeon	MTO	23-Mar-11	EA/Administration	Email	Printed PD without maps.				
Cochrane Town Council		25-Mar-11	EA/Administration	Telephone	Wanatago project briefing meeting. Motion to provide resolution supporting project.				
Xeneca - Mark Holmes	TO Alice Mercier, Town of Cochrane	30-Mar-11	EA/Administration	Email	Thank you for help setting up March 25 meeting with Cochrane Town Council. Attached document outlining some of the details on Gross Revenue charges. Please provide copies to mayor and council				
Alice Mercier	Town of Cochrane	30-Mar-11	EA/Administration	Email	Copies provided to Mayor and council as requested.	MH	31-Mar-11	Email	Thank you.
Xeneca - Stephanie Hodson	To all stakeholders as of 24 Mar 11	6-Apr-11	EA/Administration	Email	Thank you for attending PIC.				
Xeneca - Stephanie Hodson	To all stakeholders as of 12 Mar 11	12-Apr-11	EA/Administration	Email	We have posted PIC panels to Xeneca site.				
Mark Clement	Friends of High Falls	12-Apr-11	EA/Administration	Email	Please post all info from PICs (not just project-specific panels) on website.	SH	15-Apr-11	Email	Thanks for your suggestion, we'll add the generic panels to the website. Attached generic panels
Laura La Belle	Cochrane Board of Trade	15-Apr-11	EA/Administration	Email	We have secured another speaker for May AGM as Mark's schedule is very tight.	MH	18-Apr-11	Email	Thanks for considering Xeneca, we'd be interesting in attending another time.
Mike McNiven	OPG	1-Jun-11	EA/Administration	Email	OPG owns and operated the control dam immediately upstream of the project site as well as several generating station downstream of the project site. Requesting to be added to mailing list	VE	14-Jun-11	Email	Added to list. Forwarded your info to Nava Pokharel, civil engineer.
Mike McNiven	OPG	15-Jun-11	EA/Administration	Email	Thank you.	Peter Politis	4-Aug-11	Email	Would love to meet but unavailable at end of August.
Steph Hodson	TO Mayor Peter Politis	2-Aug-11	EA/Administration	Email	Invitation for EA briefing with Mayor & Council at end of August.				
Steph Hodson	TO Mayor Peter Politis	5-Aug-11	EA/Administration	Email	Please propose some dates in September that would work.	Peter Politis	8-Aug-11	Email	September 1 or 6 would work.
Mark Holmes		2011-08-04	EA Process/Administration	Telephone	Teleconference re. EcoLogo certification.				
Mark Holmes	TO Deborah Van Waard, EcoLogo	2011-08-04	EA Process/Administration	Email	Sending background information on Xeneca's projects.	Deborah Van	2011-08-04	Email	This information is very helpful and I will get back to you with additional info that may be of assistance to you
Steph Hodson	TO Mayor Peter Politis	15-Aug-11	EA Process/Administration	Email	September dates won't work; we'll let you know next time we are back in the Cochrane area for a meeting. Offer of teleconference at any time if necessary.	Peter Politis	15-Aug-11	Email	Thank you.
Joe Joliat		22-Aug-11	General Natural Environment	Email	what impact will this have on the Nighthawk lake water levels and wildlife?	ve	23-Aug-11	Email	Thanks. Project will not impact Nighthawk Lake
Dan Bielaski	Nighthawk Lake Cottagers Association	13-Sep-11	Aquatic & Riparian Ecosystem	Email	Flow levels at Nighthawk Lake?	ve	13-Sep-11	Email	Added to list - 100% will not effect Nighthawk Lake
Linda Heron	Ontario Rivers Alliance	2011-09-19	EA Process/Administration	Email	ORA requesting to be stakeholder in all 33 of Xeneca's proposed Ontario waterpower proposals. Asking for all information & documentation pertaining to these proposals.	Steph Hodson	2011-09-19	Email	Have added ORA to stakeholder list for our 19 projects; the others are in ECT. McGraw EA approved 2 years ago. If ECT projects receive FIT contracts, we'll add ORA to stakeholder list
Linda Heron	Ontario Rivers Alliance	2011-09-19	EA Process/Administration	Email	Thank you for prompt reply.				

PUBLIC CONSULTATION PLAN



Class Environmental Assessment for Waterpower Projects

Frederick House River: Wanatango Falls GS

June 28, 2011

1 INTRODUCTION

1.1 Background

Xeneca Power Development Inc. (Xeneca) is proposing to develop a 4.67 MW hydroelectric facility at Wanatango Falls on the Frederick House River, approximately 21 kilometers southwest of Cochrane. This project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2011.) Public consultation will be an integral component of this process.

Pursuant to the OWA Class Environmental Assessment for Waterpower Projects (Class EA), these projects are considered to be associated with a managed waterway (currently, OPG operates the Frederick House Dam in accordance with the Water Management Plan (WMP) for the Abitibi River, which involves the Frederick House River; this WMP will be amended before this station can commence operation.) The Class EA process requires Xeneca to undertake an evaluation of the proposed waterpower projects to determine their potential effects to the environment (positive and negative) during their construction and operation and prepare an Environmental Report. The project may also require review and approval under the Canadian Environmental Assessment Act (CEAA) and post-EA approvals are also needed from Regulatory Agencies.

1.2 Purpose of the Public Consultation Plan

The Consultation Plan is intended to provide clearly defined goals, procedures and schedules to ensure an effective public participation program and to meet the requirements of the Class EA.

1.3 Objectives of Public Consultation

The objective of the public consultation process is to identify and address public concerns and issues and to provide the public with an opportunity to receive information about, and make meaningful input into, the project review and development.

2 PUBLIC CONSULTATION PLAN

2.1 Introduction

The public consultation program outlined in this plan is intended to satisfy the requirements of the Canadian Environmental Assessment Agency, the Lakes and Rivers Improvement Act, the Navigable Water Protection Act and the Ontario Waterpower Association's Class Environmental Assessment for Waterpower Projects.

2.2 Goals

The consultation program identified in this Consultation Plan will provide the outreach to identify potential stakeholders, engage stakeholders and provide the means and opportunity for public participation in the development process.

The goals of the public consultation program are to:

- identify and notify potentially interested and affected stakeholders;
- identify and assess the range of positive and any potentially negative environmental and socio-economic effects of the project; and
- address the concerns of adjacent property owners, interest groups and members of the public that may be directly affected by the project.

To achieve these goals, the public consultation program will:

- identify potentially affected stakeholders;
- describe how the project may affect the natural and socio-economic environment;
- provide appropriate notification to identified stakeholders as prescribed by CEAA and the Waterpower Class EA;
- inform the public where, when and how they can engage in the process;
- identify public benefits, concerns and issues related to the project;
- address public concerns and issues raised regarding development and operation; and
- document public input and how public concerns are addressed, issues are avoided or mitigation measures are put into place during project planning and development.

The public consultation program will use a variety of methods to communicate with interested and affected stakeholders including, but not limited to,

- newspaper and other media advertising,
- Xeneca website,
- public meetings,
- creation of local advisory committees,
- e-mailings,
- postal services,
- fax,
- telephone, teleconferencing and web and video conferencing,
- signage, and
- first person contacts.

2.3 Timelines

Table 1. Timelines for Public Participation

Public Participation Processes and Key Outcomes	Expected Deadline
Waterpower Site Release Application	May 22, 2007
Applicant of Record (AoR)	Pending
Notice of Commencement	July/August, 2010
Initiate habitat studies	April 2010
Identify Interest Groups and Potential Stakeholders	April 2010
Initiate stakeholder consultation program	April 2010
Individual meetings with stakeholders	April 2010 and ongoing
Briefing for CEAA	June 2010
Notice of Commencement re-issued	October 6, November 4 & December 16, 2010
First Nations Invitation to participate in archaeological survey	October 2010
First Open House	March 24, 2011
Initial meeting with MNR, MOE and DFO (Coordination meeting)	April 20, 2011
Second Open House	As required
Draft Class EA Report	August 2011 (tentative)
Final Class EA Report	September 2011 (tentative)

2.4 Issues, Values and Potential Stakeholders

In order to identify potentially interested and affected stakeholders, Xeneca utilized its consultants at OEL-Hydrosys and KBM to conduct a preliminary review of the values, issues and stakeholders associated with the Xeneca waterpower projects on the Frederick House River. This exercise resulted in an initial list of issues, potential interest groups and stakeholders (Table 2).

Table 2. Preliminary List of Values, Issues and Potential Stakeholders

Value	Stakeholder
Tourism	<p>Municipal Government</p> <ul style="list-style-type: none"> • City of Cochrane • City of Iroquois Falls <p>Tourist Operators</p> <ul style="list-style-type: none"> • Cochrane Air Service • Extreme Snowmobile Tours • Polar Bear Fly in Outfitters • Coureur de Bois Adventures • Temiskaming Shores & Area Chamber of Commerce & Tourism Information Centre (New Liskeard) <p>Bear Management Operators CC-30-0111, CC-30-0161, TI-30-0502, TI-29-0081</p>
Riparian land ownership	<p>Municipal Government</p> <p>Riparian landowners</p> <p>Cottagers</p>
Municipal Planning	<p>Municipal Government</p> <ul style="list-style-type: none"> • City of Cochrane • City of Iroquois Falls <p>Municipal Associations</p> <ul style="list-style-type: none"> • Temiskaming Shores & Area Chamber of Commerce & Tourism Information Centre (New Liskeard) • Tri-Town & District Chamber of Commerce (Dymond) • Iroquois Falls Community Development
Recreational Users	<p>Cottagers Association</p> <p>Anglers & Hunters</p> <ul style="list-style-type: none"> • OFAH • Kirkland Lake District Game & Fish Protective Association <p>Snowmobile and ATV Clubs</p> <ul style="list-style-type: none"> • Jackpine Snowmobile Club (Iroquois Falls) • Cochrane Polar Bear Snowmobile Club • Timmins Snowmobile Club • Ontario Federation of Snowmobiles Club • Ontario Trails Council <p>Naturalists</p> <ul style="list-style-type: none"> • Timmins Naturalists <p>Kayakers and Paddlers</p> <ul style="list-style-type: none"> • Environmental Committee Paddle Canada • Whitewater Ontario • Ontario Recreational Canoeing and Kayaking Association
Environmental (NGO)	<ul style="list-style-type: none"> • Timmins Naturalists • Mattagami Region Conservation Authority

<p>Business</p>	<p>Forest Industry SFL Holder</p> <ul style="list-style-type: none"> • Abitibi River Forest Management Inc. (Englehart) <p>Non-Timber Forest Products</p> <p>Trappers</p> <ul style="list-style-type: none"> • Traplines CC033, CC044, CC036, CC062. TI039, TI143, TI026, TI036, TI045 • Timmins Fur Council • Ontario Fur Managers Federation <p>Mining Claim Holders Baitfish Harvesters</p>
<p>Community Groups</p>	<p>Mattagami Region Conservation Authority</p>
<p>First Nations & Other Aboriginal Groups</p>	<p>Taykwa Tagamou First Nation Mattagami First Nation (Wabun) Matachewan First Nation (Wabun) Wahgoshig First Nation Flying Post First Nation Métis Nations of Ontario Northern Lights Métis Council (MNO)</p>

Public Consultation

Media ads, notices and websites will be used to provide information about the Wanatango Falls Project. The notices will also be used to direct interested readers to the Xeneca website for further information.

Newspaper ads will be placed in the Cochrane Times Post as well as the Xeneca website. Where possible, notices will be placed on municipal website, notice boards and at the venues where Public Information Centres will be held.

Information about Xeneca's projects, including Wanatango Falls, will be posted on the Xeneca website www.xeneca.com. Background information, notices of public meetings, information updates, instruction on how to participate in the development process and surveys designed to elicit public input will be posted on the website site.

2.5 Agency Consultation

The purpose of agency consultation is to inform and receive input from all government agencies with jurisdiction or program interest related to a particular waterpower project. For this project, relevant agencies include:

- CEEA
- Environment Canada (EC)
- Fisheries and Oceans Canada (DFO)
- Health Canada (HC)
- Indian and Northern Affairs Canada (INAC)
- Infrastructure Canada (IC)
- Natural Resources Canada (NRCan)
- Transport Canada (TC)
- Other departments as identified by CEEA

The Project Description will also be submitted to the following Provincial Ministries and agencies:

- Ministry of Aboriginal Affairs
- Ministry of Tourism and Culture
- Ministry of Energy and Infrastructure
- Ministry of the Environment
- Ministry of Municipal Affairs and Housing
- Ministry of Natural Resources
- Ministry of Transportation
- Ministry of Northern Development, Mines and Forestry
- Ontario Waterpower Association
- Identified FN Groups, including invitation to participate in coordination meetings

The appropriate agency technical representatives will be contacted regarding their Agency's requirements, concerns and technical input, and be kept apprised of the public consultation program and other opportunities for their agency to participate in the screening process.

2.6 Aboriginal Consultation

First Nations (FN) hold a unique position in Canada, and, as such, have a legally protected right to participate in the development and review of resource management strategies or plans in areas they assert to be traditional territories, including Crown lands outside areas where treaties apply.

Xeneca will give particular consideration to the concerns of FN and other Aboriginal Communities located in the vicinity of, or having a potential interest in, the project. First Nations and other Aboriginal communities will be identified, notified, consulted, and involved in an appropriate manner. In addition, Xeneca will solicit participation of local FN in the archaeological study for the site and have asked for FN participation in project's coordination meetings for the Class EA.

2.7 Mandatory Notification

Xeneca has prepared and advertised a Notice of Commencement (NoC) (see Appendix A) to formally announce that they are commencing a review under the Class EA process and that the project is subject to the Class EA. The NoC includes the proposed project location, the proponent and a contact name, address and phone number as specified in the Class EA document. The notice was published in local newspapers (Cochrane Times Post) and/or mailed to households in the immediate vicinity of the project and to affected government agencies (including the EA Coordinator at the appropriate Regional Office of the MOE) and other potentially interested parties. Further, the NoC and other related project information is posted on the Xeneca website which is also being advertised and promoted to stakeholders. Updated NoCs were issued in October, November and December 2010 to address points raised by MOE in Thunder Bay.

Upon regulatory review and completion of the Class EA, Xeneca will prepare and distribute a Notice of Completion. This notice will inform public and agency stakeholders that the proponent has completed the draft Class EA document and that the review period is commencing. The notice will indicate where copies of the Class EA report can be obtained or reviewed. The notice will be placed in the Cochrane Times Post newspaper.

Xeneca will deliver the notice to the EA Coordinator at the Regional Office of the MOE, and to all who have expressed an interest in the project. (Xeneca will maintain a mailing list of all persons and agencies that provide comment and input to the process or otherwise express an interest in the project). Xeneca will also deliver the notice to other potentially affected agencies, municipalities, landowners, residents, businesses, and local interest groups.

2.8 Public Information Centres

Public Information Centres (PICs) will be held in Cochrane, Ontario. The first (voluntary) PIC occurred on March 24th, 2011 and the second (if required) will be held in the fall of 2011 (tentative.)

PICs involve the display of relevant information, the provision of take-home materials (project overview, map, comment form, etc.) and available personnel (Xeneca staff and consultants) to address questions or concerns expressed by attendees.

At the first PIC on March 24, relevant background information was presented, including information on the proponent and the site in general. Panels were presented containing an introduction, GS conceptual drawings, proposed inundation maps, proposed roads and power lines maps, project benefits and results of environmental/engineering investigations. This information is now available at www.xeneca.com.

2.9 Documentation

The following documentation pertaining to consultation will be included in the Class EA:

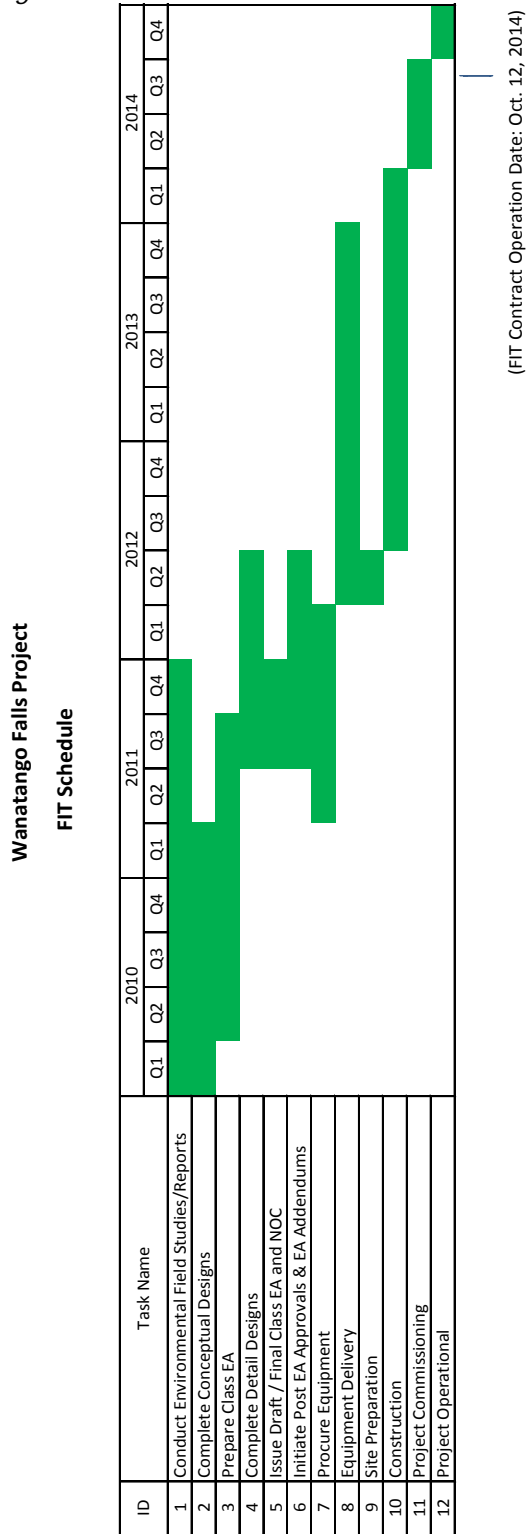
- a description of the public and agency consultation program and consultation activities/events;
- a list of agencies contacted or consulted; and
- a summary of public and agency concerns or issues, and how they have been resolved or addressed.

Technical reports and other supporting information will be referenced in the report upon request. Xeneca will make available all supporting information and copies of all correspondence related to the Class EA for public or agency review.

3 CONSULTATION SCHEDULE

An overview of the consultation schedule is presented in a Gantt chart in Figure 1 (below.)

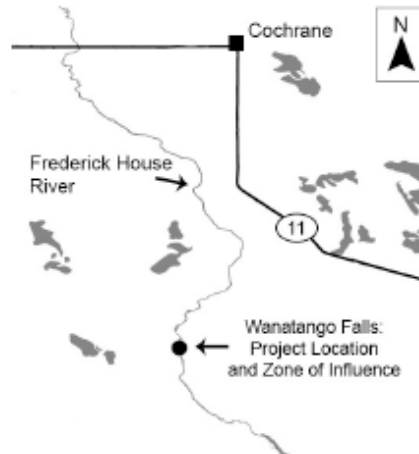
Figure 1: Consultation Schedule Gantt Chart



Current Schedule: as of June 28, 2011

**Appendix A:
Sample Public Notice**

Notice of Public Information Centre for the Proposed Wanatango Falls Waterpower Development



Xeneca Power Development Inc. invites you to attend a Public Information Centre where you will have the opportunity to learn more about the project and provide your input to our project team. We encourage everyone who has an interest in these projects to provide comment.

Please join us on:

Thursday, March 24th, 2011
4:00 p.m. to 8:00 p.m.
Tim Horton Event Centre
7 Tim Horton Dr., Cochrane

You are invited to provide comments on the issues to be addressed, and/or to ask to be placed on the projects mailing list. For information on the project proposals, to raise any issues or concerns, or to be placed on the mailing list, please contact:

Vanesa Enskaitis
Public Affairs Liaison
Xeneca Power Development Inc.
T: 416-590-9362 X 104
F: 416-590-9955
E: venskaitis@xeneca.com

Under the *Freedom of Information and Protection of Privacy Act* and the *Environmental Assessment Act*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this matter and will be released, if requested, to any person.



5160 Yonge St., Suite 520, Toronto, ON M2N 6L9
tel 416-590-9362 fax 416-590-9955 www.xeneca.com

Updated Notice of Commencement under the Class EA for Waterpower Projects Wanatango Falls Waterpower Project



Xeneca Power Development Inc. is planning to undertake an environmental evaluation and assessment of the proposed Wanatango Falls Generating Station to be located on the Frederick House River west of the Town of Iroquois Falls in Mann Township. If approved and constructed, this waterpower project will generate clean, green, and renewable energy at an installed capacity of about 4.7 MW. The Project will include a water control structure (spillway, control and overflow dams) and powerhouse with an open channel. As well, a new road and upgrade of existing roads will be required to access the site. A transmission line from the powerhouse to Hoyle Transformer Station would be installed in order to connect the station to the provincial power grid. The Project's location and study area are shown in the above map. Further information can be obtained by visiting the Xeneca website at www.xeneca.com.

Site preparation will commence in 2012, with construction expected to take place in 2013. The in-service date for the proposed project is expected to be 2015.

The project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be on a managed waterway.

The Class EA process requires Xeneca to undertake an evaluation of the proposed Project to evaluate its potential effects on the environment (positive and negative) and prepare a detailed Environmental Report. The Project is also expected to require review and approvals under the *Canadian Environmental Assessment Act*, *Fisheries Act*, *Navigable Waters Protection Act*, *Lakes and Rivers Improvement Act (location approval and water management plan)*, *Endangered Species Act*, *Ontario Water Resources Act*, *Environmental Protection Act* and other legislation. This notice and the public consultation process for the project under the Class EA are intended to coordinate and meet the notification requirements relevant to the planning stage of the Project under these statutes.

The evaluation and environmental report will assess the potential effects of its construction and operation.

Xeneca Power Development Inc. has identified certain environmental components that are expected to be the focus of the proposed Project. Public consultation will be an integral component of this process.

For information on the project proposal, to raise any issues or concerns, or to be placed on the mailing list, please contact:

Vanessa Enskaitis
Public Affairs Liaison Officer
Xeneca Power Development Inc.
T: 416-590-9362 X 104
F: 416-590-9955
E: venskaitis@xeneca.com

Under the *Freedom of Information and Protection of Privacy Act* and the *Environmental Assessment Act*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this matter and will be released, if requested, to any person.



5160 Yonge St., Suite 520, Toronto, ON M2N 6L9
tel 416-590-9362 fax 416-590-9955 www.xeneca.com

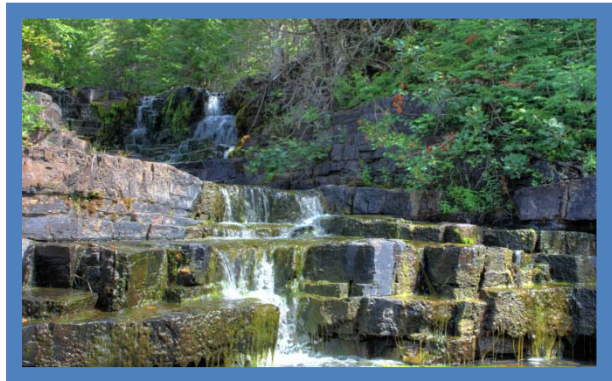
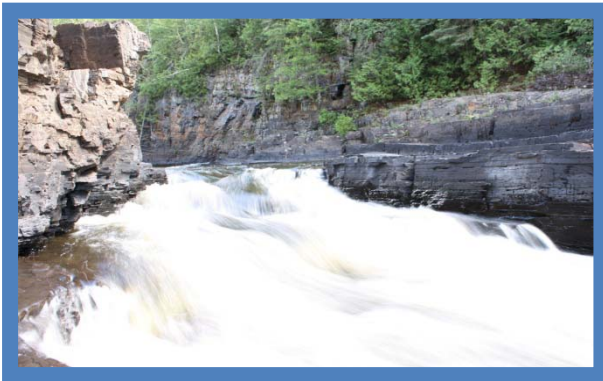


Company Information:

Xeneca Power Development Inc. is primarily engaged in the identification, development, permitting and construction of waterpower electricity generating facilities in the Province of Ontario.

Operating ethically and in compliance with all Federal and Provincial policy regulating waterpower facilities in Ontario, Xeneca believes in and promotes, sustainable development and the creation of green, renewable energy.

Xeneca prides itself for its contributions to develop sound, practical and effective public policy on waterpower in Ontario. Xeneca believes in and practices, good corporate citizenship and governance.



Xeneca Power Development Inc.
5160 Yonge Street, Suite 520
Toronto, Ontario
M2N 6L9
Phone: 416-590-9362
Toll Free: 1-888-590-9362
Fax: 416-590-9955
Email: Venskaitis@xeneca.com

www.xeneca.com

Project Team:



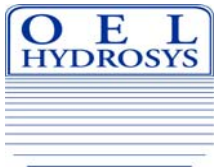
Hatch – Oakville/Niagara Falls; provides a complete range of services for the assessment, planning, implementation and operation of waterpower projects.



Woodland Heritage – Sault St. Marie; Archaeological Investigation.



KBM Forestry Consultants – Thunder Bay; Individual and Industry Stakeholder Consultation, Water Management Planning.



OEL-Hydrosys is dedicated to the provision of environmental assessment planning, engineering and project management services to the waterpower and hydraulic structures industry.



NRSI provides innovative, practical and cost efficient environmental and biological support for waterpower projects.



Ontario Resource Management Group Inc.

ORMG provides our private, business and government clients with natural resource consulting services that help expand and sustain their personal or business enterprises.

Government Agencies Involved:

The Ministry of the Environment and the **Ministry of Natural Resources** are the lead agencies for the review of the Class EA for Waterpower Projects; **the Ministry of Energy and Infrastructure** and **the Ministry of Tourism and Culture** are also involved in the review.

Federal agencies involved include: **Canadian Environmental Assessment Agency, Fisheries and Oceans Canada, Environment Canada** and **Transport Canada**.

How Hydroelectric Power Works:

- The diagram shown below outlines the components found in a typical hydro-electric facility. Hydro facilities vary in size and in design. Adjustments to their layout may be made, but the essential components usually remain the same.
- The five essential components of a hydro-electric plant, excluding the dam, are: the intake, penstock, turbine, generator and the tailrace.

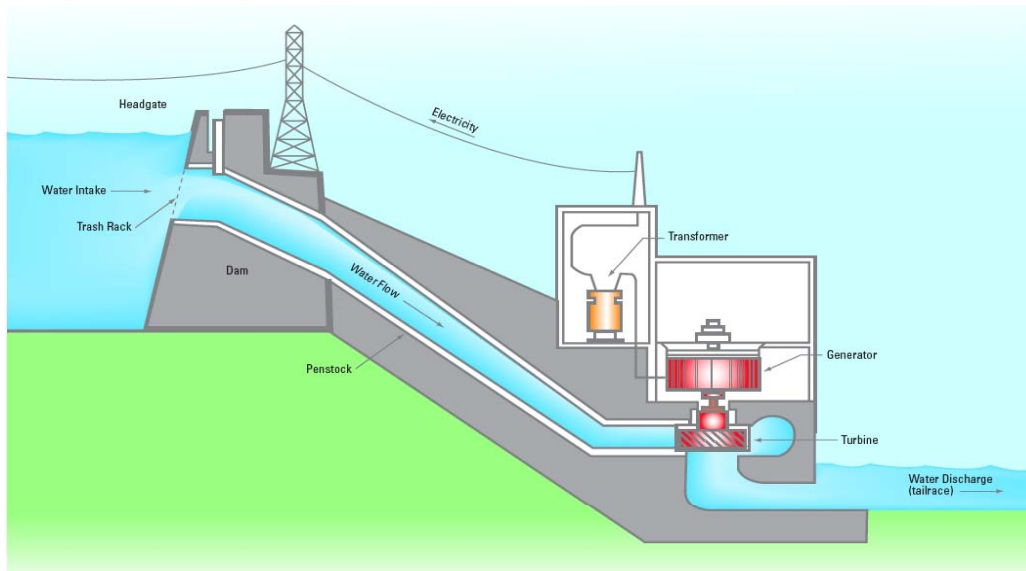


Photo Courtesy of Ontario Power Generation

Electricity is generated by the following process: water flows into the intake and is directed into the penstock; the movement of the water turns the turbine which is connected to a generator; the generator, set in motion by the action of the turbines, creates electricity. The water then passes into the tailrace and back into the river system.

The turbine and the generator function jointly and are housed together in a powerhouse. The control gate can be managed to let in more or less water depending on the flow of the water body.



Benefits of Waterpower

Renewable - hydropower “fuel” is essentially unlimited and is not depleted during the production of electricity.

Clean - hydropower uses water to generate electricity. It does not produce air pollution or create toxic by-products.

Natural - hydropower facilities harness the energy of flowing and falling water to generate electricity.

Efficient - modern hydropower turbines are capable of converting more than 90% of available energy into electricity, which is more efficient than any other form of generation.

Reliable - hydropower can go from zero power to maximum output rapidly and predictably; making hydropower very good for meeting ever changing electricity demands.

Local and secure - water from our rivers is a domestic resource that is not subject to disruptions from foreign suppliers, cost fluctuations, and transportation issues.

Local contribution - significant contribution to local tax base revenue, monies will be spent locally during construction on goods, services, and labour to the extent practicable.

Job creation - full and part-time employment opportunities during the construction and operation phases.

Long Term Benefits of Waterpower

Waterpower is an “engine of employment”

- Studies by Navigant Consulting for National Hydropower Association confirm observations made by Ontario Waterpower Association that a revitalized waterpower industry will, conservatively, create 30,000 well paying, permanent jobs.
- Direct Employment is estimated to be 10 000 person hours per MW of development and indirect employment adds a further 1.5 jobs per MW.
- Also, 50 new waterpower projects are now underway in Ontario, creating more than 5,000 jobs, many of them in the northern aboriginal and non aboriginal communities where economic development is critically needed.



By revitalizing Ontario’s waterpower industry, a homegrown manufacturing & skills set can be exported globally to take advantage of a \$ 3 trillion industry.

Class EA Process

- The Ontario Waterpower Association's Class EA for Waterpower Projects is the source document for planning the development of waterpower facilities.
- The Class EA is a planning process that allows proponents the opportunity to assess the potential for effects to the environment using the best information available in order to make an informed decision about how, or whether, a project should proceed.
- The Class EA process will incorporate the development of a Water Management Plan for the project and provide opportunity for public input to the plan. The entire Class EA process takes 12 – 24 months to complete.



Stakeholders are encouraged to discuss any concerns or issues related to the project with Xeneca staff at any time. Xeneca will put forth its best efforts to include and address your concerns in the draft Class EA document to be produced in 2011. If at the Notice of Completion stage you have outstanding significant concerns, a written request for a Part II Order can be made to the Minister of Environment under the Environmental Assessment Act to elevate or "bump-up" the project to a full EA. A copy of the Part II Order request must also be sent to Xeneca at that time.

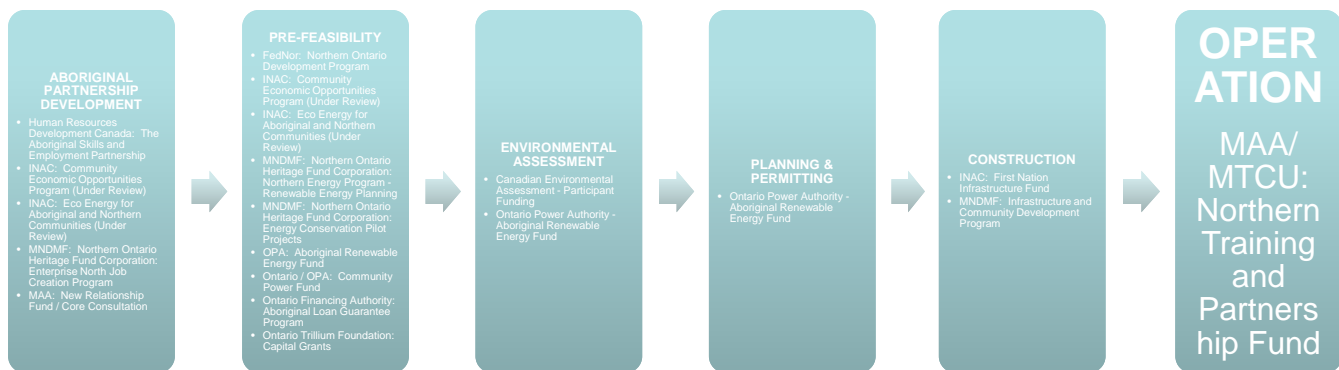
You can obtain copies and learn more about the Class EA from the OWA website: www.owa.ca or by visiting the Xeneca website.

Aboriginal Relations

Xeneca is currently working toward engaging all Identified Aboriginal Communities in the project area.

In addition, Xeneca:

- will work toward incorporating Traditional Aboriginal Knowledge in the EA process through active participation by Aboriginal people,
- will work toward developing business agreements with identified communities, and
- acknowledges and will work to address the rights, culture and concerns of all Aboriginal peoples.



For more information about Xeneca’s Aboriginal Relations Policy and for project updates, please visit our website at:

www.xeneca.com

Or contact Xeneca’s Aboriginal Relations Liaison:

Dean Assinewe: Dassinewe@Xeneca.com



Next Steps

ID	Task Name	2010				2011				2012				2013				2014				2015	
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
1	Conduct Environmental Field Studies	█																					
2	Complete Conceptual Designs	█																					
3	Start Class EA					█																	
4	Complete Final Designs					█																	
5	Submit Draft Class EA for Review					█																	
6	Issue Final Class EA					█																	
7	Initiate Post EA Env. Approvals					█																	
8	Site Prep					█																	
9	Construction									█													
10	Project Commissioning																	█					
11	Project Operational																	█					

*Archeological studies, EA monitoring and field studies will be ongoing throughout the development process and First Nation and non aboriginal engagement is encouraged.

WEBSITE

Please visit the Xeneca website at www.xeneca.com for copies of the information presented today, regular project updates, notices and further opportunities to provide input.

We encourage you to fill in a comment sheet and leave your email address at the sign in table so we can contact you when new information or progress reports are available.

Thank You!

Your interest in the project and comments are greatly appreciated.

Email Xeneca's Public Affairs Liaison:

Vanesa Enskaitis: Venskaitis@Xeneca.com

www.xeneca.com

Introduction

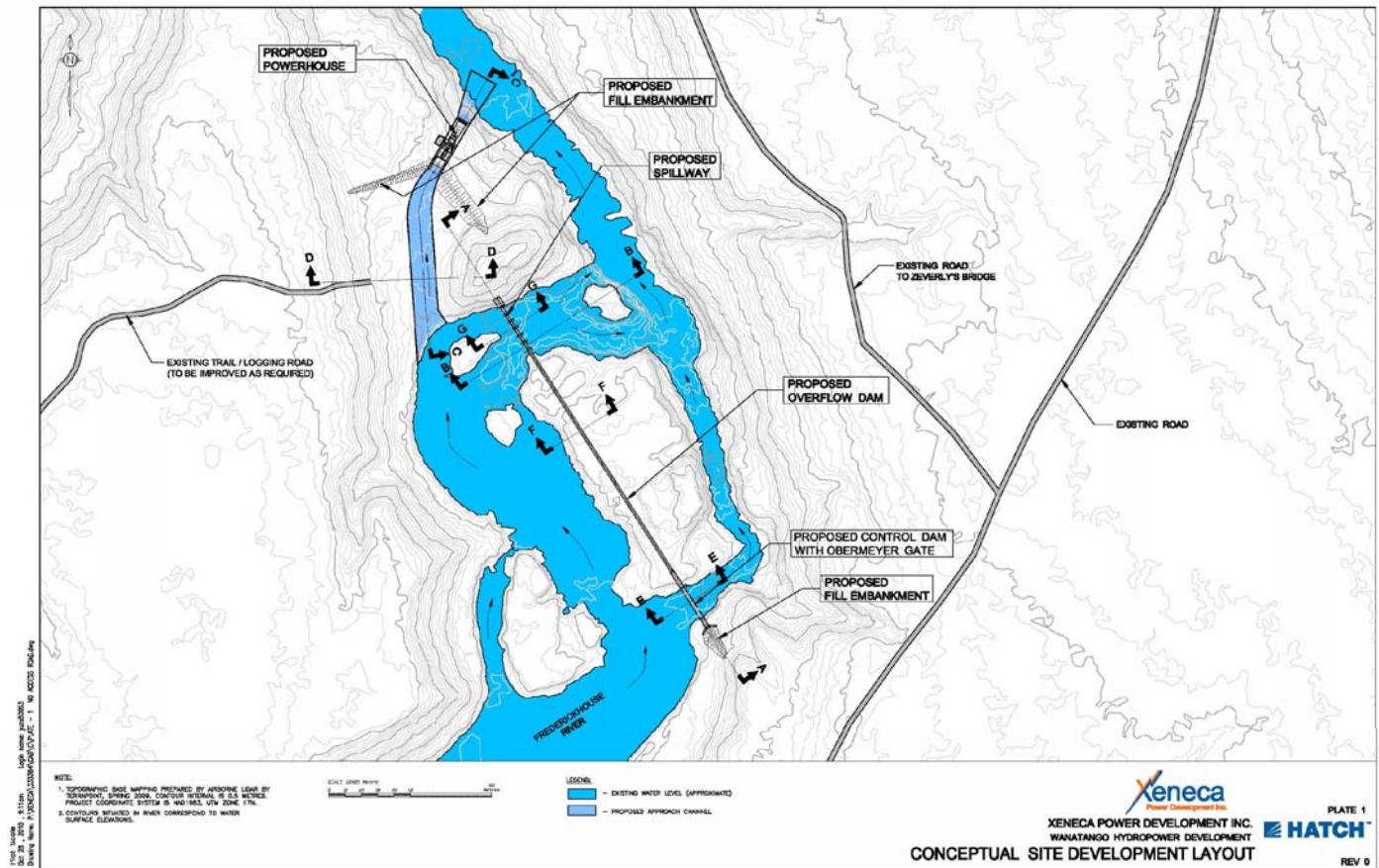
- **Xeneca Power Development Inc. is proposing to develop a new waterpower generating station on the Frederickhouse River; the proposed project is known as Wanatango Falls.**
- **The purpose of this evening's Open House is to:**
 - Introduce the project
 - Present a preliminary design concept
 - Provide you an understanding of the environmental assessment and approvals process
 - Provide an opportunity to discuss the project with Xeneca representatives



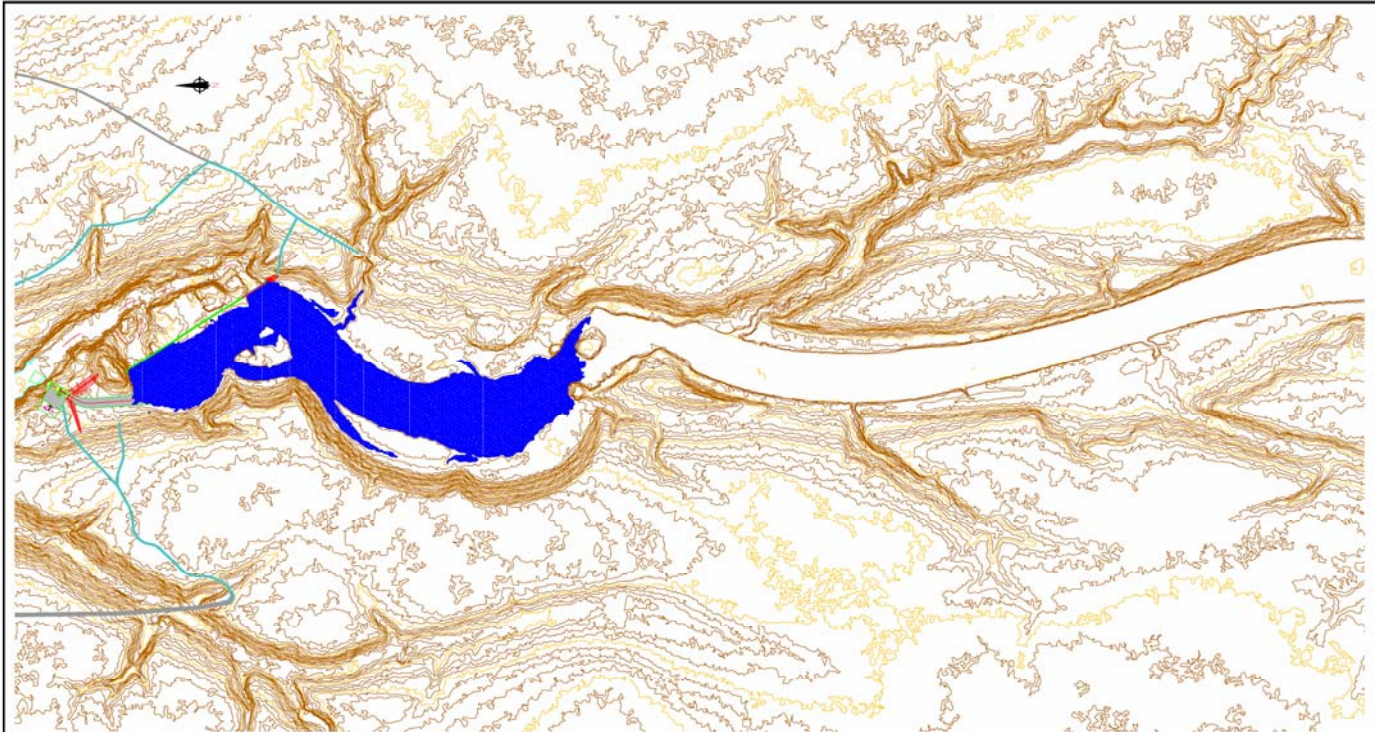
We value your comments and input. Please fill out a comment card and leave it with us or mail it to the address provided.

Copies of the panels from this Public Information Center as well as current project information can be found on the Xeneca website at:

Wanatango Falls GS Concept :





Wanatango Falls Inundation:



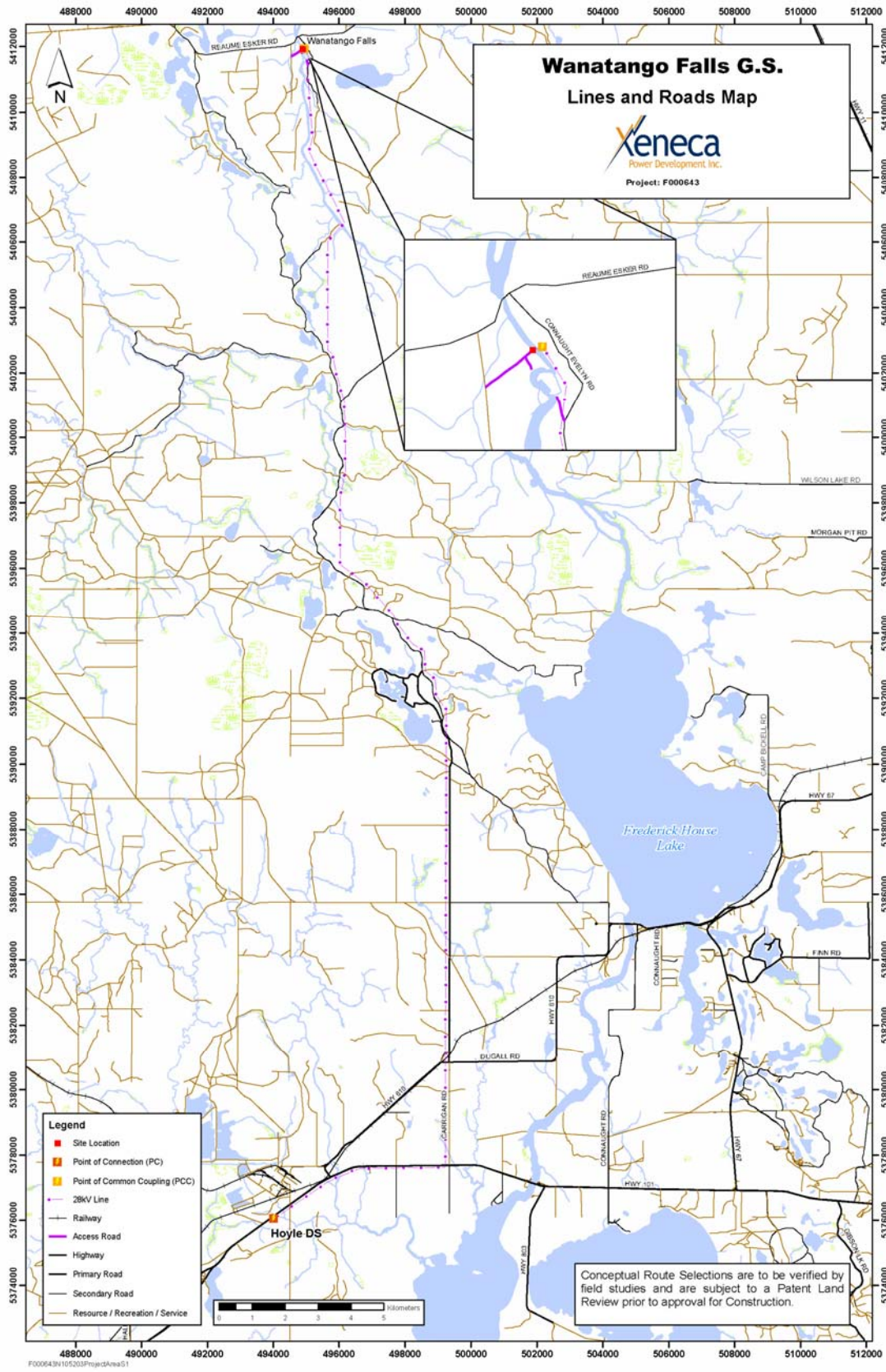
ELV: 257.5m



CLIENT				TITLE			
				WANATANGO INUNDATION HEADPOND			
No.	REVISION	PREP.	DATE	PROJECT	SCALE	REVISION	
				07207	1/5000	0	
				DATE	DRAWING NUMBER		SHEET
				24 FEB 2011	07207-LT-01		1 of 1
				DRAWN BY	APPROVED BY		
				JRB	MA. BEAUPRE		



Wanatango Falls Access and Transmission Lines:



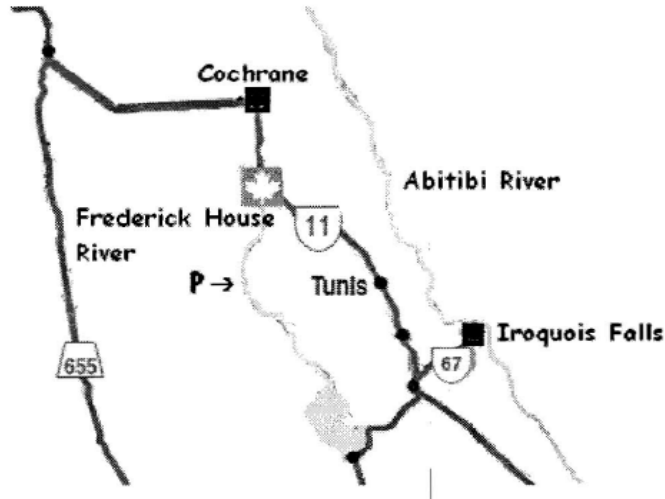
Project Benefits:

The Wanatango Falls waterpower development located on the Frederickhouse River has a total installed capacity of approximately 4.67 MW.

Waterpower creates jobs, generates revenue to the taxpayers of Ontario and is the longest lived and most reliable source of clean, renewable electricity.

- Approximate economic activity (direct) to build in Ontario is \$5 million per megawatt, about half of which is spent locally procuring everything from consulting and legal services to concrete, steel, trucking and other services such as hotels, restaurant and fuel.
- Direct job creation (construction only) 10,000 person hours per MW. Indirect jobs multiply by 1.5.
- Local/Regional economic boost of \$2.5 million per MW – about \$11.67 million.
- First Nations and non aboriginal community participation incentives. For overview see Xeneca Website.
- Significant return to the people of Ontario with approximately \$5 million per MW (\$23.35 million over the 40 year lifespan of the project) paid through Gross Revenue Charges (GRC) and Provincial and Federal Income taxes.
- May assist mining companies or local industry by providing more reliable power with some potential cost savings.
- Waterpower lasts... Many power plants built in the early 1900s are still in operation and with regular maintenance and upgrades can last for generations to come. In comparison the life span for other sources of clean power are: Nuclear 40 years, Wind 20 years, Solar 20 years.

Avis de mise en marche pour les projets d'énergie hydraulique aux termes de la catégorie EA Projet d'énergie hydraulique des chutes Wanatango



Xeneca Power Development Inc. commence une analyse et une évaluation environnementales pour une centrale d'énergie hydraulique proposée dans les chutes Wanatango, sur la Rivière Frederick House, à l'ouest de la municipalité d'Iroquois Falls dans le canton de Mann. La centrale d'énergie hydraulique proposée produira de l'énergie propre, écologique et renouvelable, selon une capacité installée d'environ 4,67 MW. Les éléments de la structure comprennent une structure de contrôle de l'eau (barrage déversoir) et une centrale dotée d'un chenal d'entrée ouvert. Pour accéder au chantier, une nouvelle route et une amélioration des routes actuelles seront nécessaires. Une ligne de transport d'énergie branchée sur le DS de Hoyle sera installée pour relier la centrale au réseau électrique provincial.

Le projet est soumis aux dispositions de « l'évaluation environnementale par catégorie (catégorie EA) pour les projets d'énergie hydraulique » de l'Ontario Waterpower Association (2008). Conformément à la catégorie EA, ce projet est considéré comme étant effectué sur une voie d'eau non gérée. Le processus de la catégorie EA exige que Xeneca Power Development Inc. procède à une évaluation du projet d'énergie hydraulique proposée afin de déterminer les conséquences possibles sur l'environnement (positives et négatives) durant sa construction et son exploitation, et de fournir un rapport détaillé sur l'environnement. Le projet peut également être analysé et approuvé conformément à la Loi canadienne sur l'évaluation environnementale. Pour obtenir de plus amples renseignements, prière de visiter le site Web de Xeneca au www.xeneca.com.

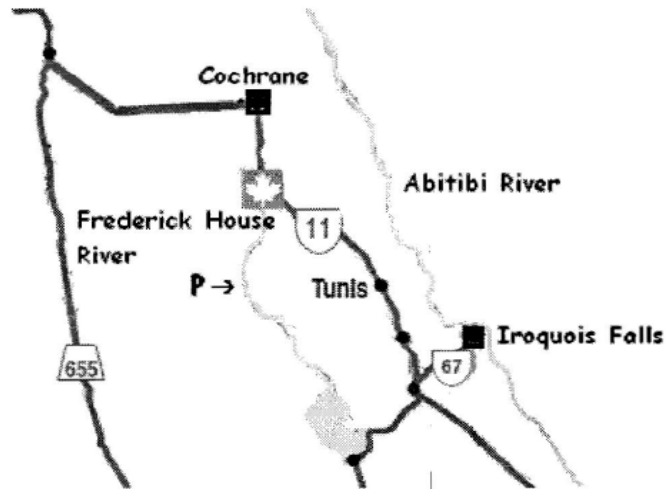
Cet avis et le processus de consultation publique concernant le projet en vertu de la catégorie EA ont pour objet de coordonner et de respecter les exigences sur la notification se rattachant à l'étape de planification du projet conformément aux textes législatifs susmentionnés. L'avis de réunions publiques devant être tenues relativement au projet sera publié d'ici les 6 à 8 prochains mois. Une consultation publique fera partie intégrante de ce processus. Vous êtes invité à nous soumettre vos commentaires sur les points qui seront abordés et/ou inscrire votre nom sur la liste d'envoi du projet.

Veuillez contacter :

Vanesa Enskaitis
Coordonnatrice des affaires publiques
Xeneca Power Development Inc.
Tél. : 416-590-9362, poste 104
Courriel : venskaitis@xeneca.com



Notice of Commencement under the Class EA for Waterpower Projects Wanatango Falls Waterpower Project



Xeneca Power Development Inc. is commencing an environmental evaluation and assessment for the proposed Wanatango Falls waterpower generating station located on the Frederick House River, west of the Town of Iroquois Falls in Mann Township. The proposed waterpower generating station will generate clean, green, renewable energy at an installed capacity of about 4.67 MW. The structure's components will include a water control structure attached to the powerhouse with an open channel. A new road and upgrade of existing roads will be required to access the site. A transmission line connecting at Hoyle DS will be installed in order to connect the station to the provincial power grid.

The project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be on a unmanaged waterway. The Class EA process requires Xeneca Power Development Inc. to undertake an evaluation of the proposed waterpower project to determine its potential effects to the environment (positive and negative) during its construction and operation and prepare a detailed Environmental Report. The project may also require review and approval under the Canadian Environmental Assessment Act. Further project information can be obtained by visiting the Xeneca website at www.xeneca.com

This notice and the public consultation process for the project under the Class EA, is intended to coordinate and meet the notification requirements relevant to the planning stage of the project under the above statutes. Notification of public meetings to be held in regard to the project will be posted within the next 6-8 months. Public consultation will be an integral component of this process. You are invited to provide comments on the issues to be addressed, and/or to ask to be placed on the project's mailing list.

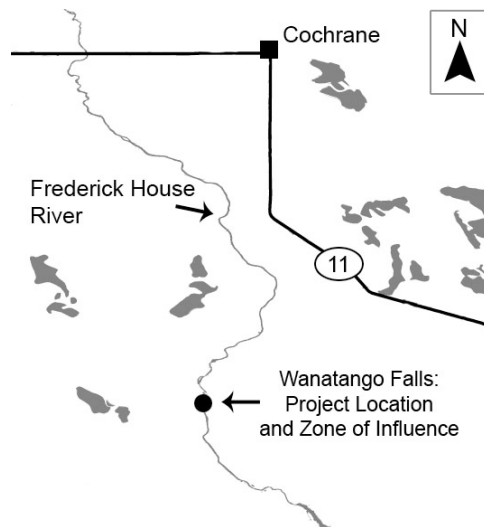
Please contact:

Vanessa Enskaitis
Public Affairs Liaison
Xeneca Power Development Inc.
T: 416-590-9362 X 104
E: venskaitis@xeneca.com



5160 Yonge St., Suite 520, Toronto, ON M2N 6L9
tel 416-590-9362 fax 416-590-9955 www.xeneca.com

Updated Notice of Commencement under the Class EA for Waterpower Projects Wanatango Falls Waterpower Project



Xeneca Power Development Inc. is planning to undertake an environmental evaluation and assessment of the proposed Wanatango Falls Generating Station to be located on the Frederick House River west of the Town of Iroquois Falls in Mann Township. If approved and constructed, this waterpower project will generate clean, green, and renewable energy at an installed capacity of about 4.7 MW. The Project will include a water control structure (spillway, control and overflow dams) and powerhouse with an open channel. As well, a new road and upgrade of existing roads will be required to access the site. A transmission line from the powerhouse to Hoyle Transformer Station would be installed in order to connect the station to the provincial power grid. The Project's location and study area are shown in the above map. Further information can be obtained by visiting the Xeneca website at www.xeneca.com.

Construction is expected to take place in 2013 and 2014 and the in-service date for the proposed Project is expected to be in early 2015.

The Project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be associated with an unmanaged waterway.

The Class EA process requires Xeneca to undertake an evaluation of the proposed Project to evaluate its potential effects on the environment (positive and negative) and prepare a detailed Environmental Report. The Project is also expected to require review and approvals under the *Canadian Environmental Assessment Act*, *Fisheries Act*, *Navigable Waters Protection Act*, *Lakes and Rivers Improvement Act (location approval and water management plan)*, *Endangered Species Act*, *Ontario Water Resources Act*, *Environmental Protection Act* and other legislation. This notice and the public consultation process for the project under the Class EA are intended to coordinate and meet the notification requirements relevant to the planning stage of the Project under these statutes.

The evaluation and environmental report will assess the potential effects of its construction and operation.

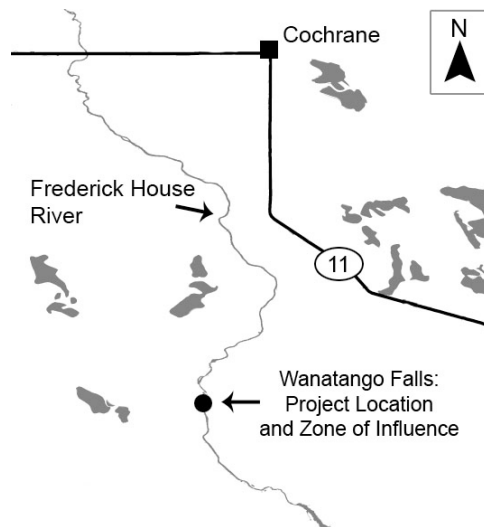
Xeneca Power Development Inc. has identified certain environmental components that are expected to be the focus of the proposed Project. Public consultation will be an integral component of this process.

For information on the project proposal, to raise any issues or concerns, or to be placed on the mailing list, please contact:

Vanessa Enskaitis
Public Affairs Liaison Officer
Xeneca Power Development Inc.
T: 416-590-9362 X 104
F: 416-590-9955
E: venskaitis@xeneca.com

Under the *Freedom of Information and Protection of Privacy Act* and the *Environmental Assessment Act*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this matter and will be released, if requested, to any person.

Updated Notice of Commencement under the Class EA for Waterpower Projects Wanatango Falls Waterpower Project



Xeneca Power Development Inc. is planning to undertake an environmental evaluation and assessment of the proposed Wanatango Falls Generating Station to be located on the Frederick House River west of the Town of Iroquois Falls in Mann Township. If approved and constructed, this waterpower project will generate clean, green, and renewable energy at an installed capacity of about 4.7 MW. The Project will include a water control structure (spillway, control and overflow dams) and powerhouse with an open channel. As well, a new road and upgrade of existing roads will be required to access the site. A transmission line from the powerhouse to Hoyle Transformer Station would be installed in order to connect the station to the provincial power grid. The Project's location and study area are shown in the above map. Further information can be obtained by visiting the Xeneca website at www.xeneca.com.

Site preparation will commence in 2012, with construction expected to take place in 2013. The in-service date for the proposed project is expected to be 2015.

The project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be on a managed waterway.

The Class EA process requires Xeneca to undertake an evaluation of the proposed Project to evaluate its potential effects on the environment (positive and negative) and prepare a detailed Environmental Report. The Project is also expected to require review and approvals under the *Canadian Environmental Assessment Act*, *Fisheries Act*, *Navigable Waters Protection Act*, *Lakes and Rivers Improvement Act* (location approval and water management plan), *Endangered Species Act*, *Ontario Water Resources Act*, *Environmental Protection Act* and other legislation. This notice and the public consultation process for the project under the Class EA are intended to coordinate and meet the notification requirements relevant to the planning stage of the Project under these statutes.

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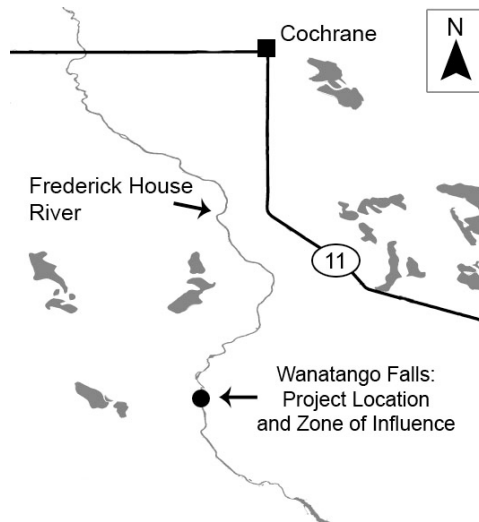
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**Avis modifié de mise en marche pour les projets d'énergie hydraulique
aux termes de la catégorie EA
Projet d'énergie hydraulique des chutes Wanatango**



Xeneca Power Development Inc. envisage d'entreprendre une analyse et une évaluation environnementales pour une centrale d'énergie hydraulique proposée dans les chutes Wanatango, sur la Rivière Frederick House, à l'ouest de la municipalité d'Iroquois Falls dans le canton de Mann. La centrale d'énergie hydraulique proposée produira de l'énergie propre, écologique et renouvelable, selon une capacité installée d'environ 4,7 MW. Le projet comprend une structure de contrôle de l'eau (barrage déversoir) et une centrale dotée d'un chenal d'entrée ouvert. Pour accéder au chantier, une nouvelle route et une amélioration des routes actuelles seront nécessaires. Une ligne de transport d'énergie branchée sur le DS de Hoyle sera installée pour relier la centrale au réseau électrique provincial. La zone du projet à l'étude est indiquée sur la carte ci-jointe. Pour obtenir de plus amples renseignements, prière de visiter le site Web de Xeneca au www.xeneca.com.

La construction devrait avoir lieu en 2013 et 2014, et la date de mise en service du projet proposé est le début de 2015.

Le projet est soumis aux dispositions de « l'évaluation environnementale par catégorie (catégorie EA) pour les projets d'énergie hydraulique » de l'Ontario Waterpower Association (2008). Conformément à la catégorie EA, ce projet est considéré comme étant effectué sur une voie d'eau non gérée.

Le processus de la catégorie EA exige que Xeneca Power Development Inc. procède à une évaluation du projet proposé afin d'évaluer les conséquences potentielles sur l'environnement (positives et négatives) durant sa construction et son exploitation, et de fournir un Rapport détaillé sur l'environnement. Il est prévu également que le projet sera analysé et approuvé conformément à la *Loi canadienne sur l'évaluation environnementale*, la *Loi sur les pêches*, la *Loi sur la protection des eaux navigables*, la *Loi sur l'aménagement des lacs et des rivières (plan de gestion de l'eau et approbation de l'emplacement)*, la *Loi sur les espèces en voie de disparition*, la *Loi sur les ressources en eau de l'Ontario*, la *Loi sur la protection de l'environnement*, et d'autres lois. Cet avis et le processus de consultation publique concernant le projet en vertu de la catégorie EA ont pour objet de coordonner et de respecter les exigences sur la notification se rattachant à l'étape de planification du projet conformément aux textes législatifs susmentionnés.

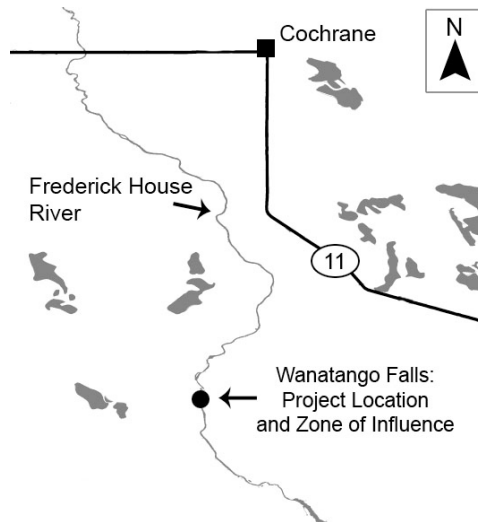
L'évaluation et le rapport sur l'environnement permettront de déterminer les conséquences de la construction et de l'exploitation. Xeneca Power Development Inc. a identifié certains éléments environnementaux sur lesquels le projet proposé devrait être axé. La consultation publique fera partie intégrale de ce processus.

Pour de plus amples renseignements sur le projet, nous faire part de vos préoccupations ou vous inscrire sur la liste d'envoi, veuillez contacter :

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Tél. : 416-590-9362, poste 104
Télééc. : 416-590-9955
Courriel : yenskaitis@xeneca.com

En vertu de la *Loi sur l'accès à l'information et la protection de la vie privée* et de la *Loi sur l'évaluation environnementale*, à moins d'indications contraires dans la soumission, tous les renseignements personnels tels que le nom, l'adresse, le numéro de téléphone et l'endroit de la propriété indiqués dans une soumission feront partie des registres publics à cet égard, et seront divulgués à quiconque en fait la demande.

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Hearst resident Michel Haché is lacing up for a 1,000-kilometre trek across Northeastern Ontario next month in an effort to raise money for Canadian cancer research. He will run from Sudbury to Hearst over the course of 30 days, beginning Aug. 1.



Hearst man running 1,000 km for cancer

Mark Gentili
news@kapuskasingtimes.com

About every three minutes, someone in Canada dies of cancer. Michel Haché of Hearst wants to help change that.

Spurned on by the death of both his mother and brother from cancer, and touched by the pain families experience when a loved one is dying of cancer after two years spent as a palliative care volunteer, the 46-year-old is about to set out on a 1,000 kilometre run across the northeast to raise money for cancer research.

He departs Sudbury on Aug. 1, stopping in some 30 communities along the way, and aiming to be back in Hearst on Aug. 30.

Mr. Haché announced his plan publicly last week at a press conference in Timmins, joined by Timmins-James Bay MPP Gilles Bisson.

"The key to beating cancer is research and good doctors, but they need the funds to do that," he told The Times. "I hope that in the future no one has to die of cancer."

His determination is not in question, but the 46-year-old's body needed to be honed to complete the gargantuan task he has set for himself. An avid runner and cyclist, Mr. Haché has been training for about five hours a day in order to hit his goal of running between 30 and 50

kilometres everyday for a month.

Terry Fox, whom Mr. Haché admires, also aimed to run a marathon a day during his Marathon of Hope.

Canada might have a health care system that other countries envy, but that system has its limits, and it is people like Mr. Haché whose selflessness helps fill in the gaps, Mr. Bisson said.

"It falls to people like Mike to do fundraising like this to buttress up what the province provides," Mr. Bisson said.

Donations to Mr. Haché's cause can be made at any Caisse Populaire branch, or visit the Facebook group "Michel Marathon" for information and a blog.

Sunrise Orchards
at HMS Storage
on West Hwy-
Cochrane
**FRESH ONT. FRUITS
& VEGGIES**
Open every
Thursday after 6pm
till Thanksgiving
**Corn
\$3/dozen**

Notice of Commencement under the Class EA for Waterpower Projects Wanatango Falls Waterpower Project



Xeneca Power Development Inc. is commencing an environmental evaluation and assessment for the proposed Wanatango Falls waterpower generating station located on the Frederick House River, west of the Town of Iroquois Falls in Mann Township. The proposed waterpower generating station will generate clean, green, renewable energy at an installed capacity of about 4.67 MW. The structure's components will include a water control structure attached to the powerhouse with an open channel. A new road and upgrade of existing roads will be required to access the site. A transmission line connecting at Hoyle DS will be installed in order to connect the station to the provincial power grid.

The project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be on a unmanaged waterway. The Class EA process requires Xeneca Power Development Inc. to undertake an evaluation of the proposed waterpower project to determine its potential effects to the environment (positive and negative) during its construction and operation and prepare a detailed Environmental Report. The project may also require review and approval under the Canadian Environmental Assessment Act. Further project information can be obtained by visiting the Xeneca website at www.xeneca.com

This notice and the public consultation process for the project under the Class EA, is intended to coordinate and meet the notification requirements relevant to the planning stage of the project under the above statutes. Notification of public meetings to be held in regard to the project will be posted within the next 6-8 months. Public consultation will be an integral component of this process. You are invited to provide comments on the issues to be addressed, and/or to ask to be placed on the project's mailing list.

Please contact:

Vanesa Enskaitis
Public Affairs Liaison
Xeneca Power Development Inc.
T: 416-590-9362 X 104
E: venskaitis@xeneca.com



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Got news?
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The Cochrane Public Library kicked off its annual TD Summer Reading Programme with a magic show by Peter Mennie entitled "Sorcery Safari", July 16th. The event was a great success with an attendance of 53 children and 21 adults. The crowd enjoyed the game-shows and magic tricks performed by Mr. Mennie. Stay tuned for another special children's event - August 11, at your library. PHOTO SUPPLIED

Author in Cochrane for book-signing

Recently the Cochrane Times-Post told you that Dick Bourgeois-Doyle's book "Stubborn" - on the Pioneer Fire Chief of Cochrane Ed Caswell - is out and for sale.

Mr. Bourgeois-Doyle will be in Cochrane on Aug. 13 to present the town Fire Brigade with a plaque thanking them for the help on the book and doing a launch at the Cochrane Fire Hall

at noon.

"We will sell books as a fundraiser at the time," Mr. Bourgeois-Doyle. "As well MP Charlie Angus, has said he would there too."

Everyone is welcome at the fire hall for the presentation and for book-signing, as part of the introduction into the Centennial celebrations that take place all weekend in the community.

Sunrise Orchards

at HMS Storage on West Hwy-Cochrane
FRESH ONT. FRUITS & VEGGIES
 Open every Thursday after 6pm till Thanksgiving

Corn \$3/dozen

Royal Canadian Legion Br '89

ROAST BEEF DINNER
 Friday, August 6th - 5-6 pm
 Adults \$10, children under 10 -\$5
Come and bring a friend
 Everyone welcome
Friday Night - Darts 7:30 pm
Sunday at 7:00 p.m. - Penny Bingo
Every Wednesday from 11:00 am - 1:00 pm
 A good homemade lunch \$5.00

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Cochrane Centennial Quilt Show "Quilts to warm the Heart"

Historical & Contemporary Quilts

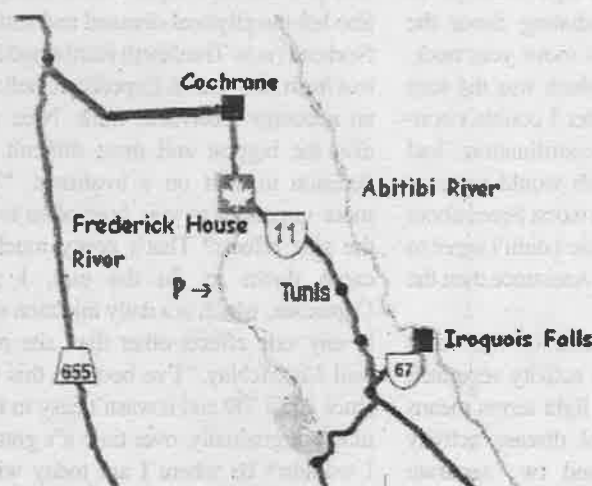
•Quilted Articles •Vendor and Exhibit Tables

Fri., Aug 13- 6-8pm • Sat., Aug. 14: 10am-5pm •Sun., Aug 15: 1-4pm

COCHRANE CURLING CLUB, 405, 1st Ave.
 Viewer's Choice & Door Prizes



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**Updated Notice of Commencement under the Class EA for Waterpower Projects
Wanatango Falls Waterpower Project**



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Construction is expected to take place in 2013 and 2014 and the in-service date for the proposed Project is expected to be in early 2015.

The Project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be associated with an unmanaged waterway.

The Class EA process requires Xeneca to undertake an evaluation of the proposed Project to evaluate its potential effects on the environment (positive and negative) and prepare a detailed Environmental Report. The Project is also expected to require review and approvals under the *Canadian Environmental Assessment Act*, *Fisheries Act*, *Navigable Waters Protection Act*, *Lakes and Rivers Improvement Act* (location approval and water management plan), *Endangered Species Act*, *Ontario Water Resources Act*, *Environmental Protection Act* and other legislation. This notice and the public consultation process for the project under the Class EA are intended to coordinate and meet the notification requirements relevant to the planning stage of the Project under these statutes.

The evaluation and environmental report will assess the potential effects of its construction and operation.

Xeneca Power Development Inc. has identified certain environmental components that are expected to be the focus of the proposed Project. Public consultation will be an integral component of this process.

For information on the project proposal, to raise any issues or concerns, or to be placed on the mailing list, please contact:

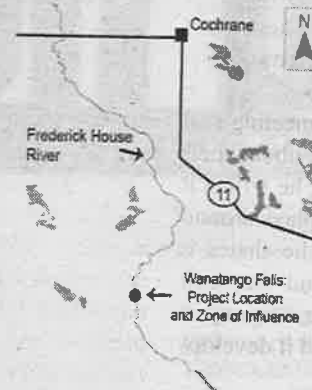
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**Avis modifié de mise en marché pour les projets d'énergie hydraulique
aux termes de la catégorie EA
Projet d'énergie hydraulique des chutes Wanatango**



Xeneca Power Development Inc. envisage d'entreprendre une analyse et une évaluation environnementales pour une centrale d'énergie hydraulique proposée dans les chutes Wanatango, sur la Rivière Frederick House, à l'ouest de la municipalité d'Iroquois Falls dans le canton de Mann. La centrale d'énergie hydraulique proposée produira de l'énergie propre, écologique et renouvelable, selon une capacité installée d'environ 4,7 MW. Le projet comprend une structure de contrôle de l'eau (barrage déversoir) et une centrale dotée d'un chenal d'entrée ouvert. Pour accéder au chantier, une nouvelle route et une amélioration des routes actuelles seront nécessaires. Une ligne de transport d'énergie branchée sur le DS de Hoyle sera installée pour relier la centrale au réseau électrique provincial. La zone du projet à l'étude est indiquée sur la carte ci-jointe. Pour obtenir de plus amples renseignements, prière de visiter le site Web de Xeneca au www.xeneca.com.

La construction devrait avoir lieu en 2013 et 2014, et la date de mise en service du projet proposé est le début de 2015.

Le projet est soumis aux dispositions de « l'évaluation environnementale par catégorie (catégorie EA) pour les projets d'énergie hydraulique » de l'Ontario Waterpower Association (2008). Conformément à la catégorie EA, ce projet est considéré comme étant effectué sur une voie d'eau non gérée.

Le processus de la catégorie EA exige que Xeneca Power Development Inc. procède à une évaluation du projet proposé afin d'évaluer les conséquences potentielles sur l'environnement (positives et négatives) durant sa construction et son exploitation, et de fournir un Rapport détaillé sur l'environnement. Il est prévu également que le projet sera analysé et approuvé conformément à la Loi canadienne sur l'évaluation environnementale, la Loi sur les pêches, la Loi sur la protection des eaux navigables, la Loi sur l'aménagement des lacs et des rivières (plan de gestion de l'eau et approbation de l'emplacement), la Loi sur les espèces en voie de disparition, la Loi sur les ressources en eau de l'Ontario, la Loi sur la protection de l'environnement, et d'autres lois. Cet avis et le processus de consultation publique concernant le projet en vertu de la catégorie EA ont pour objet de coordonner et de respecter les exigences sur la notification se rattachant à l'étape de planification du projet conformément aux textes législatifs susmentionnés.

L'évaluation et le rapport sur l'environnement permettront de déterminer les conséquences de la construction et de l'exploitation. Xeneca Power Development Inc. a identifié certains éléments environnementaux sur lesquels le projet proposé devrait être axé. La consultation publique fera partie intégrale de ce processus.

Pour de plus amples renseignements sur le projet, nous faire part de vos préoccupations ou vous inscrire sur la liste d'envoi, veuillez contacter :

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Coordonnatrice des affaires publiques
Xeneca Power Development Inc.
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Télééc. : 416-590-9955
Courriel : venskaitis@xeneca.com

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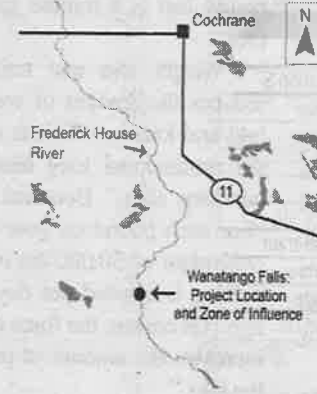
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Construction is expected to take place in 2013 and 2014 and the in-service date for the proposed Project is expected to be in early 2015.

The Project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be associated with an unmanaged waterway.

The Class EA process requires Xeneca to undertake an evaluation of the proposed Project to evaluate its potential effects on the environment (positive and negative) and prepare a detailed Environmental Report. The Project is also expected to require review and approvals under the Canadian Environmental Assessment Act, Fisheries Act, Navigable Waters Protection Act, Lakes and Rivers Improvement Act (location approval and water management plan), Endangered Species Act, Ontario Water Resources Act, Environmental Protection Act and other legislation. This notice and the public consultation process for the project under the Class EA are intended to coordinate and meet the notification requirements relevant to the planning stage of the Project under these statutes.

The evaluation and environmental report will assess the potential effects of its construction and operation.

Xeneca Power Development Inc. has identified certain environmental components that are expected to be the focus of the proposed Project. Public consultation will be an integral component of this process.

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Site preparation will commence in 2012, with construction expected to take place in 2013. The in-service date for the proposed project is expected to be 2015.

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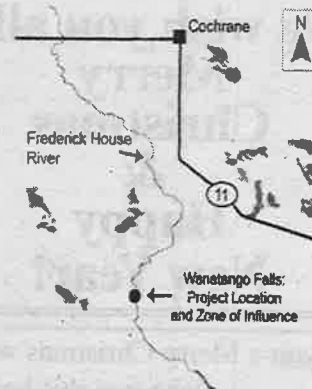
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Wanatango Falls Waterpower Project**



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Site preparation will commence in 2012, with construction expected to take place in 2013. The in-service date for the proposed project is expected to be 2015.

The project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be on a managed waterway.

The Class EA process requires Xeneca to undertake an evaluation of the proposed Project to evaluate its potential effects on the environment (positive and negative) and prepare a detailed Environmental Report. The Project is also expected to require review and approvals under the *Canadian Environmental Assessment Act*, *Fisheries Act*, *Navigable Waters Protection Act*, *Lakes and Rivers Improvement Act* (location approval and water management plan), *Endangered Species Act*, *Ontario Water Resources Act*, *Environmental Protection Act* and other legislation. This notice and the public consultation process for the project under the Class EA are intended to coordinate and meet the notification requirements relevant to the planning stage of the Project under these statutes.

The evaluation and environmental report will assess the potential effects of its construction and operation.

Xeneca Power Development Inc. has identified certain environmental components that are expected to be the focus of the proposed Project. Public consultation will be an integral component of this process.

For information on the project proposal, to raise any issues or concerns, or to be placed on the mailing list, please contact:

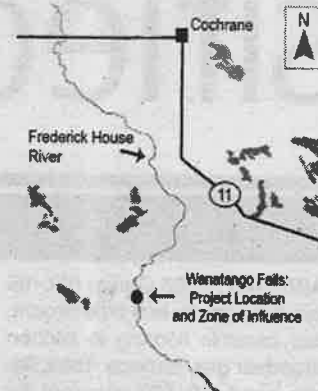
Vanesa Enskaitis
Public Affairs Liaison Officer
Xeneca Power Development Inc.
T: 416-590-9362 X 104
F: 416-590-9955
E: venskaitis@xeneca.com

Under the *Freedom of Information and Protection of Privacy Act* and the *Environmental Assessment Act*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this matter and will be released, if requested, to any person.



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tel: 416-590-9362 fax: 416-590-9955 www.xeneca.com

**Avis modifié de mise en marche pour les projets d'énergie hydraulique
aux termes de la catégorie EA
Projet d'énergie hydraulique des chutes Wanatango**



Xeneca Power Development Inc. envisage d'entreprendre une analyse et une évaluation environnementales pour une centrale d'énergie hydraulique proposée dans les chutes Wanatango, sur la Rivière Frederick House, à l'ouest de la municipalité d'Iroquois Falls dans le canton de Mann. La centrale d'énergie hydraulique proposée produira de l'énergie propre, écologique et renouvelable, selon une capacité installée d'environ 4,7 MW. Le projet comprend une structure de contrôle de l'eau (barrage déversoir) et une centrale dotée d'un chenal d'entrée ouvert. Pour accéder au chantier, une nouvelle route et une amélioration des routes actuelles seront nécessaires. Une ligne de transport d'énergie branchée sur le DS de Hoyle sera installée pour relier la centrale au réseau électrique provincial. La zone du projet à l'étude est indiquée sur la carte ci-jointe. Pour obtenir de plus amples renseignements, prière de visiter le site Web de Xeneca au www.xeneca.com.

La construction devrait avoir lieu en 2013 et 2014, et la date de mise en service du projet proposé est le début de 2015.

Le projet est soumis aux dispositions de « l'évaluation environnementale par catégorie (catégorie EA) pour les projets d'énergie hydraulique » de l'Ontario Waterpower Association (2008). Conformément à la catégorie EA, ce projet est considéré comme étant effectué sur une voie d'eau gérée.

Le processus de la catégorie EA exige que Xeneca Power Development Inc. procède à une évaluation du projet proposé afin d'évaluer les conséquences potentielles sur l'environnement (positives et négatives) durant sa construction et son exploitation, et de fournir un rapport détaillé sur l'environnement. Il est prévu également que le projet sera analysé et approuvé conformément à la *Loi canadienne sur l'évaluation environnementale*, la *Loi sur les pêches*, la *Loi sur la protection des eaux navigables*, la *Loi sur l'aménagement des lacs et des rivières (plan de gestion de l'eau et approbation de l'emplacement)*, la *Loi sur les espèces en voie de disparition*, la *Loi sur les ressources en eau de l'Ontario*, la *Loi sur la protection de l'environnement*, et d'autres lois. Cet avis et le processus de consultation publique concernant le projet en vertu de la catégorie EA ont pour objet de coordonner et de respecter les exigences sur la notification se rattachant à l'étape de planification du projet conformément aux textes législatifs susmentionnés.

L'évaluation et le rapport sur l'environnement permettront de déterminer les conséquences de la construction et de l'exploitation. Xeneca Power Development Inc. a identifié certains éléments environnementaux sur lesquels le projet proposé devrait être axé. La consultation publique fera partie intégrale de ce processus.

Pour de plus amples renseignements sur le projet, nous faire part de vos préoccupations ou vous inscrire sur la liste d'envoi, veuillez contacter :

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Projet d'énergie hydraulique des chutes Wanatango



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Cet avis et le processus de consultation publique concernant le projet en vertu de la catégorie EA ont pour objet de coordonner et de respecter les exigences sur la notification se rattachant à l'étape de planification du projet conformément aux textes législatifs susmentionnés. L'avis de réunions publiques devant être tenues relativement au projet sera publié d'ici les 6 à 8 prochains mois. Une consultation publique fera partie intégrante de ce processus. Vous êtes invité à nous soumettre vos commentaires sur les points qui seront abordés et/ou inscrire votre nom sur la liste d'envoi du projet.

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Touring Smoky Falls

Energy Minister Brad Duguid visits dam, meets local Native group

Lindy Tschajka
news@kapuskasingtimes.com

Now that the work on Ontario Power Generation's (OPG) Lower Mattagami Project has started, Ontario's Minister of Energy, Brad Duguid, was in Kapuskasing Thursday to partake in a celebratory luncheon at the Civic Center followed by a tour of the project site.

Many regional mayors, members of the Moose Cree First Nation Council (including Chief Norman Hardisty) and of the Chamber of Commerce of Kapuskasing, local stakeholders and OPG officials took part of the luncheon, which preceded the tour of the Lower Mattagami Project site.

The \$2.6-billion hydro project will add 438 MW of clean, renewable hydro electricity by redeveloping four existing OPG sites, located approximately 70 km northeast of Kapuskasing and 200 km south of Moose Factory. New generating units (one each) will be added at the Kipling, Little Long, and Harmon stations, while the existing station at Smoky Falls

will be replaced with a three-unit station. The former station at Smoky Falls will be conserved for historical and aesthetic reasons. Once completed, the project will almost double the capacity of the four existing stations from 400 megawatts to 924 megawatts on-demand power, and will annually produce enough electricity to power over 300,000 homes.

The project will directly employ about 600 people at a maximum of 800 people, and the five-year construction period over 70 per cent of whom are expected to be drawn from Northern Ontario and most of the indirect jobs are expected to be filled locally.

As partner in the project, the Moose Cree First Nation holds a 25 per cent equity partnership in the project.

According to the minister, the project represents not only the largest hydroelectric generation construction project in Ontario in 40 years but also the largest renewable energy project in the province and the biggest electricity partnership with a First Nation in Ontario history.

He elaborated by stating that "it is projects such as this that give more than anything else create hope for a brighter future for First Nations as we work to eliminate the socio-economic gaps that have for too long plagued Aboriginal communities."

And Chief Hardisty, as well as OPG's President and CEO, Tom Mitchell, second the minister's statement.

The project, an initiative of the Growth Plan for Northern Ontario, focuses on three main priorities: increasing the amount of renewable energy in the province's supply mix, promoting participation by First Nations in economic development and strengthening the economy in northeast Ontario.

The design and construction contract for the project facilities has been awarded to Kiewit Alliance Partnership (KAP).

NOTICE TO CREDITORS AND OTHERS IN THE ESTATE OF PHILIP THOMAS KERR deceased

ALL CLAIMS against the estate of PHILIP THOMAS KERR, late of the Town of Cochrane, in the district of Cochrane who died on or about the 26th day of July, 2010, must be filed with the undersigned Estate Trustee on or before the 20th day of September, 2010, after which date the estate will be distributed having regard only to the claims of which the Estate Trustees shall then have notice.

DATED at Cochrane, Ontario on August 25, 2010.

George Douglas Kerr
 by his Solicitor:
 DAVID L. LANTHIER
 Barrister & Solicitor
 P.O. Box 2020
 Cochrane, ON P0L 1C0

ns available

of the Open Ontario plan credit will make a difference for many eligible residents," said David Ramsay, MPP, Manning-Cochrane. "I encourage northerners to check eligibility and apply for this credit, which could mean money back in your pocket."

Northerners only need to apply for the credit once. It will be automatically reimbursed each year until the next tax year. The final deadline to apply for the 2010 credit is June 30, 2011.

10 eligible Northern Ontario districts are Algoma, Cochrane, Kenora, Manitoulin, Parry Sound, Rainy Lake, Sudbury, Thunder Bay and Timiskaming.



Photo by Luc Paquette
Sunday were Detter
and Bruno Gantenbrink (Co-

s down

"In the woods," said pilot and co-owner Tom Schrader of the USA. "The project has just started but already it's a lot of fun and we are seeing a lot of new territory."

Schrader is travelling with co-owner Bruno Gantenbrink of Germany (World Soaring Champion) and pilot Detter Konnerth.

The flight will be a long one but it will be worth it," said Mr. Schrader. "We have cleared to do water landings on Lake Zurich and Lake Komo. We are still waiting for permission for Loch Ness."

The 'yacht' uses 29 gallons of fuel per hour and flies at a speed of 105 miles per hour. For more information, to donate or to follow the flight visit www.mitedadventure.com.

Avis de mise en marche pour les projets d'énergie hydraulique aux termes de la catégorie EA Projet d'énergie hydraulique des chutes Wanatango



Xeneca Power Development Inc. commence une analyse et une évaluation environnementales pour une centrale d'énergie hydraulique proposée dans les chutes Wanatango, sur la Rivière Frederick House, à l'ouest de la municipalité d'Iroquois Falls dans le canton de Mann. La centrale d'énergie hydraulique proposée produira de l'énergie propre, écologique et renouvelable, selon une capacité installée d'environ 4,67 MW. Les éléments de la structure comprennent une structure de contrôle de l'eau (barrage déversoir) et une centrale dotée d'un chenal d'entrée ouvert. Pour accéder au chantier, une nouvelle route et une amélioration des routes actuelles seront nécessaires. Une ligne de transport d'énergie branchée sur le DS de Hoyle sera installée pour relier la centrale au réseau électrique provincial.

Le projet est soumis aux dispositions de « l'évaluation environnementale par catégorie (catégorie EA) pour les projets d'énergie hydraulique » de l'Ontario Waterpower Association (2008). Conformément à la catégorie EA, ce projet est considéré comme étant effectué sur une voie d'eau non gérée. Le processus de la catégorie EA exige que Xeneca Power Development Inc. procède à une évaluation du projet d'énergie hydraulique proposée afin de déterminer les conséquences possibles sur l'environnement (positives et négatives) durant sa construction et son exploitation, et de fournir un rapport détaillé sur l'environnement. Le projet peut également être analysé et approuvé conformément à la Loi canadienne sur l'évaluation environnementale. Pour obtenir de plus amples renseignements, prière de visiter le site Web de Xeneca au www.xeneca.com.

Cet avis et le processus de consultation publique concernant le projet en vertu de la catégorie EA ont pour objet de coordonner et de respecter les exigences sur la notification se rattachant à l'étape de planification du projet conformément aux textes législatifs susmentionnés. L'avis de réunions publiques devant être tenues relativement au projet sera publié d'ici les 6 à 8 prochains mois. Une consultation publique fera partie intégrante de ce processus. Vous êtes invité à nous soumettre vos commentaires sur les points qui seront abordés et/ou inscrire votre nom sur la liste d'envoi du projet.

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**Updated Notice of Commencement under the Class EA for Waterpower Projects
Wanatango Falls Waterpower Project**



Xeneca Power Development Inc. is planning to undertake an environmental evaluation and assessment of the proposed Wanatango Falls Generating Station to be located on the Frederick House River west of the Town of Iroquois Falls in Mann Township. If approved and constructed, this waterpower project will generate clean, green, and renewable energy at an installed capacity of about 4.7 MW. The Project will include a water control structure (spillway, control and overflow dams) and powerhouse with an open channel. As well, a new road and upgrade of existing roads will be required to access the site. A transmission line from the powerhouse to Hoyle Transformer Station would be installed in order to connect the station to the provincial power grid. The Project's location and study area are shown in the above map. Further information can be obtained by visiting the Xeneca website at www.xeneca.com.

Construction is expected to take place in 2013 and 2014 and the in-service date for the proposed Project is expected to be in early 2015.

The Project is subject to the provisions of the Ontario Waterpower Association's "Class Environmental Assessment (Class EA) for Waterpower Projects" (2008). Pursuant to the Class EA, this project is considered to be associated with an unmanaged waterway.

The Class EA process requires Xeneca to undertake an evaluation of the proposed Project to evaluate its potential effects on the environment (positive and negative) and prepare a detailed Environmental Report. The Project is also expected to require review and approvals under the *Canadian Environmental Assessment Act*, *Fisheries Act*, *Navigable Waters Protection Act*, *Lakes and Rivers Improvement Act (location approval and water management plan)*, *Endangered Species Act*, *Ontario Water Resources Act*, *Environmental Protection Act* and other legislation. This notice and the public consultation process for the project under the Class EA are intended to coordinate and meet the notification requirements relevant to the planning stage of the Project under these statutes.

The evaluation and environmental report will assess the potential effects of its construction and operation.

Xeneca Power Development Inc. has identified certain environmental components that are expected to be the focus of the proposed Project. Public consultation will be an integral component of this process.

For information on the project proposal, to raise any issues or concerns, or to be placed on the mailing list, please contact:

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aux termes de la catégorie EA
Projet d'énergie hydraulique des chutes Wanatango**



Xeneca Power Development Inc. envisage d'entreprendre une analyse et une évaluation environnementales pour une centrale d'énergie hydraulique proposée dans les chutes Wanatango, sur la Rivière Frederick House, à l'ouest de la municipalité d'Iroquois Falls dans le canton de Mann. La centrale d'énergie hydraulique proposée produira de l'énergie propre, écologique et renouvelable, selon une capacité installée d'environ 4,7 MW. Le projet comprend une structure de contrôle de l'eau (barrage déversoir) et une centrale dotée d'un chenal d'entrée ouvert. Pour accéder au chantier, une nouvelle route et une amélioration des routes actuelles seront nécessaires. Une ligne de transport d'énergie branchée sur le DS de Hoyle sera installée pour relier la centrale au réseau électrique provincial. La zone du projet à l'étude est indiquée sur la carte ci-jointe. Pour obtenir de plus amples renseignements, prière de visiter le site Web de Xeneca au www.xeneca.com.

La construction devrait avoir lieu en 2013 et 2014, et la date de mise en service du projet proposé est le début de 2015.

Le projet est soumis aux dispositions de « l'évaluation environnementale par catégorie (catégorie EA) pour les projets d'énergie hydraulique » de l'Ontario Waterpower Association (2008). Conformément à la catégorie EA, ce projet est considéré comme étant effectué sur une voie d'eau non gérée.

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La construction devrait avoir lieu en 2013 et 2014, et la date de mise en service du projet proposé est le début de 2015.

Le projet est soumis aux dispositions de « l'évaluation environnementale par catégorie (catégorie EA) pour les projets d'énergie hydraulique » de l'Ontario Waterpower Association (2008). Conformément à la catégorie EA, ce projet est considéré comme étant effectué sur une voie d'eau non gérée.

Le processus de la catégorie EA exige que Xeneca Power Development Inc. procède à une évaluation du projet proposé afin d'évaluer les conséquences potentielles sur l'environnement (positives et négatives) durant sa construction et son exploitation, et de fournir un Rapport détaillé sur l'environnement. Il est prévu également que le projet sera analysé et approuvé conformément à la *Loi canadienne sur l'évaluation environnementale*, la *Loi sur les pêches*, la *Loi sur la protection des eaux navigables*, la *Loi sur l'aménagement des lacs et des rivières (plan de gestion de l'eau et approbation de l'emplacement)*, la *Loi sur les espèces en voie de disparition*, la *Loi sur les ressources en eau de l'Ontario*, la *Loi sur la protection de l'environnement*, et d'autres lois. Cet avis et le processus de consultation publique concernant le projet en vertu de la catégorie EA ont pour objet de coordonner et de respecter les exigences sur la notification se rattachant à l'étape de planification du projet conformément aux textes législatifs susmentionnés.

L'évaluation et le rapport sur l'environnement permettront de déterminer les conséquences de la construction et de l'exploitation. Xeneca Power Development Inc. a identifié certains éléments environnementaux sur lesquels le projet proposé devrait être axé. La consultation publique fera partie intégrale de ce processus.

Pour de plus amples renseignements sur le projet, nous faire part de vos préoccupations ou vous inscrire sur la liste d'envoi, veuillez contacter :

Vanesa Enskaitis
Coordonnatrice des affaires publiques
Xeneca Power Development Inc.
Tél. : 416-590-9362, poste 104
Télééc. : 416-590-9955
Courriel : venskaitis@xeneca.com

En vertu de la *Loi sur l'accès à l'information et la protection de la vie privée* et de la *Loi sur l'évaluation environnementale*, à moins d'indications contraires dans la soumission, tous les renseignements personnels tels que le nom, l'adresse, le numéro de téléphone et l'endroit de la propriété indiqués dans une soumission feront partie des registres publics à cet égard, et seront divulgués à quiconque en fait la demande.



5160 Yonge St., Suite 520, Toronto, ON M2N 6L9
tel 416-590-9362 fax 416-590-9955 www.xeneca.com



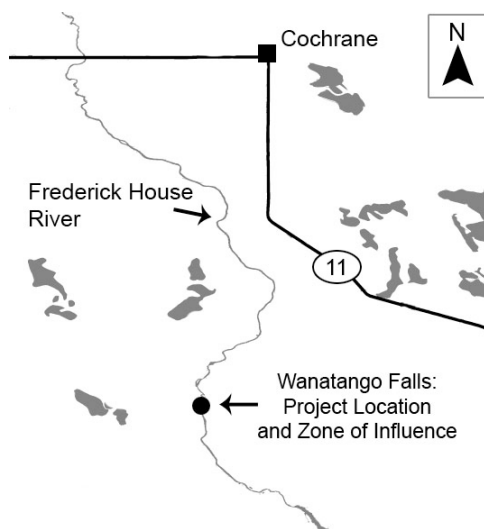
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Post your photos and comments. Send in your news tips and trade news with other readers.



Avis de consultation publique pour le projet d'énergie hydraulique proposé de Wanatango Falls



Xeneca Power Development Inc. vous invite à assister à une consultation publique où vous aurez la chance d'en apprendre davantage sur les projets et d'émettre vos commentaires. Veuillez vous joindre à nous aux dates suivantes :

Jeudi 24 mars 2011
16 h 00 à 20 h 00
Tim Horton Event Centre
7 Tim Horton Dr., Cochrane

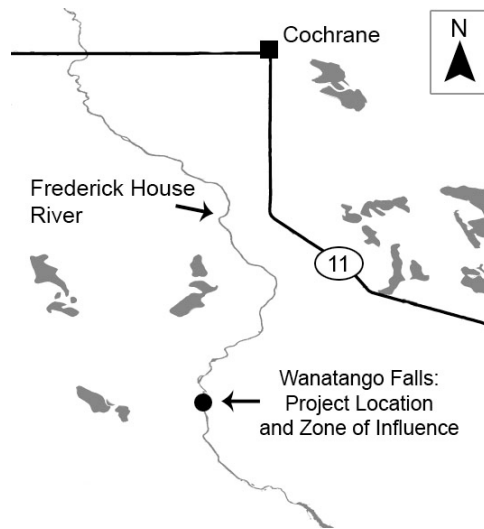
Vous êtes invité à nous soumettre vos commentaires sur les points qui seront abordés et/ou inscrire votre nom sur la liste d'envoi du projet. Pour de plus amples renseignements sur les projets, nous faire part de vos préoccupations ou vous inscrire sur la liste d'envoi, veuillez contacter :

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Notice of Public Information Centre for the Proposed Wanatango Falls Waterpower Development



Xeneca Power Development Inc. invites you to attend a Public Information Centre where you will have the opportunity to learn more about the project and provide your input to our project team. We encourage everyone who has an interest in these projects to provide comment.

Please join us on:

Thursday, March 24th, 2011
4:00 p.m. to 8:00 p.m.
Tim Horton Event Centre
7 Tim Horton Dr., Cochrane

You are invited to provide comments on the issues to be addressed, and/or to ask to be placed on the projects mailing list. For information on the project proposals, to raise any issues or concerns, or to be placed on the mailing list, please contact:

Vanesa Enskaitis
Public Affairs Liaison
Xeneca Power Development Inc.
T: 416-590-9362 X 104
F: 416-590-9955
E: venskaitis@xeneca.com

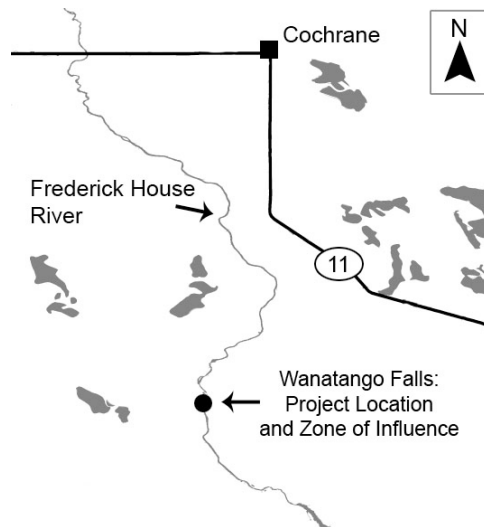
Under the *Freedom of Information and Protection of Privacy Act* and the *Environmental Assessment Act*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this matter and will be released, if requested, to any person.



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tel 416-590-9362 fax 416-590-9955 www.xeneca.com

NOTICE OF COMPLETION

Wanatango Falls Waterpower Project – Frederick House River



Xeneca Power Development Inc. (“Xeneca”) is proposing to build a modified run-of-river hydroelectric generating station (Wanatango Falls GS) with a total installed capacity of 4.67 MW. The project will be located in Mann Township on the Frederick House River, 26 km northwest of the Town of Iroquois Falls and 22 km south of Cochrane. An Environmental Report (“ER”) has been prepared as required under the *Class Environmental Assessment for Waterpower Projects* and the *Class Environmental Assessment for MNR Resource Stewardship and Facility Development Projects*, under the *Ontario Environmental Assessment Act* and also meets requirements under the *Canadian Environmental Assessment Act* (CEAA). The Wanatango Falls GS is categorized as a project on a managed waterway pursuant to the Class EA. This ER has been prepared and reviewed in a process consistent with the two Class EAs and CEAA. The ER concludes that there are no significant adverse effects after the application of mitigation and adaptive management measures.

The ER will be available for review from October 6, 2011 through to November 4, 2011. Xeneca must receive all comments in writing regarding the proposed project and/or the ER no later than November 4, 2011.

The Environmental Report may be viewed electronically at: www.xeneca.com

Hard copies also will be available at the following public locations:

Cochrane Town Hall
171 4th Avenue
Cochrane, ON P0L 1C0
Phone: 705-272-4361

Cochrane Public Library
178 4th Avenue
Cochrane, ON P0L 1C0
Phone: 705- 272-4178

All comments and correspondence should be sent to:

Vanesa Enskaitis
Public Affairs Liaison
Xeneca Power Development Inc.
T: 416-590-9362 X 3078
E: venskaitis@xeneca.com

As per the process outlined in the Class EA, interested parties must first attempt to resolve any outstanding issues with the proponent during the review period. In the event that issues cannot be resolved, the concerned party may make a written request to the Minister of the Environment at the address noted below for a Part II Order under the Environmental Assessment Act. A copy of the Part II Order request must also be sent to Xeneca at the address noted above.

Minister of the Environment
12th Floor, 135 St. Clair Avenue West
Toronto, ON M4V 1P5

Requests for Part II Orders must be made in accordance with the provisions set out in the Class Environmental Assessment and must be received by the Minister of the Environment and Xeneca no later than November 4, 2011.

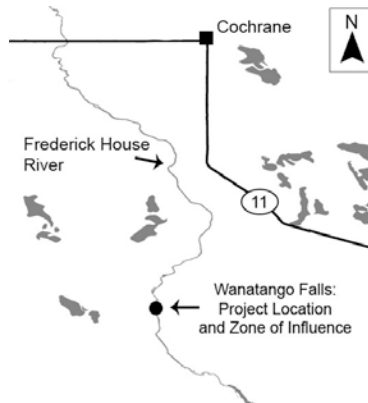
Under the *Freedom of Information and Protection of Privacy Act* and the *Environmental Assessment Act*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this matter and will be released, if requested, to any person.



5255 Yonge St., Suite 1200, North York, ON M2N 6P4
tel 416-590-9362 fax 416-590-9955
www.xeneca.com

Avis d'achèvement

Projet hydroélectrique Wanatango Falls – Rivière Frederick House



Xeneca Power Development Inc. (Xeneca) propose la construction d'une centrale hydroélectrique modifiée au fil de l'eau (Wanatango Falls GS), dont la capacité totale installée est de 4,67 MW. Le projet sera situé dans le Canton Mann sur la rivière Frederick House, à environ 26 km au nord-ouest d'Iroquois Falls et 22 km au sud de Cochrane. Un rapport environnemental a été rédigé en vertu de l'*Évaluation environnementale de portée générale pour des projets d'aménagement hydroélectrique* et de l'*Évaluation environnementale de portée générale relative à des projets d'intendance de ressources et de développement d'installations du MRN*, conformément à la *Loi canadienne sur l'évaluation environnementale (LCEE)*. Wanatango Falls GS est un projet sur un aménagement fluvial géré, conformément à l'évaluation environnementale de portée générale. Ce rapport environnemental a été rédigé et révisé dans le cadre d'un processus cohérent avec les deux évaluations environnementales de portée générale et la LCEE. Le rapport environnemental conclut qu'il n'y a aucune conséquence négative suite à l'application des mesures d'atténuation et de gestion adaptative.

Le rapport environnemental sera disponible pour fins de consultation du 6 octobre 2011 jusqu'au 4 novembre 2011. Xeneca doit recevoir tous les commentaires par écrit concernant le projet proposé et/ou le rapport environnemental au plus tard le 4 novembre 2011.

Le rapport environnemental peut être consulté au www.xeneca.com.

Une copie papier est disponible dans les lieux publics suivants :

Hôtel de ville
171 avenue 4th
Cochrane, ON P0L 1C0
705-272-4361

Bibliothèque municipale
178 avenue 4th
Cochrane, ON P0L 1C0
705-272-4178

Tous les commentaires et toute la correspondance doivent être expédiés à :

Vanesa Enskaitis
Coordonnatrice des affaires publiques
Xeneca Power Development Inc.
Tél. : 416-590-9362 poste 3078
Courriel : venskaitis@xeneca.com

En vertu du processus énoncé dans l'évaluation environnementale de portée générale, les parties intéressées doivent d'abord régler tous les problèmes en suspens avec le promoteur du projet durant la période de consultation. Dans l'éventualité où les problèmes ne peuvent être réglés, la partie intéressée peut soumettre une demande écrite au ministère de l'Environnement à l'adresse indiquée ci-dessous afin de soumettre une demande d'arrêt de la partie II de la Loi sur l'évaluation environnementale. Une copie de la demande d'arrêt de la partie II peut également être expédiée à Xeneca à l'adresse ci-dessous.

Minister of the Environment
12th Floor, 135 St. Clair Avenue West
Toronto, ON M4V 1P5

Les demandes d'arrêt de la partie II doivent être soumises conformément aux dispositions énoncées dans l'évaluation environnementale de portée générale, et doivent être reçues par le ministère de l'Environnement et Xeneca au plus tard le 4 novembre 2011.

En vertu de la *Loi sur l'accès à l'information et la protection de la vie privée* et de la *Loi sur l'évaluation environnementale*, à moins d'indications contraires dans la soumission, tous renseignements personnels tels que le nom, l'adresse, le numéro de téléphone et le lieu indiqués dans une soumission feront partie des registres publics à cet égard, et seront divulgués à quiconque en fait la demande.



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tel 416-590-9362 fax 416-590-9955
www.xeneca.com

Due to the confidential nature of some stakeholder correspondence, requests for specific documents will be taken under consideration by Xeneca.

Please submit requests for specific correspondence documents to Xeneca's Public Affairs team at (416)590-9362.