



Northland Power Inc. on behalf of Northland Power Solar Belleville South L.P. Toronto, Ontario

Consultation Report

Belleville South Solar Project

H334844-0000-07-124-0023 Rev. 1 June 24, 2011

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Project Report

June 24, 2011

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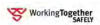
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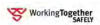
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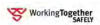


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1. Overview

1.1 Project Description

Northland Power Inc. (hereinafter referred to as "Northland") is proposing to develop a Class 3 10-megawatt (MW) ground mounted solar photovoltaic (Solar PV) facility in the County of Prince Edward. This Project, known as the Belleville South Solar Project, is hereafter referred to as "Belleville South" or the "Project."

The Project location is approximately 40 hectares (ha) in size and located at the south corner of Highway 62 and Burr Rd, southwest of the Hamlet of Crofton.

1.2 Legislative Requirements

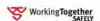
Ontario Regulation (O.Reg.) 359/09 – Renewable Energy Approvals under Part V.0.1 of the Act, (herein referred to as the REA Regulation) made under the Environmental Protection Act identifies the Renewable Energy Approval (REA) requirements for renewable energy projects in Ontario. Per Section 4 of the REA Regulation, ground-mounted solar facilities with a nameplate capacity greater than 10 kilowatts (kW) are classified as Class 3 solar facilities and do require a REA.

Consultation is a requirement of the REA process as stipulated by Sections 14, 15, 16, 17 and 18 of REA Regulation. In addition, the Ministry of the Environment (MOE) has prepared draft guidelines called "Technical Bulletin Five - Guidance for Preparing the Consultation Report" (MOE, 2010) outlining the Ministry's expectations and guidelines for appropriate consultation, including the development of a Consultation Report as part of the REA application package. This Consultation Report has been prepared in accordance with the requirements of the REA Regulation and the MOE technical bulletin.

It is noted that at the time of submittal of this report, MOE stated that an Aboriginal consultation document, titled "Aboriginal Consultation Guide for Renewable Energy Projects Governed Under O.Reg. 359/09: Aboriginal Consultation Guide" was being drafted to be released at a later date, but was not currently publicly available. As a result, the above-mentioned guidance document (Technical Bulletin Five) was used as a reference for meeting Aboriginal consultation requirements.

Table 1 in the REA Regulation requires the Consultation Report to include the following:

- a summary of communications with any members of the public, aboriginal communities, municipalities, local road boards and local services boards regarding the Project
- evidence that the information required to be distributed to aboriginal communities under Subsection 17(1) was distributed
- any information provided by an aboriginal community in response to a request made under paragraph 4 of Subsection 17(1)
- evidence that a consultation form was distributed in accordance with Subsection 18(1)
- the consultation form distributed under Subsection 18(1), if any part of it has been completed by a municipality, local roads board or local services board





- a description of whether and how:
 - comments from the members of the public, aboriginal communities, municipalities, local roads boards and local service boards were considered by the person who is engaging in the Project
 - the documents that were made available under Subsection 16(5) were amended after the final Public Meeting was held
 - the proposal to engage in the project was altered in response to comments made from members of the public, aboriginal communities, municipalities, local roads boards and local service boards

The legislative requirements have been documented within this Consultation Report. The information as it relates to legislative requirements is in a concordance table, Table 1.1.

Table 1.1 Legislative Requirements – Concordance Table

Requirements	Location Within the Consultation
Requirements	Report
A summary of communications with public, aboriginal communities, and municipalities.	Communications with the public are summarized in Table 2.1 and provided in Appendix E. Communications with Aboriginal communities are summarized in Tables 4.1 and 4.2 and provided in Appendixes I and
	J. Communications with municipalities and other Public Agencies are summarized in Table 3.1 and found in Appendixes E and Appendix F.
Evidence that the information required to be distributed to aboriginal communities under Subsection 17(1) was distributed.	Section 4.
Any information provided by an aboriginal community in response to a request made under paragraph 4 of Subsection 17(1).	Section 4 and in Appendix J.
Evidence that a consultation form was distributed in accordance with Subsection 18(1).	Section 3
The consultation form distributed under Subsection 18(1), if any part of it has been completed by a municipality, location roads board or local service boards.	Appendix G.
A description of whether and how	Table 2.1, Table 3.1, Tables 4.1 and 4.2.
 comments from the members of the public, aboriginal communities, municipalities, local roads boards and local service boards were considered by the person who is engaging in the project the documents that were made available under Subsection 16(5) were amended after the final 	





Public Meeting was held, and	
• the proposal to engage in the project was altered in	
response to comments made from members of the	
public, aboriginal communities, municipalities,	
local roads boards and local service boards.	

1.3 The Consultation Process

Pursuant to O. Reg. 359/09, consultation conducted for the Project has included adjacent landowners, government agencies (e.g., Ontario Ministry of Natural Resources (MNR), MOE, Conservation Authorities, etc), local municipalities (upper and lower tier), aboriginal communities and the public. The objectives of the consultation process have been to obtain information about the Project location, identify issues and potential concerns, and to identify potential impacts associated with the Project and potential means of mitigating those impacts. As well, the consultation process has been used to identify specific stakeholders as a means to establish open and meaningful dialogue between the project Proponent and the stakeholders.

Local road boards and local service roads are not present in the Project area. Therefore, no consultation is possible with such bodies for the Project.

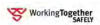
The following report provides:

- an outline and description of all consultation activities held for this Project for the public, government agencies, including municipalities and Aboriginal communities
- a summary of comments from public, government agencies and Aboriginal communities
- a summary of how these comments were incorporated into the REA process





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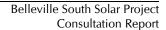
2. Consultation with the Public

2.1 Methods of Consultation

The methods of consultation for the Project include the requirements identified in the REA Regulation, as well as additional measures deemed necessary to ensure adequate consultation with the public. A wide variety of consultation methods increases the amount of public awareness and participation. The methods of consultation for this Project included the following:

- Notice of Proposal to Engage in a Renewable Energy Project/Notice of Public Meeting
 - Direct mail to all identified landowners within 120 m of the Project location (a full list of landowners is provided in Appendix A). A total of 21 notices were issued on July 19, 2010 for the first Public Meeting.
 - Posting on two separate occasions on Thursday, July 22, 2010 and Thursday, July 29, 2010 in the Country Weekly News, which has general circulation in the Project area.
 These notices are included in Appendix B
- Notice of Final Public Meeting
 - Direct mail to all identified landowners within 120m of the Project location (a full list of landowners is provided in Appendix A, as well as interested parties identified through Public Consultation efforts) A total of 42 notices were issued on March 23, 2011 for the final Public Meeting
 - Posting on two separate occasions on Thursday, March 24, 2011 and Thursday, April 28, 2011 in the Country Weekly News, which has general circulation in the Project area. These notices are included in Appendix B.
- a website (www.northlandpower.ca/bellevillesouth) with Project and Northland information, Notices and Project documents posted when available
- hard copies of the Project Description Report and supporting Project documents available for review at the Prince Edward County municipal office
- hard copies of the Project Description Report and supporting Project documents available for review at the Prince Edward County Public Library
- first and final Public Meetings
- additional meetings with community groups and concerned and/or interested local residents
- means to obtain comments on the Project by having comment sheets available at first and final Public Meetings and advertisement of phone numbers, fax and emails for the public to make comments
- one hard copy of Draft Project Description Report available at the first Public Meeting and all the Draft REA project documents available for review at the final Public Meeting
- handouts (printed copies of boards) available at the Public Meetings







Through these methods, information, questions, comments, feedback and concerns regarding the Project were obtained and then utilized and addressed, as discussed in the following sections.

2.2 List of Stakeholders

A list of property owners within 120 m of the Project location was determined through consultation with Prince Edward County.

As correspondence was received from members of the public and other organizations regarding the Project, newly identified names and contact details were added to the public mailing list. For example, if any attendees of the first Public Meeting provided their mailing address, this address was added to the mailing list. Appendix A contains a copy of the public stakeholder list that was used for distribution of the Notice of Proposal to Engage in a Renewable Energy Project/Notice of Public Meeting and the expanded public stakeholder list that was used for distribution of the Notice of Final Public Meeting.

2.3 Details and Results of Consultation

The following sections provide information on the details of the consultation completed and the results.

It should be noted that between the formalized consultation activities, all stakeholders were encouraged to provide comments or questions via telephone, fax, email or mail at any time during the consultation process. Stakeholders were also encouraged to provide any concerns early in the process. Where relevant, a response was provided for each question or comment received, either directly (i.e., at the public consultation sessions) or through the same medium through which the submission was made. All comments and concerns, responses, and the impact to the Project are provided in this report.

2.3.1 First Public Meeting and Notice

The Notice of Proposal to Engage in a Renewable Energy Project and Public Meeting was published 30 days prior to the event in the *County Weekly News* on Thursday, July 22, 2010 and again on Thursday, July 29, 2010. The *County Weekly News* is a local paper published in Picton and circulates Prince Edward County. Notices and covering letter were sent by regular mail to all identified landowners within 120 m of the Project location. A total of 21 stakeholders were mailed a notification on July 19, 2010. The letters are contained in Appendix B along with the Notices published in the *County Weekly News*.

The Notice and Draft Project Description Report (PDR) were posted on the Project website, northlandpower.ca/bellevillesouth, at the same time the Notice was published. The PDR was also made available for public review at the Prince Edward County municipal office 30 days prior to the first Public Meeting.

The first Public Meeting was held on Wednesday, August 25 2010 at 6:00pm until 9:00p.m. at the Allisonville Townhall, (11 Dutch Road, (off County Road 2) Prince Edward County, ON) with a purpose to achieve the following:

introduce Northland and the Project to the community





- identify the Project contacts and avenues for comment or question submission
- solicit feedback on the Draft PDR

A total of twenty eight (28) people signed in at the first Public Meeting.

Project information was provided on display boards set up at the Public Meeting and handouts of the display boards were made available to the public. Appendix C contains a copy of the display boards. A paper copy of the PDR was also made available for review at the first Public Meeting.

During the Public Meeting, questions were answered by Northland (e.g., typically Project specific questions) or by Hatch (e.g., typically REA process or environmental impact questions).

Feedback obtained from the first Public Meeting was used to provide direction for the scope of the assessment and ensure that local issues would be addressed as appropriate. Comment sheets were offered at the Public Meeting to all attendees as means to obtain and record comments and concerns as well as pertinent background information about the Project location.

Six (6) comment sheets were received during or following the first Public Meeting (see Section 2.4 for comments and responses). A copy of the completed comment sheets are found in Appendix D.

2.3.2 Final Public Meeting and Notice

The Notice of Final Public Meeting was published 60 days prior to the event in *The County Weekly News* on Thursday, March 24, 2011 and again on Thursday, April 28, 2011. The *County Weekly News* is a local paper published in Picton and circulates Prince Edward County. Following the publication on March 24, 2011, a member of the public made a request that we refer to the hall as the "Wellington Elks Hall – Allisonville" as that is a more accurate name for the venue. The change was made for the April 28, 2011 advertisement.

An updated mailing list, including any newly identified names and contact details was used for the mail out (see Appendix A). A total of forty-two (42) stakeholders were issued covering letters and the Notice of Public Meeting on March 23, 2011. A copy of this Notice as it appeared in *The County Weekly News* and a copy of the letter that accompanied the Notice are provided in Appendix B.

The purpose of the final Public Meeting was to solicit feedback on the content and the findings of the reports prepared for the Project. Draft copies of the Project documents required to be prepared under the REA process were made available for public review on Tuesday, March 22, 2011, at the Ameliasburg Branch of the Prince Edward County Library. Copies were posted on the Project website. These Project documents included the following:

- Executive Summary (including summaries of the following documents and Letters of Confirmation)
- Project Description Report
- Construction Plan Report
- Design and Operations Report
- Decommissioning Plan Report





- Noise Study Report
- Stage 1 and 2 Archaeological Assessment Report
- Water Body Assessment Reports
- Natural Heritage Assessment Reports.

The final Public Meeting was held on Wednesday, May 25, 2011 from 6:00pm to 8:00p.m. at the Wellington Elks Hall – Allisonville located at 11 Dutch Road, (off County Road 2) Prince Edward County, ON with a purpose to achieve the following:

- provide the community with detailed information about the Project
- solicit feedback on the content and the findings of the REA reports
- answer any questions about the Project
- obtain any comments or concerns with respect to the Project

A total of 11 people signed in at the final Public Meeting.

The final Public Meeting followed an open house format with project details presented on display boards and printed copies available to visitors. This approach allowed for one-on-one discussions between representatives of Northland, Hatch and the public. Notes on comments from the Public were taken by the representatives of Northland and Hatch present at the meeting. Display boards provided general information on Northland and the Project, with an overview of the information found in the Project documents. Copies of the Project documents were available for review and discussion at the final Public Meeting. Copies of the display boards can be found in Appendix D.

Questions at the final Public Meeting were answered by both Northland and Hatch. Comment sheets were available at the Public Meeting to be filled in by the participants if they chose to do so. Northland and Hatch staff encouraged attendees to fill out comment sheets. Zero (0) comment sheets were completed as a result of the final Public Meeting. Appendix D contains a sample copy of the comment sheets.

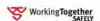
Table 2.1 provides information on how these comments were addressed and incorporated into the finalization for these reports, as appropriate.

2.3.3 Other Public Consultation

The public was encouraged to communicate with the representatives from Northland and Hatch outside of the Public Meetings via any of the following forms of communication:

- email correspondence
- phone calls
- mail
- fax

Full details on all correspondence received from the Public are provided in Appendix D. A single email has been received from the public, and the comment is discussed in Table 2.1.





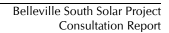
2.4 Public Comments and Concerns

The comments and/or concerns that were obtained from the public (e.g., comment sheets, emails, verbal discussions, etc) during the Project consultation process along with the response and/or resulting actions taken to address each concern are provided in Table 2.1. Where applicable, the response also provides reference to where more detail can be found in the Project documents prepared under the REA Process. Additionally, any changes to the Project documents and/or to the Project made in response to public comments/concerns are identified in Table 2.1.

Table 2.1 Comments/Concerns from Public and Responses

Category of Comment or		Response: Mitigation, Resolution	
Concern	Comment or Concern	and/or Amendment to Project	
	Comments/Questions Received via Email Prior to First Public Meeting		
Naming of Belleville Projects	Expressions of support for the Project and inquiry regarding the naming of the Projects.	Comments noted, and explanation that the name selection was made in light of the relevant transmission station the Projects would be connected to (i.e. the Belleville T.S.).	
Comments/Quest		Sheets at First Public Meeting – August 24, 2010	
Construction	"I am concerned with construction impacts on the residents of Burr Rd"	Mitigation measures intended to ensure that construction impacts are minimized are identified in the Construction Plan Report. Pertinent are Sections 4.7 to 4.10 which address Air Quality and Noise, Traffic, Municipal Roadways, and Public and Construction Site Safety in the Vicinity of the Project.	
Renewable Energy Approvals Process	"Environmental Impact Study been completed"	A Natural Heritage Environmental Impact Study has been completed for the Project.	
Project Design	"45, 000 – 55, 000 solar panels – how many big units?"	At this stage of the design, two 625-kW inverters are being considered, these will be housed inside a common enclosure, with one 1250-kW intermediate transformer immediately adjacent and outside of the enclosure.	
		The main step-up transformer will be in the substation yard. The substation electrical building will house the electrical control and monitoring systems.	
		It is estimated that approximately 50,000 solar panels will be used for the facility	
	"How far back from the road the panels will start?"	Based on the current Project layout, the panels will be located approximately 100m from Burr Rd.	







Category of Comment or		Response: Mitigation, Resolution
Concern	Comment or Concern	and/or Amendment to Project
Transmission/ Distribution Network	"Power lines to distribute power to Grid"	Electricity generated by solar photovoltaic modules from each array will be converted from direct current (DC) to alternating current (AC) by an inverter and subsequently stepped up from a medium voltage to 44 kV in order to connect to the nearby distribution line. The connection point will be on Burr Road, immediately in front of the
		Project site. The Project will connect to a distribution line that Hydro One Inc. will extend approximately 2 km from its current location. The extension of the distribution line is being permitted separately from the Belleville South Solar Project by Hydro One Inc.
	"I am concerned with the upgrade or effect on the existing power line"	Hydro One will determine what upgrades and/or expansions are required to connect the Project to the existing distribution network.
Sound Levels	"Noise levels produced (my son lives within the border area)"	The Project is required to meet provincial noise limits and a Noise Assessment Report has been completed for the Project to ensure that emissions during operations meet these limits.
	"Noise level of inverters"	The Project is required to meet provincial noise limits and a Noise Assessment Report has been completed for the Project to ensure that emissions during operations meet these limits.
Public Safety	"Will it be a safe, secure site for children?"	The site will be gated and fenced, with additional security measures installed as required by Northland.
Health	"What are the long term health effects, if any of the power going from the inverters"	Electrical equipment used in association with the solar project is present throughout Ontario in association with electrical infrastructure. No health effects of these types of equipment have been noted within the scientific literature.
	"Are there any long term health effects?"	The use of solar energy will contribute to the province's ability to retire coal fired power plants, and thus will contribute to the improvement of air quality throughout the province.
		Electrical equipment used in association with the solar project is present throughout Ontario in association with electrical infrastructure. No health effects of these types of equipment have been noted within the scientific literature.





Category of Comment or Concern	Comment or Concern	Response: Mitigation, Resolution and/or Amendment to Project
Property Values	"Property Value decrease"	There is no evidence to suggest that an impact on property value occurs as a result of proximity to solar energy projects. Solar projects have no emissions and a low height profile, and as such, have a relatively minor visual impact on adjacent properties. Furthermore, the Belleville South Solar Project is set back from neighboring properties. A communications plan has been developed for the Project. Should concerns be raised during the Project construction or operations phases, Northland will meet with the concerned individual(s) to discuss their concerns and determine if additional mitigation
Visual/	"Can you place bring an	is warranted.
Aesthetics	"Can you please bring an accurate of a visual of what you think the project will look like to scale"	At the time of this comment, Northland was in the early stages of the Project's design and had not yet produced a visual rendering of the project to solicit public input.
		A visual rendering was presented on display boards at the final Public Meeting for the Project on May 25, 2011.
	"Is there any way we could see a computer generated photo of what the finished project would look like."	At the time of this comment, Northland was in the early stages of the Project's design and had not yet produced a visual rendering of the project to solicit public input. A visual rendering was presented on display boards at the
	"We would like the panel as low as possible. The higher they are, the fewer number you would be able to install, because of the shadows created"	final Public Meeting for the Project on May 25, 2011. Comment noted. Solar panel heights above ground are primarily driven by local snow depths, and the intent is to maintain heights as low as is feasible.
	"Cosmetic looks of both Projects especially Belleville South"	At the time of this comment, Northland was in the early stages of the Project's design and had not yet produced a visual rendering of the project to solicit public input.
	"I am concerned with the aesthetics of the proposed project"	A visual rendering was presented on display boards at the final Public Meeting for the Project on May 25, 2011. Based on the current Project layout, the panels will be located more than 100m from Burr Rd, and will be mostly screened from view along County Road 62 by the existing row of cedar trees that will not be removed.
		A communications plan has been developed for the Project. Should concerns be raised during the Project construction or operations phases, Northland will meet with the concerned individual(s) to discuss their concerns and determine if additional mitigation is warranted.







Category of Comment or	Comment C	Response: Mitigation, Resolution	
Concern Traffic	"traffic during construction"	And/or Amendment to Project Mitigation measures to minimize potential impacts to traffic during construction are detailed in Section 4.8 of the Construction Plan Report.	
Agricultural	"I am concerned that the agricultural land is being taken out of production."	Northland has met all requirements of the OPA with respect to the protection of prime agricultural land.	
Surface Water Quality	"Surface water quality to Melville Creek"	Potential impacts to surface water are assessed and mitigated within the Waterbodies Environmental Impact Study and the Construction Plan Report. The results of the assessment were that no impact to surface water quality is anticipated.	
Wildlife	"I don't get a good sense that you have addressed the species at risk at either site"	At the time this comment was received, environmental surveys and investigations had not been completed. Since that time, environmental surveys to determine the species on site and within 120 m have been completed and are identified within the Natural Heritage Site Investigation Report. Potential impacts to wildlife and plants are assessed, and mitigation measures identified, within the Natural Heritage Environmental Impact Study and the Construction Plan Report. Please see these reports, available at the Project's website, for comprehensive information on the surveys, results and environmental impacts.	
		Potential impacts to species listed as Threatened and Endangered on the Species at Risk in Ontario list are being addressed separately with the Ministry of Natural Resources. At this time, it is not expected that Project will impact these species or their habitats.	
Decommissioning	"If Project is not a success (ie. Bankrupt) who looks after the de-commissioning of the Project"	Northland will be responsible for decommissioning the site in accordance with the requirements of the contract with the landowner; the procedures noted in the Decommissioning Plan Report; and any Terms and Conditions of the REA Approval (if obtained).	
Other Comments/ Concerns	"Will this renewable energy project, once in operation, decrease my hydro bill in any way? If not, why? Will OPG reap all the benefits? Will the PEC taxpayer get a break on their utility bills i.e. electricity. Probably not."	The electricity generated by the Belleville South project will be supplied to Ontario's electricity system and managed by the Independent Electricity System Operator (IESO). The IESO connects all producers and consumers of electricity across the province; accordingly the electricity generated by the Project may not be transmitted directly to local electricity consumers. The cost of electricity for consumers is beyond the control of Northland Power Solar Belleville South L.P., and therefore it is not possible to provide a response to comments about potential for rate decreases.	
	"Location to Mt. View Airport"	This comment relates to the proposed Belleville North Solar Project.	





Category of Comment or Concern	Comment or Concern "Is this a project that will	Response: Mitigation, Resolution and/or Amendment to Project The Belleville North Solar Project is a 10 MW solar project,
	be expanded?"	the maximum size permitted under the Feed in Tariff program. As a result, in the current regulatory and legislative framework, it is not possible for Northland to expand this Project.
Comments/Quest	ions Received at Final Public	Meeting – May 25, 2011
Visuals/Aestheti cs	Please protect the view from the corner of Burr Road & Highway 62	A visual rendering was presented on display boards at the final Public Meeting for the Project on May 25, 2011. Based on the current Project layout, the panels will be located more than 100m from Burr Rd, and will be mostly screened from view along County Road 62 by the existing row of cedar trees that will not be removed. A communications plan has been developed for the Project. Should concerns be raised during the Project construction or operations phases, Northland will meet with the concerned individual(s) to discuss their concerns and determine if additional mitigation is warranted.
Decommission- ing	Concerns around decommissioning if Project goes bankrupt	Northland will be responsible for decommissioning the site in accordance with the requirements of the contract with the landowner; the procedures noted in the Decommissioning Plan Report; and any Terms and Conditions of the REA Approval (if obtained).









3. Consultation with Agencies

3.1 Agencies

Consultation with relevant government agencies including provincial ministries, local municipalities and others was completed as per the REA Regulation and MOE's "Guidance for Preparing the Consultation Report". The following agencies were consulted:

- Ministry of the Environment
- Ministry of Natural Resources
- Ministry of Tourism and Culture
- Prince Edward County
- Quinte Conservation Authority.

The following section provides the details of the consultation completed with each agency.

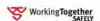
3.1.1 Ontario Ministry of Environment

- Draft Project Description Reports were sent to the MOE on April 5, 2010 in order to commence
 the REA process. This step kicks off the REA process by requesting from the MOE the list of
 Aboriginal communities with whom Northland will be required to consult.
- Representatives of Northland and Hatch met with staff from the MOE's Head Office in Toronto,
 Ontario on April 16, 2010 to discuss the requirements of the Renewable Energy Approvals
 Process. Northland met with the Director of the Approvals Program and the Supervisor of
 Renewable Energy Approvals. The purpose of the meeting was to gain greater clarity on the
 timing and requirements of several aspects of the REA process.
- The MOE provided comments on the Draft Project Description Report in early May 2010. The Project Description Report was revised to meet these comments, and provided to the MOE on May 11, 2010.
- On July 19, 2010 the Notice of Proposal to Engage in a Renewable Energy Project and Public Meeting was sent to the Ministry of the Environment. The Notice of Final Public Meeting was sent on March 23, 2011.
- On October 6, 2010, representatives of Northland and Hatch met with the MOE's Director of Approvals at the MOE's Head Office in Toronto, Ontario. The purpose of the meeting was to discuss, in greater detail, the requirements of the REA Application so that Northland would have clear understanding of the MOE's expectations.

Appendix F contains copies of correspondence between Hatch and the MOE.

3.1.2 Ontario Ministry of Natural Resources

A meeting was requested by Hatch and arranged for May 25, 2010. Prior to the meeting, copies
of the Project Description Reports were provided to the MNR for review on May 21, 2010.





- At the meeting on May 28, 2010, the following people were in attendance at the meeting; Sean Male (Hatch), Tom Hockin (Northland Power), Eric Prevost (MNR), Leala Pomfret (MNR) and a MNR Planning Intern. The following items were discussed at the meeting:
 - Project description.
 - Natural features present on and near the Project location MNR noted the presence of wetlands and woodlands, and discussions were held around survey timing and focus for Natural Heritage investigations.
- On August 5, 2010, copies of the Natural Heritage Records Review, Site Investigation Report, Evaluation of Significance, and Environmental Impact Study were provided to MNR Kemptville for review.
- In a letter dated August 16, 2010, received on September 1, 2010, Hatch received comments from MNR on the Natural Heritage reports. A conference call was held with on September 21, 2010 to discuss the comments in further detail. Revised reports addressing these comments were provided to MNR on September 24th, 2010.
- On October 25, 2010, MNR provided additional comments on the Natural Heritage reports.
 Updated reports that addressed these comments were provided to MNR on November 22, 2010.
- On January 15, 2011, a meeting was held to discuss the comments in further detail. In attendance at the meeting were Sean Male (Hatch), Tom Hockin (Northland Power), Eric Prevost (MNR) and Sarah Lewis (MNR). Revised reports addressing these comments were provided to MNR on February 1st, 2011. A minor revision to the figures was requested by MNR and updated figures were provided on February 9, 2011
- In late February 2011, MNR provided additional comments on the Natural Heritage reports. Updated reports that addressed these comments were provided to MNR on February 28, 2011.
- MNR provided their confirmation letter of the Natural Heritage Reports on March 14, 2011.

Appendix F contains copies of correspondence between Hatch and the MNR.

3.1.3 Ontario Ministry of Tourism and Culture

- Archaeological Research Associates Ltd. (ARA) submitted an Archaeological Assessment Report
 entitled 'Stage 1 and 2 Archaeological Assessment Belleville North Solar Project' to the Ontario
 Ministry of Tourism and Culture (MTC) on August 27, 2010. The Stage 2 Archaeological
 Assessment Report recommended that the Project be allowed to continue without any further
 heritage concerns.
- On January 10, 2011, the MTC responded that the archaeological assessment undertaken for the Project complies with the Ontario Heritage Act's licensing requirements, including the license terms and conditions and the Ministry's 1993 Archaeological Assessment Technical Guidelines. This letter is included in Appendix F.





3.1.4 Prince Edward County

- On June 16, 2010, Tom Hockin (Northland) and Sean Male (Hatch), met with representatives of Prince Edward County, including among others, Jo-Anne Egan (Manager of Planning), Gerry Murphy (Commissioner of Planning), Dan Taylor (Economic Development Officer), Richard Shannon (Chief Administrative Officer, and the Fire Chief. The following items were discussed at the meeting:
 - Northland Power provided an overview of the Projects
 - Prince Edward County staff identified a concern around potential for impacts to municipal road surfaces. Northland indicated that they will work with the County to ensure concerns are addressed
 - Prince Edward County staff confirmed that there is no tree-cutting by-law within the County
 - o Prince Edward County staff recommended contacting Tim Trustham of the Quinte Conservation Authority (see Section 3.1.6 for Quinte Conservation Authority consultation activities)
 - o Prince Edward County staff indicated that a building permit may not be required
 - Prince Edward County staff indicated that they have a noise by-law with construction activity restrictions
 - Prince Edward County staff provided advice on locations for public meetings and area newspapers.
- On July 19, 2010, the Notice of Proposal to Engage in a Renewable Energy Project and Public Meeting was sent to the Township, along with copies of the Project Description Reports. The Notice of Final Public Meeting, along with copies of the supporting documents, was sent on March 23, 2011.
- The completed Municipal Consultation Form was provided to Hatch by the Township on May 12, 2011. A copy of the form is included in Appendix G.
- On May 25th, Northland received the municipal consultation form from Jo-Anne Egan, Manager of Planning, for Prince Edward County.

On June 3rd, 2011, Northland responded to Jo-Anne Egan to discuss the municipal consultation form. Northland suggested a meeting with the county's Renewable Energy Team to review the county's comments from the municipal consultation form. The parties agreed that items 9-12 of their "Matters to be Addressed" are better suited for the county to take up directly with the province's Renewable Energy Facilitation Office (REFO). A meeting is planned to be scheduled for later in the summer of 2011 to discuss the remaining items.

Appendix G contains any correspondence with the municipality.

3.1.5 **Quinte Conservation Authority**

- Hatch submitted a Property Inquiry request to the Quinte Conservation Authority (QCA) in June 2010 for information on natural heritage and water body features on or within 120 m of the Project location.
- Tim Trustham, Ecologist/Planner with the Quinte Conservation Authority, contacted Sean Male (Hatch) in November 2010 indicating that the Conservation Authority has no specific records relating to natural heritage features or waterbodies on or within 120 m of the Project location.





Appendix F contains copies of correspondence between Hatch and the QCA.

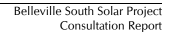
3.2 Agency Comments and Concerns

Agency comments and concerns are included in Table 3.1, which also indicates how the Project and/or document were modified to meet the agency comments/concerns.

 Table 3.1
 Comments/Concern From Agencies and Responses

AgencyComment/Concernand/or AmendaOntario MinistryNone to date.None required	ment to Project
of the	
of the	
Environment	
Ontario Ministry Various comments were provided regarding the All comments were	re addressed by
of Natural	al Heritage
Resources Reports.	
Ontario Ministry In consultation with the MTC, it was None required.	
of Tourism and recommended that the project proceed without	
Culture further archaeological concerns	
Quinte None to date None required	
Conservation	
Authority	
Prince Edward Identify the following additional Municipal Northland acknow	vledges that
County approvals, permits and authorizations: several permits an	
from the County v	vill be required
Overweight/oversize load permits. An agreement for construction to	proceed.
between the Municipality and the proponent may Northland will wo	ork with the
be required to describe the approved route, terms County to ensure	all appropriate
of travel and the nature of the repairs etc. Heavy permits and autho	
equipment movements on Burr Road should be obtained.	
scheduled to avoid the reduced load period.	
Exemptions to travel during reduced load periods	
would not likely be granted for these activities.	
Entrance location and construction permit.	
Approval of the County for any pole alignment	
and works within the County road allowance.	
Require a pre-development agreement between Northland is conti	inuing to work
the Municipality and the Proponent for the with the County to	
recovery of municipal costs associated with the concerns regardin	
project review, approval, construction, operation cost recovery are a	
and decommissioning.	
3.00 00000	
Require a Traffic Management Plan to be Northland will de	velop a Traffic
developed by the Proponent in collaboration with Management Plan	
the Public Works Department, for review and with the Public W	
approval by the Commissioner of Public Works. Department, and v	
approval of said p	







Agency	Comment/Concern	Response: Mitigation, Resolution and/or Amendment to Project
	Require an agreement between the Municipality and the Proponent for the identification of haul roads, the determination of their pre-construction condition, all widening and strengthening requirements, development of an approvals process for any municipal road improvements, assessment and allocation of damages to the road network, responsibility for repairing damages and the deposit with the Municipality of sufficient security to cover the cost of any damages.	construction. Northland is continuing to work with the County to ensure that concerns regarding roadways are addressed.
	Require a Stormwater Management Plan including any stormwater attenuation facilities to manage soil drainage and stormwater on site to mitigate off-site run-off impacts on downstream properties and environmental areas including local wetlands for review and approval by the Public Works Commissioner.	Northland will develop a Stormwater Management Plan prior to construction.
	Require a Grading and Soil Containment and Contingency Plan to be developed in collaboration with the Commissioner of Public Works to manage the movement of soil during all pre-construction and construction phases of the project.	Northland will develop a Grading and Soil Containment and Contingency Plan in collaboration with the Commissioner of Public Works prior to construction.
	Require a Driver Reflectivity Analysis to determine the impact, if any, of solar glare on passing drivers and appropriate mitigation measures.	Northland will work with the municipality to identify existing reports on solar reflectivity (ie. U.S. Federal Aviation Administration) and if necessary, other aspects of a Driver Reflectivity Analysis. Appropriate mitigation measures will be adopted if deemed necessary by the parties.
	Require an Emergency Response Plan to be developed by the Proponent in collaboration with the Fire Chief that takes into consideration such matters as the volunteer base of the Fire Department with respect to any medical first response or fire call, especially during the construction phase; provides a detailed a detailed protocol to streamline Municipal personnel action whenever they are required on site; provides key 24-7 contact information to be utilized during any mishap; and actively maintain the contact information beginning at the start of the	Northland will develop an Emergency Response Plan in collaboration with the Fire Chief prior to construction.





Agoney	Comment/Concern	Response: Mitigation, Resolution and/or Amendment to Project
Agency	construction phase and continued for the duration of the project.	and/or Amendment to Project
	That the Province develop a regulation requiring annual payment to the municipality from renewable energy projects in the amount of \$7,500. per megawatt plus profit sharing based upon 4 % of output plus annual cost of living, exclusive of regular taxes and recovery of costs.	This request is beyond the control of Northland Power.
	That the Province require the decommissioning plan to also address and include plans for repowering to provide ongoing operations of the subject site.	This request is beyond the control of Northland Power.
	That the Province create a rehabilitation security fund similar to the Aggregate Resources Act to recover the decommissioning of the site should the owner be delinquent.	This request is beyond the control of Northland Power.
	That the Province require identification of and mitigation measures to address the impact on the County's economy, particularly tourism-dependent business sector (e.g. retail, hospitality) during the construction phase of May to October, 2012.	This request is beyond the control of Northland Power.
	Encourage the development of a year-round renewable energy interpretative/education centre at a location mutually agreed upon by all parties.	This request is beyond the control of Northland Power.



4. Consultation with Aboriginal Communities

It is the Crown's fiduciary obligation to conduct meaningful consultation in good faith with First Nation and Aboriginal communities. The Crown has delegated some of the consultation to the Proponent of renewable energy projects as per the REA Regulation. Pursuant to REA Regulation, Proponents are required to engage meaningfully with Aboriginal groups regarding traditional ecological knowledge, traditional land use, land claims and other interests and issues with respect to the development of the Project.

It is noted that at the time of submittal of this report, MOE stated that an Aboriginal consultation document, titled "Aboriginal Consultation Guide for Renewable Energy Projects Governed Under O.Reg.359/09: Aboriginal Consultation Guide" was being drafted to be released at a later date, but is not currently publicly available. As a result, the "Technical Bulletin Five - Guidance for Preparing the Consultation Report" (MOE, 2010) was used as a reference for meeting Aboriginal consultation requirements.

The following provides information related to the Aboriginal consultation completed for the Project.

4.1 Aboriginal Community Consultation List

On March 22, 2010, Northland Power provided the MOE with the Draft Project Description Report. As per the REA Regulation, the submission of the Project Description Report is required in order for the MOE to provide a list of the Aboriginal communities that Northland is to consult with.

The MOE provided comments on the Draft Project Description Report in early May 2010. The Project Description Report was revised to meet these comments, and provided to the MOE on May 11, 2010.

On July 9, 2010 MOE provided the list of Aboriginal communities, which is included in Appendix H.

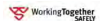
4.2 Consultation Activities

4.2.1 First Public Meeting and Notice

The combined Notice of Proposal to Engage in a Project and Notice of a Public Meeting was sent to the Aboriginal communities on the MOE list on July 19, 2010.

With the Notice, a letter was included which, as per the REA Regulation, requested written information regarding any potential impact on treaty or constitutional protected lands and possible mitigating measures. Appendix I contains a sample of the letters.

The Notice and Draft Project Description Report were posted on the Project website (northlandpower.ca/bellevillesouth) at the same time the Notice was published. The PDR was also made available for public review at the Prince Edward County municipal office 30 days prior to the first Public Meeting. No attendees of the first Public Meeting identified themselves as a member of a First Nation community.





4.2.2 Final Public Meeting and Notice

On March 23, 2011, after all Project documents were drafted and letters of confirmation were received from MNR and MTC, the Aboriginal communities on the MOE's list were sent summaries of all reports and copies of all Project Reports, as per the requirements of REA Regulation.

Additionally, all Aboriginal communities were sent the Notice of Final Public Meeting and an accompanying letter on March 23, 2011. Appendix I contains copies of the Notice and the letters.

Section 2.3.2 provides the details of the final Public Meeting. No attendees at the final Public Meeting identified themselves as members of any Aboriginal community.

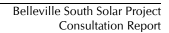
4.3 Other Aboriginal Consultation Activities

The details of the communications and activities for each Aboriginal community are contained in Table 4.1. Appendix J contains any correspondence with the Aboriginal communities.

Table 4.1 Details of Additional Consultation Activities

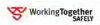
Community/Group	Details of Additional Consultation Activities	
Alderville First Nation	 Northland spoke with Dave Simpson of Alderville First Nation on November 29, 2010. The representative of the First Nation was interested to see the Archaeological reports. Waiting on confirmation from the MTC. Hatch left a voicemail for the First Nation on January 19, 2010. 	
	 Hatch contacted the First Nation by telephone on February 3, 2011. Hatch confirmed they will send a copy of the archaeology reports and confirmation letters on CD (sent on Feb 14, 2011). 	
	 Hatch left a voicemail with Dave Simpson on March 4, 2011 requesting confirmation of receipt of Arch. Reports and advising of the upcoming Public Meeting on March 7, 2011. Dave Simpson returned Hatch's call and indicated that they did receive copies of the Arch. Reports. Dave Simpson requested that all future reports be sent on CD. 	
	 On April 5th, a letter from the Alderville First Nation was received indicating that the Project would have minimal impact on the First Nation, and requesting that they be kept informed of ongoing developments. 	







Community/Group	Details of Additional Consultation Activities
Hiawatha First Nation	Northland left a voicemail with the Hiawatha First Nation on November 29, 2010.
	• Hatch left a voicemail with the First Nation on January 19, 2011.
	 Hatch spoke with Diana Sheridan from the Consultation Group on January 24, 2011. Diana Sheridan confirmed that she had received the reports for the Crosby and Rideau Lakes projects. Pertinent to the Belleville North Project she stated that she would aim to provide feedback by Final Public Meeting. She stated a lot will depend on whether Projects fall within Williams Treaty Land Settlement Area.
	 On January 26, 2011 Hatch received an email stating that the William Treaty Group falls outside of the Crosby and Rideau Lakes Project areas but they would still like to be informed of project developments.
	 On February 3, 2011Hatch responded via email expressing thanks for the correspondence, and requesting whether a similar determination had been made on Belleville North. Hatch offered to send out copies of the PDRs if required.
	 On February 4, 2011 Hatch received e-mail from Diane Sheridan requesting the PDR's. Hatch responded sending an e-mail with PDR's attached.
	 On February 14, 2011 hard copies of the archaeological reports was sent to Diane Sheridan
	 On March 4, 2011 Hatch confirmed reports had been received and extended invitation to upcoming PIC once more.
	On April 15, 2011Hatch e-mailed Diane Sheridan requesting a written response regarding the Belleville North and South Projects.
	 On May 2nd, a letter from the Hiawatha First Nation was received indicating that the Project would have minimal impact on the First Nation, and requesting that they be kept informed of ongoing developments.
Curve Lake First Nation	Hatch left a voicemail with the First Nation on February 3, 2011.
	 On February 16, 2011 SKM spoke with a representative of the Curve Lake First Nation. The First Nation had forwarded information to the "Duty to Consult" group. The First Nation would follow-up to confirm whether the reports had been received and reviewed.
	 On March 29, 2011 Hatch attempted to contact the Duty to Consult Workers (Land Resource Consultation Workers). Hatch spoke with a receptionist who advised they will be back in office the next day.

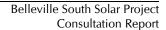






Community/Group	Details of Additional Consultation Activities
Curve Lake First Nation	On March 30, 2011 Hatch spoke with a Land Resource Consultation Worker. She indicated that we should be receiving responses in the near future as they have been authorized now to provide responses by Chief and Council.
	 On March 31, 2011 Hatch received correspondence regarding the Belleville North projects which acknowledged no concerns, and requesting to be kept informed of ongoing developments.
Kawartha Nishnawbe	 Beginning on February 3, 2011 Hatch left numerous voicemail messages with the Kawartha Nishnawbe First Nation regarding the Belleville North Project.
	• On March 4, 2011 Hatch left a voicemail including an invitation to upcoming public meeting.
	 On March 25, 2011 Hatch left a voicemail indicating that Northland will be submitting their REA application to MOE on April 5, 2011 and would welcome input prior to submission, or in future.
	• On April 15, 2011 Hatch placed a telephone call to the First Nation but no answer was received.
Mohawks of the Bay of Quinte	 On November 29, 2011 Northland spoke with The Mohawks of the Bay of Quinte First Nation and agreed to email copies of the PDRs. The First Nation indicated that if the projects are far they will send a letter stating so.
	 On January 19, 2011 Hatch left a voicemail On February 3, 2011 Hatch spoke with the Environment Department of the First Nation whom indicated that it was likely that the projects in Prince Edward County would be of interest, but that they would wait for the REA document release before providing comment. She indicated that the Glendale Project would be more of interest to the Akwesasne.
	 On April 15, 2011 Hatch spoke with the Environment Department whom acknowledged receiving the reports, but said she hadn't a chance to look at them. Hatch indicated the timing of the final Public Meeting and that we would be providing a consultation report to the MOE shortly thereafter. Hatch also indicated the desire to include a response from the First Nation with that report, but that this would not end consultation with the community. On May 18, 2011 Hatch left a voicemail message requesting an
	 update. On June 15, 2011, Hatch spoke with the Environment Department, who acknowledged that they had no comments at this time, and would be issuing a written response in the near future.







Community/Group	Details of Additional Consultation Activities	
Métis Nation of Ontario	 Northland/Hatch contacted James Wagar, Consultation Assessment Coordinatorfor the Metis Nation of Ontario on January 11, 2011. He provided a list of questions around the Métis broad area of interests. Hatch provided a response to James Wagar's questions in a memorandum sent via email on February 3, 2011. Hatch contacted James Wagar on February 16, 2011 to confirm that memorandum had been received. James Wagar responded on April 26, 2011 indicating that the Ottawa Region Metis Council was interested in meeting with Northalnd to discuss the Belleville North and South Solar Projects, among other projects being proposed by Northland in eastern Ontario. Please see additional discussion of these consultation activities below. 	
Ottawa Region Metis Council	 Northland andHatch travelled to Ottawa fora meeting with the Ottawa Region Metis Council on June 4, 2011. Northland presented all projects in the Ottawa Region to the Council. The following items were discussed: Greater consideration be given to Metis heritage in Stage 1 and Stage 2 Archaeological Surveys. That Northland Power conduct genealogical searches/studies where relevant find spots pose potential for Metis heritage. Northland and the Metis, with the assistance of James Wagar, will continue to define how to enact this request and to commission the work if it is still in the interest of the Metis. Consultation is ongoing. 	
Northumberland Métis Council	 Hatch emailed James Wagar on April 15, 2011 regarding the Belleville North and South Projects located in Prince Edward County, and inquire about the inactive Northumberland Métis Council. James Wagar responded on April 26, 2011 confirming the Northumberland Metis Council to be inactive, and that any comments received from individual Métis citizens in the area should be brought to the attention of the community leaders. None of the comments to date have been identified as coming from a member of the Metis community. 	

4.4 Aboriginal Comments and Concerns

Northland Power supports the use of traditional Aboriginal knowledge and through this consultation process aims to provide a method to incorporate this knowledge and to address any comments or concerns about the Project from the Aboriginal perspective. Comments and concerns are contained below for each community or organization, along with any responses that were required to effectively address the concern and/or incorporate this knowledge into the Project design.

The comments and concerns received, along with the responses, are provided in Table 4.2.

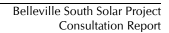




 Table 4.2
 Comments/Concerns from Aboriginal Communities and Responses

Aboriginal Community/Group	Comment/Concern	Response: Mitigation, Resolution and/or Amendment to Project
Alderville First Nation	The Project was deemed as a level 3, having minimal impact to the First Nations rights, requested to be kept apprised of archaeological findings, burial sites and environmental impacts, should any occur. It was requested to be kept aware of any job opportunities as community members had completed "Solar Panel Installation and Maintenance Program."	Comment noted. Correspondence with the First Nation continued as per the Renewable Energy Approvals process. Northland will continue to inform the Aboriginal community of ongoing Project developments.
Hiawatha First Nation	Appendix J contains a copy of the letter. Request to be kept aware of updates, archaeological findings, and/or environmental impacts, should any occur. Noted that the First Nation didn't "see any concerns for Hiawatha as long as all the environmental mitigations are carried out". Appendix J contains a copy of the letter.	Comments noted. Correspondence with the First Nation continued as per the Renewable Energy Approvals process. Northland will continue to inform the Aboriginal community of ongoing
Curve Lake First Nation	Strongly recommend that a copy of the proposal be supplied to Karry Sandy-MacKenzie, Williams Treaty First Nation Claims Coordinator. "Although we have not conducted exhaustive research nor have we the resources to do so, Curve Lake First Nation Council is current not aware of any issues that would cause concern with respect to our Traditional, Aboriginal or Treaty rights".	Project developments. Hatch left voicemail messages for the Williams Treaty First Nation Claims Coordinator on April 15, 2011 and May 12, 2011. No response to date has been received. Comment noted.
	Request to be kept aware of any archaeological findings; specifically bones, remains or any other such evidence as suggests a native burial site and any negative environmental impacts. Appendix J contains a copy of the letter.	Comment noted. Northland will continue to inform the Aboriginal community of ongoing Project developments.
Kawartha Nishnawbe	No comments received to date.	Northland will continue to inform Aboriginal community of ongoing Project developments.
Mohawks of the Bay of Quinte	No comments received to date.	Northland will continue to inform Aboriginal community of ongoing





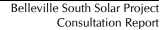


		Project developments.
Métis Nation of Ontario Ottawa Region Metis Council	MNO requested that Hatch/Northland provide a quick response to the following broad interests that influence the Métis way of life in the area. These broad general Métis interests include: • Water Quality • Fish habitats including spawning potential • Drink ability • Impacts downstream • Pollution including cumulative effects • Impacts to Groundwater • Monitoring • Wildlife • Flora and fauna populations • Endangered/threatened species • Biodiversity initiatives • Monitoring • Aboriginal Interests • Who and how have the aboriginal people in Ontario been consulted • Have any aboriginal sensitive areas been recognized on or around the study area • Has any archaeological artifacts dated between the 17th and 19th been found within the study area • The Study Area • Does any crown land exist within the study area • What types of land exists within the study area (ie. Wooded lots, agriculture) • Air Quality • Pollution during construction, operation, decommissioning and abandonment • Greater consideration be given to Metis heritage in Stage 1 and Stage 2 Archaeological Surveys. • That Northland Power conduct	Northland and the Metis, with the assistance of James Wagar, will continue to define how to enact this
Northumberland Métis Council	genealogical searches/studies where relevant find spots pose potential for Metis heritage. No comments received to date.	request and to commission the work if it is still in the interest of the Metis. Northland will continue to inform Aboriginal
Council		community of ongoing Project developments.











5. Conclusions

Since April 2010, the consultation program for the Belleville South Solar Project has been active. There has been open dialogue with the public, agencies, Aboriginal groups and the local municipalities regarding the Project. In addition to communications via email, letters, meetings and phone calls, there was an initial first Public Meeting followed by the final Public Meeting. The purpose of this Consultation Report is to ensure a transparent and meaningful consultation process for all participants with an interest in the Project, where all comments and questions received are documented, reviewed and addressed.

As a result of these opportunities for comment, several issues were raised that have been considered as part of the Project assessment, and provided additional guidance toward the scope of the studies. These issues were considered and incorporated into the REA application documents and the Project design, as appropriate.





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6. References

Ministry of the Environment (MOE). 2010. Technical Bulletin Five – Guidance for Preparing the Consultation Report. March 1, 2010.





Appendix A Public Stakeholder List



Jas Harold Redner 17 Barnstone Dr. Nepean, ON K2G 6X2 Hotchkiss John and Sheila Mary Earl RR2 Ameliasburg, ON K0K 1A0

1709942 Ontario Inc. RR2 Ameliasburg, ON K0K 1A0 Michael John Hotchkiss Earl 146 Crofton Rd., RR2 Ameliasburg, ON K0K 1A0

Thayabari Ravichandran 2925 Hwy 62 S Ameliasburg, ON K0K 1A0 Pathways to Independence 289 Pinnaacle St. Belleville, ON K8N 3B3

Ronald James Robert Taylor and Nancy Elizabeth Stafford 40 Burr Rd., RR2 Ameliasburg, ON K0K 1A0 Kevin Malcolm Wager 28 Burr Rd., RR2 Ameliasburg, ON K0K 1A0

Margaret E Joyce 44 Burr Rd., RR1 Ameliasburg, ON K0K 1A0 Raymond Alfred Gauvreau 56 Burr Rd., RR2 Ameliasburg, ON K0K 1A0 Werner and Nina Jonas 53 Crystalridge Close Okotoks, AB T1S 1X5 Trevor Daglils, District Manager, Kingston District Office Or to Whom it May Concern Box 22032, 1259 Gardiners Road Kingston, On K7M 8S5

John Gary Fox RR1 Bloomfield, ON K0K 1G0 Marilyn Lynn Fox RR1 Bloomfield, ON K0K 1G0

Raymond Alfred Gauvreau 56 Burr Rd., RR2 Ameliasburg, ON K0K 1A0 John William Leonard Moran, Gordon Bruce Conroy Moran, and Mary Virginia Merle Sweet 130 Burr Rd., RR2 Ameliasburg, ON K0K 1A0

Clerk's Office, 332 Main Street Picton, ON K0K 2T0 Jas Harold Redner 17 Barnstone Dr. Nepean, ON K2G 6X2 Hotchkiss John and Sheila Mary Earl RR2 Ameliasburg, ON K0K 1A0

1709942 Ontario Inc. RR2 Ameliasburg, ON K0K 1A0 Michael John Hotchkiss Earl 146 Crofton Rd., RR2 Ameliasburg, ON K0K 1A0

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Werner and Nina Jonas 53 Crystalridge Close Okotoks, AB T1S 1X5 John Gary Fox RR1 Bloomfield, ON K0K 1G0 John Gary Fox RR1 Bloomfield, ON K0K 1G0 Marilyn Lynn Fox RR1 Bloomfield, ON K0K 1G0

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John William Leonard Moran, Gordon Bruce Conroy Moran, and Mary Virginia Merle Sweet RR2 Ameliasburg, ON K0K 1A0

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Bruce Brown 431 Burr Road Ameliasburg, ON K0K 1A0

Sheila Earl 22 Crofton Road, RR 2 Ameliasburg, ON K0K 1A0 Clarence and Gaylii Stevenson 1766 Rednersville Road, RR 1 Carrying Place, ON K0K 1L0

Gordon Laurin RR 1 Cherry Valley, ON K0K 1P0 Randy Vincent 267 Burr Road Ameliasburg, ON K0K 1A0

Nancy Stafford 40 Burr Road Ameliasburg, ON K0K 1A0 Kevin Wager 28 Burr Road Ameliasburg, ON K0K 1A0 Mary Sweet and Cam Fraser 164 Burr Road Ameliasburg, ON K0K 1A0 Carole and Wayne Vincent 492 Burr Road, RR 2 Ameliasburg, ON K0K 1A0

Gordon and Joan Laurie 10 Cowan Road, RR 1 Cherry Valley, ON K0K 1P0 Erin McFaul 39 Burr Road Ameliasburg, ON K0K 1A0

Bob Denard 58 Bishop Lane Ameliasburg, ON K0K 1A0 Angela and Byan Gilbert 412 Burr Road Ameliasburg, ON K0K 1A0

Larry Morgan 130 Burr Road Ameliasburg, ON K0K 1A0 M Hough and Ronald D Hough 748 Burr Road, RR 2 Ameliasburg, ON K0K 1A0

John Thompson 1838 Cty Rd 5, RR 2 Picton, ON K0K 2T0 Fred Alyea and Joe Valleau 257 Burr Road RR 2 Ameliasburg, ON K0K 1A0

Heather and David Hedley 171 Burr Road Ameliasburg, ON K0K 1A0 Roger and Sharon Elliot RR 1 Bloomfield, ON K0K 1G0

Wanda Chistopher 34 Rowlands Lane, RR 2 Ameliasburg, ON K0K 1A0 Doris Dumais, Director, Environmental Assessment and Approvals Branch Ministry of the Environment 2 St. Clair Ave., W, 12A Floor Toronto, On M4V 1L5



Appendix B Notices and Sample Letters







H334844

July 19, 2010

«Property_Owner_Name_» «Address_Including_PO_Box» «City », «Province » «Postal Code »

Dear «Property Owner Name »:

Subject: Notice of a Proposal and Notice of Public Meeting - Northland Power - Belleville South Solar Project

Northland Power is proposing to construct a solar project in Prince Edward County, just south of the community of Crofton. The proposed project is named the Belleville South Solar Project (the "Project") and will have an installed nominal capacity of 10 MW. This Project requires a Renewable Energy Approval (REA) issued in accordance with the provisions of the Ontario *Environmental Protection Act* Part V.0.1 and Ontario Regulation 359/09. Northland Power has retained Hatch to assist in fulfilling the requirements of the REA process.

Northland Power is undertaking a public consultation program in support of the Project and we would like to invite you to the upcoming Public Consultation Meeting. Please find attached a "Notice of a Proposal to Engage in a Renewable Energy Project and Notice of Public Meeting", which details the time and date of the planned meeting. This joint Notice will also be published in the *County Weekly* on July 22, 2010 and July 29, 2010. The Public Consultation Meeting will provide the public with an opportunity to learn more about our Project proposal and about Northland Power.

In accordance with Section 16 (3) of Ontario Reg. 359/09, a draft "Project Description Report" and associated information pertaining to this Project and about Northland Power can be found online at: www.northlandpower.ca/bellevillesouth. We would appreciate any comments, queries or information you may have that are relevant to the proposed Project.

Please direct any correspondence(s) to:

Sean Male, M.Sc., REA Coordinator Hatch Ltd.

4342 Queen St., Suite 500 Niagara Falls, ON, L2E 7J7

Phone: 905-374-0701, Ext 5280 Fax: 905-374-1157

Email: smale@hatch.ca

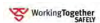
Yours truly,

Sean Male, M.Sc. REA Coordinator

SM:srg

Attachment: Notice of a Proposal/Notice of Public Meeting: Belleville South

cc: Mike Lord, Northland Power
Tom Hockin, Northland Power



NOTICE OF A PROPOSAL

By Northland Power to Engage in Two Renewable Energy Projects

AND NOTICE OF PUBLIC MEETING

Project Name: Belleville North Solar Project Project Applicant: Northland Power Solar Belleville North L.P.

Project Location: The Project is located on Burr Road, west of the Hamlet of Crofton. Dated at the Corporation of the County of Prince Edward this the 22nd of July, 2010

Project Name: Belleville South Solar Project Project Applicant: Northland Power Solar Belleville South L.P.

Project Location: The Project is located on Highway 62, southwest of the Hamlet of Crofton.

Dated at the Corporation of the County of Prince Edward this the 22nd of July, 2010.

Northland Power is planning to engage in two renewable energy Projects in respect of which the issuance of a renewable energy approval is required. The proposal to engage in these Projects and the Projects themselves are subject to the provisions of the Environmental Protection Act (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to applications being submitted and assessed for completeness by the Ministry of Environment.

This Public Meeting is being held to provide information on the proposed Projects.

Meeting Location:

Date: Wednesday, August 25, 2010

Time: 6:00 pm to 9:00 pm

Place: Allisonville Townhall, 11 Dutch Road, (off County Road 2), Prince Edward County, ON

Project Description:

Pursuant to the Act and Regulation, the facilities, in respect of which these Projects are to be engaged in, are Class 3 Solar Facilities. If approved, these facilities would each have a total maximum name plate capacity of 10 MW. The Project locations are shown in the man below.

The Draft Project Description Reports, titled Project Description Report Northland Power Solar Belleville North and Project Description Report Northland Power Solar Belleville South, describe the Projects as solar electric generating facilities that will utilize photovoltaic (PV) panels installed on fixed racking structures. DC electricity generated from the PV panels is converted to AC electricity by an inverter. The voltage level of the AC electricity produced by the inverter is stepped-up to distribution level voltages by a series of transformers. Written copies of the Draft Project Description Reports are available for public inspection at www.northlandpower.ca/bellevillenorth and at www.northlandpower.ca/bellevillesouth.

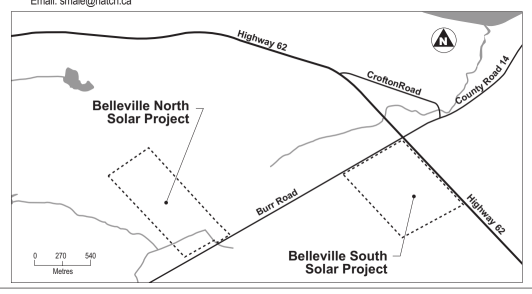
Project Contact and Information:

To learn more about the project proposals, public meetings or to communicate concerns, please contact:

Sean Male, MSc. Environmental Coordinator

4342 Queen Street, Suite 500, Niagara Falls, ON, L2E 7J7

Tel: 905-374-0701 ext. 5280 Fax: 905-374-1157 Email: smale@hatch.ca



3. 2010 COMPANY ISTREET DAILY A comparation

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SMOKERS!

leville Ramada li Sat. July 31st all Laser Health 613-542-8813



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NOTICE OF A PROPOSAL By Northland Power to Engage in Two Renewable Energy Projects AND NOTICE OF PUBLIC MEETING

Project Name: Belleville North Solar Project
Project Applicant: Northland Power Solar Belleville North L.P.
Project Location: The Project is located on Burr Road, west of the Hamlet of Crofton.
Dated at the Corporation of the County of Prince Edward this the 22nd of July, 2010

Project Name: Believille South Solar Project Project Applicant: Northland Power Solar Believille South L.P. Project Location: The Project is located on Highway 62, southwest of the Hamlet of Crofton.

Dated at the Corporation of the County of Prince Edward this the 22nd of July, 2010

Northland Power is planning to engage in two renewable energy Projects in respect of which the issuance of a renewable energy approval is required. The proposal to engage in these Projects and the Projects themselves are subject to the provisions in accordance with section Act (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed Ministry of Environment.

This Public Meeting is being held to provide information on the proposed Projects.

Meeting Location:
Date: Wednesday, August 25, 2010
Tine: 6:00 pm to 9:00 pm
Place: Allisonville Townhall, 11 Dutch Road, (off County Road 2), Prince Edward County, ON

Project Description:

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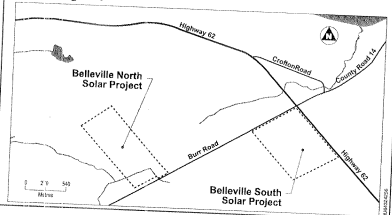
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Hatch Ltd.

74342 Queen Street, Suite 500, Niagara Falls, ON, L2E 7J7 Tel: 905-374-0701 ext. 5280 Fax: 905-374-1157

Email: smale@hatch.ca



Thursday, July 22, 2010 . County Wee

Pork & Corr

St. Philip's Anglican Church Milford

BBQ Pork, Fresh Corn, Salads & Desserts Wednesday, August 4th

5:30 - 7:00 p.m.

(Rain or Shine)

Adults \$14, Children under 12 \$5

All Welcome





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NOTICE OF A PROPOSAL

By Northland Power to Engage in Two Renewable Energy Projects

AND NOTICE OF PUBLIC MEETING

Project Name: Belleville North Solar Project Project Applicant: Northland Power Solar Belleville North L.P. Project Location: The Project is located on Burr Road, west of the Hamlet of Crofton. Dated at the Corporation of the County of Prince Edward this the 22nd of July, 2010

Project Name: Believille South Solar Project Project Applicant: Northland Power Solar Believille South L.P. Project Location: The Project is located on Highway 62, southwest of the Hamlet of Crofton. Dated at the Corporation of the County of Prince Edward this the 22nd of July, 2010

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This Public Meeting is being held to provide information on the proposed Projects.

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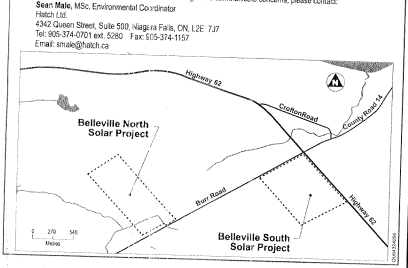
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Project Contact and Information:
To learn more about the project proposals, public meetings or to communicate concerns, please contact:

Sean Male, MSc, Environmental Coordinator



Coming

A940

Pork & Corn Roast

St. Philip's Anglican Church

Milford

BBQ Pork, Fresh Corn, Salads & Desserts Wednesday, August 4th

5:30 - 7:00 p.m.

(Rain or Shine)

Adults \$14, Children under 12 \$5

All Welcome



Second Time Around Shop Summer Sale

1/2 Price On All Clothing, Hats, Bags

and Shoes Until August 14, 2010

Coming

A940

Delivery to your door of a hot nutritious noon-time meal means daily contact with a volunteer to help you stay safe and well in your own home. Prince Edward Community Care offers both hot and trozen meals to seniors, adults with a physical disability, those who are recovering from an illness, and clients of Hospice Prince Edward or the Alzheimer Society of Prince Edward County. Ta apply for Meals on Wheels or to refer someone, call Community Care at 613-476-7493. Slaft can make home visits to explain this and other services www.communitycarelorseniors.org

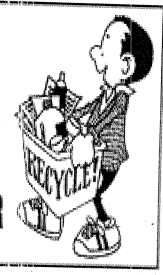


JUL 31 - AUG 8, 2010 UPSTAIRS AT BOOKS AND COMPANY 289 PICTON MAIN STREET 10AM-6PM DAJLY

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FOOT CARE CLINICS
If you have frouble trimming your nails, have celluses, cracked reals or corns, this service is ideal. Prince Edward Community Care holds weekly foot care clinics with weekly foot care clinics with earliest that we then time with a riors to meet their foot care. The cost is 20 per appt. Call Community Care for Services in either Potton or Wellington

PLEASE RECYCLE







H334844

March 23, 2011

«Name»

«Address»

«City», «Province» «Postal Code»

Subject: Notice of Public Meeting - Northland Power Solar Belleville South L.P - Belleville South Solar Project

Northland Power Solar Belleville South L.P (hereafter referred to as "Northland") is proposing to construct a solar project in the County of Prince Edward, just west of the community of Crofton. The proposed project is named the Belleville South Solar Project (the "Project") and will have an installed nominal capacity of 10 MW. This Project requires a Renewable Energy Approval (REA) issued in accordance with the provisions of the Ontario *Environmental Protection Act* Part V.0.1 and Ontario Regulation 359/09. Northland has retained Hatch to assist in fulfilling the requirements of the REA process.

As you are aware, Northland has initiated a public consultation program in support of the Project. This letter is inviting you to an upcoming Public Consultation Meeting. Please find attached a "Notice of Public Meeting", which details the time and date of the planned meeting. This Notice will also be published in the *County Weekly* on Thursday March 24, 2011 and again on Thursday April 28, 2011.

Along with an invitation to a Public Consultation Meeting, this letter is to provide notice that the supporting documents, as per Section 16 (1) of Ontario Regulation 359/09 are available for your review. These documents include the Natural Heritage Reports, Water Body Reports, Construction Plan Report, Design and Operation Report, Decommissioning Plan Report, Noise Assessment Study and Stage 1 and 2 Archaeological Assessment Report. As well, to aid in your review an executive summary is also provided. These reports are available on line at northlandpower.ca/bellevillesouth and at the Ameliasburg Branch, Al Purdy Library at 809 Whitney Road, Ameliasburg, Ontario. Further, the information provided in these reports will be discussed during the Public Consultation Meeting from 6:00pm to 8:00pm on Wednesday May 25, 2011 at the Allisonville Townhall, 11 Dutch Road (off County Road 2), Prince Edward County, Ontario. We would appreciate any comments, queries or information you may have that are relevant to the proposed Project.

Please direct any correspondence(s) to:

Sean Male, M.Sc., REA Coordinator Hatch Ltd.

4342 Queen St., Suite 500 Niagara Falls, ON, L2E 7J7

Phone: 905-374-0701, Ext 5280

Fax: 905-374-1157 Email: smale@hatch.ca

Yours truly,

Sean Male, M.Sc. REA Coordinator

SM:mg

Attachment: Notice of Public Meeting: Belleville North Solar Project and Belleville South Solar Project

cc: Mike Lord, Northland Power Tom Hockin, Northland Power



NOTICE OF FINAL PUBLIC MEETING

to be held by Northland Power Regarding a Proposal to Engage in Two Renewable Energy Projects

Project Name: Belleville North Solar Project

Project Applicant: Northland Power Solar Belleville North L.P.

Project Location: The Project is located on Burr Road, west of the Community of Crofton.

Dated at the Corporation of the County of Prince Edward this the 24th of March, 2011

Project Name: Belleville South Solar Project

Project Applicant: Northland Power Solar Belleville South L.P. **Project Location:** The Project is located on Highway 62, southwest of the Community of Crofton.

Dated at the Corporation of the County of Prince Edward this the 24th of March, 2011

Northland Power is planning to engage in two renewable energy Projects in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the projects and the projects themselves are subject to the provisions of the Environmental Protection Act (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of Environment.

This Public Meeting is being held to provide information on the proposed Projects. The meeting will be an open house format.

Meeting Location:

Date: Wednesday, May 25, 2011 Time: 6:00 pm to 8:00 pm

Place: Allisonville Townhall, 11 Dutch Road (off County Road 2), Prince Edward County, ON

Project Description:

Pursuant to the Act and Regulation, the facilities, in respect of which these projects are to be engaged in, are Class 3 Solar Facilities. If approved, these facilities would each have a total maximum name plate capacity of 10 MW. The project location is described in the map below.

The Draft Project Description Reports, titled Project Description Report Northland Power Solar Belleville North and Project Description Report Northland Power Solar Belleville South, describe the Projects as solar electric generating facilities that will utilize photovoltaic (PV) panels installed on fixed racking

structures. DC electricity generated from the PV panels is converted to AC electricity by an inverter. The voltage level of the AC electricity produced by the inverter is stepped-up to distribution level voltages by a series of transformers. Written copies of the Draft Project Description Reports were made available for public inspection on July 22, 2010 at www.northlandpower.ca/bellevillenorth and at www.northlandpower.ca/bellevillesouth, and at local municipal offices. Further, the applicant has prepared supporting documents as per Ontario Regulation 359/09.

Written copies of the draft supporting documents will also be made available for the public inspection on March 24, 2011 at www.northlandpower.ca/bellevillenorth and www.northlandpower.ca/bellevillesouth, and at Ameliasburg Branch, Al Purdy Library at 809 Whitney Road, Ameliasburg, Ontario.

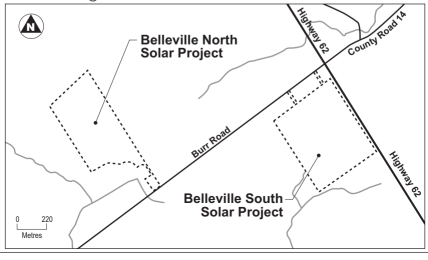
Project Contact and Information:

To learn more about the project proposals, public meetings or to communicate concerns, please contact:

Sean Male, MSc, Environmental Coordinator Hatch Ltd.

4342 Queen Street, Suite 500, Niagara Falls, ON, L2E 7J7 Tel: 905-374-0701 ext. 5280 Fax: 905-374-1157

Email: smale@hatch.ca



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Meeting Location:

Date: Wednesday, May 25, 2011 Time: 6:00 pm to 8:00 pm

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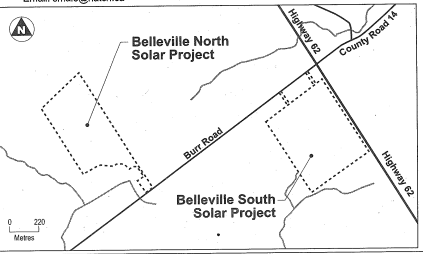
Sean Male, MSc, Environmental Coordinator

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4342 Queen Street, Suite 500, Niagara Falls, ON, L2E 7J7

Tel: 905-374-0701 ext. 5280 Fax: 905-374-1157

Email: smale@hatch.ca



CLASSIFIED

- Meeting The Challenge -



NOTICE OF PUBLIC MEETING

The County of Prince Edward proposes to pass a by-law to close, declare surplus and convey to the abutting property owner the unopened concession road allowance between Concession 3 and 6, Part of Lot 80, Concession 6, Part of Lot 3, Concession 3 and being Part 5 and 6 on Draft Survey Plan by Roger Pickard, Hillier Ward, now in the Municipality of the County of Prince Edward.

At its Committee of the Whole meeting to be held in Shire Hall, 332 Picton Main Street on April 14, 2011 commencing at 1:00 p.m. Committee will hear in person or by his or her counsel, agent or solicitor, any person who wishes to speak to this matter.

The survey may be viewed at the Public Works Department, 280 Picton Main Street, 2nd Floor or by viewing the Committee of the Whole agenda for April 14, 2011 on the County Web site after April 12, 2011.

To obtain additional information or submit written comments, please contact the undersigned.

Victoria Leskie County Clerk Shire Hall 332 Main Street Picton, ON KOK 2TO 613-476-2148 ext 226 vleskie@pecounty.on.ca

Robert McAuley, P.Eng Commissioner Public Works 280 Main Street Picton, ON KOK 2TO 613-476-2148 ext 323 rmcauley@pecounty.on.ca

1.866.541.6757

Coming Events

NEW CRAFT & FLEA MARKET OPENING JUNE 2011

This 12,000 sq. ft. facility is located in "The County" on the well traveled County Road #49 just 7 km from the Skyway Bridge

Indoor and outdoor spaces are available for vendors searching for a new retail outlet. It'll be fun and it's new and we're

Please call, text or e-mail us today to book for the upcoming summer season. Contact Peggy at: wpholdings@kos.net 613-453-9354 (cell), 613-377-1901

A940 Coming **Events**

Professional or Amateur.

Bring your favourite chili recipe in a crock-pot to the Cherry Valley Lion's Club Chili Cook-Off, Saturday April 9th, 11am-2pm, Cherry Valley Church Hall. Prize awarded for Favourite!

To enter, please call 613-476-8375 or 613-962-6765

NOTICE TO CREDITORS AND OTHERS IN THE **ESTATE OF** FRANK H. GREELEY, DECEASED

All persons, especially Marilyn Greeley, wife of the late John Greeley, having claims against the Estate of Frank H. Greeley, late of the County of Prince Edward, who died on or about the 1st day of October 2010, are hereby notified to send particulars of same to the undersigned on or before April 30th, 2011, after which date the estate will be distributed by the undersigned having regard only to claims then filed.

Dated March 14th, 2011

Robert M Houlding Executor 16169 Loyalist Parkway Bloomfield, ON **KOK 1GO**

Adult

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Picton

A974



Adult Entertainment



Oriental Massage and Relaxing Shiatsu Massage, 54A Market Massage, 54A Market Square, Downtown Trenton, (beside Royal Bank, back door) (613)392-1112, Open 9am-9pm. 1222799

CLASSIFIEDS 1-866-541-6757

classified**extra**.ca ADVERTISING AT IT'S BEST!

Sat., March 26 10:00 - 2:00

Items for sale include: Couches, Chairs, seats, Chairs, Oak Table with 6 chairs, 1 King Bed, 2 Double Beds, Dressers, Upright commercial grade freezer (24 cu ft), Lesage Apartment size piano, Gibbard nesting tables, Blue mountain Pottery. All items in excellent



NOTICE OF FINAL PUBLIC MEETING

to be held by Northland Power Regarding a Proposal to Engage in Two Renewable Energy Projects

Project Name: Belleville North Solar Project

Project Applicant: Northland Power Solar Belleville North L.P. **Project Location:** The Project is located on Burr Road, west of the Community of Crofton.

Dated at the Corporation of the County of Prince Edward this the 24th of March, 2011

Project Name: Belleville South Solar Project

Project Applicant: Northland Power Solar Belleville South L.P.

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This Public Meeting is being held to provide information on the proposed Projects. The meeting will be an open house format.

Meeting Location:

Date: Wednesday, May 25, 2011 **Time:** 6:00 pm to 8:00 pm

Place: Wellington Elks Hall - Allisonville, 11 Dutch Road (off County Road 2)

Prince Edward County, ON

Project Description:

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North and Project Description Report Northland Power Solar Belleville South, describe the Projects

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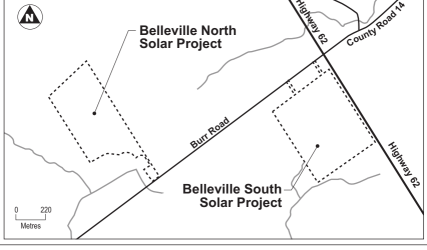
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and at Ameliasburg Branch, Al Purdy Library at 809 Whitney Road, Ameliasburg, Ontario. **Project Contact and Information:**

To learn more about the project proposals, public meetings or to communicate concerns, please contact: Sean Male, MSc, Environmental Coordinator

4342 Queen Street, Suite 500, Niagara Falls, ON, L2E 7J7 Tel: 905-374-0701 ext. 5280 Fax: 905-374-1157

Email: smale@hatch.ca





Emily Mountney OMI Agency

Michelle Lintern-Mole, Centennial Secondary School teacher and local co-ordinator of the Al Purdy A-frame Trust, reads from some of Purdy's works in the A-frame Anthology, at Purdy's Ameliasburgh grave.

Poet Al Purdy's A-frame cottage restoration



Emily Mountney QMI Agency

AMELIASBURGH — The "most famous outhouse in Canada" has been returned to its home.

On the anniversary of his death, Trenton High School students, teachers and Ameliasburgh residents gathered to remember the life of Al Purdy.

Like every April 21 since the death of the author in 2000, friends and fans have gathered at the Purdy A-frame house near Roblin Lake in Ameliasburgh.

This year, however, the group had more to celebrate.

Last October, two Trenton High School teachers visited the house, and left with one of the house's key buildings — the outhouse.

They returned the outhouse earlier this week to its original spot, but in much better condition.

'We've had it in the shop class at the school," said Jay Nowak, a teacher at the school. "It was crooked and rotten. We took it apart and put it back together again.

Nowak, along with fellow teacher Ron Furlan, refurbished what they could of the outhouse, using much of the original material as possible.

"It really brings back a lot of house long after the house was memories," said Eurith Purdy, Al's wife, who still stays at the house occasionally. "The students did a marvelous job on it. It's more solid now than it ever was."

Purdy said her husband was "very fond" of the outhouse.

"It was a thinking place, a hide-

According to Eric Lorenzen. another Trenton High teacher, legend has it that that many of Purdy's famous friends including Margaret Lawrence and Margaret Atwood, signed their names on the inside of the outhouse.

Unfortunately, the outhouse had been painted several years ago, covering up all the famous

"We tried to lift the paint off to see what was under there, but it was crumbling so badly that we just had to leave it," said Loren-

Last year, Lorenzen was contacted by Michelle Lintern-Mole, a teacher at Centennial Secondary School in Belleville, and also the local co-ordinator of the Al Purdy A-frame Trust.

She asked if there was anything the school could do to help restore the house.

"The outhouse was on the verge of collapsing, it was the most urgent project," said Loren-

The outhouse was the first structure Purdy built on the land. He continued to use the outupdated with indoor plumbing, his wife Eurith said.

"It is absolutely phenomenal, a piece of history has been restored," said Lintern-Mole. "I hope it's the beginning of more projects, it's very inspiring."

After visiting the house, the group went to the Ameliasburgh Library, where a collection of Purdy's works are on display, as well as the key to the City of Trenton which he received during the 1990s for his novel Splinter in the Heart, a story about growing up in Trenton in 1918.

His collection of medals including the Governor Generals award which he won in 1965 and 1986, the Order of Canada and the Peoples' Poet award, are also housed at the library.

The students then took part in a ceremony at Purdy's grave site, where Lintern-Mole read a short poem, In Search of Owen Roblin, which Purdy wrote about his own

Student Meghan Beatty also read Purdy's poem Wilderness

Trenton High School, where Purdy was a former student, also renamed its library the Al Purdy

Lintern-Mole said that through the eyes, ears and hearts of students, Al will always be a mentor."



NOTICE OF FINAL PUBLIC MEETING

to be held by Northland Power Regarding a Proposal to Engage in Two Renewable Energy Projects

Project Name: Belleville North Solar Project

Project Applicant: Northland Power Solar Belleville North L.P.

Project Location: The Project is located on Burr Road, west of the Community of Crofton. Dated at the Corporation of the County of Prince Edward this the 24th of March, 2011

Project Name: Belleville South Solar Project

Project Applicant: Northland Power Solar Belleville South L.P.

Project Location: The Project is located on Highway 62, southwest of the Community of Crofton. Dated at the Corporation of the County of Prince Edward this the 24th of March, 2011

Northland Power is planning to engage in two renewable energy Projects in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the projects and the projects themselves are subject to the provisions of the Environmental Protection Act (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of Environment.

This Public Meeting is being held to provide information on the proposed Projects. The meeting will be an open house format.

Meeting Location:

Date: Wednesday, May 25, 2011

Time: 6:00 pm to 8:00 pm

Place: Wellington Elks Hall - Allisonville, 11 Dutch Road (off County Road 2)

Prince Edward County, ON

Project Description:

Pursuant to the Act and Regulation, the facilities, in respect of which these projects are to be engaged in, are Class 3 Solar Facilities. If approved, these facilities would each have a total maximum name plate capacity of 10 MW. The project location is described in the map below.

The Draft Project Description Reports, titled Project Description Report Northland Power Solar Belleville North and Project Description Report Northland Power Solar Belleville South, describe the Projects as solar electric generating facilities that will utilize photovoltaic (PV) panels installed on fixed racking structures. DC electricity generated from the PV panels is converted to AC electricity by an inverter. The voltage level of the AC electricity produced by the inverter is stepped-up to distribution level voltages by a series of transformers. Written copies of the Draft Project Description Reports were made available for public inspection on July 22, 2010 at www.northlandpower.ca/bellevillenorth and at www.northlandpower.ca/bellevillesouth, and at local municipal offices. Further, the applicant has prepared supporting documents as per Ontario Regulation 359/09.

Written copies of the draft supporting documents will also be made available for the public inspection on March 24, 2011 at www.northlandpower.ca/bellevillenorth and www.northlandpower.ca/bellevillesouth. and at Ameliasburg Branch, Al Purdy Library at 809 Whitney Road, Ameliasburg, Ontario.

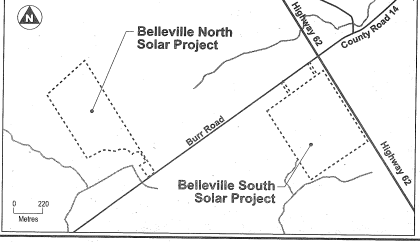
Project Contact and Information:

To learn more about the project proposals, public meetings or to communicate concerns, please

Sean Male, MSc, Environmental Coordinator

4342 Queen Street, Suite 500, Niagara Falls, ON, L2E 7J7 Tel: 905-374-0701 ext. 5280 Fax: 905-374-1157

Email: smale@hatch.ca





Appendix C Copies of Display Boards And Other Materials at 1st PM

Please Sign In

Northland Power – First Public Meeting

Projects:

Belleville North and Belleville South Solar Projects

Date:

Wednesday August 25, 2010

Name	Complete Mailing Address (Name, Street, City, Postal Code)	Phone
BRIAN D. MCFAUL	428 BURR RD AMELIASBURG FAO	613 968 9530
Bruce BROWN	43-1 BURRID- 4	
Dreila EARL	22 Groffer RDRRZ Ameliasbush	613-969-8017
CLARENCE STEVENSON	1766 KEDNER WILLERD ROUT PLACE	6/3-962-6246
GORDON LAURIE	10 Geven Rolkhonny Valley	613)476-5310
Mark Paddison	284 Bur Rd Amelias burga	613.961-1202
Randy Ving it	267 Burr Rd Ameliasburg	613-969-0746
Nancy Stafferd	40 Burn Rd Amelias burg	613-967-6518
KEVIN WAGER	28 BURR RD AMELIASBURGIT	613-962-1070
Mary Sweet & Con Frasa	164 BURK ROAMCliasburg	613 967-9879
Cardo Vincent	492 Bur ? Rd RR# 2 conclusion	613 799-5265
Weepe Vinial	10 Cowan Rd., RRI, Cherry Valley Kok 100	613 399 5265 613-476-5310
Gordon X Joan Laurie	10 Cowan Rd., RRI, Cherry Valley Okok 190	613-476-5310
Erin McFaul	392 Row Rd Andiaburgh	63-967-1928
BOB DENARD	58 BISHOP 1N "	613 962 4463
Angela Gilbert	412 BurrRd	613771-1510
Dona Collbert	W W	LE 12
Larry Morain	130 Burr Rd	613962-1071
11/ Wayh	748	613-399-5892
John Thompson	1838 Cty Rd 5, RR2 Picton	613-476-5470
WENDY MURANI	159+BIRREKD. KICL freelishings.	(e13-967-1928)
Fred Algea	257 Bur Rd. Raz Ameliobry	615-762-5<34

Please Sign In

Northland Power - First Public Meeting

Projects:

Belleville North and Belleville South Solar Projects

Date:

Wednesday August 25, 2010

Name	Complete Mailing Address (Name, Street, City, Postal Code)	Phone
Heather Hediles	171 BURR RDANGIASRURGION	613 9166-0636
David Hedler	171 Bur Rd, Ameliasting COKAO	613 -9166 0636
Rosen Elliott	R#1 Bloom Field ONT	
SHARON ETLIGHT	RHI Bloomfield ONT	613 399-5613

Comment Sheet

Northland Power Belleville North and Belleville South Solar Projects

First Public Meeting: Wednesday August 25, 2010

1. Please indicate whether your interest is pertinent to one or both of the proposed Project(s) by circling one or both of the following:
Belleville North Belleville South
2. Please describe where you reside in relation to the Project location(s)?
directly across road.
3. Please provide any relevant information related to the Project location(s) which, in your opinion, should be considered in assessing the potential effects of the Project(s)? Haffic — LivecHu But Living room Windou)
directly out living room window. Set back from road?

Continued on back

4. Please provide any comments, questions or concerns related to the Project(s).
traffic - building, people looking
dirt during construction
hoise during construction
what happens to property value?
are you willing to buy our property
so we can relocate to enjoy the
view we moved to the country for?
If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:
Name: Nancy Stafford
Mailing Address (including your postal code): 40 Burr Rd

WE WELCOME YOUR INPUT. PLEASE COMPLETE AND SUBMIT THIS COMMENT SHEET BEFORE LEAVING - THANK YOU

RR#2. Ameliasburg KOKIAO

Alternatively, if you prefer to mail/fax your response, please do so within 30 days to:
Sean Male, Environmental Coordinator
4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7
Phone: 905-374-5200 Fax: 905-374-1157

Comment Sheet

Northland Power Belleville North and Belleville South Solar Projects

First Public Meeting: Wednesday August 25, 2010

1. Please indicate whether your interest is pertinent to o Project(s) by circling one or both of the following:	ne or both of the proposed
Belleville North	Belleville South
2. Please describe where you reside in relation to the Precounty Rd 14, East of pounty Rd 14, East of pounty Rd 14, East of pounds Lane	
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3. Please provide any relevant information related to the opinion, should be considered in assessing the potential	
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4. Please provide any comments, questions or concerns related to the Project(s).
Will this venewable energy project, once in operation, electrease my hydro bill in any way?
Henefits? Will the PEC tax Dayer act
a break on their utilities i.e. electric
Probably not.
If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:
Name: Wanda Christopher
Mailing Address (including your postal code): 34 Rowlands Lane RR2
Ameliasburg KOK 1AO

WE WELCOME YOUR INPUT. PLEASE COMPLETE AND SUBMIT THIS COMMENT SHEET BEFORE LEAVING - THANK YOU

Alternatively, if you prefer to mail/fax your response, please do so within 30 days to:
Sean Male, Environmental Coordinator
4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7
Phone: 905-374-5200 Fax: 905-374-1157

Comment Sheet

Northland Power Belleville North and Belleville South Solar Projects

First Public Meeting: Wednesday August 25, 2010

1. Please indicate whether your interest is pertinent to one or both of the proposed Project(s) by circling one or both of the following:
Belleville North Belleville South
2. Please describe where you reside in relation to the Project location(s)?
257 Burr Rd. Very Close to both
Proposed Projects.
3. Please provide any relevant information related to the Project location(s) which, in your opinion, should be considered in assessing the potential effects of the Project(s)? — I am Concerned about the Concerned about the Project location (s) which, in your opinion, should be considered in assessing the potential effects of the Project(s)?
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- Construction impact on the residents flore Re
what impacts there may be on the OND Base
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addressed Speciel of Risk of citter
site.
- I am concerned that Agicaltural land
is being taken out of Production.
Continued on back

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full mailing address below:		
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ull mailing address below:		***
Name: 10e Valleau	ease provide yo	ur name
rame. V		
Mailing Address (including your postal code): 2	m /	-) 60

WE WELCOME YOUR INPUT. PLEASE COMPLETE AND SUBMIT THIS COMMENT SHEET BEFORE LEAVING - THANK YOU

Alternatively, if you prefer to mail/fax your response, please do so within 30 days to:
Sean Male, Environmental Coordinator
4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7
Phone: 905-374-5200 Fax: 905-374-1157

Comment Sheet

Northland Power Belleville North and Belleville South Solar Projects

First Public Meeting: Wednesday August 25, 2010

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Continued on back

4. Please pro	ovide any comments, questions or concerns related to the Project(s).
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f you would ind full maili	you like to be included on the Project mailing list, please provide your naing address below:
	Name:
	Mailing Address (including your postal code):

WE WELCOME YOUR INPUT. PLEASE COMPLETE AND SUBMIT THIS COMMENT SHEET BEFORE LEAVING - THANK YOU

Alternatively, if you prefer to mail/fax your response, please do so within 30 days to:
Sean Male, Environmental Coordinator
4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7
Phone: 905-374-5200 Fax: 905-374-1157

Comment Sheet

Northland Power Belleville North and Belleville South Solar Projects

First Public Meeting: Wednesday August 25, 2010

1. Please indicate whether your interest is pertinent to one or both of the proposed Project(s) by circling one or both of the following:	
Belleville North Belleville South	
2. Please describe where you reside in relation to the Project location(s)?	
next property on South Side of	<u>Burr</u> Rd
Belleville North	
267 Burr Rd	

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3. Please provide any relevant information related to the Project location(s) which, in opinion, should be considered in assessing the potential effects of the Project(s)? Power Lines to distribute power to Govern Lines Level of inverters Decommissioning if project fails Environmental Impact Study been Consumed Location to Mt View airport Location to Mt View airport Property Value decreases Are there any long term health eight like a safe, secure site for childing the consumer safe for children safe for children safe for childing the consumer safe for children safe for c	mpleted reek

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I you like to be included on the Project mailing list, please pring address below:	ovide your name
Name: Randy Vincent	
Mailing Address (including your postal code):	
RR#2 Ameliasburg Ont. H	KOK IAC

WE WELCOME YOUR INPUT. PLEASE COMPLETE AND SUBMIT THIS COMMENT SHEET BEFORE LEAVING - THANK YOU

Alternatively, if you prefer to mail/fax your response, please do so within 30 days to:
Sean Male, Environmental Coordinator
4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7
Phone: 905-374-5200 Fax: 905-374-1157

Comment Sheet

Northland Power Belleville North and Belleville South Solar Projects

First Public Meeting: Wednesday August 25, 2010

1. Please indicate whether your interest is pertinent to one or both of the proposed
Project(s) by circling one or both of the following: Belleville South
Belleville South Belleville South
2. Please describe where you reside in relation to the Project location(s)?
Less than 2 mile west of
Belloulle North (located on
Melleville Creek)
3. Please provide any relevant information related to the Project location(s) which, in your
opinion, should be considered in assessing the potential effects of the Project(s)?
O location of both North South in relation
to Mt View Curpart.
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(3) Cosmetic looks of lith Projects espena
Belleule North.
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Prosects.
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the power going from the inverters,
(9 2) project is not a success (ie boncreft)
who looks after the de-commissione of
the project
(10) 45,000-55000 salar perils - how many king units.
If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:
Name: Wayner Carole Vincent
Mailing Address (including your postal code): $HQ2 - RIRR - RIRD$
RR#2, Ameliasburg, Ont
KOK-IAO
WE WELCOME YOUR INPUT. PLEASE COMPLETE AND SUBMIT THIS COMMENT SHEET BEFORE LEAVING - THANK YOU
Alternatively, if you prefer to mail/fax your response, please do so within 30 days to:
Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7
Phone: 905 374 5200 Eav. 905 374 1157
Late of the
1 then 2nd public meeting.
Please notify us of the 12nd public meeting.

Northland Power

Welcomes You to the First Public Meeting

for the Belleville North Solar Project and Belleville South Solar Project

Wednesday, August 25, 2010 6:00 pm to 9:00 pm Allisonville Townhall, 11 Dutch Road (off County Road 2) Prince Edward County, ON



Purpose of this Public Meeting

A public meeting to solicit stakeholder input is an important aspect of the Renewable Energy Approval (REA) process and project planning.

This public meeting provides an opportunity to:

- Gain further understanding about Northland Power's proposed solar energy projects in your area
- Obtain information about the REA Process
- Ask questions regarding the proposed Projects
- Raise concerns or issues regarding the proposed Projects

HOW can I provide comments or concerns?

A variety of methods are available for providing comments or concerns. You can:

- Fill out a comment form provided at this public meeting. This form can also be used to register your name and mailing address so you are included on the Project mailing lists.
- Discuss your comments or concerns with one of the representatives of Northland Power or Hatch present at this public meeting.
- 3. Contact the Environmental Coordinator for the Project via the following information:

Sean Male, MSc

Environmental Coordinator

Hatch Ltd.

Address: 4342 Queen Street, Suite 500

Niagara Falls, Ontario,

L2E 7J7

Phone: 905-374-0701 Ext 5280

Fax: 905-374-1157 Email: smale@hatch.ca

For more information please visit:

www.northlandpower.ca



Northland Power

Northland Power develops and operates clean and green power generation facilities, mainly in the provinces of Ontario and Quebec, with Saskatchewan being added to that list shortly. Our facilities produce about 900 MW of electricity. Northland Power has been in business since 1987 and has been publicly traded since 1997.

Sustainability is a core value at Northland Power. All of our development efforts and operational practices focus on providing long term benefits to our customers, investors, employees, communities and partners.

For Northland Power, sustainability has many dimensions:

Environmental: Northland Power was founded on the belief that clean and green energy sources are vital to the future of our planet. Our construction and operational practices are engineered to meet the highest environmental standards, even in jurisdictions where lower standards are legislated.

Community: Northland Power takes an active interest in its host communities to ensure they remain vibrant, healthy places to live.

Operational: Northland Power maintains and reinvests in their operating assets to achieve maximum efficiency and economic life. Health and Safety: Ensuring that our staff has the knowledge, tools and time to work safely is Northland's first priority. Our culture of safety, respect and independence helps to ensure we attract and retain the people that we need to perform.

Financial: Northland Power consistently chooses long term success over short term gain. Northland Power only pursues projects that meet strict return thresholds and have creditworthy customers. As a result, we have paid stable monthly dividends since 1997.



Northland Power has retained Hatch Ltd. to undertake the Renewable Energy Approval (REA) process, subject to the provisions of the Environmental Protection Act Part V.0.1 and Ontario Regulation 359/09. Hatch is an Ontario-based consulting, engineering and management company with operations worldwide and a reputation for excellence acquired over 80 years of continuous service to its clients. Hatch will undertake the REA process from its Niagara Falls, Ontario office.



Solar Technology

A solar photovoltaic (PV) module (or panel, as they are often called) transforms the suns energy into electrical energy. Silicon, a semi-conductor, is the material that transforms a ray of sunshine into electricity. The silicon is located within a grid (commonly made of metal) that conducts electricity. When the sunlight hits the silicon, electrons flow from the silicon into the grid, thereby producing electricity. The silicon and metallic grid are located beneath a layer of glass to provide weather protection. The glass has a special coating applied to maximize the capture of sunlight by the panel, thereby reducing glare.

Advantages of Solar Energy

Solar power has a multitude of advantages compared to most other power generation technologies.

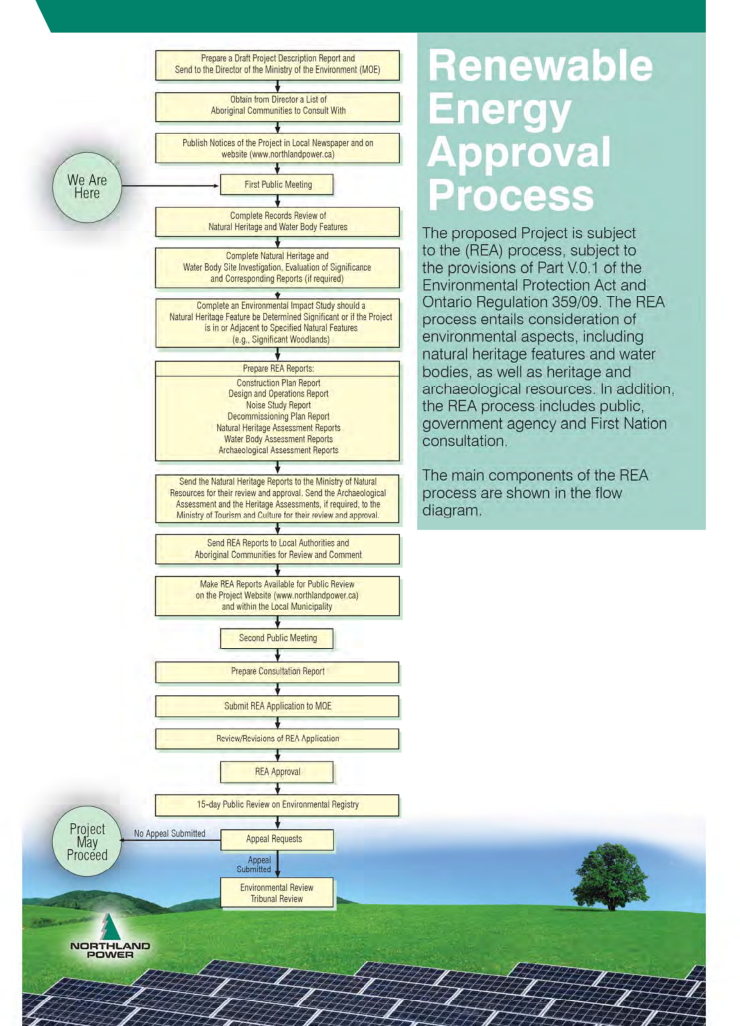
- First and foremost, the fuel is free. As the cost of many fossil fuels is expected to increase in the future, having solar energy on the grid at a set price will give greater stability to future energy prices.
- Another key benefit is the absence of any green house gas emissions and other pollutants. This ensures that the local community will not have to live with poor air quality or noxious odours.
- Solar PV systems are comprised of safe, common materials that will not affect the lands on which they are located, allowing for easy remediation upon decommissioning.
- Most solar PV systems have no moving parts, unlike almost all other power generation technologies. Having no moving parts reduces the environmental impact, maintenance costs, and noise levels of this type of power generation,
- There is a natural supply/demand match that is inherent to solar power, as the sun rises and sets in parallel with society's general daily electricity demand pattern. This helps mitigate the need for the development of other technologies that traditionally meet peak electricity demand



Ontario's Feed-in-Tariff (FIT) program was launched by the Ontario Power Authority on October 1, 2009 to encourage the development of renewable energy resources and to stimulate growth in green technology and renewable power industries.

The Ontario Power Authority awarded 184 FIT contracts to renewable power developers in Ontario on April 8, 2010. Northland Power was awarded a total of 13 contracts for proposed solar ground-mount developments throughout the province. These projects are currently proceeding through the REA process.





Project Location

The proposed Project is located on Burr Road, west of the Hamlet of Crofton within Prince Edward County. The proposed Project, if approved, will be constructed on privately owned lands:

Project Description

The proposed Belleville North Solar Project is considered to be a Class 3 solar facility, as defined under the Environmental Protection Act (Act) Part V.O.1 and Ontario Regulation 359/09. Class 3 solar facilities are defined as having a name plate capacity of 10 kilowatts (kW) or greater and the solar panels are mounted on the ground. Specifically, this proposed Project has a nameplate capacity of 10 kilowatts of V.W.W. (ac).

The proposed Project will use crystalline technology photovoltaic (PV) panels installed on ground-mounted rack structures made of steel and aluminum. The panels will be tilted and fixed in place (i.e., they will not move to track the sun). The project will consist of approximately 50,000 panels and will be designed to optimize energy production.

Project Schedule - Belleville North Solar Project

FIT Application - November 2009

Submission of Project Description to MOE - April 2010

FIT Contract Award - April 2010

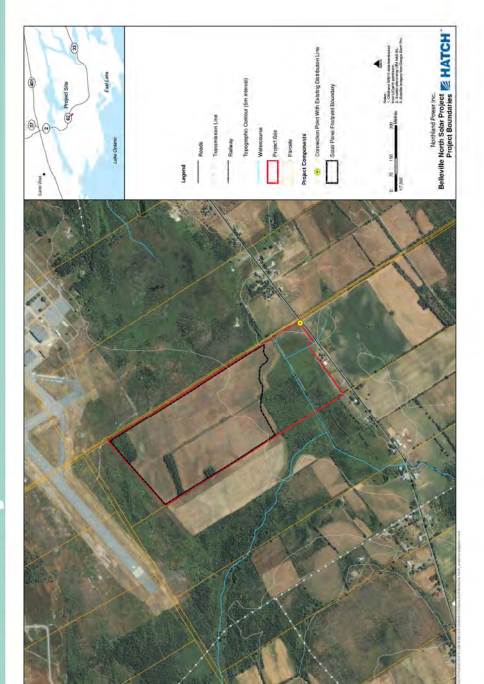
First Public Meeting - August 2010

Second Public Meeting - November 2010

REA Application Submission - December 2010

REA Received - April/June 2011

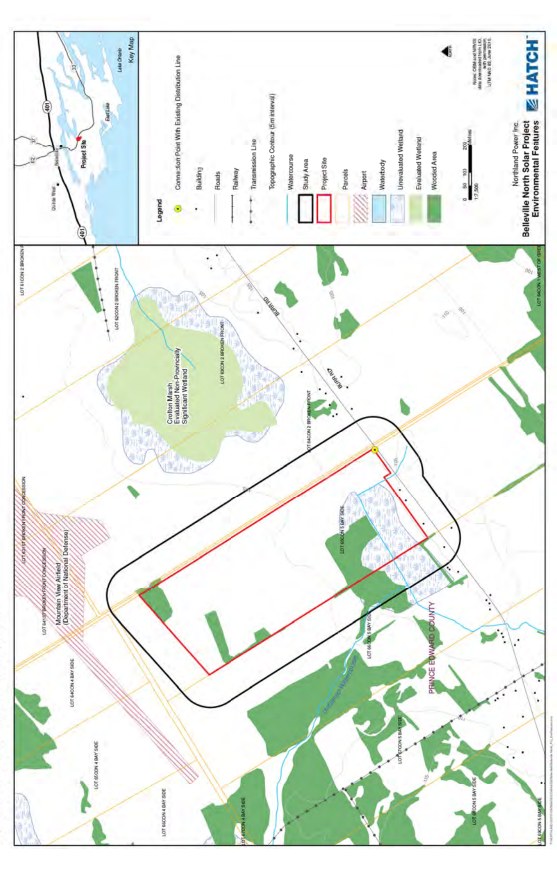
Start of Construction – April/June 2011 Commercial Operation Date – December 2011 For more information regarding this Project please visit the







Environmental Features



Natural Heritage Features

As per Ontario Regulation 359/09, both a records review and site investigation were conducted in order to identify environmental features of the Project site and surrounding area. A variety of features were identified and considered during this process, including but not limited to the following:

- Wildlife/Wildlife habitat
- Vegetation communities, including woodlands and wetlands
- Valleylands
- · Species at risk
- · Waterbodies

Terrestrial Environment

The Project site is composed primarily of agricultural lands, used in the production of hay. There are hedgerows on the Project site. There are some small wooded areas located on the Project site, with larger wooded areas located adjacent to the site. There is a small wetland area located southwest of the Project site.

Wildlife species observed on the Project's site were typical of agricultural environments, and included Wild Turkey, Northern Harrier, and Horned Lark. No species currently listed on the Species at Risk Act or the Endangered Species Act were recorded during the site investigations.





Aquatic Environment

A tributary of Melville's Creek crosses the southern section of the Project site. It originates in two excavated drains that flow onto the site and converge to flow through a meadow marsh area before leaving the property. A second watercourse drains into this tributary approximately 110 m west of the Project site. Melville's Creek is located approximately 2.5 km downstream.

The meadow marsh area surrounding the tributary on the Project site is maintained by groundwater seepage from the adjacent areas. This groundwater likely provides baseflow for the watercourse.



More information on the findings of these studies will be available in the Natural Heritage and Water Bodies Reports that will be posted to the project website (www.northlandpower.ca/bellevillenorth). A notification will be mailed to those on the mailing list and published in the local newspaper when these are available.





Potential Negative Environmental Effects and Mitigation Measures

Environmental Component	Potential Environmental Effect	Proposed Mitigation
Physiography/Topography	During construction, regrading of excavated soils and some minor alterations to local topography may occur.	Decommissioning of the Project site will include re- grading to original conditions, to the greatest extent possible.
Soils	Reductions in soil quality/loss of soils as a result of accidental spills, erosion and soil compaction during construction.	The use of erosion and sedimentation control, soil loosening, and spill prevention and response measures will limit the impact on soils.
Aggregate Resources	Not applicable.	Not applicable
Surface Water	Surface water quality of the tributary of Melville Creek could be impaired due to contamination from accidental spills or increased turbidity due to site erosion.	A 30-m setback will be put in place from all water bodies. As well, erosion and sedimentation control measures and spill prevention and response measures will decrease any further impacts.
Groundwater	Excavations may result in a minor, localized drop in the groundwater table due to dewatering. In addition, groundwater may also be impaired by contamination due to accidental spills.	Spill response measures will prevent any accidental spills. Dewatering during construction anticipated to be minimal.
Aquatic Habitats/Biota	The installation of a culvert on the tributary could potentially result in negative impacts to fish and fish habitat.	Watercourse crossing will be designed to mitigate potential impacts on aquatic habitats/biota
Areas of Natural and Scientific Interest (ANSI)	Not applicable as there are no ANSI identified within 300 m of the Project site.	Not applicable
Wetlands	Wetlands adjacent to the Project site may be indirectly affected by Project activities, such as the generation of dust during construction which could impact vegetation communities.	Mitigation measures proposed in respect of vegetation communities and surface water quality will be effective at mitigation potential effects on the wetland community
Vegetation	Vegetation clearing on agricultural land as well as within natural vegetation communities will be required.	Work areas will be flagged to limit the extent of cleaning
Woodlands	Clearing of the woodlands on the Project site may be required. Woodlands adjacent to the Project site may be indirectly affected by Project activities, such as the generation of dust during construction which could impact vegetation communities.	Woodland clearing to be minimized where possible. Dust control measures will be implemented during the construction period.
Valleylands	Not applicable as there are no valleylands identified within 300 m of the Project site.	Not applicable
Terrestrial Wildlife/Wildlife Habitat (including species at risk)	Potential loss of wildlife habitat and potential wildlife avoidance of the Project area during construction and operation may occur as a result of disturbance.	Work areas will be clearly marked and will not infringe further then necessary. Mittgation measures will include not clearing in bird breeding season, if required.
Air Quality	Reductions in local air quality from operation of construction equipment and dust displacement may occur due to vehicle traffic.	Through the use of standard best management practices and mitigation measures dust will be suppressed and discharge of exhaust minimized to maintain local air quality during construction.
Social Environment		
Land Use	Current land use will be discontinued within the Project footprint.	After decommissioning, there is a potential for the land to regain the past use:
Tourism and Recreation	Any tourism or recreational resources existing within the immediate Project vicinity will be considered in determining potential impacts.	Visual screening in those areas will be considered, if required
Archaeological and Cultural Heritage Resources	Excavations during Project construction may result in the discovery of archaeological resources. Archaeological assessments will be conducted to determine potential. Potential heritage resources will be determined as per the requirements of the Ministry of Toursm and Culture.	Mitigation measures recommended as a result of the archaeological or heritage assessments, if required, will be implemented as required.
Sound Levels	Temporary disturbance to neighbouring residents may occur during construction. The operation of inverters and transformers may result in increased ambient sound levels.	Noise studies will be conducted as per O. Reg. 359/09 to ensure noise during operations meets provincial guidelines. Construction will be conducted according to local noise by-laws, where applicable.
Visual Landscape	Installation of the Project will result in a change to the local landscape.	Visual barriers may be installed, where necessary, if this is determined to be effective and viable.
Community Safety	Construction of the Project will result in a risk to community and workforce safety. During operation, potential risks to public safety are limited.	Safety procedures will be followed to ensure both worker and public safety.
Local Traffic	Construction of the Project may result in increased local area traffic and temporary disruption along routes used resulting in delays to the local community traffic, and increased traffic as a result of equipment delivery to the Project site.	Transportation routes will be determined to minimize the impact on local traffic.
Waste Management and Disposal Sites	Construction and operation of the Project will likely result in the generation of recyclable material, and municipal hazardous and sanitary waste.	The disposal and proper storage of wastes and recyclables will occur.



Project Location

The proposed Project is located on Highway 62, south of the Hamlet of Crofton within Prince Edward County. The proposed Project, if approved, will be constructed on privately owned lands.

Project Description

The proposed Belleville South Solar Project is considered to be a Class 3 solar facility, as defined under the Environmental Protection Act (Act) Part V.O.1 and Ontario Regulation 359/09. Class 3 solar facilities are defined as having a name plate capacity of 10 kilowatts (kW) or greater and the solar panels are mounted on the ground. Specifically, this proposed Project has a nameplate capacity of 10 kilowW (ac).

The proposed Project will use crystalline technology photovoltaic (PV) panels installed on ground-mounted rack structures made of steel and aluminum. The panels will be tilted and fixed in place (i.e., they will not move to track the sun). The project will consist of approximately 50,000 panels and will be designed to optimize energy production.

Project Schedule - Belleville South Solar Project

FIT Application – November 2009

Submission of Project Description to MOE - April 2010

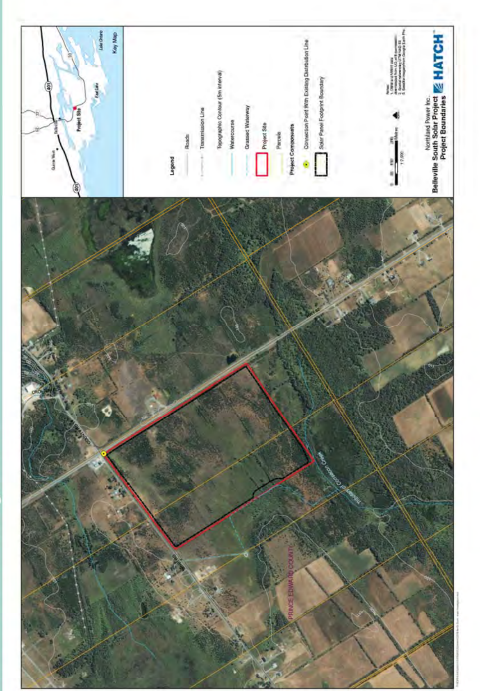
FIT Contract Award - April 2010

First Public Meeting - August 2010

Second Public Meeting - November 2010

REA Application Submission – December 2010 REA Received – April/June 2011

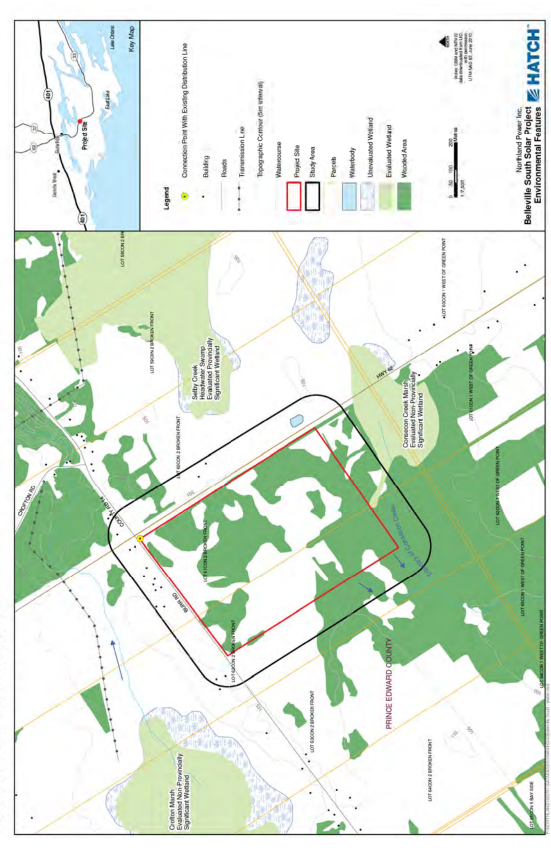
Start of Construction – April/June 2011 Commercial Operation Date – December 2011 For more information regarding this Project please visit the Project website at northlandpower calballavillasouth







Environmental Features



Natural Heritage Features

As per Ontario Regulation 359/09, a records review and site investigation were conducted in order to identify environmental features of the Project site and surrounding area. A variety of features were identified and considered during this process, including but not limited to the following:

- Wildlife/Wildlife habitat
- Vegetation communities, including woodlands and wetlands
- Valleylands
- · Species at risk
- · Waterbodies

Terrestrial Environment

The Project site is composed of open fields, wet meadows, and woodlands used for cattle pasture. Woodlands on the project site are dominated either be eastern red cedar or green ash. There are wooded areas located adjacent to the Project site, and a small portion of the Consecon Creek Swamp evaluated non-provincially significant wetland occurs along the southern boundary of the Project site.

White-tailed deer, wild turkeys, and wood frogs were recorded on the Project site, though overall there was relatively little wildlife activity when compared with other areas nearby.

Milksnake, a Special Concern species under the Species at Risk Act and the Endangered Species Act were recorded on the Project site. Milksnake are a habitat generalist and are commonly found in and around agricultural lands and manmade structures. Mitigation measures will be taken to ensure Milksnake are not impacted as a result of construction and maintenance activities, and suitable habitat will remain available to Milksnake throughout the life of the Project. Overall, no significant impact on Milksnake is expected.







Aquatic Environment

There are no waterbodies on the Project site. However, two tributaries of Consecon Creek are located within 120 m of the Project site boundary. There are also several grassed drainage swales adjacent to the Project site.



More information on the findings of these studies will be available in the Natural Heritage and Water Bodies Reports that will be posted to the project website (www.northlandpower.carbollovillesouth). A notification will be mailed to those on the mailing list and published in the local newspaper when these are available.



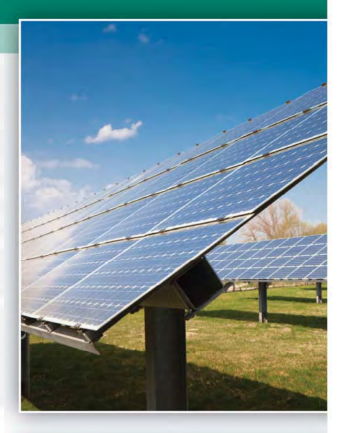
Potential Negative Environmental Effects and Mitigation Measures

Environmental Component	Potential Environmental Effect	Proposed Mitigation Decommissioning of the Project site will include regrading
Physiography/Topography	During construction, re-grading of excavated soils and some minor alterations to local topography may occur.	to original conditions, to the greatest extent possible:
Soils	Reductions in soil quality/loss of soils as a result of accidental spills, erosion and soil compaction during construction.	The use of erosion and sedimentation control, soil loosening, and spill prevention and response measures will limit the impact on soils.
Aggregate Resources	Not applicable	Not applicable
Surface Water	Surface water quality of the tributaries of Melville Creek could be impaired due to contamination from accidental spills or increased turbidity due to site erosion.	A 30-m setback will be put in place from all water bodies As well, erosion and sedimentation control measures an spill prevention and response measures will minimize potential for impacts.
Groundwater	Excavations may result in a minor localized decrease in the groundwater table around the excavation if dewatering is necessary. Groundwater may also be impaired by contamination due to accidental spills.	Spill prevention and response measures will prevent groundwater contamination. Dewatering during excavations will be minimized.
Aquatic Habitats/Biota	The installation of the Project may result in indirect effects due to erosion and sedimentation and changes in surface water runoff.	30-m setbacks from all waterbodies will be implemented to protect surface water runoff quality. Stormwater management plan implemented to control surface runoff
Areas of Natural and Scientific Interest (ANSI)	Not applicable as there are no ANSI identified within 300 m of the Project site.	Not applicable
Wellands	Wetlands adjacent to the Project site may be indirectly affected by Project activities, such as the generation of dust during construction which could impact vegetation communities.	Mitigation measures proposed in respect of vegetation communities and surface water quality will be effective a mitigation potential effects on the wetland community.
Vegetation	Vegetation clearing on agricultural land as well as within natural vegetation communities will be required	Work areas will be flagged to limit the extent of clearing
Woodlands	Clearing of the woodlands on the Project site may be required. Woodlands adjacent to the Project site may be indirectly affected by Project activities, such as the generation of dust during construction which could impact vegetation communities.	Woodland clearing to be minimized where possible. Dust control measures will be implemented during the construction period.
Valleylands	Not applicable as there are no valleylands identified within 300 m of the Project site.	Not applicable
Terrestrial Wildlife/Wildlife Habitat (including species at risk)	Potential loss of wildlife habitat and potential wildlife avoidance of the Project area during construction and operation may occur as a result of disturbance.	Work areas will be clearly marked and will not infringe further then necessary. Mitigation measures will include not cleaning in bird breeding season, if required.
Air Quality	Reductions in local air quality from operation of construction equipment and dust displacement may occur due to vehicle traffic.	Through the use of standard best management practice and mitigation measures dust will be suppressed and discharge of exhaust minimized to maintain local air quality during construction.
Social Environment		
Land Use	Current land use will be discontinued within the Project footprint.	After decommissioning, there is a potential for the land to regain the past use.
Tourism and Recreation	Any lourism or recreational resources existing within the immediate Project vicinity will be considered in determining potential impacts.	Visual screening in those areas will be considered, if required.
Archaeological and Cultural Heritage Resources	Excavations during Project construction may result in the discovery of archaeological resources. Archaeological assessments will be conducted to determine potential. Potential heritage resources will be determined as per the requirements of the Ministry of Tourism and Culture.	Mitigation measures recommended as a result of the archaeological or heritage assessments, if required, will be implements as required.
Sound Levels	Temporary disturbance to neighbouring residents may occur during construction. The operation of inverters and transformers may result in increased ambient sound levels.	Noise studies will be conducted as per O. Reg. 359/09 the ensure noise during operations meets provincial guidelines. Construction will be conducted according to local noise by-laws, where applicable.
Visual Landscape	Installation of the Project will result in a change to the local landscape.	Visual barriers may be installed, where necessary, if this is determined to be effective and viable.
Community Safety	Construction of the Project will result in a risk to community and workforce safety. During operation, potential risks to public safety are limited.	Safety procedures will be followed to ensure both worker and public safety.
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Next Steps

- All further Project Reports (such as the Construction Plan Report, Archaeological Assessment Report, etc) will be available for public review on the Project websites and at your local municipal office.
- The Notice of the availability of the reports and the Final Public Meeting will be advertised in the local paper and information will be sent to all those on the Project mailing list. You can be included on the mailing list by filling out a comment sheet with the appropriate mailing address.
- Finally, any written comments or concerns will be addressed within the Consultation Report as a part of the REA submission, which will be available for public review.



We appreciate your attendance at this first public meeting and hope to see you at the next one. Thank you.

Your opinion is important to us,

Please Sign in and Complete a Comment Sheet

