

Appendix D

Information from Final Public Meeting



Northland Power

Welcomes You to the Final Public Meeting

for the Abitibi Solar Project, Empire Solar Project, and Martin's Meadows Solar Project and associated 115 kV Transmission Line

Tuesday, August 21, 2012 7:30 pm - 9:30 pm Tim Horton's Events Centre, 7 Tim Horton Drive Cochrane, ON



Purpose of this Public Meeting

A public meeting to communicate project details and 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:

- Ask questions about the proposed Projects and the REA Project Documents
- Obtain more information about
 Northland Power
- Gain a greater understanding of the REA process
- Provide any further issues or concerns regarding the proposed Projects

HOW can I provide comments or concerns?

A number 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 Projects mailing list.
- Discuss your comments or concerns with one of the representatives of Northland Power or Hatch present at this pubic meeting.
- 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 870 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.



NORTHLAND

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.

POWER



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.



Renewable Energy Approval Process

The proposed Projects are subject to the Renewable Energy Approval (REA) process, and the provisions of Part V.0.1 of the Environmental Protection Act and Ontario Regulation 359/09. The REA process entails consideration of environmental aspects, including natural heritage features and water bodies, as well as heritage and archaeological resources. In addition, the REA process includes public, government agency and First Nation consultation.

The main components of the REA process are shown in the flow diagram.



Abitibi, Empire, Martin's Meadows Solar Projects

Project Location

Abitibi Solar Project and Martin's Meadows Solar Project are both located south of Concession 8 and 9 Glackmayer. Empire Solar Project is located north of Concession 6 and 7 Glackmeyer. The proposed Projects, if approved, will be constructed on privately owned lands.

Project Description

The proposed Abitibi, Empire, Martin's Meadows Solar Projects are considered to be Class 3 solar facilities, as defined under the Environmental Protection Act (Act) Part V.0.1 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, these proposed Projects have nameplate capacities of 10 MW (ac).

The proposed Projects will use crystalline technology photovoltaic (PV) panels installed on ground-mounted rack structures made of steel and aluminum. The project will consist of approximately 50,000 panels and will be designed to optimize energy production.

Project Schedule – Abitibi, Empire, Martin's Meadows Solar Projects

FIT Application – November 2009 Submission of Project Description to MOE – March 2011 FIT Contract Award – April 2010 First Public Meeting – July 2011 Final Public Meeting – August 2012 REA Application Submission – September 2012 REA Received – February 2013 Start of Construction – Early 2013 Commercial Operation Date – Fall 2013

For more information regarding these Projects please visit the Project website at: northlandpower.ca





Abitibi Solar Project - Site Layout



Empire Solar Project - Site Layout



Martin's Meadow Solar Project - Site Layout



Transmission Line – Legal Survey



Construction

Construction of the proposed Project is anticipated to start following the appropriate approvals, in 2013. The construction take approximately 6-9 months and will consist of:

- Site Preparation
- Construction and Installation of the Facility
- Testing and Commissioning
- Site Restoration

Each day construction will normally begin at 7:00 am and end at 5:00 pm. If a longer construction day becomes required, the Project will follow local requirements and minimize impacts to the local community.

Site preparation refers to activities such as:

- Surveying/staking, site clearing and grubbing (where required)
- · Construction of access roads and drainage systems
- Installation of fencing, and construction of a laydown area

It is anticipated that these activities will require several months to complete

Construction and installation of the facility includes:

- Pouring of the concrete foundations for electrical equipment
- Installation of electrical equipment such as inverters and transformers, interconnection cable trenching
- Installation of PV panel supports and the racking systems
- Placement of PV panels

POWER

Testing and commissioning will be performed prior to start-up and connection to the power grid. Solar modules, inverters, collection system, and substation will be checked for system continuity, reliability, and performance standards.

Site restoration following construction the main objective will be to (i) establish ground cover and drainage within the solar panel footprint and (ii) re-instate temporarily disturbed areas to stable conditions. All construction material, equipment, temporary facilities, and waste will be removed from the site. Revegetation will include planting of native plants and hydro-seeding where required.

Operation

Following construction, the operations phase is expected to commence in Fall of 2013. Operations will consist of routine maintenance inspections and general up keep of the Project (e.g., panel cleaning and mowing). Otherwise, no on-site staff will be required.

Visual inspections of the transformers and erosion and sedimentation control measures are to occur monthly. Panel cleaning may or may not be required, depending on weather conditions, and if required, any water used will be brought to the site. No chemicals will be used for cleaning.

Vegetation, including underneath the panels, will be selected to minimize maintenance activities (e.g., mowing) and to provide ground cover to both protect and enhance the soil and to provide wildlife habitat. Presently, a mix of low growing, weed-resistant turf type fescues is proposed. Herbicides will not be used to control vegetation growth during operations.

Site security will consist of fencing and limited lighting near the entrance of the facility. Fencing will consist of a 2 meter high wire fence, with barb wire along the top of the fence.

For more information, please refer to the Project's Design and Operation Report



Decommissioning

It is anticipated that the Project will have a useful life of at least 20 years, the length of the existing FIT contract, which can be extended with proper maintenance, component replacement and repowering. Decommissioning will occur at the end of the useful life and consist of:

- Equipment dismantling and removal
- Site restoration

Equipment dismantling and removal will include the PV modules, electrical equipment, access roads and foundations as well as any other facility equipment. Equipment and material may be salvaged for resale, scrap value or disposal, depending on market conditions.

Site restoration will consist of the following, subject to environmental requirements and the wishes of the landowner:

- Any damage to existing tile drainage system, if applicable, will be repaired/restored
- Any excavation and/or trench will be backfilled and graded to existing contours
- Should the subsoil be negatively affected and compromise the future productive use of the land, the following will be implemented: first the topsoil will be removed and stockpiled; then the subsoil may be ripped and tilled prior to grading it; topsoil will then be replaced and revegetated
- Should the soil be negatively affected and compromise the future productive use of the land, nutrients may be added or fertilizers deployed
- Topsoil and compost will be blended where required, spread and replaced to original depth
- Hydroseeding with approved seed mixture and mulching during the appropriate seasonal conditions

For more information, please refer to the Project's Decommissioning Plan Report



Noise - Abitibi Solar Project



Noise - Empire Solar Project





Noise - Martin's Meadows Solar Project





th: P:\NORTHLAND\333751\DATABASES\334844\GIS\MartinM\MartinM_Noise_C2_Contour_1_5m.mxd Date Saved: 8/15/2012 8:43:12

Abitibi, Empire, Martin's Meadows Solar Projects

Natural Heritage Assessment for Solar Panel Locations

Abitibi Solar Project

- Project location is composed of mainly agricultural fields with occurrences of provincially significant wetlands communities on and within 120 m.
- Significant wildlife habitat for waterfowl nesting habitat and wetlands providing amphibian breeding habitat are located on and within 120 m.
- Significant animal movement corridor is associated with Monroe Creek and its riparian habitat.

Empire Solar Project

- Project location is composed of mainly agricultural fields with occurrences of significant wetlands and woodlands located on and within 120 m.
- Provincially significant wetland complex has been identified on and within 120 m of the Project location, which extends for several hundred metres from the Project location.

Martin's Meadow's Solar Project

- Project location is composed of mainly agricultural fields with occurrences of provincially significant wetlands and woodlands located on and within 120 m.
- Significant wildlife habitat providing amphibian breeding habitat are located around Monroe Creek.
- Animal movement corridor associated with the creek and riparian habitat.

Mitigation Measures for Natural Heritage Features

- Avoidance of encroachment, and provision of setbacks, from many of the significant features.
- Demarcation of work areas to prevent encroachment beyond designated sites.
- Construction outside of bird breeding season, where possible.
- Visual search following completion of fence for trapped animals.
- Visual monitoring of work areas, equipment and access roads prior to start of each work day to search for wildlife species.

There will be no change to the existing environment outside of the Project location.





Abitibi, Empire, Martin's Meadows Solar Projects

Water Body Assessment for Solar Panel Locations

Abitibi Solar Project

- Munroe Creek is a permanent water body located within 120 m west of the Project that flows through wetland communities (i.e., narrow leaved emergent marsh, tall shrub swamp) and woodlands dominated by trembling aspen, black spruce and balsam fir.
- Watercourse A is both an intermittent (for the initial 100 m) and permanent stream that originates in an agricultural field on the north-central portion of the Project.

Empire Solar Project

- An unnamed water body originates in the open field approximately 30 m west of the Project and flows in an easterly direction.
- A tributary of Monroe Creek originates to the north of the Project location in an agricultural field and drains through a wooded area in the northeast corner of the property, before draining into Lauzon Lake, approximately 350 m east of the Project.

Martin's Meadow's Solar Project

- Munroe Creek is a permanent stream located in a relatively wide, low lying valley, with abundant wetland vegetation, surrounding by wooded areas adjacent to the agricultural fields east of the Project.
- An intermittent tributary of Munroe Creek passes within 30 m of the southwest corner of the Project.

Mitigation Measures for Natural Heritage Features

- Sediment and erosion controls (e.g., silt fencing, site stabilization and construction phasing).
- Stormwater management plans (e.g., site re-vegetation, enhanced vegetated swales).
- Spill prevention and response measures (e.g., handling protocols, secured storage areas, clean up materials on hand).
- Dust control measures (e.g., watering of access roads, tarping of stock piles).

There will be no change to the existing environment outside of the Project location.





115kV Transmission Line

In order to connect the Abitibi, Empire and Martin's Meadows Solar proposed Projects to the existing Hydro One transmission system circuit (C2H), Northland will construct an approximately 22 km 115 kV single-circuit transmission line. The line will run from the three step up transformers located on the Martin's Meadows Project location to the connection point located near the intersection of Highway 688 and Clute Concession 8 & 9 that is located north of Hunta. In addition, there will be an approximately 800 metre section of 115 kV line to connect the Long Lake Solar Project to tie in this project.

Additional information on the transmission line is provided below:

- There will be a small switch station (approximately 75m x 75 m) on either privately owned or Crown (MNR) land at the connection point
- The line will be above ground, except where it crosses the existing Hydro One and H20 transmission lines, where it will be buried underground
- The 115 kV transmission line will be supported through either single or double poles.
- The transmission will be largely contained within municipal road rights-of-way, but some private property will be crossed. Northland may approach some private landowners for small easements for guy wires.
- The transmission line will also cross the Ontario Northland Railway (ONR), an existing Algonquin Power transmission line, and several watercourses including the Frederick House River.

Northland is also permitting the transmission line through parallel process with the Ontario Energy Board (such as "Leave to Construct") and Ministry of Natural Resources (such as land use permits, easements, and work permits under the Public Lands Act; a Forest Resource License will be required for removal of trees from Crown Land, if needed).



Environmental Features

Waterbodies

A total of 38 water bodies are crossed by the transmission line, including 14 permanent waterbodies and 24 intermittent waterbodies.

Mitigation Measures

Mitigation measures outlined in the Ontario Operational Statement for Overhead Line Construction, will be used, mitigation measures include:

- timing machinery fording to avoid sensitive reproductive periods, including those of cold water species such as Brook Trout, which may be present in the small watercourses along the proposed transmission line route
- operating heavy equipment from outside the watercourse and minimizing disturbance to the watercourse banks
- avoid working during wet or rainy conditions
- stabilizing waste materials (e.g., stripped topsoil, grubbed material) above the high water mark

Natural Heritage

The proposed transmission line contains a variety of wildlife habitats as well as occurrences of significant wetlands, animal movement corridors are associated with several waterbodies.

Mitigation Measures

- Construction to be timed to occur outside of the breeding wildlife period (May through July), with preference for construction to occur within the winter months to minimize potential impact to vegetation communities within the right of way.
- Trees will be felled into previously cleared areas, and cleared and grubbed material will be piled away from remnant vegetation prior to removal.
- When waterbodies are crossed measures outlined in the "Ontario Operational Statement for Overhead Line Construction" (e.g., transmission poles
 or other structures to not be placed below the normal high water mark, heavy equipment to be operated from outside the watercourse to minimize
 disturbance to the watercourse banks) is to be used.



Next Steps

- Following the completion of this Final Public Meeting, all comments and concerns will be incorporated into the REA Project Documents and the Project proposals. Then a submission to the Ministry of the Environment will be made to obtain a Renewable Energy Approval.
- Following the acceptance of the REA submission, the Ministry of the Environment will post on the Environmental Registry;
 (http://www.ebr.gov.on.ca/ERS-WEB-External/) a proposal notice for public comment and review. Comments can then be submitted directly to the Ministry of the Environment.
- Lastly, the Ministry of the Environment provides a decision notice of the Projects. If no appeals are received, the Project can move forward with construction, pending any further required approvals.



Thank you for attending this Final Public Meeting

Your opinion is important to us **Please Fill Out A Comment Form**



POWER

Please Sign In

(PLEASE USE BLOCK LETTERS)

Northland Power – Final Public Meeting

Project: Abitibi, Empire and Martin's Meadows Solar Projects and Associated 115 kV Transmission Line

Date: August 21, 2012

Name	Complete Mailing Address			Phone
	Street	City	Postal Code	(Please include area code)
johnsfor Telford				272-7130
CLAUDE THOMAS				172. 5854
DOW JAEQUES				272-5788
Vooh Thomas				272 -5854
De Hobbernitour	· · · · · · · · · · · · · · · · · · ·			072-5691
CHAD COTE				272-5159
APRIAN STRUYK				272-5672
MARGARET STRUYK				• • •
Coth the		Huntz.		335-3257
Elané Shies		~		2726312
CICHARD TINDEDE		Huneros		272-2989

Please Sign In

(PLEASE USE BLOCK LETTERS)

Northland Power – Final Public Meeting

Project: Abitibi, Empire and Martin's Meadows Solar Projects and Associated 115 kV Transmission Line

Date: August 21, 2012

Name	C	Phone			
	Street	City	Postal Code	(Please include area code)	
againe Many		Hunta	POL (ED	272-4597	
Lier Mayor.	hot 8 Love De	coption Lake	RO-BOX 2511 G	chrace 272-45	97
Horn Centis	LOTZYD TUP	Herinte	POL-1PO	7052726	30/
Benéi L. CARRIER	376 Louis -657	Cochrme	POL ICO	705-272-83	2045
				2	

Comment Sheet Final Public Meeting: Tuesday, August 21, 2012 Northland Power – Long Lake Solar Project and 115kV Transmission Line

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:

Long Lake Solar Project

115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

a cottage on hower RECENTION

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)?

Why was the Algonquin Transmin Line not considered even if right of say erstend My was there a change in booton transmitting line after the neet require anoth all A. rees locohin in line > WE Demand expl A petition was presented continued on back to Rob Miller indicating the displease of residents of the location of H Continued on back

no WIL

4. Please provide any comments, questions or concerns related to the Project(s).

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Name: Mailing Address (including your postal code): APT. 202 Centernicl (ourt 6 PSN 3C9 KAPUSKARING , ONT.

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

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

For more information regarding the Projects please refer to northlandpower.ca

Comment Sheet Final Public Meeting: Tuesday, August 21, 2012 Northland Power – Abitibi, Empire and Martin's Meadows Solar Projects and associated 115kV Transmission Line

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:

115kV Transmission Line Abitibi Martin's Meadows (Empire 2. Please describe where you reside in relation to the Project location(s)?

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)?

ЛCI ANO C ΛŒ CONC. 64 Continued on back X Sep pl HÔN prosli

4. Please provide any comments, questions or concerns related to the Project(s).

a

If you would you like to be included on the Project mailing list, please provide your name and full mailing 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

Comment Sheet Final Public Meeting: Tuesday, August 21, 2012 Northland Power –Abitibi, Empire and Martin's Meadows Solar Projects and associated 115kV Transmission Line

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:

Abitibi Martin's Meadows 115kV Transmission Line Empire 2. Please describe where you reside in relation to the Project location(s)? Con 8 Lot 8 South Stole of)9.J Matherbe RD

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)?

Wouldhille to See topo Servey aS relates to theme like anneabotly fast of Freditickthouse Diver 1A BIA aN Mans mission Ima CLANINA Q Ct to Preasent Gervice From tremstermen

Continued on back

4. Please provide any comments, questions or concerns related to the Project(s).

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

COTE Name: Mailing Address (including your postal code): M15 Cochvare_ ZOVI

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

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

For more information regarding the Projects please refer to northlandpower.ca

Comment Sheet Final Public Meeting: Tuesday, August 21, 2012 Northland Power –Abitibi, Empire and Martin's Meadows Solar Projects and associated 115kV Transmission Line

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:

Martin's Meadows (115kV Transmission Line Abitibi Empire 2. Please describe where you reside in relation to the Project location(s)? .nta ressin 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)? Nhuratan 15 second Meeting (s)H ODUNS Uner 0 \mathcal{M} 10 PN 2 Cid OIN AN Can Ο LOUSI Continued on back

4. Please provide any comments, questions or concerns related to the Project(s). MISIC 0 formed Pot DOOr C etinc MC NC P Ŵ i ve a ()the er ON mai

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Name: KINAr MY Mailing Address (including your postal code): POI Q HUNTA CONCESSION

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

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

For more information regarding the Projects please refer to northlandpower.ca

Comment Sheet Final Public Meeting: Tuesday, August 21, 2012 Northland Power –Abitibi, Empire and Martin's Meadows Solar Projects and associated 115kV Transmission Line

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:

Abitibi Empire Martin's Meadows 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

ino was

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)?

CLIO (70)CAA M in prim MINI 10nMOM 01 N ma Ú Continued on back

me M mony

4. Please provide any comments, questions or concerns related to the Project(s).

If you would you like to be included on the Project mailing list, please provide your name and full mailing 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

Please Sign In

(PLEASE USE BLOCK LETTERS)

Northland Power – Final Public Meeting

Project: Long Lake Solar Project and 115 kV Transmission Line

Date: Tuesday August 21, 2012

Name	Complete Mailing Address			
	Street	City	Postal Code	(Please include area code)
HANSKLUVER	1.24/25 Cove 8/9	CHITE	POLICO	272-2290
SICHARD KINDREE	123,+24 Con9	& Hurita	POL 1PO	272-2989
RUN FOWLER	for CLUTE	HUNTA	Poi 1PO	272-6703
ELAINE SHIER	HUNTA CALPAN	Hunta	POLIPO	272 6317
Tohn Jacon	LUTIS Conce	minon 9	Polico	272 4400
SAMES GARIGHT	hot 26 Con E	6 HaytA	POLIPO	272-6309
DAN BIERS	LOT 22	HUNTA	Polipo	272-6738
Chris Clarte		t		272-3344
DenisBradette	LOT 25/CON7	Hunta		465-3667
Coth Shier)	phinta.		335-3251
huc Mayer	hot & hower Acopt	à		272-4597
()	LAKE			
Please Sign In

(PLEASE USE BLOCK LETTERS)

Northland Power – Final Public Meeting

Project: Long Lake Solar Project and 115 kV Transmission Line

Date: Tuesday August 21, 2012

Name	C	Complete Mailing Address		
Philippi Philippi V	Street	City	Postal Code	(Please include area code)
Sliphore II I	404 15th Ave	Cochrance	POL-ICO	(705)272-2932
Dillabeth Hardin	Poplar Ridge Rd	Hunta	POLIPO	705-272-65-31
Bevin Landier	Con 8 + 9 trup	Hanta	POL-IPO	TON 2 70 (TO (
Deular Jacampice	Bon. 8+4	Thesta	POL 100	705-77-4407
A Bieou auoursiere	- Con 8 + 9	Recata	POLICO	705 079.4400
ANTS CLARKE	1 10 0 0 0	· · · · · · · · · · · · · · · · · · ·		705-272-2344
VIPE OFFICE	LOT 8- Con 8+9	Hunter	POLICO	705-772-459
Alle V. Alal	Lotz7 Con27	Hanti	POLICO	765 272-6354
14 Il and Stice	Lot 17-18 Con6+7	Frederickhouse	POLIKO	705-272-5095
MAZELVAN HLSTINE	LOTZDCONG	FREDERICKHOUSES	POLIKO	70.5:272-1-305
Luniquessandias	Lot 2/ CON 83	9 Hunta	POLICO	70572726076

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

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)?

Continued on back

If you would you like to be included on the Project mailing list, please provide your name and full mailing 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project	115kV Transmission Line
2. Please describe where you reside in relat	tion to the Project location(s)? <u>Lanca</u>
proporty owner on for	er Deception Lake

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)?

Antre eree Anasa bring rce Dal eno Care ea.)a-a he へいっ neet nort 20 EVUV abell 2012 2 7 (R

 Ace p.1		· · ·
 	, j. j	
 	_,,,	

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Elyabern Hardin Name: Mailing Address (including your postal code): R 4 POLIPO

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

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

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)? Hum A Or Peous

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)?

MORE INFO FEAD

	 	- <u> </u>

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Name:

Mailing Address (including your postal code):

·Palipa RRH4 ONT HUNT

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

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

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

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)?

leke to

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Name:

1/AH JLSTINE 4127171

Mailing Address (including your postal code):

NX2 DITEI FRICKHOUSSE

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

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

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project

115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

over decept

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)?

Continued on back

 	·····	 	
			· · ·

If you would you like to be included on the Project mailing list, please provide your name and full mailing 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

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)?

XX 0 7

0112 in (Nee >

Continued on back

· · · · · · · · · · · · · · · · · · ·		

If you would you like to be included on the Project mailing list, please provide your name and full mailing 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

FARM IS ON FIG of Clare

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)?

he___

mañ

If you would you like to be included on the Project mailing list, please provide your name and full mailing 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

huc Mayer Cochrane Oat. 705-272-4597

nover Deception Lake. Lot 8

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:

Long Lake Solar Project

115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

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)?

OK with hong LAKE Solar Project NO power LINE THRU SOUTH END OF LAILE SENSITIVE AREA - WETLAND CREEK OF SHIER LAKE MEETS DECEPTION NOT WANT to CHANGE LANDSCAPE (view) _ DO into LAKE erosim Should follow Algmquin lower Line Less impact TO WILDLIFE ECT. This is an area that I Continued on back have "played", enjoyed, hunted, fished for almost 40 years. - I want to KEEP it The it is - it is my LIFESTYLE! way

"railroaded like inte made is cel

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Name: 1a Mailing Address (including your postal code): ICC

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

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

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

report

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)?

externo an Rer uner!

ecant)

e meeting in

2 cm an ala

caussien

Continued on back

Best and the second			
	encompany neglecture		
	and the second		

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

S. Lacamoiero 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project	115kV Transmission Line
2. Please describe where you reside in	relation to the Project location(s)?
J live in Huntaon V:	an Alstine Rd. (LOT 25/CON7)
3. Please provide any relevant informa	tion related to the Project location(s) which, in your

Nad 157 me. 190 Kingly WI 0

 		4	
 			h Marina da Marina da Marina da Anana em comencia em arran com com
	,	·	
 	<u></u>		

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Denis Bradette Name: on Mailing Address (including your postal code): e POLICO PO POX2220 COCHER

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

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

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project

115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

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)?

was not researched with The Lard A104 o Thes options guven moeting have other meeting This line. So These 5 Show done

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Name:

Timothy Prior

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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

POTTAGE AT LOWER DECTION LAICE HOUSE AT AJACENT TO AUNTA SS.

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)?

THERE SHOULD AT THE WERY LEAST BE AN ADDITIONAL MEETING TO DISCUSS THE ALGONGUIN FOWER LINE OFTION.

If you would you like to be included on the Project mailing list, please provide your name and full mailing 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: Sean Male, Environmental Coordinator 4342 Queen St, Suite 500, Niagara Falls, Ontario, L2E 7J7 Phone: 905-374-5200 Fax: 905-374-1157

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)?

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)?

 \bigcirc OA Continued on back

MA

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

Name: Mailing Address (including your postal code): Ĉ . 577

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

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

For more information regarding the Projects please refer to northlandpower.ca

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:

Long Lake Solar Project 115kV Transmission Line

2. Please describe where you reside in relation to the Project location(s)? EAST 1/2 LOT

ONCESSTON 8 É ALSO DAIN LOT 25 CONC 9

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)?

THIS PROJECT SHOULD DEFINITELY CONSIDER TWINNING WITH THE EXISTING EASEMENT NOW LITTLIZED BY FAGONOUSIN POWER RATHER THAN RUNNING THE LINE ALONG THE LOWEREND OF LOWER DECEPTIONLAKE OR THE WEST IEND OF CONC 8 \$9 CLUTE.

If you would you like to be included on the Project mailing list, please provide your name and full mailing address below:

HANSKLUVER Name: Mailing Address (including your postal code):

130× 1955 Ð POLICO OCHEANE

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

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

For more information regarding the Projects please refer to northlandpower.ca

Hugust 17, 2012 Mr. Sean Male and meeting attendees: Regretfully my wife and I cannot attend this meeting due to familij matters. We would like through this letter to express our concerns about the proposed fransnission line. We are opposed to a transmission line that follows along the S+9 side road and the Adorline of Lower Deception hake. The Concerns are: D'Uisual - we did not buy a Cottage lot on a lake to look at transmission line. It was bought to look at thees, lakes and wildlife. Devaluation of Property Values - we feel it would difficult to sell a cottage with a weiv of a transmission line 3 Herbicide Spraijing on Right away - Aplaying around a lake and homes where Children and adults leve, fish and boat is not invormentally friendly.

Our questions are: D Considering that there are \$760 Louis in a year that solar power has an archilles heel in that it can only generate power when the sein shires and thell transmission line is in view 100% of the time how many generation hours will there be each year? I How high will the poles be? 3 How wide is the right away? (2) What is the Conductor size? (5) Will there be subsidies provided by the federal and provincial governments for Ales installation. If so well those subsidies be reflected in the billed gneration Costs? Outo well be manufacturing the parels and what is the Country of origin? D What is the Carbon footprint! In conclusion we offer the following Hough; If the thomomission fire is put in place their

Could open up the adjacent concession lots to Polar installations up to the Capacity Hoursnission line. Could we have a show of hards of those who favor the transmission lines project? Hark you for your time, Jeune Bailor Thomas Bailor Lot 3- Poplar Redgi Road Lower Deception Lake

경제했다. 그는 것은 것은 것은 것이 가지 않는 것은 것이다. 것은 것은 것은 것은 것이다. 것은 것이다. 것은 것이다. 것은 것이다. 것은 것이다. 것은 것이다. 가지 않는 것은 것은 것은 것은 것 전쟁 전쟁은 것은 것에서 잘 것 같아요. 것은 것은 것은 것은 것은 것은 것은 것은 것은 것이다. 것은 것은 것은 것은 것이다. 것은 것이다. 것은 것은 것이다. 가지는 것은 것은 것을 것을 것을 것 We are opposed to a transmission line running along concession 8 & 9 Clute Township and anywhere near Lower Deception Lake.

Thanknow 705-212-4597 Lot 8 Jower Treception Lake Nº 705-272-2871 Lot 4 Lower Deception Lake 272-2290 KOTE1/2 24 ROUP & CLUTE -HANS KLUVER 277.2290 LOTLOT 25 CONC 9 CLUTE . Lot 8 Lower Decystian Lake. 272-4597 r Mayer Flaint 5/108× 705-272-6317 Hunta hels (LAND OWNER) 123,24 Con #9 MIDREE JOHN DELEAN 705-272-5456 LOT 12 LOWER DECEDTION LAKE a course Johny Barberl LOTIS Let 16 terden ELIZADETH HARDIN alien 15 207 muel Fer archur Dan Dajavans 1 11 Lestancins Joanne Desjardins

We are opposed to a transmission line running along concession 8 & 9 Clute Township and anywhere near Lower Deception Lake.

Krista Bladman book 30a MARS Kelly Girard ochrane. Convan, Or Pin Pers eckas Randy Farquhar Ene Morin Josée Caron anni NATIVE SMIED ING SHIER. Black # unt

We are opposed to a transmission line running along concession 8 & 9 Clute Township and anywhere near Lower Deception Lake.

DARD DENIS BRODETTE SAMES WRIGHT AND Min Fals RON FOWLER	HUNTA ON HUNTA, Monta

Welcome to the Public Meeting for the Long Lake Solar Project and 115-kV Transmission Line



August 21, 2012




Presentation – 4:30 pm to 5:00 pm

- Introduction
- Long Lake Solar Project
- Transmission Line
- Next Steps

Question and Answer Period – 5:00 pm to 5:30 pm

Open House – 5:30 pm to 6:30 pm

Northland



Purpose of this Public Meeting

- To communicate project details and to solicit stakeholder input
- You Can:
 - Ask Questions
 - Obtain information
 - Gain a greater understanding of the Project and the REA process
 - Express any comments or concern
- Comments or Concerns can be provided:
 - In a comment form
 - Through discussions with the representatives in attendance
 - Or contact the Environmental Coordinator, Sean Male, after the meeting

Northland Power develops and operates clean and green power generation facilities, mainly in the provinces of Ontario and Quebec. Our facilities produce about 870 MW of electricity. Northland Power has been in business since 1987 and has been publicly traded since 1997.

Sustainability is a core value of Northland Power Inc. Sustainability has many dimensions including:

- Environmental
- Financial

– Community

- Operational
- Health and Safety

Benefits of Solar Energy

- Advantages of solar energy include:
 - Fuel is free
 - No pollutants or green house gases
 - Components are safe and non-toxic
 - Low environmental impact due to low maintenance costs
 - Power production matches supply and demand patterns

Renewable Energy Approval (REA) Process



Northland

Long Lake Solar Project

LU HULL

Long Lake – Project Location



SNOBTHLANCKISSIS I CATABASEBUBABAI DIELONGLIKALKongLika (Watermut

Long Lake – Proposed Project Layout



Long Lake - Anticipated Project Schedule

- Submission of Renewable Energy Approval September 2012
- Renewable Energy Approval Received February 2013
- Construction Begins February 2013
- Construction Complete September 2013

Long Lake – Environmental Features



Long Lake – Noise Assessment



Northland

115 kV Transmission Line

115 kV Transmission Line

- A 20 km long transmission line will be constructed
- Located within municipal road right-of-way along Concession 8&9
- Several crossings will be required (i.e. Frederick House River, Ontario Northland Railway, existing transmission lines)
- In the unorganized townships, line will be on Crown Land
- Permitting of the transmission line is also ongoing through the Ontario Energy Board (such as leave to construct) and Ministry of Natural Resources (such as work permits).



115 kV Transmission Line – Preferred Route



115 kV Transmission Line – Legal Survey



17

115kV Transmission Line – Environmental Features



115kV Transmission Line – Structure Summary



19



1CCT 115kV TRANSMISSION LINE TANGENT (0 - 2*) FRAMING



1CCT 115kV TRANSMISSION LINE LIGHT ANGLE (2 - 15*) FRAMING



1CCT	115kV	TRAN	SM	ISSI	N LINE
MEDIUM	ANGLE	(15	-	30*>	FRAMING





1CCT 115kV TRANSMISSION LINE HEAVY ANGLE (60 - 90*) DEADEND FRAMING

sī

gī

gī

80



1CCT 115kV TRANSMISSION LINE. DOUBLE DEADEND FRAMING

Northland



Next Steps

- A consultation report will be prepared documenting results of this Public meeting
- An application for a Renewable Energy Approval will be submitted to the Ministry of Environment
- A Notice of Environmental Registry Posting will be published
- A Decision Notice will be issued from the Ministry of Environment

For more information, please visit <u>northlandpower.ca</u>

Questions?

www.northlandpower.ca

