



Stantec Consulting Ltd.
70 Southgate Drive, Suite 1, Guelph ON N1G 4P5

January 23, 2015
File: 160960823

Attention: Sarah Raetsen, Senior Program Support Coordinator

Environmental Approvals Branch
Ministry of the Environment
2 St. Clair Avenue West, Floor 12A
Toronto ON M4V 1L5

Dear Ms. Raetsen,

Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

Prowind Canada Inc. (Prowind) on behalf of Gunn's Hill Windfarm Inc. proposes to install and operate the 18 MW Gunn's Hill Wind Farm (the Project) in the Township of Norwich, Oxford County, Ontario (Project mapping is provided in **Attachment A**). The Renewable Energy Approval (REA) application package for the Gunn's Hill Wind Farm was received by the Ministry of Environment and Climate Change (MOECC) on June 10, 2013, and the application was deemed complete on February 7, 2014. The Project is currently under technical review with the MOECC. The purpose of this letter is to inform the MOECC of the addition of a second road design and construction option to the Project. Please note there is no change in location of the access roads, and no change in the overall Project Location.

ACCESS ROAD DESIGN AND CONSTRUCTION

Prowind proposes to add the option to use cement-stabilization during road construction. Cement-stabilization entails the use of a highly compacted mixture of soil, cement, and water, in access road construction, rather than the traditional construction method outlined in the Construction Plan Report [i.e., strip and stockpile surface material (topsoil separate from subsoil) followed by the placement of a geotextile layer beneath a granular 'B' base and a finished surface of granular 'A' material]. The cement-stabilization process for access road construction involves the following steps:

- Vegetation and organic material will be removed to a depth of at least 1 inch, depending on soil conditions encountered, and stockpiled,;
- Dry cement powder (stored in a 56 ft Tanker on the municipal right-of-way) is transferred to the site using a small tracked tractor (**Photo 1**);
- Soil, water, and cement would then be thoroughly mixed using a soil stabilizer (**Photo 2**); and,
- Access road will be finished with granular 'A' gravel to the required grade by means of a grader (**Photo 3**).



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Sarah Raetsen, Senior Program Support Coordinator

Page 2 of 6

Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm



Photo 1 – Dried cement powder spread on access road



Photo 2 –mixing of dry cement powder, soil and water



Photo 3 – Access road complete with final grading

The advantages of using cement-stabilization over the traditional construction method are:

- the road base will be stronger and more durable requiring less aggregate and less maintenance;
- the quantity of displaced native soil material is decreased;
- the width of the impacted area during access road during construction would be reduced;
- soil disturbance is minimized; and,
- traffic will be reduced as less large aggregate trucks are required.



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Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

In addition to these environmental benefits, there is a significant schedule and cost benefit.

Access roads will be built to a width of 5 m during construction and will remain at 5 m during operation. The Construction Plan Report stated between 6-11 m width during construction (depending on location), reduced to 5 m during operation. Therefore, there is a reduction in the potential impact from access road construction as the disturbed area is significantly reduced.

During decommissioning, it is proposed that access roads will be removed similar to aggregate removal in traditional road construction as documented in the Decommissioning Plan Report. As before, access roads may remain in place after decommissioning, if requested by the landowner.

As no new Project infrastructure will be added, and the overall Project footprint will be reduced, no new adverse environmental effects are expected beyond those that were identified, documented and consulted on during the REA process for the Project.

NATURAL HERITAGE AND CULTURAL HERITAGE ASSESSMENTS

The draft Modification Document was provided to the Ministry of Natural Resources and Forestry (MNRF) and the Ministry of Tourism, Culture, and Sport (MTCs), to request their feedback on their original comments and confirmation letters for the Natural Heritage Assessment/Environmental Impact Study (NHA/EIS) and Archaeological Assessment and Cultural Heritage Resources Report for the Project. In addition, a NHA/EIS Addendum was provided to the MNRF with additional details on the proposed option, for their consideration (**Attachment B**).

As the Project footprint has been reduced, there are no new areas to be assessed and therefore no new effects. It was confirmed by MTCs (for both archaeological and cultural heritage resources) and MNRF (for natural heritage resources) that the proposed technical change does not affect the original recommendations/confirmations for the project (**Attachment C**).

CONSULTATION ON THE PROPOSED CHANGES

As directed by the MOECC in their December 9, 2014 letter (**Attachment D**), Prowind will prepare and distribute a Notice of Project Change which will include the following information:

- OPA Reference Number;
- Name and contact information of the applicant;
- A brief description of the project;
- A map identifying the project location;
- A description of the proposed change(s) and the rationale for the change(s); and
- A description of where information and documentation regarding the proposed change(s) can be located.



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Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

The Notice (**Attachment E**) will be published in the Woodstock Sentinel-Review on January 26 and 27, 2015, and will be published in the Turtle Island News on January 28, 2015. It will also be sent by mail and/or email to all stakeholders on the Project contact list (including Aboriginal groups, all those who attended the open houses for the Project, and all those who provided comments during the REA process). This Modification Report, and its Attachments, will be posted on the Project website. Hard copies will also be provided to the MOECC District office.

CONCLUSIONS

Prowind wishes to provide this Modification Document to MOECC for your review and inclusion in the project documentation, as per Section 4.3.1 of the Technical Guide to Renewable Energy Approvals (the Guide) (MOE, 2013). As per the Guide, Prowind is currently proceeding with a Technical Change. It is understood that it will not be necessary to update any of the documents submitted with the initial REA application.

As discussed with MOECC a Clarification Document is being prepared that will detail changes to the Project that have occurred since the REA application was submitted. The Clarification Document will be posted to the Project website and notification of this document's availability will be sent by mail or email to all stakeholders on the Project contact list (including Aboriginal groups, all those who attended the open houses for the Project, and all those who provided comments during the REA process).

The Table below outlines the sections of the REA reports that pertain to access road design and construction, for your information, along with details of the proposed report updates, including:

- Where reports or studies do not require a material change to the content, explain how the proposed change does not impact the document.
- Where there are notification and/or public consultation requirements, a description of activities should be documented as amendments to the Consultation Report.
- May include a table that shows the page number, section, original text and revised text, where appropriate.



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Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

Table 2: Proposed Report Changes Based on Project Modification

Report	Description of Change	Section References
Executive Summary	Update access road design and construction approach.	Sections 1.4.3, 2.1.2, 3.1.2
Project Description Report	Update access road design and construction approach.	Sections 4.1.5, 4.2.1.3
Construction Plan Report	Update access road design and construction approach.	Section 3.3
Design and Operations Report	Update access road design.	Section 2.5.1
Decommissioning Plan Report	Update access road modification and removal.	Section 4.3
NHA/EIS	Update access road construction and access road modification and removal activities.	Table 20
Environmental Effects Monitoring Plan (EEMP)	None required.	N/A
Water Bodies and Assessment Report	None required.	N/A
Archaeological Assessment and Cultural Heritage Resources Report	None required.	N/A
Noise Assessment Report	None required	N/A
Turbine Specifications Report	None required	N/A
Consultation Report (Volumes 1 and 2)	None required	N/A

To summarize, these minor changes reduce the overall Project footprint and impact of the Project on natural features. Additionally no new impacts are anticipated. Prowind commits to the original mitigation and monitoring proposed in the NHA and other REA reports.



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Sarah Raetsen, Senior Program Support Coordinator
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Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

We trust the information provided is sufficient to assist in your review. Please contact us directly should you have any questions.

Regards,

STANTEC CONSULTING LTD.

A handwritten signature in black ink that reads "Shawna Peddle".

Shawna Peddle, MSc.

Senior Project Manager
Assessment Permitting and Compliance
Phone: 519-836-6050
Fax: 519-836-2493
Shawna.Peddle@stantec.com

Attachments: A – Project Map
B – NHA/EIS Addendum
C – Confirmation emails from MTCS and MNRF
D – MOECC Direction Letter
E - Newspaper Notice

c. Rob Wrigley, District Manager – Southwest Region, MOECC
Rochelle Rumney, Environmental Coordinator, Prowind Canada Inc.



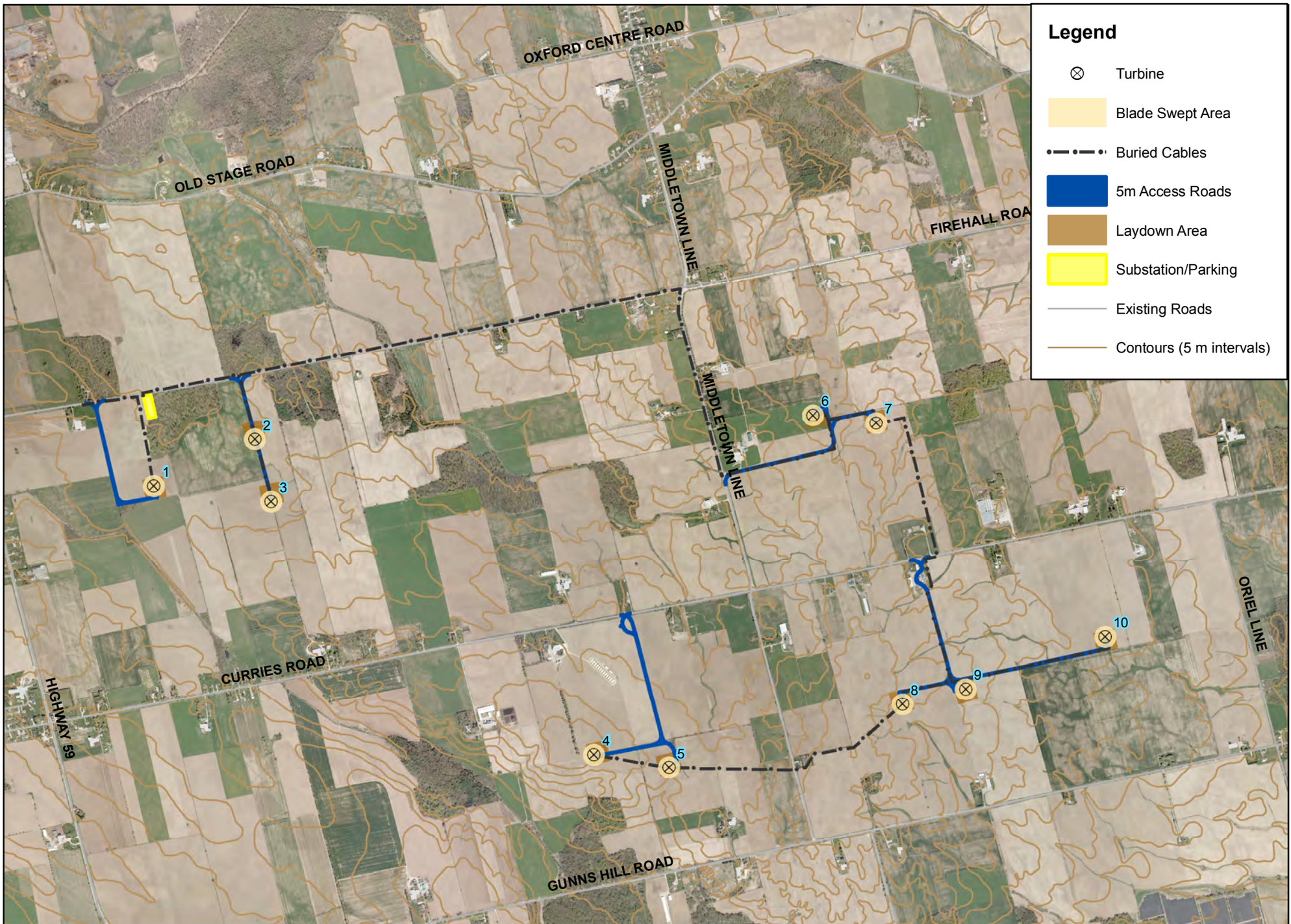
January 23, 2015

Sarah Raetsen, Senior Program Support Coordinator

Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

Attachment A

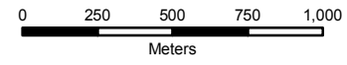
Project Map



Legend

- ⊗ Turbine
- Blade Swept Area
- Buried Cables
- 5m Access Roads
- Laydown Area
- Substation/Parking
- Existing Roads
- Contours (5 m intervals)

Gunn's Hill Wind Farm Layout



1:25,000



Jan 8, 2014
Prowind Canada Inc.
NAD 83 Zone 17



January 23, 2015

Sarah Raetsen, Senior Program Support Coordinator

Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

Attachment B

NHA/EIS Addendum



Stantec Consulting Ltd.
70 Southgate Drive, Suite 1, Guelph ON N1G 4P5

January 7, 2015
File: 160960823

Attention: Ms. Clairissa Myschowoda
Ontario Ministry of Natural Resources
Southern Region Renewable Energy Operations Team
4th floor, South Tower
300 Water St, PO Box 7000
Peterborough ON K9J 8M5

Dear Ms. Myschowoda,

Reference: NHA Amendment – Gunn's Hill Wind Farm

This letter is submitted as an addendum to the Gunn's Hill Wind Farm Renewable Energy Approval Application – Natural Heritage Assessment and Environmental Impact Study (NHA/EIS, Prowind Inc. 2013) that was submitted to the Ministry of Natural Resources and Forestry (MNRF) in May 2013 and received a confirmation letter on May 8, 2013. This letter report should be read in association with that document.

The purpose of this letter is to provide the MNRF with details regarding the addition of a second road design option to the Project. Please note there is no change in location of the access roads, and no change in the overall Project Location.

The Zone of Investigation (ZOI), as defined in the Gunn's Hill Wind Farm NHA/EIS and based on the O. Reg. 359/09 requirements, is 50 m surrounding collector and transmission lines and 120 m surrounding all other Project components.

PROJECT MODIFICATION: ADDITION OF OPTION FOR ACCESS ROAD DESIGN AND CONSTRUCTION

Prowind proposes to add the option to use cement-stabilization during road construction. Cement-stabilization entails the use of a highly compacted mixture of soil, cement, and water, in access road construction, rather than the traditional construction method outlined in the Construction Plan Report [i.e., strip and stockpile surface material (topsoil separate from subsoil) followed by the placement of a geotextile layer beneath a granular 'B' base and a finished surface of granular 'A' material]. The cement-stabilization process for access road construction involves the following steps:

- Vegetation and organic material will be removed to a depth of at least 1 inch, depending on soil conditions encountered, and stockpiled,;
- Dry cement powder (stored in a 56 ft tanker on the municipal right-of-way) is transferred to the site using a small tracked tractor;
- Soil, water, and cement would then be thoroughly mixed using a soil stabilizer; and,
- Access road will be finished with grade 'A' gravel to the required grade by means of a grader.

The advantages of using the cement-stabilization technique over the traditional construction method are that the road base will be stronger and more durable requiring less use of aggregate and less maintenance; the quantity of displaced native soil material is decreased; the width of the



January 7, 2015
Ms. Clairissa Myschowoda
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Reference: NHA Amendment – Gunn's Hill Wind Farm

impacted area during access road during construction would be reduced; soil disturbance is minimized; and, traffic will be reduced as less large aggregate trucks are required. In addition to these environmental benefits, there is a significant schedule and cost benefit.

Access roads will be built to a width of 5 m during construction and will remain at 5 m in width during operation. The Construction Plan Report stated between 6-11 m width during construction (depending on location), reduced to 5 m during operation. Therefore, there is a reduction in the potential impact from access road construction as the disturbed area is significantly reduced.

During decommissioning, it is proposed that access roads will be removed similar to aggregate removal used in the traditional road construction as documented in the Decommissioning Plan Report. As before, access roads may remain in place after decommissioning, if requested by the landowner.

Change to Identification of Natural Features within 120 m of the Project Location

No change to the Project Location or Zone of Investigation will be required for the addition of this design option, and no new natural features are added based on the addition of this design option. If this option is chosen, the distance between significant natural features and access roads would be reduced; however, the full access road construction width is being maintained in the NHA/EIS for the original design option.

Overall Assessment of Changes to NHA/EIS

The addition of this design option would include the above design description in Table 20 of the NHA/EIS. No additional changes are required in the NHA/EIS. No additional mitigation measures in the NHA/EIS will be required to accommodate the addition of this design change.

Summary

Stantec Consulting Ltd. prepared this letter report for Prowind for the Gunn's Hill Wind Farm. Prowind is committed to implementing the appropriate protection and mitigation measures as they apply to the construction and operation of the proposed Project.

Regards,

STANTEC CONSULTING LTD.

Katherine St. James

Katherine St James

Terrestrial Ecologist

Phone: (519) 836-6050

Fax: (519) 836-2493

katherine.stjames@stantec.com

c. M. Candido, Stantec Consulting Ltd.

S. Peddle, Stantec Consulting Ltd.



January 23, 2015

Sarah Raetsen, Senior Program Support Coordinator

Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

Attachment C

Confirmation Emails from MTCS and MNRF

Meermann, Carol

From: Williams, Andrea (MTCS) <Andrea.Williams@ontario.ca>
Sent: Friday, December 12, 2014 1:40 PM
To: Candido, Mike
Cc: Schroter, Vic (MOECC); Raetsen, Sarah (MOECC); Mahood, Chris (MTCS); Myschowoda, Clairissa (MNRF); Rochelle Rumney (rrumney@prowind.ca); janderson@prowind.ca; Peddle, Shawna
Subject: RE: Gunn's Hill Wind Farm - Project Modification

Good afternoon, Mike:

I have had the opportunity to review the proposed modifications to your project as outlined in the document you forwarded on December 9th. The assessment of the area proposed to be impacted was documented in the Stage 2 Assessments under PIFs P058-513-2009, P058-538-2010 and P038-413-2011 and the Stage 1-2 Assessment under P038-429-2012, which have all been entered into the Ontario Public Register of Archaeology reports. The reports recommended that there were no further archaeological concerns for the areas assessed.

The proposed project modifications to the Gunn's Hill Wind Farm outlined in your e-mail of December 9th, 2014 do not affect the original recommendations for this property.

These comments address concerns for archaeological resources only. Please contact your heritage consultant regarding concerns for impacts to other heritage resources.

This does not constitute approval of the renewable energy project. Approvals of the project may be required under other statutes and regulations. It is your responsibility to obtain any necessary approvals or licences.

I trust this is of assistance. Should you require any further information regarding this matter, please feel free to contact me.

-Andrea Williams

Andrea Williams
Archaeology Review Officer
Archaeology Program Unit
Ministry of Tourism, Culture and Sport
401 Bay Street, Suite 1700
Toronto, Ontario
M7A 0A7
416-314-2120
Andrea.Williams@ontario.ca

From: Candido, Mike [<mailto:michael.candido@stantec.com>]
Sent: December 9, 2014 11:14 AM
To: Williams, Andrea (MTCS)
Cc: Schroter, Vic (MOECC); Raetsen, Sarah (MOECC); Mahood, Chris (MTCS); Myschowoda, Clairissa (MNRF); Rochelle Rumney (rrumney@prowind.ca); janderson@prowind.ca; Peddle, Shawna
Subject: Gunn's Hill Wind Farm - Project Modification

Hello Andrea. Attached is the Project Modification Document for the Gunn's Hill Wind Farm. Please contact me if you have any questions. Thank you.

Mike

Michael Candido

Project Manager - Assessment, Permitting and Compliance
Stantec

70 Southgate Drive, Suite 1 Guelph ON N1G 4P5

Phone: (519) 836-6966 x239

Cell: (519) 829-8159

Fax: (519) 836-2493

michael.candido@stantec.com



Celebrating 60 years of community, creativity, and client relationships.

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 Please consider the environment before printing this email.

Meermann, Carol

From: Mahood, Chris (MTCS) <Chris.Mahood@ontario.ca>
Sent: Monday, December 15, 2014 4:31 PM
To: Candido, Mike
Cc: Schroter, Vic (MOECC); Raetsen, Sarah (MOECC); Williams, Andrea (MTCS); Rochelle Rumney (rrumney@prowind.ca); janderson@prowind.ca; Peddle, Shawna
Subject: RE: Gunn's Hill Wind Farm - Project Modification

Hello Mike,

We have reviewed the Notice of Technical Change, dated December 9, 2014 (Access Road Design and Construction).

Based on the conclusions/recommendations of the existing heritage assessment reports (Heritage Assessment Report, July 2010 and Heritage Assessment Report Addendum, November 2014) and the changes described in the notice, no additional heritage assessment or reporting is required.

Please let me know if you require anything further or if I can answer any questions.

Regards,
Chris

Chris Mahood, MCIP, RPP
Heritage Planner
Ministry of Tourism, Culture and Sport
416-314-5424
chris.mahood@ontario.ca

From: Candido, Mike [<mailto:michael.candido@stantec.com>]
Sent: December 9, 2014 11:14 AM
To: Mahood, Chris (MTCS)
Cc: Schroter, Vic (MOECC); Raetsen, Sarah (MOECC); Williams, Andrea (MTCS); Myschowoda, Clairissa (MNRF); Rochelle Rumney (rrumney@prowind.ca); janderson@prowind.ca; Peddle, Shawna
Subject: Gunn's Hill Wind Farm - Project Modification

Hello Chris. Attached is the Project Modification Document for the Gunn's Hill Wind Farm. Please contact me if you have any questions. Thank you.

Mike

Michael Candido

Project Manager - Assessment, Permitting and Compliance
Stantec
70 Southgate Drive, Suite 1 Guelph ON N1G 4P5
Phone: (519) 836-6966 x239
Cell: (519) 829-8159
Fax: (519) 836-2493
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Meermann, Carol

From: Myschowoda, Clairissa (MNRF) <Clairissa.Myschowoda@ontario.ca>
Sent: Tuesday, January 20, 2015 3:10 PM
To: Candido, Mike
Cc: Lindenburger, Ruth (MNRF)
Subject: RE: Gunn's Hill Wind Farm - Project Modification
Attachments: ltr_60823_GH-NHA-Addendum_20150107_fin (2).pdf; ltr_60823_MOECC_Modification_Document_20141209_MNRF.PDF

Hello Mike,

Based on the addendum letter and project modification document you have provided (see attached), we agree with your assessment that the proposed option of using cement-stabilization during road construction rather than the traditional construction method outlined in the Construction Plan Report will result in no changes to natural features affected by the project.

Upon review of the modifications, MNRF is satisfied that the Natural Heritage Assessment requirements of Ontario Regulation 359/09 have been met. Please add this email as an addendum to the confirmation letter issued May 8th, 2013 for the Gunn's Hill Windfarm Project.

Thank you to Ruth for reviewing the amendment.

Thank you,
Clairissa

CLAIRISSA MYSCHOWODA

A/REGIONAL RENEWABLE ENERGY

PROGRAM COORDINATOR

Regional Resources Section | Southern Region

Ontario Ministry of Natural Resources and Forestry

300 Water Street | Peterborough | K9J 8M5

705-755-1362 | clairissa.myschowoda@ontario.ca

[Learn more about renewable energy in Ontario](#)



January 23, 2015
Sarah Raetsen, Senior Program Support Coordinator

Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

Attachment D

MOECC Direction Letter



**Ministry of
the Environment**

Environmental Approvals
Branch

2 St. Clair Avenue West
Floor 12A
Toronto ON M4V 1L5
Tel.: 416 314-8001
Fax: 416 314-8452

**Ministère de
l'Environnement**

Direction des autorisations
environnementales

2, avenue St. Clair Ouest
Étage 12A
Toronto ON M4V 1L5
Tél : 416 314-8001
Télééc. : 416 314-8452

December 9, 2014

Juan Anderson
Prowind Canada Inc.
19 Bold Street
Unit 2B
Hamilton ON L8P 1T3
e-mail: janderson@prowind.ca

Dear Mr. Anderson:

The Ministry of the Environment and Climate Change (MOECC) has reviewed the Notice of Project Design Change – Gunn's Hill Wind Farm dated December 5, 2014.

The MOECC understands that there is one change to the project: 1) addition of a second road design and construction option to the project.

No new project infrastructure will be added as a result of this change, and the overall project footprint will be reduced. No new adverse environmental effects are expected beyond those that were identified, documented and consulted on during the pre-submission phase of the project. Based on the information provided in the December 5, 2014 letter, the MOECC has determined that the proposed change is a Technical Change.

Proponents proposing technical changes should provide a notice of project change(s) in the form approved by the Director. The notice of proposed change(s) must include the following information:

- OPA Reference Number;
- Name and contact information of the applicant;
- A brief description of the project;
- A map identifying the project location;
- A description of the proposed change(s) and the rationale for the change(s); and
- A description of where information and documentation regarding the proposed change(s) can be located.

The notice must be published and circulated in accordance with paragraph 16.0.13(1) or 32.3(1)1 of O. Reg. 359/09, whichever applies.

This notification constitutes the minimum requirement, and proponents are encouraged to give copies of the notice to other potentially interested persons or groups, including those that attended public meetings or submitted comments regarding the project. Please also ensure that you provide the MOECC with a copy of the notice, and information on how it was distributed, and to whom.

Gunn's Hill Windfarm Inc. must make all updated reports/studies in respect of the proposed change(s) and any new reports/studies prepared in respect of the proposed change(s) available to the public on your website. If any new or revised confirmation letters from the Ministry of Natural Resources and Forestry (MNR) and/or Ministry of Tourism, Culture and Sport (MTCS) are required, they should also be made available at the same time as you notify of the changes. Finally, the Notice of Technical Change is also expected to be made publically available.

Before Gunn's Hill Windfarm Inc. posts the December 5, 2014 letter on your project website and provides notification of the proposed change, the MOECC requests that you update a few items in your letter:

- 1) Please change the Reference line (on the first page, and as a header at the top of subsequent pages) to Notice of Technical Change – Gunn's Hill Wind Farm to avoid confusion on the type of change.
- 2) Please circulate the letter to the MNR and MTCS prior to posting/notification and determine if the change requires new or amended confirmation letters. Once Gunn's Hill Windfarm Inc. has consulted with MNR and MTCS, please update the paragraph on Page 3 of 5 under Natural Heritage and Cultural Heritage Assessments.
- 3) Please provide the MOECC with a copy of the final letter and the notice of proposed change.

If you have any questions, please feel free to contact me at (416) 326-6089.

Yours sincerely,



Sarah Raetsen
Senior Program Support Coordinator
MOECC, Environmental Approvals Branch

- cc. Vic Schroter, Supervisor – Team 5, MOE, Environmental Approvals Branch
Rochelle Romney, Environmental Coordinator, Prowind Canada Inc.
Michael Candido, Project Manager, Stantec
Shawna Peddle, Senior Project Manager, Stantec
Andrea Williams, MTCS
Chris Mahood, MTCS
Clairissa Myschowoda, MNR



January 23, 2015
Sarah Raetsen, Senior Program Support Coordinator

Reference: Notice of Project Technical Change – Gunn's Hill Wind Farm

Attachment E

Newspaper Notice

NOTICE OF PROPOSED CHANGE TO A RENEWABLE ENERGY PROJECT

by Prowind Canada Inc. on behalf of Gunn's Hill Windfarm Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: Gunn's Hill Wind Farm

Project Location: Township of Norwich, Oxford County, Ontario

MOE Reference Number: 8529-98KMYC

OPA Reference Number: FIT-FS6SPX8

Dated at: the Township of Norwich, this the 26th of January, 2015.

Prowind Canada Inc., on behalf of Gunn's Hill Windfarm Inc., is planning to engage in a renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The proposal to engage in the Project and the Project itself are subject to the provisions of the *Environmental Protection Act of Ontario* (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice is being distributed in accordance with Section 16.0.1 of the Regulation. The notice is being distributed to make the public aware of a proposed change to the project.

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which this project was originally proposed to be engaged in, consisted of a Class 4 wind facility with 10 turbines generating a maximum nameplate capacity of 18MW. The Project will also include electrical collector and data lines, a substation, temporary construction areas, and other ancillary facilities such as turbine access roads.

Proposed Change:

Prowind proposes a second road design and construction option to the Project; the use of the cement-stabilization technique in access road construction. Cement-stabilization entails the use of a highly compacted mixture of soil, cement, and water, in access road construction, rather than the traditional construction method outlined in the *Construction Plan Report* [i.e., strip and stockpile surface material (topsoil separate from subsoil) followed by the placement of a geotextile layer beneath a granular 'B' base and a finished surface of granular 'A' material]. The location of the access roads and the overall Project Location remain unchanged. This option is being added as an alternative for design and construction flexibility and significant schedule and cost benefit

Documents for Public Inspection:

Further details regarding the proposed change to the Project are provided in the Modification Document on the Project's website at: <http://www.prowind.ca/?page=projects-gunns-hill>.

Project Contacts and Information:

To learn more about the proposed Project changes or to be added to our Project distribution list, please contact the Project team:

Prowind Canada Inc.
19 Bold St., Unit 2B
Hamilton, ON L8P 1T3
Phone: (905) 528-1747
Fax: (866) 203-6516
Email: info@prowind.ca
Website: www.prowind.ca

