Appendix B

Project Notices
NOTICE OF A PROPOSAL AND PUBLIC MEETING
by Suncor Energy Products Inc. to Engage in a Renewable Energy Project

Project Name: Suncor Energy Cedar Point Wind Power Project
Project Location: Town of Plympton-Wyoming, Lambton County
Dated at the Town of Plympton-Wyoming this the 17th of March, 2012

Suncor Energy Products Inc. is planning to engage in this renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The distribution of this Notice of Proposal and Public Meeting, 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 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location
DATE: Wednesday April 18, 2012
TIME: 6:00 pm to 9:00 pm
PLACE: Camlachie Community Centre, 6767 Camlachie Rd, Camlachie, Ontario

Project Description:
Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of 100 MW and include up to 62 wind turbines. The project location is described in the map below.

Documents for Public Inspection:
The Draft Project Description Report describes the facility as a Project that will include up to 62 wind turbines. The number of turbines will be dependent upon final selection of make and model of the wind turbine most appropriate for the proposed Project. The proposed Project would also include access roads, up to three meteorological towers (met tower), electrical collector lines, and two substations which would connect the Project with the provincial high voltage transmission system. A written copy of the Draft Project Description Report is being made available for public inspection at the Town of Plympton-Wyoming Office (546 Niagara Street, Wyoming) and on the project website at www.suncor.com/cedarpointwind

Further, Suncor Energy Products Inc. will prepare additional supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of additional draft supporting documents will be made available on the project website for public inspection at least 60 days before the final public meeting.

Project Contacts and Information:
To learn more about the project proposal or to communicate concerns please contact:

Dianne Zimmerman
Manager, Strategic Relations, Renewable Energy
Suncor Energy Products Inc.
150 6th Ave SW
Calgary, AB T2P 3E3
Telephone: (519) 719-9181
Project Email: cedarpoint@suncor.com

Marnie Dawson
Senior Project Manager
Stantec Consulting Ltd.
70 Southgate Drive, Suite 1
Guelph, ON N1G 4P5
Telephone: (519) 836-6050
**NOTICE OF A PROPOSAL AND PUBLIC MEETING**

by Suncor Energy Products Inc. to Engage in a Renewable Energy Project

**Project Name:** Suncor Energy Cedar Point Wind Power Project  
**Project Location:** Municipality of Lambton Shores, Lambton County  
**Dated at the Municipality of Lambton Shores this the 17th of March, 2012**

Suncor Energy Products Inc. is planning to engage in this renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The distribution of this Notice of Proposal and Public Meeting, 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 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

**Meeting Location**  
**DATE:** Thursday April 19, 2012  
**TIME:** 6:00 pm to 9:00 pm  
**PLACE:** Forest Legion Branch 176, 58 Albert St, Forest, Ontario

**Project Description:**  
Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of 100 MW and include up to 62 wind turbines. The project location is described in the map below.

![Map](https://www.suncor.com/cedarpointwind)

**Documents for Public Inspection:**  
The Draft Project Description Report describes the facility as a Project that will include up to 62 wind turbines. The number of turbines will be dependent upon final selection of make and model of the wind turbine most appropriate for the proposed Project. The proposed Project would also include access roads, up to three meteorological towers (met tower), electrical collector lines, and two substations which would connect the Project with the provincial high voltage transmission system. A written copy of the Draft Project Description Report is being made available for public inspection at the Municipality of Lambton Shores Office (7883 Amtelecom Parkway, Forest) and on the project website at www.suncor.com/cedarpointwind

Further, Suncor Energy Products Inc. will prepare additional supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of additional draft supporting documents will be made available on the project website for public inspection at least 60 days before the final public meeting.

**Project Contacts and Information:**  
To learn more about the project proposal or to communicate concerns please contact:

Dianne Zimmerman  
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Project Email: cedarpoint@suncor.com

Marnie Dawson  
Senior Project Manager  
Stantec Consulting Ltd.  
70 Southgate Drive, Suite 1  
Guelph, ON N1G 4P5  
Telephone: (519) 836-6050
NOTICE OF PUBLIC MEETING
by Suncor Energy Products Inc.
regarding a Proposal to Engage in a Renewable Energy Project

Project Name: Suncor Energy Cedar Point Wind Power Project
Project Location: Municipality of Lambton Shores, Town of Plympton-Wyoming and Township of Warwick, Lambton County

Dated at the Municipality of Lambton Shores and the Town of Plympton-Wyoming this the 12th of July, 2012

Suncor Energy Products Inc. is planning to engage in this renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The distribution of this Notice of Public Meeting, 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 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location
DATE: Tuesday August 21, 2012
TIME: 6:00 pm to 9:00 pm
PLACE: Camlachie Community Centre, 6767 Camlachie Rd, Camlachie, Ontario

DATE: Wednesday August 22, 2012
TIME: 6:00 pm to 9:00 pm
PLACE: Forest Legion Branch 176, 58 Albert St, Forest, Ontario

There will be no set time for any formal presentation. Members of the community are welcome to arrive anytime between 6:00-9:00pm.

Project Description:
Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of 100 MW and include up to 62 wind turbines. The project location is described in the map.

Documents for Public Inspection:
The Draft Project Description Report describes the facility as a Project that will include up to 62 wind turbines. The proposed Project would also include access roads, up to three meteorological towers, electrical collector lines, and a substation. A written copy of the Draft Project Description Report is being made available for public inspection at the Municipality of Lambton Shores Office (7883 Amtelecom Parkway, Forest), the Town of Plympton-Wyoming Office (546 Niagara Street, Wyoming), and on the Project website at www.suncor.com/cedarpointwind

Further, Suncor Energy Products Inc. will prepare additional supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of additional draft supporting documents will be made available on the project website for public inspection at least 60 days before the final public meeting.

Project Contacts and Information:
To learn more about the project proposal or to communicate concerns please contact:

Dianne Zimmerman
Manager, Strategic Relations, Renewable Energy
Suncor Energy Products Inc.
150 6th Ave SW
Calgary, AB T2P 3E3
Telephone: (519) 719-9181
Project Email: cedarpoint@suncor.com

Mark Kozak
Project Manager
Stantec Consulting Ltd.
70 Southgate Drive, Suite 1
Guelph, ON N1G 4P5
Telephone: (519) 836-6050
NOTICE OF A PROPOSAL AND PUBLIC MEETING
by Suncor Energy Products Inc.
to Engage in a Renewable Energy Project

Project Name: Suncor Energy Cedar Point Wind Power Project
Project Location: Municipality of Lambton Shores, Town of Plympton-Wyoming and Township of Warwick, Lambton County

Dated at the Township of Warwick this the 12th of July, 2012

Suncor Energy Products Inc. is planning to engage in this renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The distribution of this Notice of Proposal and Public Meeting, 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 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location
DATE: Thursday August 23, 2012
TIME: 6:00 pm to 9:00 pm
PLACE: Centennial Hall, 101 Centennial Avenue, Waterford, Ontario

There will be no set time for any formal presentation. Members of the community are welcome to arrive anytime between 6:00-9:00pm.

Project Description:
Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of 100 MW and include up to 62 wind turbines. The project location is described in the map.

Documents for Public Inspection:
The Draft Project Description Report describes the facility as a Project that will include up to 62 wind turbines. The proposed Project would also include access roads, up to three meteorological towers, electrical collector lines, and a substation. A written copy of the Draft Project Description Report is being made available for public inspection at the Warwick Township Office (6332 Nauvoo Road, Watford, Ontario) and on the Project website at www.suncor.com/cedarpointwind

Further, Suncor Energy Products Inc. will prepare additional supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of additional draft supporting documents will be made available on the project website for public inspection at least 60 days before the final public meeting.

Project Contacts and Information:
To learn more about the project proposal or to communicate concerns please contact:

Dianne Zimmerman
Manager, Strategic Relations, Renewable Energy
Suncor Energy Products Inc.
150 6th Ave SW
Calgary, AB T2P 3E3
Telephone: (519) 719-9181
Project Email: cedarpoint@suncor.com

Mark Kozak
Project Manager
Stantec Consulting Ltd.
70 Southgate Drive, Suite 1
Guelph, ON N1G 4P5
Telephone: (519) 836-6050
NOTICE OF A PROPOSAL AND PUBLIC MEETING
by Suncor Energy Products Inc.
to Engage in a Renewable Energy Project

Project Name:  Suncor Energy Cedar Point Wind Power Project
Project Location:  Municipality of Lambton Shores, Town of Plympton-Wyoming and Township of Warwick, Lambton County

Dated at the Township of Warwick this the 19th of July, 2012

Suncor Energy Products Inc. is planning to engage in this renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The distribution of this Notice of Proposal and Public Meeting, 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 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Location
DATE: Thursday August 23, 2012
TIME: 6:00 pm to 9:00 pm
PLACE: Centennial Hall, 101 Centennial Avenue, Watford, Ontario

There will be no set time for any formal presentation. Members of the community are welcome to arrive anytime between 6:00-9:00pm.

Project Description:
Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of 100 MW and include up to 62 wind turbines. The project location is described in the map.

Documents for Public Inspection:
The Draft Project Description Report describes the facility as a Project that will include up to 62 wind turbines. The proposed Project would also include access roads, up to three meteorological towers, electrical collector lines, and a substation. A written copy of the Draft Project Description Report is being made available for public inspection at the Warwick Township Office (6332 Nauvoo Road, Watford, Ontario) and on the Project website at www.suncor.com/cedarpointwind

Further, Suncor Energy Products Inc. will prepare additional supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of additional draft supporting documents will be made available on the project website for public inspection at least 60 days before the final public meeting.

Project Contacts and Information:
To learn more about the project proposal or to communicate concerns please contact:

Dianne Zimmerman
Manager, Strategic Relations, Renewable Energy
Suncor Energy Products Inc.
150 6th Ave SW
Calgary, AB T2P 3E3
Telephone: (519) 719-9181
Project Email: cedarpoint@suncor.com

Mark Kozak
Project Manager
Stantec Consulting Ltd.
70 Southgate Drive, Suite 1
Guelph, ON N1G 4P5
Telephone: (519) 836-6050

Correction Note: The July 12th published Notice incorrectly stated “Waterford”, Ontario. The meeting location is in Watford as listed above.
NOTICE OF DRAFT SITE PLAN

by Suncor Energy Products Inc.
to Engage in a Renewable Energy Project

Project Name: Suncor Energy Cedar Point Wind Power Project
Project Location: Municipality of Lambton Shores, Town of Plympton-Wyoming and Township of Warwick, Lambton County
Dated at the Township of Warwick this the 17th of August, 2012

Suncor Energy Products Inc. (Suncor) is planning to engage in a renewable energy project in respect of which the issuance of renewable energy approvals is required. The distribution of this notice 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 54 of the Regulation.

Project Description:
Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of up to 100 MW. The project location is described in the map below.

This project is being proposed in accordance with the requirements of the Act and Regulation. The Draft Site Plan Report describes the facility as a Project that will include up to 62 wind turbines. The number of turbines will be dependent upon final selection of make and model of the wind turbine most appropriate for the proposed Project. The proposed Project would also include access roads, up to three meteorological towers (met tower), electrical collector lines, substation, switching facility and a 115 kV transmission line. Suncor has elected to assess and seek approval for some alternative Project configurations. The Renewable Energy Approval application process will consider up to 18 alternate turbine locations and two alternate transmission line routes (also included in the Draft Site Plan). Final selection of the turbine sites and transmission line route will be based on the results of consultation activities, potential effects assessments, and detailed design / engineering work.

A written copy of the Draft Site Plan Report is being made available for public inspection at Municipality of Lambton Shores Office (7883 Amtelecom Parkway, Forest), the Town of Plympton-Wyoming Office (546 Niagara Street, Wyoming), Warwick Township Office (6332 Nauvoo Road, Watford), and on the Project website at www.suncor.com/cedarpointwind.

Draft Site Plan
A Draft Site Plan has been issued for the project and is contained within the Draft Site Plan Report (available for review at the above noted locations). The legal effect of this Notice is such that pursuant to Section 54 of the Regulation, Suncor has to take into account noise receptor as defined by the Act that only existed as of the day before Suncor published this Notice (noted above).

Project Contacts and Information:
To learn more about the project proposal or to communicate concerns please contact:

Dianne Zimmerman
Manager, Strategic Relations, Renewable Energy
Suncor Energy Products Inc.
150 6th Ave SW
Calgary, AB T2P 3E3
Telephone: (519) 719-9181
Project Email: cedarpoint@suncor.com

Mark Kozak
Project Manager
Stantec Consulting Ltd.
70 Southgate Drive, Suite 1
Guelph, ON N1G 4P5
Telephone: (519) 836-6050
You’re invited to a Suncor Energy Open House

Suncor would like to welcome all community members to attend our open house for our proposed Cedar Point II Wind Power Project.

Learn more about the project that is planned to be located in Lambton County in the Municipality of Lambton Shores, the Town of Plympton-Wyoming and the Township of Warwick near Forest, Ontario.

Suncor Energy Open House – Lambton Shores

Wednesday, August 22, 2012
6:00 pm – 9:00 pm

Forest Legion Branch 176
58 Albert Street, Forest, Ontario

For more information please contact us at 1-866-344-0178 or by email at CedarPoint@suncor.com.

Please note: This project is subject to review under the Renewable Energy Approval (O.Reg.359.09) process.

™ Trademark of Suncor Energy Inc.
The business of wind power at Suncor Energy

Suncor is a Canadian pioneer in wind energy. As an integrated energy company, Suncor is committed to developing and supplying energy options that meet the needs of today and tomorrow. We believe that wind power – a clean, safe and renewable energy source – is an important part of Canada’s future energy mix.

Wind power is the fastest growing source of electricity generation in the world. It is efficient, emissions-free and infinitely renewable.

Suncor’s six operating wind power projects across Canada are expected to generate enough electricity to power approximately 100,000 homes. These wind projects would avoid approximately 500,000 tonnes of carbon dioxide each year, equivalent to the annual tailpipe emissions of more than 113,000 cars.

Energy partners celebrate Suncor’s sixth wind power project

While the wind turbines have been operational since the end of 2011, the celebration on June 12, 2012 was the official launch of Suncor’s sixth wind power project. Our largest to date, the 88 MW project, located 23 kilometres southwest of Drumheller, Alta., is a partnership between Suncor and Teck Resources Limited.

Local landowners, community members, suppliers and government officials joined Suncor and Teck for the event. The grand opening and community celebration featured food, cake, entertainment and tours of the project. Suncor and Teck also presented donations totaling $45,000 to support community programming and operations in Wheatland County and the Drumheller region. The recipients included the Dalum Community Hall, the Drumheller Community Football Association and the Badlands Community Facility in Drumheller.

The $200-million wind project received regulatory approval in 2010 and consists of 55 wind turbines, each generating 1.6 megawatts. In all, Wintering Hills has the capacity to generate enough clean electricity to power 35,000 homes.

“A true community celebration: Representatives from the Dalum Community Hall, the Drumheller Community Football Association and the Badlands Community Facility in Drumheller receive community donations from Suncor Energy and Teck to celebrate the opening of the Wintering Hills Wind Power Project in Alberta.”

Did you know: Canada ranks ninth in the world for total installed wind energy capacity.

For more information about wind, check out the Canadian Wind Energy Association (CanWEA) at canwea.ca.

Describing how turbines operate

Community members and Kent Breeze operations supervisor Jason Weir, right, on a tour at the community grand opening of Suncor’s Kent Breeze Wind Facility in southern Ontario in September 2011. Kent Breeze is Suncor’s second wind facility in southern Ontario.

An update on Suncor’s developing wind power projects

As part of Suncor’s ongoing development of renewable energy options, we are actively involved in early stage development for a number of projects across Canada:

Alberta: We have held public open houses regarding our proposed Hand Hills project near Delhi, Alta., and are working toward submitting the necessary regulatory application in late 2012. This approval is necessary as we work toward building the proposed 80 MW development.

Saskatchewan: In 2011, we bid to supply SaskPower with 175 MW of renewable power. Although we were not successful in this process, we are pleased that SaskPower was able to have a strong list of competitive projects offered. We look forward to our next opportunity to develop our Saskatchewan project lands.

Ontario: In 2011, Suncor received Feed in Tariff contracts for two wind power projects in Ontario. Our Adelaide project is a 40 MW development near Strathtroy, and our Cedar Point project is a 100 MW development near Sarnia. Both projects are scheduled to deliver power starting in 2014 subject to regulatory approvals under the Ontario Renewable Energy Approval (REA) process. We began the technical and environmental assessments in support of the REA process in 2011 for these projects, and continued with extensive public consultation on the projects during 2012.

More information can be found on our project websites:

suncor.com/adelaidewind
suncor.com/cedarpointwind

Project
SunBridge
Magrath
Chin Chute
Ripley
Kent Breeze
Wintering Hills
Date commissioned
2002
2004
2007
2008
2011
2011
Location
Saskatchewan
Alberta
Alberta
Ontario
Ontario
Alberta
Size
11 MW
30 MW
30 MW
76 MW
20 MW
88 MW
Partners
Enbridge* 
Acciona**
and Enbridge**
Acciona**
and Enbridge**
Acciona**
none
Teck Resources Limited
* Enbridge Wind Power General Partnership
** Acciona Wind Energy Canada Inc.
Take the oil sands tour

Despite what you may have heard from anti-oil sands campaigners, what happens in Alberta’s north is not a secret we’re trying to keep. It’s quite the opposite, really.

Not only do we welcome and encourage visitors, we also work with Fort McMurray Tourism to offer guided bus tours of our oil sands operations from late May through September. Anyone, from foreign dignitaries to tourists passing through the province, can visit oil sands production sites. We believe that by visiting, people will see not only the effect of oil sands development but also the enormous economic and environmental advancement that it represents for Canada.

Our hope is that visitors will take away a first-hand understanding of the contribution our sector is making to keep the wheels of transport turning across North America, and also our efforts to reduce development impacts on Alberta’s environment.

But we understand that not everyone can make it to the oil sands in person. That’s why we also offer a virtual tour on our website. To get a glimpse into the inner workings of our oil sands site, go to suncor.com/videos and select Oil Sands Tour.

As of November 2012, Suncor guided 3,393 individuals on 155 tours through our oil sands sites. We are hoping to host more visitors in 2013. Notable attractions include:

- a unique opportunity to visit the Oil Sands Discovery Centre where you can experience the oil sands from the driver’s seat of a 150-tonne truck
- the Aurora Borealis, nature’s free light show, which we think beats anything Las Vegas can offer

The benefits of Suncor’s success are reflected in these 2011 numbers:
- Paid $2.27 billion in royalties. We also paid income taxes of approximately $950 million to governments in Canada and internationally.
- Capital and exploration expenditures totalled $6.9 billion in 2011, compared to $6.0 billion in 2010.
- Our combined spending on goods and services was almost $10.0 billion.
- We have more than 11,000 vendors spanning all provinces, Northwest Territories, Yukon, the United States and 43 other countries.
- The range of goods and services is extensive and includes heavy equipment, drilling, construction, engineering, environmental services, trucking, chemicals, electrical, and hospitality services.

For more information on Suncor’s 2011 results, go to suncor.com/sustainability.

Oil sands site tours are readily available for those who can’t make the trip.

reclamation in action, where the former site of a tailings pond is being transformed into a mixed forest and small wetland.

We’re in it for the long haul

We are learning how to develop energy resources in a way that creates social benefits for our communities, improves environmental performance and generates economic growth:

“If too much emphasis is put on short-term economic gain at the expense of promoting strong communities or a healthy environment, long-term economic costs are almost certain to occur,” said Steve Williams, Suncor’s president and CEO, in the 2012 Report on Sustainability.

“The economic wealth generated by responsibly developing this resource base provides today’s social benefit of good jobs and government revenues—while also generating the investment capital needed to help realize tomorrow’s environmental technologies and new energy sources.”

OSQAR celebrates a milestone

Suncor’s Oil Sands Question and Response (OSQAR) e-newsletter and blog marked a significant milestone when it published its 100th edition on Sept. 5. To celebrate this achievement we:

- held our first-ever OSQAR live text chat. Hosted on our OSQAR blog, panelists Gord Lambert, Suncor’s vice president, sustainability, Ed Whittingham, executive director, Pembina Institute; and David Layzell, executive director, Institute for Sustainable Energy, Environment and Economy, and professor, department of biology, University of Calgary, were on hand to take questions from our readers on oil sands development.

To read the chat history, go to osqar.suncor.com/OSQAR-live-chat.html.

OSQAR published its 100th edition on Sept. 5, 2012, in June 2011, attracts about 1,125 readers per week. Here’s what’s in store for the next 100 editions: We’ll continue tackling controversial oil sands development topics. We’ll also continue inviting others to contribute through guest columns, as we believe offering a variety of perspectives facilitates knowledge and encourages fact-based dialogue.

To subscribe to OSQAR, log on to osqar.suncor.com/subscribe.html.

OSQAR is a free tool for all, offering up-to-date and accurate information on the oil sands.

We are planning a special OSQAR book for a timer release in 2013. We’ll be working with OSQAR’s editorial board and guests to create a book that is both educational and entertaining.

OSQAR is a forum for all, offering up-to-date and accurate information on the oil sands.

What do you think of In Your Community?

Please share your thoughts via the attached postcard or online at suncor.com/emailalerts. Sign up at www.suncor.com/emailalerts to be notified when new In Your Community newsletters are available online.

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We’re in it for the long haul

We are learning how to develop energy resources in a way that creates social benefits for our communities, improves environmental performance and generates economic growth:

“If too much emphasis is put on short-term economic gain at the expense of promoting strong communities or a healthy environment, long-term economic costs are almost certain to occur,” said Steve Williams, Suncor’s president and CEO, in the 2012 Report on Sustainability.

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To read the chat history, go to osqar.suncor.com/OSQAR-live-chat.html.

OSQAR published its 100th edition on Sept. 5, 2012, in June 2011, attracts about 1,125 readers per week. Here’s what’s in store for the next 100 editions: We’ll continue tackling controversial oil sands development topics. We’ll also continue inviting others to contribute through guest columns, as we believe offering a variety of perspectives facilitates knowledge and encourages fact-based dialogue.

To subscribe to OSQAR, log on to osqar.suncor.com/subscribe.html.
December 2012

Dear Key Stakeholder,


In Your Community is produced across our operating regions to provide stakeholders with updates on Suncor’s operations, plans for growth and community investment.

This is an exciting time in Suncor’s Renewable Energy business. 2012 marked the celebration of the 10 year anniversary of the commissioning of Suncor’s first wind project, the 11 MW SunBridge project in Saskatchewan (with partner Enbridge Inc.). In 2011, Suncor celebrated the opening of two new wind power projects: the 88 MW Wintering Hills project in Alberta (with partner Teck Resources Limited), and the 20 MW Kent Breeze project in Ontario. Suncor is currently working through the approvals process for projects located in both Ontario and Alberta and continues to view wind energy as an important part of our integrated energy strategy across Canada.

If you are interested in reading other issues of the In Your Community newsletters, go to Suncor’s website at www.suncor.com under ‘newsroom/Community News’ and click on ‘In Your Community’ on the right side bar.

Thank you for your ongoing interest in Suncor’s Renewable Energy business. Should you have questions, you can reach us toll free through the Renewable Energy stakeholder line at 1-866-344-0178, or by email through info@suncor.com.

Warm wishes for a prosperous, healthy, happy holiday season.

Yours sincerely,

Jim Provias
Vice President, Renewable Energy
Suncor Energy Products Inc.
NOTICE OF REVISED DRAFT SITE PLAN AND FINAL PUBLIC MEETING
To be held by Suncor Energy Products Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: Suncor Energy Cedar Point Wind Power Project
Project Location: Municipality of Lambton Shores, Township of Plympton-Wyoming, Warwick Township, County of Lambton
Dated at the above noted locations this the 31st of January, 2013

Suncor Energy Products Inc. is planning to engage in this renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The distribution of this Notice of Revised Draft Site Plan and Final Public Meeting, 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 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Locations
DATE: Tuesday, April 2, 2013
TIME: 5:00 pm to 8:00 pm
PLACE: Camlachie Community Centre, 6767 Camlachie Rd, Camlachie, Ontario

DATE: Wednesday, April 3, 2013
TIME: 3:30 pm to 6:30 pm
PLACE: Forest Legion Branch 176, 58 Albert St, Forest, Ontario

DATE: Thursday, April 4, 2013
TIME: 5:00 pm to 8:00 pm
PLACE: Centennial Hall, 101 Centennial Avenue, Watford, Ontario

There will be no set time for any formal presentation. Members of the community are welcome to arrive anytime during the meetings.

Project Description:
Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of 100 MW. The project location is described in the map below.

Draft Site Plan:
In an effort to optimize the Project site plan and to reduce the number of proposed turbines in recognition of public comments and the selection of a turbine supplier, Suncor has issued a revised Draft Site Plan Report which includes up to 46 wind turbines plus an additional nine (9) alternate turbine locations.

For the purposes of the 550 metre setback prohibition (subsection 54 (1) in O. Reg. 359/09), Suncor has considered all noise receptors (as that term is defined in O. Reg. 359/09) existing on the day before the first draft site plan was published (August 17, 2012). The legal effect of this publication is that Suncor is not required to consider any new noise receptors in respect of the Project that come into existence after August 17, 2012.

Documents for Public Inspection:
The Draft Project Description Report describes the facility as a Project that will include up to 46 wind turbines. The proposed Project would also include access roads, meteorological towers, electrical collector lines, transmission line, and a substation.

A written copy of the Draft Project Description Report is being made available starting on January 31, 2013 for public inspection at the Municipality of Lambton Shores Office (7883 Amtelecom Parkway, Forest), Warwick Township Office (6332 Nauvoo Road, Watford), Town of Plympton-Wyoming Office (546 Niagara Street, Wyoming), and on the Project website at www.suncor.com/cedarpointwind

Further, Suncor Energy Products Inc. has prepared additional supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of additional draft supporting documents have been made available starting on January 31, 2013 on the project website and at the viewing locations noted above for public inspection at least 60 days before the final public meetings.

In order for public comments to be included as part of the REA consultation record, all comments must be received no later than April 5, 2013.

Project Contacts and Information:
To learn more about the project proposal or to communicate concerns please contact:

Dianne Zimmerman
Manager, Strategic Relations, Renewable Energy
Suncor Energy Products Inc.
150 6th Ave SW
Calgary, AB T2P 3E3
Telephone: (519) 719-9181
Project Email: cedarpoint@suncor.com

Mark Kozak
Project Manager
Stantec Consulting Ltd.
70 Southgate Drive, Suite 1
Guelph, ON N1G 4P5
Telephone: (519) 836-6050
NOTICE OF REVISED FINAL PUBLIC MEETING LOCATION

To be held by Suncor Energy Products Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: Suncor Energy Cedar Point Wind Power Project
Project Location: Municipality of Lambton Shores, Township of Plympton-Wyoming, Warwick Township, County of Lambton

Dated at the above noted locations this the 7th of March, 2013

Suncor Energy Products Inc. is planning to engage in this renewable energy project in respect of which the issuance of a Renewable Energy Approval (REA) is required. The distribution of this Notice of Revised Final Public Meeting Location, 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 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

Meeting Locations

Based on concerns from the community, Suncor Energy Projects Inc. has changed the venue and time of the April 3rd, 2013 public meeting.

NEW LOCATION AND TIME
 DATE: Tuesday, April 2, 2013 DATE: Wednesday, April 3, 2013 DATE: Thursday, April 4, 2013
TIME: 5:00 pm to 8:00 pm TIME: 6:00 pm to 9:00 pm TIME: 5:00 pm to 8:00 pm
PLACE: Camlachie Community Centre, PLACE: Legacy Recreation Centre, PLACE: Centennial Hall, 6767 Camlachie Road, Camlachie, Ontario 16 Allen Street, Thedford, Ontario 101 Centennial Avenue, Watford, Ontario

There will be no set time for any formal presentation. Members of the community are welcome to arrive anytime during the meetings.

Project Description:

Pursuant to the Act and Regulation, the facility, in respect of which the project is to be engaged in, is considered to be a Class 4 wind facility. If approved, this project would have a total maximum name plate capacity of 100 MW. The project location is described in the map below.

Documents for Public Inspection:

The Draft Project Description Report describes the facility as a Project that will include up to 46 wind turbines. The proposed Project would also include access roads, meteorological towers, electrical collector lines, transmission line, and a substation. A written copy of the Draft Project Description Report is being made available starting January 31, 2013 for public inspection at the Municipality of Lambton Shores Office (7883 Anteletum Parkway, Forest), Warwick Township Office (6332 Nauvoo Road, Watford), Town of Plympton-Wyoming Office (546 Niagara Street, Wyoming), and on the Project website at www.suncor.com/cedarpointwind

Further, Suncor Energy Products Inc. will prepare additional supporting documents in order to comply with the requirements of the Act and Regulation. Written copies of additional draft supporting documents will be made available starting on January 31, 2012 on the project website and at the view locations noted above for public inspection at least 60 days before the final public meeting.

In order for public comments to be included as part of the REA consultation record, all comments must be received no later than April 5, 2013.

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Mark Kozak
Project Manager
Stantec Consulting Ltd.
70 Southgate Drive, Suite 1
Guelph, ON N1G 4P5
Telephone: (519) 836-6050
You’re invited to a Suncor Energy Open House

Suncor would like to welcome all community members to attend our open house for our proposed Cedar Point Wind Power Project.

Learn more about the project that is planned to be located in Lambton County in the Municipality of Lambton Shores, the Town of Plympton-Wyoming and the Township of Warwick near Forest, Ontario.

Suncor Energy Open House – Lambton Shores

Wednesday, April 3, 2013
6:00 pm – 9:00 pm

Legacy Recreation Centre
16 Allen Street, Thedford, Ontario

For more information please contact us at 1-866-344-0178 or by email at cedarpoint@suncor.com.

Please note: This project is subject to review under the Renewable Energy Approval (O.Reg.359.09) process.