

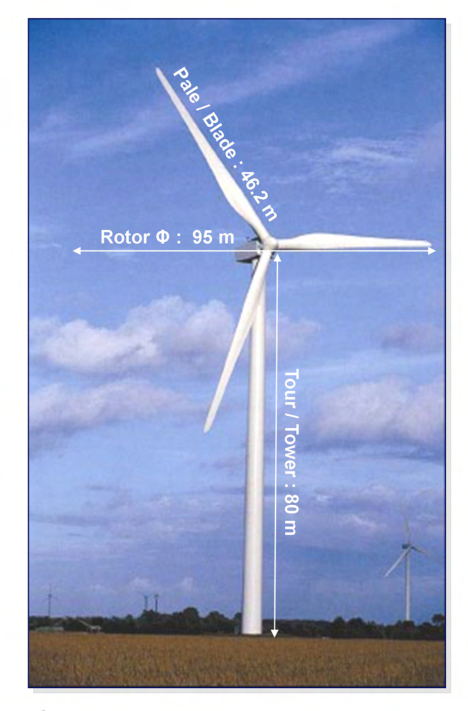
PUISSANCE INSTALLÉE PRÉVUE PROPOSED INSTALLED CAPACITY

ÉOLIENNES WIND TURBINE GENERATORS 300 MW

125 x 2.4 MW

... suffisamment d'électricité pour alimenter plus de 100,000 foyers.

... enough electricity for more than 100,000 households.



VITESSE DE ROTATION ROTATION SPEED	9 - 16.9 rpm
SURFACE BALAYÉE SWEPT AREA	7,088 m ²
DÉMARRAGE/ARRÊT CUT-IN/CUT-OUT	<mark>3 - 25 m/s</mark> (11 - 90 km/h)

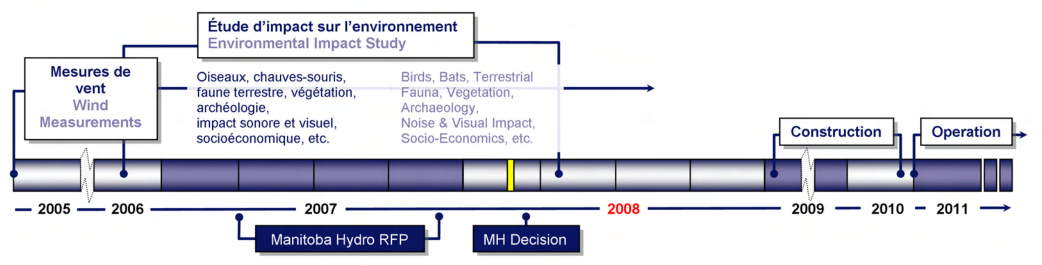
EMPREINTE/éolienne FOOTPRINT/turbine	
~200 m ²	

MISE EN SERVICE

IN-SERVICE DATE

2011

Échéancier du Projet - Project Timeline





To: Keith Knudsen, Bowark Energy Ltd.

From: The Village of Neubergthal, Manitoba

Date: 15 May 2008

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Re: St. Joseph Wind Farm project - Buffer zone concern

The Village of Neubergthal in consultation with Bowark Energy Ltd, have come to an agreement regarding the wind turbine generators in the St. Joseph Wind Farm Project. It has been agreed that a minimum turbine setback distance of 2 miles from the northern and southern edge of the street running through Neubergthal would preserve the unique sense of place for the residents and tourists of Neubergthal. In total 4 turbines have been moved in an effort to acknowledge the National Historic Site designation of Neubergthal and this revised layout is acceptable to the Village of Neubergthal.

On behalf of Village residents, Cornelio Wall Mary Wall Roy Hammen Sug Poul Krahn auxe Friesen ANNE FRIESEN Kaun Martens Karen Martens Mkrah Margruike Krahn Makrah

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Rural Municipality of Montcalm

Office of the Chief Administrative Officer



Municipalité rurale de Montcalm

Bureau du directeur général

April 18, 2008

ecoENERGY for Renewable Power Renewable and Electrical Energy Division Natural Resources Canada 615 Booth, Room 160 Ottawa, ON K1A 0E9

To Whom It May Concern:

The Rural Municipality of Montcalm is quite aware of the proposed wind energy development being made in the St. Joseph area by the BowArk Energy Ltd.

• For several years, both BowArk and the Municipality have cooperatively been working in order to obtain the second wind energy project in the Province of Manitoba.

We look forward to our continued partnership with BowArk Energy, and look forward to a positive result in obtaining a wind energy project in Manitoba.

Regards,

Mitch Duval CAO

Cc: BowAtk Energy

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Box 270 Altona, Manitoba R0G 0B0 Phone: 324-5357 Fax: 324-1516 E-mail: rhineland@mts.net

April 21, 2008

ecoENERGY for Renewable Power Renewable and Electrical Energy Division Natural Resources Canada 615 Booth, Room 160 Ottawa, Ontario K1A 0E9

Dear Sir/Madam

The R.M. of Rhineland council and staff have met with representatives of Bowark Energy Ltd to discuss the 300 mega watt wind farm being proposed for lands around St. Joseph, Manitoba.

If you have any questions regarding our meeting with Bowark please feel free to give me a call at 1-204-324-5357.

Sincerely,

Marany Uly

Michael Rempel CAO R.M. of Rhineland

May 15, 2008

Carl Roberts c/o Roseau River Anishinabe First Nations Box 200 Ginew, MB ROA 2R0

Dear Carl,

The purpose of this letter is to follow up on the email sent to you earlier this week regarding the St. Joseph Wind Farm project. I trust that you received my email and have had a chance to reflect.

In the email I mentioned that a copy of our Project Description Document had been forwarded to you, and that I would appreciate the opportunity to address any questions or concerns you may have. I am enclosing a hard copy of the Project Description Document for your convenience. Please feel free to share this document with other members of your community, and to request their feedback when compiling your response. Please send a letter at your earliest convenience from the Roseau River Anishinabe First Nations group acknowledging that you have received and reviewed the Project Description Document. This letter would also be an opportune time to include any questions, comments, or concerns that your group may have regarding our Project Description Document or about the project in general. As I mentioned in the email, we are currently compiling our Environmental Impact Study report for the St. Joseph Wind Farm, and we would like to include any comments from your group in this report. Your feedback would be valuable to us in developing this project and in our goal of maintaining a high level of local engagement and involvement.

Please feel free to get in touch at any time should you have questions or concerns regarding any aspect of this project. I look forward to receiving your letter.

Kind Regards,

Keith Knudsen Manager Development Engineering

ph: 403-539-0839 fax: 403-261-1708 cell: 403-585-6761 www.bowark.com