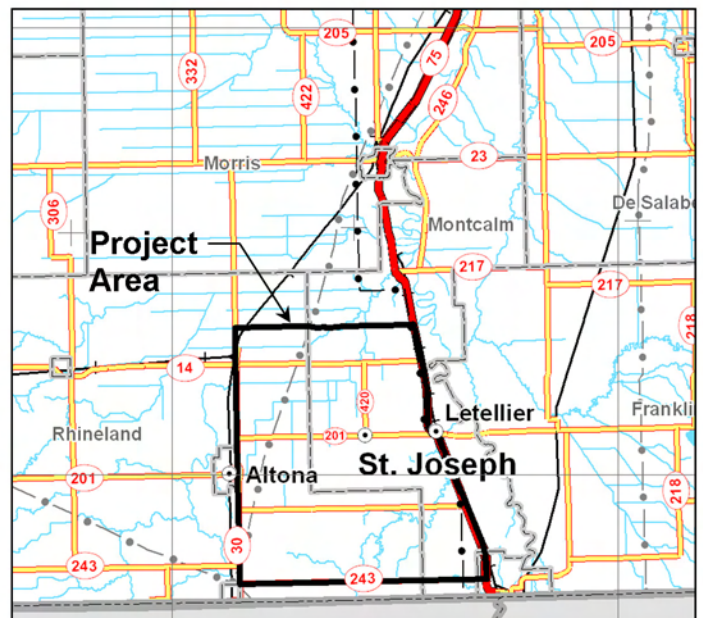




BowArk Energy and partner Babcock & Brown are proud to present the St. Joseph Wind Energy Project. The Project, located in the RMs of Montcalm and Rhineland, was submitted in 2007 to Manitoba Hydro Request for Proposals for the purchase of up to 300 MW of wind generated electricity. After having shortlisted 10 proponents in December 2007, Manitoba Hydro recently announced that "initial discussions will concentrate on proposals submitted by St. Joseph Wind Farms Inc."

Some facts about the St. Joseph Wind Energy Project:

- Proposed installed capacity of 300 MW
- 125 x 2.4MW Wind Turbine Generators (WTG) - Mitsubishi MWT95/2.4
- Enough capacity to provide electricity for more than 100,000 households
- More than 600M\$ in investment; 200-300 jobs during construction; 15-30 permanent jobs during operation
- More than 250 landowners involved;
- Other project components include:
 - A base transformer for each turbine
 - New access roads (approx. 40 km)
 - Two substations, and an operation and maintenance building
 - An overhead/underground electrical collector system
 - A minimum of two meteorological towers (two were installed in 2005 and 2006)
- Project Footprint :
 - Less than 1 ha per turbine during construction (maximum total of 125 ha)
 - ~200 m² (up to 750 m²) per turbine during operation (maximum total of 9.4 ha)
 - 40 km of new access roads, maximum width of 20 m
 - Existing roads to be improved (length to be determined)
- Project Schedule:
 - Environmental Assessment and Permitting in progress
 - Construction to start early 2009
 - In-service date: 2011



Feuille de commentaire - Comment Sheet
Portes Ouvertes - Open House
April 8, 2008

1. In general, was this Open House helpful to understand the Environmental Assessment for the proposed Project?

Yes Partly No

1.1 Please rate the information provided at this Open House – the quality was:

Excellent Very Good Good Adequate Poor

1.2 Was the information adequate for your level of interest?

More than adequate Adequate Less than adequate

1.3 Is there a particular subject you would like to see more information on? If so, what is that subject?

2. If you asked questions about the Project to the staff present at the Open House, did you get satisfying responses? Please rate the supplementary information they provided

Excellent Very Good Good Adequate Poor Didn't speak to anyone

3. After receiving this information, how do you feel about the Project ?

Strong Support Modestly Support Neutral Modestly Oppose Strongly Oppose

3.1. Can you explain why you hold this position?

4. In your opinion, what are the most positive aspects of the Project?

5. Do you have any comments or concerns about the Project or about specific potential impacts? If so, could you please indicate what they are?

6. In your opinion, what could be done to improve the project and/or better mitigate any potential impacts?

7. Do you have any other questions you would like answered concerning the Project and the Environmental Assessment? If it is the case, please provide your contact information and one of our team will be in touch with you as soon as possible.

Questions:

Contact:

Name: _____

Telephone # or Address: _____

E-mail: _____

**Thank you for joining us at this Open House
for the St. Joseph Wind Energy Project**

***Feuille de commentaires
Portes ouvertes - 8 avril 2008***

1. De façon générale, est-ce que cet événement vous a permis de comprendre l'étude d'impact sur l'environnement pour le projet proposé?

Oui Partiellement Non

1.1 Svp, évaluez la qualité de l'information fournie lors de la rencontre *portes ouvertes* :

Excellente Très bonne Bonne Adéquate Faible

1.2 Est-ce que l'information était adéquate pour votre niveau d'intérêt ?

Plus qu'adéquate Adéquate Inadéquate

1.3 Y-a-t-il un sujet précis pour lequel vous auriez souhaité obtenir plus d'information? Si oui, lequel?

2. Avez-vous obtenu des réponses satisfaisantes à vos questions de la part des spécialistes présents à la rencontre? Svp veuillez qualifier les réponses obtenues.

Excellentes Très bonnes Bonnes Adéquates Faibles Je n'ai pas posé de question

3. Maintenant que vous êtes mieux informés sur le projet, êtes-vous en accord avec le projet ?

Fortement Modérément Neutre Modérément opposé Fortement opposé

3.1. Pouvez-vous expliquer votre position ?

4. Selon vous, quels sont les aspects les plus positifs à propos du projet?

5. Avez-vous des commentaires ou des préoccupations à propos du projet ou d'impacts potentiels spécifiques? Si oui, pourriez indiquer lesquels?

6. Selon vous, comment le projet pourrait être amélioré ou comment les impacts potentiels pourraient être mieux atténués?

7. Avez-vous d'autres questions concernant le projet ou l'étude d'impact? Si oui, indiquez la question et vos coordonnées et un de nos spécialistes communiquera avec vous dès que possible.

Questions:

Contact:

Nom: _____


Téléphone or Adresse: _____

Courriel: _____

**Merci d'avoir participé à cette rencontre *portes ouvertes*
pour le projet éolien de St. Joseph**


***Sign-In Sheet / Feuille de présence
Portes Ouvertes - Open House
April 8, 2008***

Nom / Name	Address / Adresse	Téléphone / Phone	Courriel / email



St. Joseph Wind Energy Project Parc éolien de St. Joseph

Proposed Installed Capacity : 300 MW
Wind Turbines Generators : 125 x 2.4 MW



PORTES OUVERTES - OPEN HOUSE – 8 avril, 2008



À propos de BowArk - About BowArk

BowArk Energy est un développeur de projets éoliens dédié à la réalisation d'un nombre restreint de projets de haute qualité. Notre succès est basé sur:

BowArk Energy is a wind energy developer focused on cultivating a select number of high quality projects. Our success is based on:

- Un travail en étroite relation avec les communautés afin de maximiser les bénéfices pour les parties concernées,
- L'établissement de partenariats stratégiques fournissant une expertise financière et technique,
- Un effort particulier dans la sélection des meilleurs sites, pour un succès garanti.

- Working closely with communities to maximize stakeholder benefits,
- Building strategic partnerships to provide financing and engineering expertise, and
- Focusing on optimal locations to ensure success.






2

À propos de BowArk - About BowArk

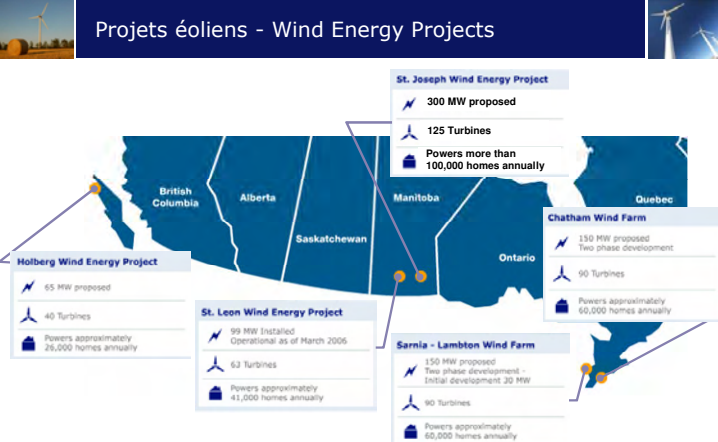
- Société impliquée dans le développement, l'acquisition et le financement de plus de 1500 MW de projets énergétiques indépendants en Amérique du Nord;
- Un investissement de plus de \$2,0 milliards;
- Développement et financement (\$212 millions), en coopération avec Algonquin Power Income Fund (APF.UN), du projet éolien de St. Leon (99 MW, complété en mars 2006).

- Involved in the development, acquisition and financing of over 1500 MW of independent power projects located across North America;
- An investment of over \$2.0 billion;
- Development and financing (\$212 million), in cooperation with Algonquin Power Income Fund (APF.UN), of the St. Leon Wind Energy Project (99 MW, completed in March 2006).






3

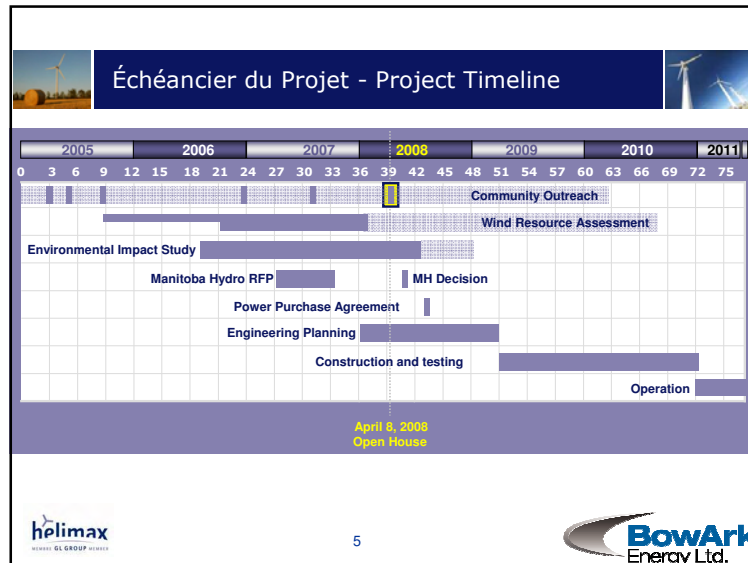
Projets éoliens - Wind Energy Projects



- St. Joseph Wind Energy Project**
 - 300 MW proposed
 - 125 Turbines
 - Powers more than 100,000 homes annually
- Holberg Wind Energy Project**
 - 65 MW proposed
 - 40 Turbines
 - Powers approximately 26,000 homes annually
- St. Leon Wind Energy Project**
 - 99 MW Installed
 - Operational as of March 2006
 - 63 Turbines
 - Powers approximately 41,000 homes annually
- Sarnia - Lambton Wind Farm**
 - 150 MW proposed
 - Two phase development
 - Initial development 30 MW
 - 90 Turbines
 - Powers approximately 60,000 homes annually
- Chatham Wind Farm**
 - 130 MW announced
 - Two phase development
 - 90 Turbines
 - Powers approximately 60,000 homes annually

4



Étude d'impact sur l'environnement Environmental Impact Study

Études sur le terrain et évaluation des impacts sur :

- les oiseaux et les chauves-souris;
- la faune terrestre et aquatique;
- les reptiles et les amphibiens;
- la végétation;
- les espèces menacées.

Autres composantes analysées :

- l'archéologie et le patrimoine culturel;
- l'impact sonore et visuel;
- l'interférence électromagnétique;
- le contexte socioéconomique.

Sera complétée au printemps 2008

Field studies and impact assessment on :

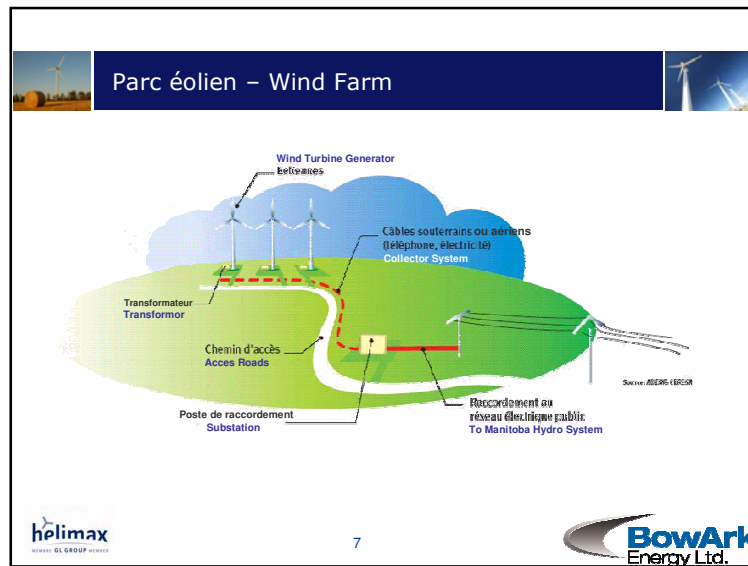
- Birds and Bats;
- Terrestrial and Aquatic Fauna;
- Reptiles and Amphibians;
- Vegetation;
- Endangered Species.

Other Components Assessed :

- Archaeology and Cultural Heritage;
- Noise & Visual Impact;
- Electromagnetic interference;
- Socio-Economic Context.

Will be completed in Spring 2008

6



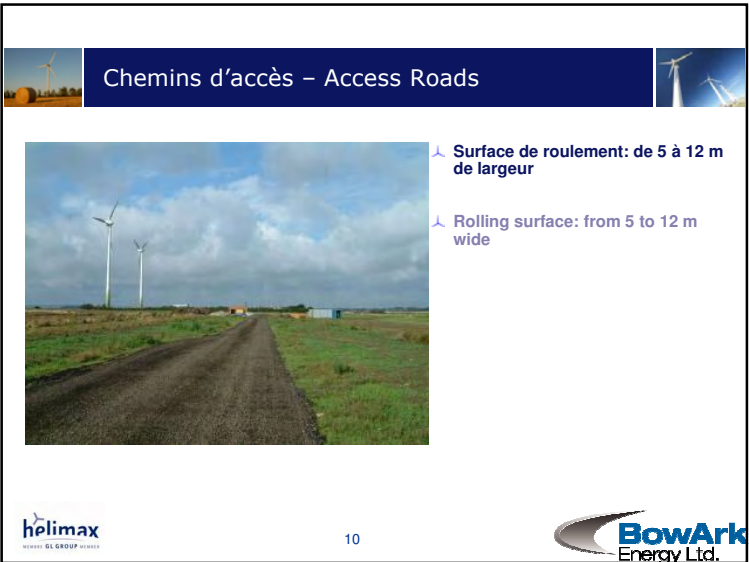
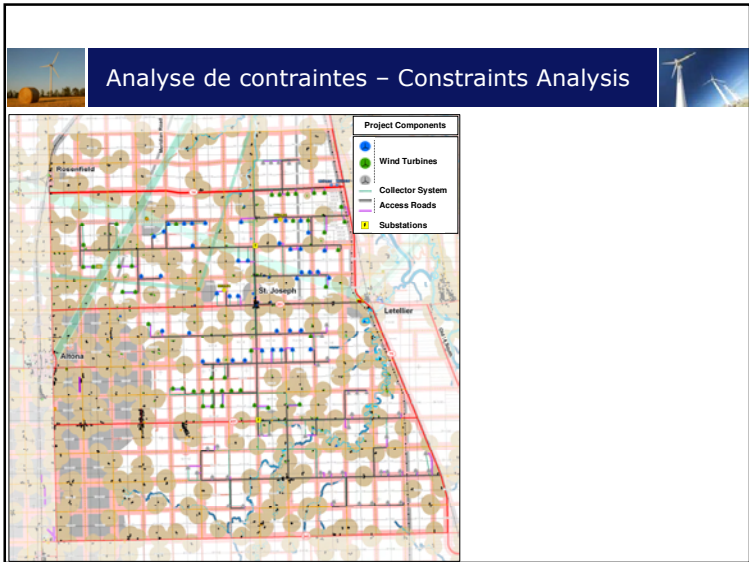
Mât de mesures – Met Towers

↗ Deux mâts de mesure de 60 m - Two 60-m met towers :

- St. Joseph 1 (BE22401) : installed on July 13, 2005
- St. Joseph 2 (BE22402) : installed on August 4, 2006

↗ Mesures de vent (direction, vitesse) à 40, à 50 et 60 m -
Wind measurements (direction, speed) at 40, à 50 and 60 m

8



Postes de raccordement - Substations

- 2 postes prévus
- Élève la tension électrique à celle de la ligne de transport de MH
- Poste nord (avec bâtiment d'entretien) : 100m x 50m
- Poste sud : 50m x 50m

- 2 substations proposed
- Rise the collector system voltage to MH transmission line voltage
- North substation (with O&M building): 100m x 50m
- South substation: 50m x 50m

helimax
MEMBER OF THE GL GROUP MEMBER

BowArk Energy Ltd.

Construction - Fondation

Source: Mitsubishi

helimax
MEMBER OF THE GL GROUP MEMBER

12

Solus&EBC

Construction – Tour / Tower

Source: EBC

helimax
MEMBER OF GL GROUP MEMBER

13

BowArk
Gracelande de EBC
Energy Ltd.

Construction – Pales / Blades

Source: Mitsubishi

helimax
MEMBER OF GL GROUP MEMBER

14

BowArk
Energy Ltd.

Construction - Nacelle

Source: Mitsubishi

helimax
MEMBER OF GL GROUP MEMBER

15

BowArk
Energy Ltd.

Construction - Rotor

Source: Mitsubishi

helimax
MEMBER OF GL GROUP MEMBER

16

BowArk
Energy Ltd.

Construction - Rotor




Source: Mitsubishi

helimax
MEMBER OF EL GROUP ENERGY

17

BowArk
Energy Ltd.

Wind Turbine Generator – Mitsubishi 2.4 MW



Source: Mitsubishi

helimax
MEMBER OF EL GROUP ENERGY

BowArk
Energy Ltd.