

Mountain Ash Wind Energy Project

Community Engagement Session Report

February 21st, 2025

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1 INTRODUCTION

The proposed Mountain Ash Project (the Project) is a 42-megawatt (MW) wind energy project located on Crown land east of the Village of McAdam, in York County, New Brunswick. The Project will include up to three wind turbine generators (WTGs), which will be interconnected to the existing New Brunswick Power Corporation (NB Power) electrical transmission network.

If the Project receives all relevant utility and regulatory approvals, major construction will commence in June of 2026. Construction is anticipated to require approximately eighteen months. If the Project proceeds, it will commence commercial operation by the end of 2027, with an expected operational lifespan of at least 25 years. The Project will be required to meet provincial requirements for decommissioning at the end of its lifecycle should its generation agreement term not be extended.

SWEB and its First Nation partners (collectively, the Proponent) are committed to involving the public during every stage of development and have engaged with various stakeholders through in-person meetings, letters, and a community engagement session. The following report summarizes all public engagement activities conducted by the Proponent and outlines how the Proponent will continue to engage the public throughout the Project's lifecycle.

2 SUMMARY OF PUBLIC ENGAGEMENT

The public engagement process corresponds with the project development timeline, which commenced in 2021. The Proponent has directly engaged local community members, municipal leaders, and other key stakeholders regarding the Project's development. The following sections summarize the Proponent's engagement efforts with each stakeholder group.

2.1 PUBLIC ENGAGEMENT

Since the Project is located in a remote area on Crown land, there are no residential properties in the vicinity of the Project site. However, the Proponent has engaged residents and essential stakeholders in the surrounding area of McAdam to provide information about the Project and to discuss potential concerns relating to the Project.

2.2 ENVIRONMENTAL IMPACT ASSESSMENT

Fieldwork for the Project has been progressed and is near completion, and the results will be shared in Q1 of 2025. In the meantime, the Proponent presented information at the public engagement session detailed in Section 2.3 (below) to explain the Environmental Impact Assessment (EIA) process, detailing who is responsible for the evaluation and how the evaluation process works.

2.3 COMMUNITY ENGAGEMENT SESSION SUMMARY

To engage with the broader population near the Project site, a community engagement session was held on November 21st, 2024, at the McAdam Lions Club (165 Saunders Rd, McAdam, NB E6J 1M1) from 5:00 PM to 8:00 PM Atlantic Standard Time (AST). The Lions Club was selected as the meeting venue because of its central location in the community, large interior meeting space, and availability of parking. The Proponent received questions and comments from participants at the community engagement session and engaged the participants in discussions about the proposed Project. A feedback form was provided to all participants to provide additional thoughts or concerns, and these concerns were reviewed in the interest of incorporating public feedback into the Project's development.

Thirty-five visitors attended the meeting. Many participants expressed interest in assisting with creating opportunities for local businesses to benefit from the Project's development, construction, and operation.

Overall, the feedback received from the community indicated that there was positive support for wind energy and acknowledged its importance and inclusion in the transition to generating more electricity from renewable energy sources. The comments, concerns and questions from the meeting attendees are listed in Table 2 in Section 2.7 (below). The figures below illustrate the layout of the community engagement session.









2.4 NOTICES OF COMMUNITY ENGAGEMENT SESSION

The community engagement session notice (see Appendix A) was distributed to residents throughout the area and near the vicinity of the proposed project site and was also advertised on noticeboards within local buildings. Notices were also posted on the Project’s website approximately one week prior to the community engagement session (see Appendix B).

2.5 COMMUNITY ENGAGEMENT SESSION FORMAT

Community Engagement Session participants were greeted by SWEB Development staff members and asked to provide their contact information on a sign-in sheet that was provided at the venue’s entrance (see Appendix D). Staff members were wearing clothing branded with the company logo for the participants.

Staff were available to interpret Project information and answer any questions.

The table below lists company representatives at the Community Engagement Session.

Table 1: SWEB Development Representatives at the Mountain Ash Energy Project Community Engagement Session

Name	Role, Affiliation
Jason Parisé	Director of Development – Wind Lead, SWEB Development
Sarah Rosenblat	Director of Development – Solar Lead, SWEB Development
Jack Dawson	Junior Project Developer, SWEB Development
Mir Sultan	Junior Project Developer, SWEB Development
Sam Cheshire	Project Developer, SWEB Development
Khaled Abdul	Electrical Engineer, SWEB Development
Evan De Silva	Junior Project Developer, SWEB Development
Elias Bauer	International Trainee, SWEB Development
Coralee Lewis	Stakeholder & Communications Manager, SWEB Development

2.6 PUBLIC COMMUNITY MEETING PRESENTATION MATERIALS

The materials presented at the community engagement session included eight poster boards, as well as a project one-pager.

The community engagement session presentation materials included:

- Eight poster boards (See Appendix E), which illustrate key topics surrounding the Project were set up in a semi-circular arrangement throughout the recreation center.
- A project one-pager (See Appendix F), which summarizes all the project details, was handed out to session attendees upon arrival

2.7 PUBLIC COMMENTS AND CONCERNS

The Proponent received questions and feedback throughout the community engagement session. Table 2 (below) provides a summary of the most common questions and concerns raised by the public during the meeting, along with the Proponent's responses and additional information that the public can obtain regarding these concerns.

Table 2: Comments and questions received from the public and responses from SWEB Development

Comment or Question	Response/Potential Amendments to Project
What is the timeline of this project?	The project is in advanced development. The project was bid into the New Brunswick Request for Expressions of Interest (NB REOI). The project is currently awaiting results from the EIA.
Is this the first meeting for the project?	This is the first community engagement session for the Mountain Ash Wind Energy Project. Additional Community Engagement Sessions will be held for the Project after the release of the EIA. The Proponent will continue to engage all stakeholders as questions or concerns arise, either via e-mail, telephone or through in-person meetings.
How many turbines will be commissioned and where?	The Project is expected to have up to six 7 MW WTGs for a total installed capacity of up to 42 MW.
Will noise impacts affect camp owners near the project area?	Based on baseline sound levels collected at several locations near the Project site in conjunction with initial noise modelling, the Proponent does not anticipate that there will be any adverse impacts from noise levels.
Will there be employment opportunities for local businesses and contractors?	The Proponent anticipates several opportunities from the proposed Project. Civil works, site guards, and other services will be required for the Project, and the Proponent intends to procure these locally.

2.8 FUTURE PUBLIC ENGAGEMENT

The Proponent will continue to document concerns raised by the public through telephone, social media, e-mail correspondence, and any additional contact. By keeping a database of public comments, the Proponent will be better poised to design a Project that is sensitive to

concerns while also balancing these concerns with the feasibility of the project. When possible, the Proponent will directly engage with members of the public who have expressed concerns relating to the Project. In addition, the Proponent will reach out to community members who have expressed an interest in supporting the project. The Proponent will conduct additional Community Engagement Sessions in the future.

2.9 ADDITIONAL PUBLIC ENGAGEMENT

Throughout the development of the Project, the Proponent has identified additional community stakeholders that must be engaged regarding the Project given their personal or recreational use of areas near or within the Project area. As such, the Proponent has engaged other stakeholders with land use interests that are proximal or overlap with the Project site and will continue to work to address any concerns brought forth by these stakeholders.

3 FUTURE ENGAGEMENT ACTIVITIES

Beyond the additional Community Engagement Sessions held for the Project, the Proponent intends to continue its engagement with residents, municipal councils, and provincial leaders. The Proponent encourages all stakeholders to contact the Project team should any additional questions or concerns arise.

4 IMPORTANT CONTACT INFORMATION

Jason Parisé

Director of Development – Wind Lead

SWEB Development LP

6080 Young St

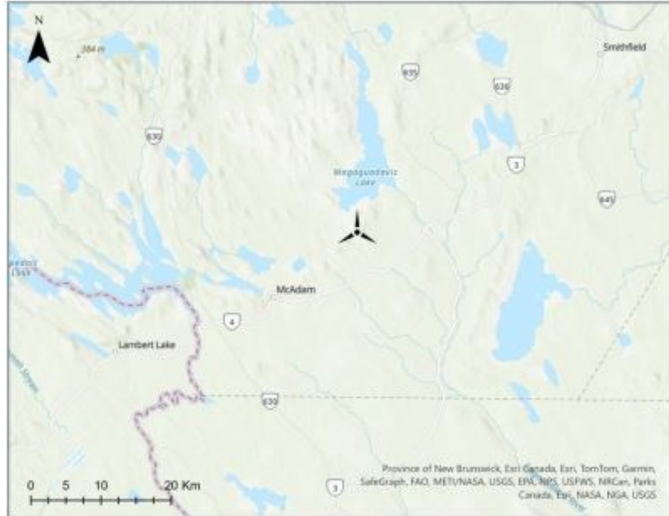
Halifax, Nova Scotia, B3K 5L2

902-431-0564 ext. 261

<https://www.sweb.energy/ca-en/projectpages/mountain-ash>

APPENDIX A

COMMUNITY ENGAGEMENT SESSION LETTER NOTICES



COMMUNITY ENGAGEMENT SESSION

Proposed Mountain Ash Wind Energy Project

SWEB Development (SWEB) is hosting a community engagement session regarding the proposed Mountain Ash Wind Energy Project. This is a proposed six (6) wind turbine generator project that if built, will be located north/northeast of McAdam, NB. This engagement session will allow stakeholders to meet SWEB's development team, learn about the project's benefits, ask questions, and provide feedback to shape the proposed project.

Project website: mountainash.sweb.energy



**WHEN: THURSDAY
NOVEMBER 21, 2024**

**TIME: 5:00 PM –
8:00 PM**

**WHERE: MCADAM
LIONS CLUB**

**ADDRESS: 165
SAUNDERS RD,
MCADAM, NB**

**CONTACT INFO:
902 329 1494
MOUNTAINASH@SWEB.ENERGY**

SWEB DEVELOPMENT

6080 Young Street, Suite 403
Halifax, NS
B3K 5L2

APPENDIX B

COMMUNITY ENGAGEMENT SESSION WEBSITE NOTICE



WEB
SWEB Development
a WEBC company
web.energy

MOUNTAIN ASH
WIND ENERGY PROJECT

[The Project](#) [The Project Partners](#) [Environment](#) [About Wind](#) [Events & News](#) [Contact](#)

Community Engagement Session

SWEB Development (SWEB) is hosting a community engagement session regarding the proposed Mountain Ash Wind Energy Project.

11/2024 - [Back to overview](#)

This is a proposed six wind turbine generator project that if built, will be located north/northeast of McAdam, NB. This engagement session will allow stakeholders to meet SWEB's development team, learn about the project's benefits, ask questions, and provide feedback to shape the proposed project.

When: Thursday, November 21, 2024

Time: 5:00 PM - 8:00 PM

Where: McAdam Lions Club - 165 Saunders Rd, McAdam, NB

Contact: 902 329 1494

APPENDIX C

COMMUNITY ENGAGEMENT SESSION SIGN-IN SHEET



November 21st, 2024, 5:00 – 8:00 PM

Mountain Ash Wind Energy Project Community Engagement Session – McAdam Lions Club

Sign-in Sheet - Attendees

(9)

Name	Address	Phone #	Email
GUY GRAVELLE	135 HARVEY RD	506-480-0819	g.gm26@yahoo.com
Lee Faulkner	63 Duplisses Road	506-471-1765	lfaulkner89@outlook.com
Jon Doherty	26 Georgia Pacific Drive	506-784-2245	clondohertyerogers.com
KEN STANLEY	570 St McAdam	506-794-3351	
Debbie Cole	36 Georgia Pacific Dr	506-590-1210	dccole2280erogers.com
Taylor Gallant	16 West Street	506-784-7049	taylor_gallant@hotmail.com
Tim Byrne	2173 RTE 635	506-469-0706	tim@ogates.ca
Diane Mackay	10 West St McAdam	506-784-7063	diamackay@nb.sympatico.ca
Andy Mackay	"	506-784-7023	"



November 21st, 2024, 5:00 – 8:00 PM

Mountain Ash Wind Energy Project Community Engagement Session – McAdam Lions Club

Sign-in Sheet - Attendees

Name	Address	Phone #	Email
Cathy Arseneault	429 Route 4, Harvey, NB	506-784- 77 ⁷¹²⁵	arseneault2780@gmail.com
Partner of Cathy Arseneault			
Alena Gagnon	158 Old Harvey Rd	519-503-4241	alena_62@hotmail.com
"	"	"	"
Addition of one			
John W. Waiter	43 Stephens Landing Lane	506 366-3618	vwwaiter@gmail.com
Rob Mackay	117 Harvey Rd.	506-784-7095	MacKay.s.gangne@nbairbn.com
Ryann Herb	60 Al Herb Lane	506 261 7305	ryannherb@gmail.com



November 21st, 2024, 5:00 – 8:00 PM

Mountain Ash Wind Energy Project Community Engagement Session – McAdam Lions Club

Sign-in Sheet - Attendees

Name	Address	Phone #	Email
Kevin Finnie	Harvey		
David Blair	McAdam		
Pick Cole	36 GEORGIA PACIFIC	519-871-3226	PICKCOLE@GMAIL.COM
Frank Carroll	McAdam, NB	784-8716	frankcarroll902@gmail.com
Tallya MacMullin	2180 route 635	(506) 238-0462	tallya@ogales.ca
Telly Lobert	McADAM		
Mike Donahue	Harvey		
Mitchell Little	McADAM	506 261 5583	
Eric Ouellette	Grand Falls	506 473 0298	eric.ouellette@psu-tec.ca



November 21st, 2024, 5:00 – 8:00 PM

Mountain Ash Wind Energy Project Community Engagement Session – McAdam Lions Club

Sign-in Sheet - Attendees

Name	Address	Phone #	Email
Brad Mackay	4095 Route 3, Becking	506-262-6390	brad_mackay24@hotmail.com
BRAD Sampson	1014 Magogandawic Sidy	506-457-8651	BRADSAMPSON@GMAIL.COM
Nick Lawson	58 Broad Rd Hareyton	506 4618620	firecat_2003@hotmail.com
Michael Little	47 LAKE AVE	506 784 2501	
WILLARD MACKAY		506-784-5077	wmackay@live.ca

APPENDIX D
POSTER BOARDS



Thank you for attending our

Community Engagement Session

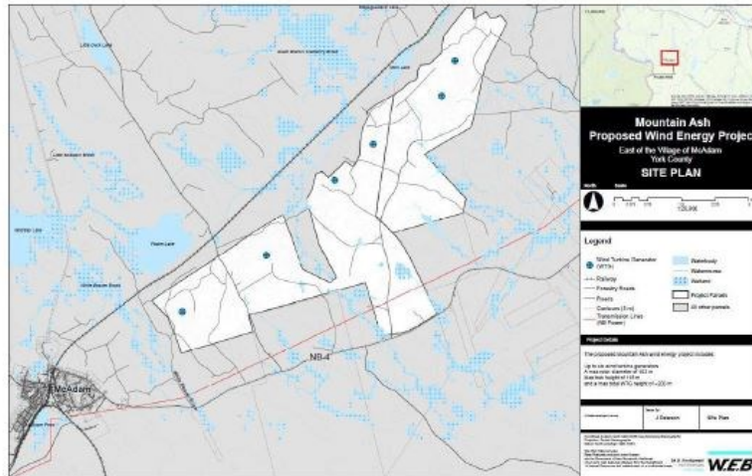
This is part of the public engagement process to inform
residents of the status of the

Mountain Ash Wind Energy Project

***Welcome
Bienvenue***



Mountain Ash Wind Energy Project Area



Proposed Project Area



Environmental Impact Assessment

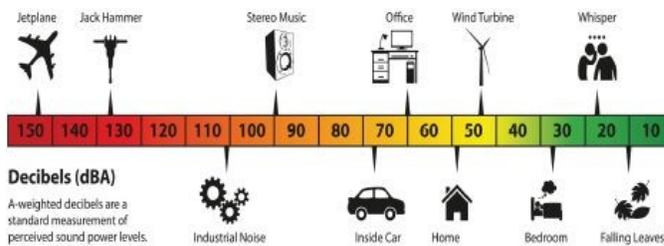


Health Canada

Health Canada, in collaboration with Statistics Canada, launched a multi-year research study in July 2012 to explore the relationship between exposure to sound levels produced from wind turbines and the extent of health effects reported by, and objectively measured in, those living near wind turbines.

In 2014, they published the study and found no link between wind turbine noise and illness and chronic disease, stress, or sleep.

Sound Assessment



Decibels (dBA)

A-weighted decibels are a standard measurement of perceived sound power levels.

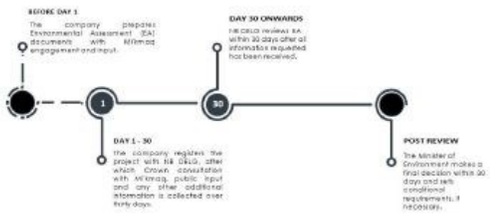
Common Wind Energy Facts



New Brunswick Environmental Impact Assessment (EIA) Process

- Is required by the New Brunswick Department of Environment and Local Government (DELG) to ensure that a Project's environmental effects are minimized.
- Identifies and evaluates environmental effects at an early stage in Project development and recommends mitigation to reduce adverse impacts.
- Public consultation is an integral part of this process. The community is invited to comment on the environmental assessment during the review period.
- Reviewed by NB DELG and other relevant government agencies.
- The New Brunswick Minister of the Environment may issue approval once satisfied that environmental effects have been adequately assessed and addressed.
- Fieldwork for this project has been completed, and results will be disclosed in Q1 2025

TYPICAL BASELINE STUDIES



Source: Government of New Brunswick EIA Website

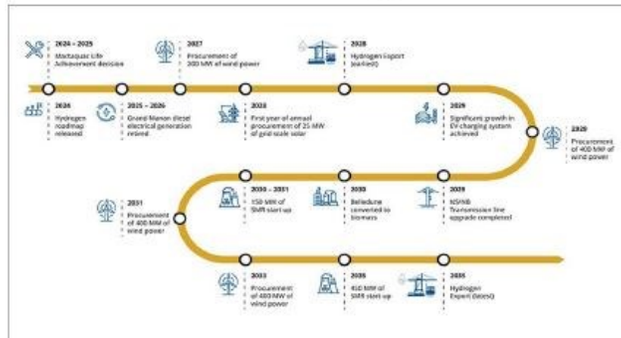
EIA Process



New Brunswick Request for Expressions of Interest

In late 2023, the Government of New Brunswick released its proposed path forward for the New Brunswick Energy System via its updated energy plan, namely, Powering Our Economy and the World With Clean Energy. As part of this energy transition and energy transition roadmap (see below), NB Power released a Request for Expressions of Interest (REOI-XXXX-23-126) to initiate the procurement of new renewable energy projects. The REOI was aimed at procuring up to 200 MW of wind energy, 15 MW of solar photovoltaic projects, and 5 MW of tidal power projects. This procurement and others aim to increase the inclusion of First Nations and Indigenous communities in the energy transition, while also working to lower energy rates for ratepayers in the province. Additional benefits anticipated to be generated from these procurements are the creation of new jobs, business opportunities, and expertise in the energy industry here in New Brunswick. SWEB and its partners have submitted this project in response to the REOI and intend to continue to submit project proposals as part of future renewable energy procurements held in the province.

New Brunswick's 2035 Clean Energy Goals Timeline



Adapted from Powering Our Economy and the World with Clean Energy - Our Path Forward to 2035, Government of New Brunswick





W.E.B

- **Parent Company**
- **Community-owned**
Based in Austria
4500+ investors
- **100 Projects in development**
Europe
Canada
United States
- **Complete project lifecycle**
Development
Construction
Operation
- **Clean Energy**
For more than 840,000 people



Total W.E.B Fleet:
651 MW in Operation

SWEB Portion of Fleet:
94.5 MW in Operation

W.E.B SWEB Development
a W.E.B company
sweb.energy

- **North American subsidiary of WEB**
North American Offices in Halifax, NS,
and Natick, MA
- **Community-oriented projects**
Local investment opportunities
Partnerships with local entities

About Us



Project Proponent

The Proponent for this project will be established through a partnership between SWEB Development LP (SWEB Energy) and one or more local First Nation communities. More details regarding this partnership will be made available via the project website in early 2025.



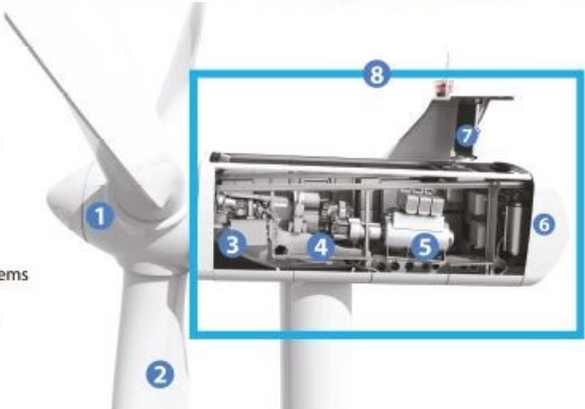
SWEB Energy is a North American subsidiary of W.E.B Group, a community-owned renewable energy developer and operator headquartered in Austria. The group develops, constructs, and operates wind, solar, and small-scale hydroelectric projects with wind energy representing the largest proportion of its projects.

By the nature of the community ownership of SWEB Energy, the company has extensive experience in community engagement and has worked with local stakeholder groups on projects in Nova Scotia, New Brunswick and across North America.

The Proponent



1 Rotor Hub
2 Blade
3 Brake Assembly
4 Gearbox
5 Generator
6 Monitoring Systems
7 Coolant System
8 Nacelle



How Wind Turbines Work

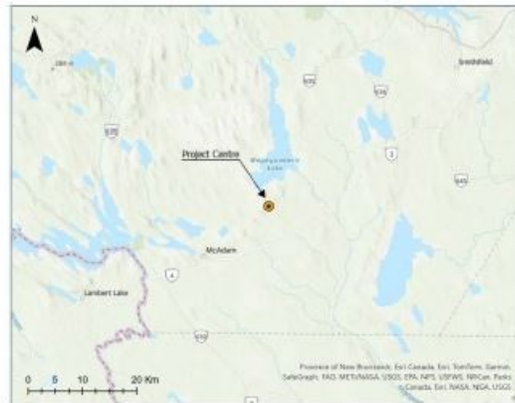
APPENDIX E

ADDITIONAL PRESENTATION MATERIALS

Welcome to the proposed Mountain Ash Wind Energy Project Public Engagement Session

About the Project

The Mountain Ash Wind Energy Project is a proposed renewable energy facility with a total capacity of 42 megawatts (MW). The project will be comprised of up to six (6) wind turbines which will be interconnected to the existing New Brunswick Power electrical transmission network. If built, the facility would be located on Crown land east of the Village of McAdam, in York County, New Brunswick. The project is being developed through a partnership including one or more yet-to-be-disclosed First Nation communities and SWEB Development LP (SWEB Energy), a Halifax-based renewable energy developer and operator.



About the New Brunswick Request for Expressions of Interest (REOI)

In late 2023, NB Power released a Request for Expressions of Interest (REOI-XXXX-23-126) to initiate the procurement of new renewable energy projects. The REOI was aimed at procuring up to 200 MW of wind energy, 15 MW of solar photovoltaic projects, and 5 MW of tidal power projects. This procurement and others aim to increase the inclusion of First Nations and Indigenous communities in the energy transition, while also working to lower energy rates for ratepayers in the province. Other benefits of this program include the creation of new jobs, business opportunities, and expertise in the energy industry here in New Brunswick. SWEB and its partners have submitted this project in response to the REOI and intend to continue to submit project proposals as part of future renewable energy procurements held in the province.

Project Benefits

A central focus of the project during development, construction, and operations is to ensure that as much local labour, services, and materials are used as possible. It is anticipated that if the project is built, it will create several direct and indirect benefits for various stakeholders and First Nation



communities. The project will have a positive impact on local businesses and will result in employment opportunities in addition to tax revenue for municipal, provincial, and federal governments. Further, a share of project revenues will be used to support local community groups and underrepresented communities in the province.

Through this project, SWEB Development hopes to work with NB Power to broaden the inclusion and participation of diverse organizations in the energy sector to transition toward a net zero electricity system in 2035.

SWEB's Approach to Wind Energy

SWEB Energy is a team of renewable energy professionals who are passionate about community, the environment and shared social values. As of 2024, our team has developed, commissioned and is currently operating 68 MW of community-based wind energy projects throughout New Brunswick and Nova Scotia, which includes the Wisokolamson Energy Project, an 18 MW wind energy project located on a tract of Crown land west of the Village of Riverside-Albert, New Brunswick. All of SWEB's Canadian projects are owned in partnership with First Nation groups or local communities. SWEB is the Canadian subsidiary of W.E.B, an Austrian, community-owned energy transition company with over 30 years of experience in planning, financing, constructing and operating renewable energy projects in Austria, Germany, Italy, the Czech Republic, France, Canada, and the United States. As of 2024, W.E.B operates a total of 284 wind energy, 50 photovoltaic, and 2 small hydroelectric power plants throughout Europe and North America. Their established nominal output of 735 MW and the annual electricity production from our projects produces enough power for over 1,000,000 people annually.

SWEB Energy will continue to engage the community regarding the Project over the coming months. Our team will reach out directly to interested stakeholders and would be pleased to welcome community members at any of our upcoming engagement sessions. We also invite you to consult our Project website and social media channels for detailed information and updates; or simply give us a call!

Contact Us. Your feedback and questions are welcome!

SWEB Energy
6080 Young St, Suite 403
Halifax, NS
B3K 5L2
Canada
Local: (902) 431-0564
Toll Free: +1 (844) 468 3134

Project Contact
Jason Parisé
Development Director
Phone: +1 (902) 4310564 ext. 261
Mobile: +1 (902) 329-1494
Email: mountainash@sweb.energy

Website: mountainash.sweb.energy



APPENDIX F
PUBLIC COMMENTS

W.E.B. SWEB Development
a W.E.B. company
sweb.energy

**SWEB Energy
Project Feedback Form**

Name: _____ Address: _____ MA
Email: _____

How did you hear about the Project?
 Social Media Newspaper Other
 Word of Mouth Flyer _____

How satisfied were you with the information presented?
 Very Satisfied Satisfied Neutral Dissatisfied Very Dissatisfied

How would you evaluate the staff's expertise regarding the Project?
 Excellent Good Average Poor Very Poor

What was your level of knowledge about wind energy before the session?
 Excellent Good Average Poor Very Poor

How do you feel about wind energy in general?
 Strongly Support Support Neutral Do Not Support Strongly Do Not Support

How do you feel about wind energy in your community?
 Strongly Support Support Neutral Do Not Support Strongly Do Not Support

Would you like to stay up to date on Project developments?
 Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form

Name: _____ Address: _____ *MA*
Email: _____

How did you hear about the Project?

- Social Media Newspaper Other
 Word of Mouth Flyer _____

How satisfied were you with the information presented?

- Very Satisfied Satisfied Neutral Dissatisfied Very Dissatisfied

How would you evaluate the staff's expertise regarding the Project?

- Excellent Good Average Poor Very Poor

What was your level of knowledge about wind energy before the session?

- Excellent Good Average Poor Very Poor

How do you feel about wind energy in general?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

How do you feel about wind energy in your community?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

Would you like to stay up to date on Project developments?

- Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form



SWEB Development
a W.E.B. company
sweb.energy

MA

SWEB Energy Project Feedback Form

Name: _____ Address: _____
Email: _____



How did you hear about the Project?

- Social Media
- Newspaper
- Other
- Word of Mouth
- Flyer

How satisfied were you with the information presented?

- Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied

How would you evaluate the staff's expertise regarding the Project?

- Excellent
- Good
- Average
- Poor
- Very Poor

What was your level of knowledge about wind energy before the session?

- Excellent
- Good
- Average
- Poor
- Very Poor

How do you feel about wind energy in general?

- Strongly Support
- Support
- Neutral
- Do Not Support
- Strongly Do Not Support

How do you feel about wind energy in your community?

- Strongly Support
- Support
- Neutral
- Do Not Support
- Strongly Do Not Support

Would you like to stay up to date on Project developments?

- Yes
- No

tim@agales.ca

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form

Name: Tallyia MacMullin Address: _____
Email: tallyia@ogales.ca

How did you hear about the Project?

- Social Media Newspaper Other
 Word of Mouth Flyer _____

How satisfied were you with the information presented?

- Very Satisfied Satisfied Neutral Dissatisfied Very Dissatisfied

How would you evaluate the staff's expertise regarding the Project?

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Would you like to stay up to date on Project developments?

- Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form



SWEB Energy Project Feedback Form

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Email: _____

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- Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form



SWEB Energy Project Feedback Form

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Email: _____

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How satisfied were you with the information presented?

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What was your level of knowledge about wind energy before the session?

- Excellent Good Average Poor Very Poor

How do you feel about wind energy in general?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

How do you feel about wind energy in your community?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

Would you like to stay up to date on Project developments?

- Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form

Name: Alena Gagnon Address: 108 Old Harvey Rd
Email: alena_62@hotmail.com McAdam MA

How did you hear about the Project?

- Social Media Newspaper Other
 Word of Mouth Flyer Facebook.

How satisfied were you with the information presented?

- Very Satisfied Satisfied Neutral Dissatisfied Very Dissatisfied

How would you evaluate the staff's expertise regarding the Project?

- Excellent Good Average Poor Very Poor

What was your level of knowledge about wind energy before the session?

- Excellent Good Average Poor Very Poor

How do you feel about wind energy in general?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

How do you feel about wind energy in your community?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

Would you like to stay up to date on Project developments?

- Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

File Preparedness Plan?

Thank you for taking the time to complete our feedback form

Name: _____ Address: _____ MA
Email: _____

How did you hear about the Project?

- Social Media Newspaper Other
 Word of Mouth Flyer _____

How satisfied were you with the information presented?

- Very Satisfied Satisfied Neutral Dissatisfied Very Dissatisfied

How would you evaluate the staff's expertise regarding the Project?

- Excellent Good Average Poor Very Poor

What was your level of knowledge about wind energy before the session?

- Excellent Good Average Poor Very Poor

How do you feel about wind energy in general?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

How do you feel about wind energy in your community?

- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

Would you like to stay up to date on Project developments?

- Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form



SWEB Development
a W.E.B. company
sweb.energy

SWEB Energy Project Feedback Form

Name: _____ Address: _____ MA
Email: _____

How did you hear about the Project?

- Social Media Newspaper Other
 Word of Mouth Flyer _____

How satisfied were you with the information presented?

- Very Satisfied Satisfied Neutral Dissatisfied Very Dissatisfied

How would you evaluate the staff's expertise regarding the Project?

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- Strongly Support Support Neutral Do Not Support Strongly Do Not Support

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Would you like to stay up to date on Project developments?

- Yes No

Please let us know if you have any feedback about the Project, or expand on your answers above:

Thank you for taking the time to complete our feedback form

APPENDIX G

PUBLIC EMAILS

FW: Mountain Ash Wind Energy Project

 Coralee LEWIS on behalf of SWEB Mountain Ash
To  Mir Sultan

  Reply  Reply All  Forward  

Thu 2025-01-02 1:46 PM

From: C Arsenault <arsenault2780@gmail.com>
Sent: November 21, 2024 6:27 PM
To: SWEB Mountain Ash <mountainash@web.energy>
Subject: Mountain Ash Wind Energy Project

EXTERNAL EMAIL: be careful with links/attachments

We attended the public information session for the Mountain Ash Wind Energy Project hosted by SWEB in McAdam, NB on November 21, 2024.

We spoke with several people from SWEB, including Jason Parise. Mr. Parise told us that since we live within sight of the location of the windmills, a photo could be taken from our property and the images of the windmills superimposed so we can see the effect their construction will have on our view. We would be interested in having this done.

We appreciate the information that was provided by the staff that were in attendance at this event and look forward to future information sessions.

Thank you,
Cathy and Ken Arsenault

APPENDIX H

FACEBOOK COMMENTS

Bruce Blair

I wonder if they could run a line down the ridge to Magaguadavic Siding 🤔

SWEB: Thanks for your interest in the Project. We're happy to discuss this with you at the engagement session, or feel free to email us at mountainash@sw eb.energy

Steven Carson

This one is not very far away from the one they plan on putting in place just south West of Fredericton Junction .

SWEB: Hi Steven, thanks for your comment. We do have another proposed project south of Fredericton Junction called White Spruce. Here's the website if you're looking for more information whitespruce.sw eb.energy

Robert Jeffrey

Done woke deal now.

-DNR

Kurtis Galbraith

Crown Land? Or is it unseeded territory that the government is treating as their own?

Garnet E McIntosh

[Kurtis Galbraith](#) all Crown land, if the map is correct.

SWEB: Hi Kurtis, you are correct, the Project is on Crown Land.