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Public Notification Package Pembina Communication Tower – Morinville II Mid-Point Pump Station

Pembina Pipeline Corporation (Pembina) is a leading pipeline transportation and midstream service provider that has been serving North America's energy industry for more than 70 years. As a trusted member of the communities in which we operate, Pembina is committed to safe, responsible and reliable operations.

Pembina is proposing to install a new approximately 25-metre tall communication tower at Pembina's approved Morinville II pump station facility within 16-02-56-25 W4M. The new tower is required to provide the radio communications necessary to operate and monitor Pembina's equipment in the area.

Municipal & Public Consultation

You are receiving this package because you are within the notification criteria of our proposed project. Industry Canada's *Spectrum Management and Telecommunications* guidelines require that we notify and provide information to those who may be affected by the proposed project.

Innovation, Science and Economic Development Canada (ISED) requires that proponents follow their Default Public Consultation Process (section 4.2 of CPC-2-0-03) in cases where the local land-use authority does not have an established documented public consultation process applicable to antenna siting.

This Project is located within Sturgeon County and Pembina will follow their Council Policy Number: "ply_DEV_telecommunication_towers_2020 - *Telecommunication Facility and Antenna System*" and therefore Pembina will adhere to the guidelines for public consultation contained therein.

Please submit any questions or comments regarding the proposed project to any of the contacts listed in this notification by **January 22, 2026.**

Project Description

Pembina is committed to sharing information on its planned projects so landowners, residents, occupants, Crown disposition holders, local and urban authorities, Indigenous communities and other groups or individuals with interests in the area are informed of the proposed activities.

The following table summarizes Pembina's plans for the project. Please contact the representative listed below if you would like any further information.

| Description & | Pembina is proposing to build an approximately 25-metre tall (+/- 3 metres for lightning |
|---------------|--|
| Purpose of | rod and foundation) self-supported, lattice communication tower. The new tower will |
| Installation | support the radio capacity needed to monitor and remotely-control equipment at |
| | Pembina's pipeline facility. |
| | |



Location

The communication tower will be located at Pembina's approved facility at 16-02-56-25 W4M (Coordinates 53.817114, -113.600217).

Access to the tower will be from Range Road 251, just north of Highway 642, turning west into the facility.



Site Selection Process and Colocation

Before building a new antenna-supporting structure, ISED requires that the proponent first explore the following options:

- Consider sharing an existing antenna system, modifying, or replacing a structure if necessary.
- Locate, analyze, and attempt to use any feasible existing infrastructure such as rooftops, water towers etc.

During the site selection process, Pembina determined that there are no suitable colocate opportunities within proximity to the proposed location. Additionally, as this tower is required to remotely monitor Pembina's facility, placing equipment off-site is not feasible. Pembina will entertain future tower sharing opportunities onto the proposed tower as per the ISED guidelines and will respond to all requests to share in a timely fashion and will negotiate in good faith to facilitate sharing where feasible, following standard co-location procedures.



Photo Simulation



Please note that the images are an artist rending only. The actual installation may not be exactly as shown.



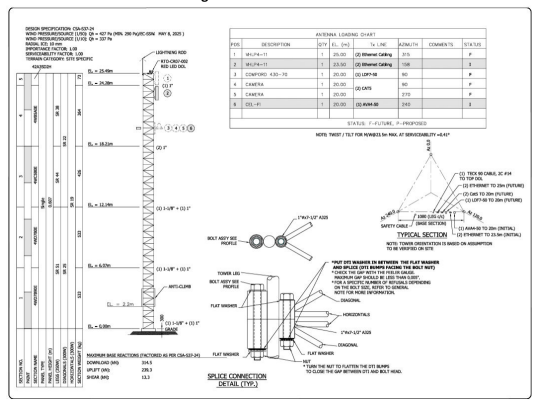
Tower & Antenna Details

An approximately 25-metre-tall (+/-3 metres for lightning rod and foundation) self-supported, lattice communication tower with antennas will be installed. Space on the tower beneath the antenna installations will be reserved for future additional antennas and security equipment as needed.

Equipment that will be mounted to the tower will include:

- High-performance microwave dish.
- UHF offset dipole antenna.
- Cell booster.
- Security cameras.
- Dual red solid (low intensity) obstruction lights.
- Lighting rod.

Tower Profile & Antenna Loading Chart:





| General Public Protection – Safety Code 6 Guidelines | ISED manages the radio communications spectrum in Canada. Among other requirements, ISED requires telecommunications facilities to comply with guidelines established by Health Canada in order to protect people who live or work near these facilities. |
|---|--|
| | Pembina attests that the radio installation described in this notification package will be installed and operated on an ongoing basis to comply with Health Canada's Safety Code 6, and may be amended from time to time, for the protection of the general public, including any combined effects of nearby installations within the local radio environment. |
| Accessible Areas | The entire facility, including the tower, will be fenced and locked for safety and security. |
| Environmental Standards – Impact Assessment Act (IAA) | ISED requires that the installation and modification of antenna systems be done in a manner that complies with appropriate environmental legislation. This includes the Impact Assessment Act and local environmental assessment requirements where required by the IAA. Pembina attests that the radio antenna system described in this notification does not qualify as a designated project under the IAA and is excluded from environmental assessment. |
| | Pembina will ensure all applicable environmental notifications and approvals are completed and obtained prior to construction and will adhere to all associated regulatory conditions. |
| Project Schedule and Duration | Pending the receipt of all applicable regulatory approvals, Pembina plans to begin construction of the tower in Q1/Q2 2026. We anticipate construction to take approximately one month to complete. |
| Aeronautical Obstruction Marking/Lighting Requirements | The structure will be marked and lit in accordance with Transport Canada (TC) and NAV Canada (NC) requirements. Approvals from TC & NC can be made available upon request. |
| Engineering Practices | Pembina attests that the tower and piling/structural steel foundation will be designed and stamped by an Alberta Professional Engineer in good standing and will respect good engineering practices including structural adequacy. |
| Local Land-Use Requirements | Pembina will adhere to Sturgeon County's land use requirements as outlined in Policy "ply_DEV_telecommunication_towers_2020 - <i>Telecommunication Facility and Antenna System</i> ". |

Additional Information

If you have questions or concerns, please do not hesitate to contact the Pembina representative listed below. Through ongoing consultation with landowners, local and Indigenous communities, and other interested stakeholders, we can address project-related questions and concerns and, more importantly, use this feedback to improve our activities during the development, construction, and operation of the project.



Our aim is to learn about your needs and expectations, and to address potential concerns. We know that effective engagement requires open, two-way communication and we employ a number of tools - including one-on-one discussions, and community meetings - to identify and resolve issues and find solutions.

More information relating to antenna systems is available on Industry Canada's Spectrum Management and Telecommunications website, http://www.ic.gc.ca/towers.

Contacts

If you have questions or concerns, please call the Pembina representative listed below. If you are calling outside business hours, please leave a message and your call will be returned in a timely manner.

Please submit any comments or questions by January 22, 2026.

Pembina Pipeline Corporation c/o Synergy Land Services Ltd.

Attn: Tanya Elchuk Sr. Land Analyst, Project Manager

Division Manager, Telecommunications 124, 885 – 42 Avenue SE

Calgary, Alberta, T2G 5N9 Main Office: 403-283-4400 Direct: 403-930-3309

Email: morinvillecommtower@synergyland.ca

Sturgeon County
Attention: Carla Williams
Development Officer
9613 100 Street

Morinville, AB T8R 1L9 Telephone: 780-939-1313 Innovation, Science and Economic Development Canada

Central and Northern Alberta District OfficeCanada Place

9700 Jasper Avenue NW, Room 725

Edmonton, Alberta T5J 4C3

Telephone: 1-800-461-2646 or 780-495-2472

Fax: 780-495-6501

Email: spectrumedmonton-edmontonspectre@ised-

isde.gc.ca

(By appointment only)

Additional Pembina Contact Information:

Community Relations: Phone: 1-888-920-1979

Email: community@pembina.com

24-Hour Emergency Number

If you have operational concerns about a Pembina facility or pipeline, please call our **emergency line at 1-800-360-4706**. The phone line is staffed 24/7 by our operations team.



General information relating to antenna systems is available on the Innovation, Science and Economic Development Canada website:

Facts about Towers

http://www.ic.gc.ca/towers

For further information regarding industry regulations and health and safety please visit the following links: Radiofrequency Energy and Safety

https://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf11467.html#s8

Fact Sheet: What is Safety Code 6?

https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/radiation/fact-sheet-what-safety-code-6.html

Frequently Asked Questions (FAQ) on Radiofrequency (RF) Energy and Health

http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

Wireless Communication and Health: An Overview

https://ised-isde.canada.ca/site/spectrum-management-

<u>telecommunications/en/radiocommunications/antenna-structures-and-you/wireless-communications-and-health-overview</u>

Canadian Telecommunications Association

https://canadatelecoms.ca/

Privacy Statement

By communicating with us, you consent to Pembina collecting and using the personal information gathered during this public notification or consultation process for the purposes of Pembina reviewing and responding to your comments or addressing your safety in the event of an emergency. Your personal information will be accessed only by Pembina personnel and by third parties, including our affiliates and partners, who need to know the information for the purposes of reviewing and responding to your comments or addressing your safety. Pembina will hold and protect the personal information provided with appropriate safeguards and we will ask third parties to do the same. Your personal information will be retained in accordance with Pembina's document retention schedule and legal requirements. Your personal information may also be provided to Transport Canada and Navigation Canada (collectively, "Other Parties"). The Other Parties are governed by applicable freedom of information and protection of privacy legislation. You can confirm your personal information at any time by calling and asking us. If there are any errors or omissions that need correction, we will ask you to submit the requested changes in writing. If you would like to know more about how we comply with personal information protection legislation, please contact Pembina's Privacy Officer at privacy@pembina.com.



Forward-Looking Statements & Information

This document contains certain forward-looking statements and information (collectively, "forward-looking statements") that are based on Pembina's current expectations, estimates, projections and assumptions in light of its experience and its perception of historical trends.

In particular, this document contains forward-looking statements, pertaining to, without limitation, the following: expected industry activity and production increases; expected benefits and efficiencies of the Project; expected location, length and size; expected in-service date for the Project; expectations regarding setbacks, flaring, incinerating, venting, odours and emissions of the Project; anticipated regulatory applications and filings; and anticipated construction and regulatory timelines. These forward-looking statements and information are being made by Pembina based on certain assumptions that Pembina has made in respect thereof as at the date of this document including: that third parties will provide any required support; that there are no unanticipated changes to the regulatory or commercial environment in which the Project is planned; ongoing utilization and future expansion, development, growth and performance of Pembina's business and asset base; that there are no unforeseen changes to labour requirements, or shortages, or unusually inclement weather leading to project delays.

Readers are cautioned that events or circumstances could cause results to differ materially from those predicted, forecasted or projected. By their nature, forward-looking statements involve numerous assumptions, known and unknown risks and uncertainties. The forward-looking statements contained in this document speak only as of the date of this document. Pembina does not undertake any obligation to publicly update or revise any forward-looking statements or information contained herein, except as required by applicable laws. The forward-looking statements contained in this document are expressly qualified by this cautionary statement

Call or click before you dig

Personnel are required to contact area One Call Centres by phone or online to arrange for marking of the location of buried facilities prior to any ground disturbance.

For assets where Pembina is the owner and the operator of underground infrastructure, Pembina is a member of the One Call Centre applicable to those assets.



Alberta 1-800-242-3447 utilitysafety.ca



British Columbia 1-800-474-6886 bc1c.ca



Saskatchewan 1-866-828-4888 www.sask1stcall.com