



KEYERA

PEMBINA NORTH GAS PLANT

*Headquartered in Calgary with operations focused in Western Canada, **KEYERA** operates an integrated Canadian-based midstream business with extensive interconnected assets and depth of expertise in delivering midstream energy solutions.*

Our business consists of natural gas gathering and processing, natural gas liquids (NGLs) fractionation, transportation, storage and marketing, iso-octane production and sales and diluent logistic services for oil sands producers.

We are committed to conducting our business in a way that balances diverse stakeholder expectations and emphasizes the health and safety of our employees and the communities where we operate.

Pembina North Gas Plant

Located in Alberta's west country, 140 kilometres southwest of the city of Edmonton, the Pembina North gas plant is a sour gas processing facility with propane refrigeration, acid gas injection and lean oil absorption. Due to their close proximity and overlapping gathering systems, the Brazeau North and Pembina North gas plants are operated as a gathering and processing complex. The pipelines between the two plants allow for the offload of gas between the facilities.



PROJECT HISTORY

- 1981** Keyera purchased ownership interest
- 2004** Acquired from Enerpro
- 2018** Connected to Keylink Pipeline

PRODUCT DELIVERIES

- Sales gas** TransCanada Pipeline Meter Station
- NGLs** Keylink Pipeline
- Oil** Pembina Pipeline



Main: 780-894-3551

24-hour emergency: 780-542-3770

www.keyera.com

FACILITY SPECIFICATIONS

Licensed Capacity 43 Mmcf/d

OWNERSHIP INTEREST

Keyera 100%

PLANT LOCATION

GPS - DECIMAL

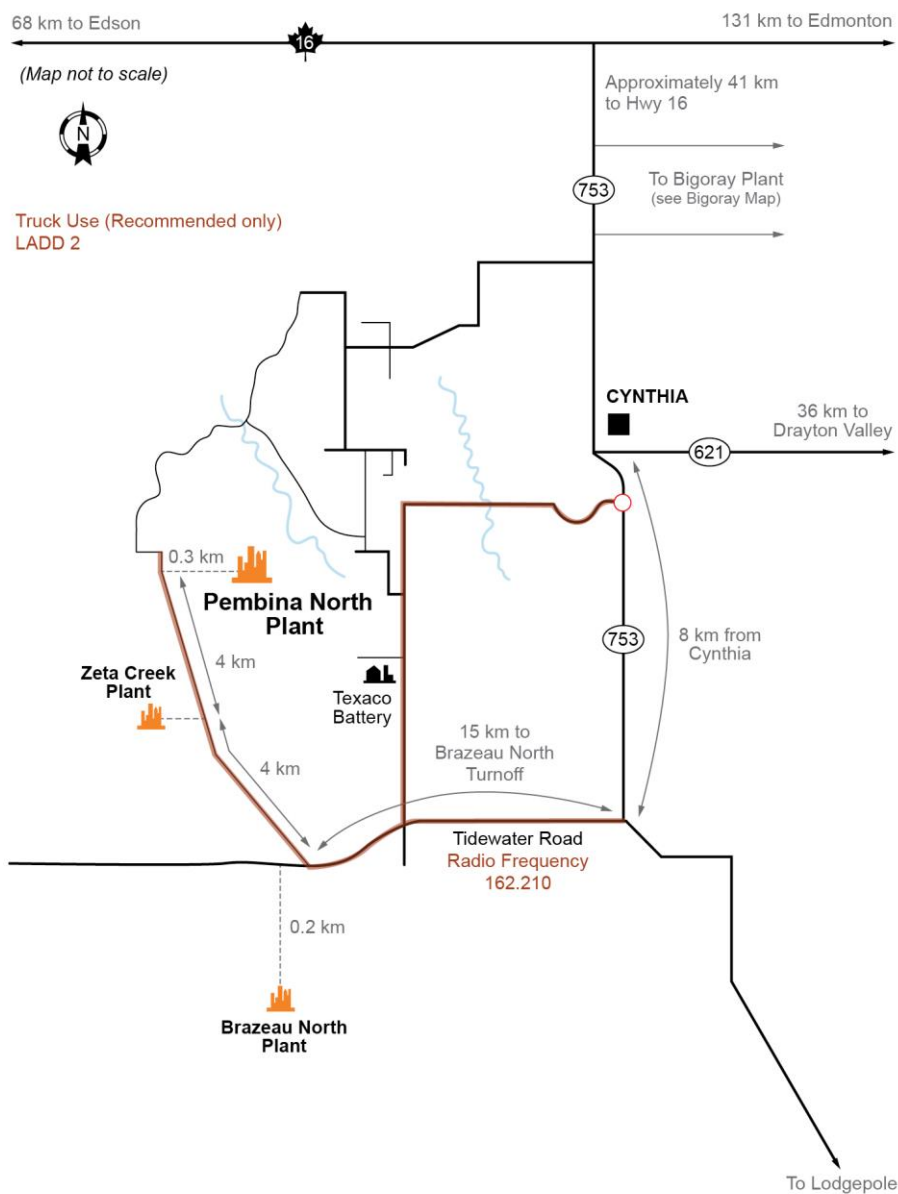
53.245278, -115.674167

DEGREES

53°14'43.0"N 115°40'27.0"W

LEGAL SITE DESCRIPTION

11-22-49-12 W5M



Main: 780-894-3551

24-hour emergency: 780-542-3770

www.keyera.com

FACILITY CONTACTS

Area Manager

BJ Smith 780-898-1999

Operations Foreman

Raymond Karlson 780-894-3973

MAILING ADDRESS

Pembina North Gas Plant
Drayton Valley Office
5211 Industrial Road
Drayton Valley, AB T7A 2A7