



STATE OF NORTH DAKOTA
PUBLIC SERVICE COMMISSION

Enbridge Pipelines (North Dakota) LLC
Grenora Station Upgrade Project – Williams County Application

Case No. PU-11-605

Case No. PU-11-606

OAH File No. 20110470

NOTICE OF FILINGS AND NOTICE OF HEARING

November 30, 2011

filed applications for
revision of the western
expansion is called
the construction of a
line, an approximately
the East Fork Station
pumping facilities,
allow for a capacity
of the 968 mile existing
in eastern Montana
for Project details

On October 21, 2011, Enbridge Pipelines (North Dakota) LLC ("Enbridge") filed applications for a certificate of corridor compatibility and for a route permit to authorize an upgrade of its existing Grenora Pump Station in Williams County, North Dakota. The upgrade is referred to as the Grenora Upgrade Project ("Project"). The Project includes the redesign and reconfiguration of the existing Grenora Pump Station which will include a new shipper-owned and operated truck-offloading facility to allow for increased injection capacity from its current capacity of 16,800 barrels per day ("bpd") to a capacity of 59,670 bpd. Enbridge also plans to install a new 40,000 barrel tank for the receipt of new supply volumes. The Grenora Pump Station is a part of Enbridge's 968 mile existing underground petroleum gathering and mainline pipeline system that extends from eastern Montana through North Dakota to Minnesota. All Project construction and work activities will be performed within the existing property boundaries of Enbridge's Grenora Pump Station. See the application and attached maps for Project details and location.

North Dakota Century
Code.

Enbridge also filed a request for waivers of procedures and time schedules under North Dakota Century Code section 49-22-07.2 and North Dakota Administrative Code chapter 69-06-06.

at 1:00 p.m. CST
in Courtroom 2 at the Williams County Court House, 205 East Broadway, Williston, North Dakota, 58801.

The Commission finds the applications are complete.

time schedules:
Will produce minimal
adverse effects?
Time schedules may be waived?
Time schedules as requested

The issues to be considered in Enbridge's request for waiver of procedures and time schedules:
1. Are the proposed facilities of such length, design, location, or purpose that they will produce minimal adverse effects and that adherence to applicable procedures and time schedules may be waived?
2. Is it appropriate for the Commission to waive any procedures and time schedules as requested in the application?

compatibility and

The issues to be considered in Enbridge's applications for certificate of corridor compatibility and route permit:

minimal adverse
effects?
Will the efficient use

1. Will the location, construction, and operation of the proposed facilities produce minimal adverse effects on the environment and upon the welfare of the citizens of North Dakota?
2. Are the proposed facilities compatible with the environmental preservation and the efficient use of resources?
3. Will the proposed facility locations minimize adverse human and environmental impact while ensuring continuing system reliability and integrity and ensuring that energy needs are met and fulfilled in an orderly and timely fashion?

act while ensuring
that and fulfilled in

For more information contact the Public Service Commission, State Capitol, Bismarck, North Dakota 58505, 701-328-2400; or Relay North Dakota, 1-800-366-6888 TTY. If you require any auxiliary aids or services, such as readers, signers, or Braille materials, please notify the Commission at least 24 hours in advance of the hearing.

check, North Dakota
any auxiliary aids
at least 24

State of North Dakota
Public Service Commission
-s- ALLEN C. HOBERG
Allen C. Hoberg
Administrative Law Judge
2911 North 14th Street – Suite 303
Bismarck, North Dakota 58503
Telephone (701) 328-3200

(January 22, February 19, 2012)

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