



FACILITY APPLICATION

INSTRUCTIONS

- 1) Return the following to apps@pioneer-railcorp.com
 - a) Completed Facility Application
 - b) Map depicting the location of the project
 - c) Copy of project plans
 - d) Certificate of Insurance

- 2) Mail a non-refundable Application & Engineering Review Fee of \$3,000.00 to the following address:

Pioneer Railroad Services, Inc.
75 Remittance Dr., Dept. 4648
Chicago, IL 60675-4648

APPLICANT

Legal Name of entity that will own the pipeline/wireline:

Type of Applicant (please mark one): Corporation LLC Individual

Municipality Partnership (General Limited) Other

If applicable, state of incorporation or organization: Federal Tax ID Number:

Billing Address:

Phone Number:

Email Address:

Does Applicant have an Agreement with the railroad concerning this facility? Yes No

If yes, please give Agreement number, date and parties:

Is Applicant a condemning authority? Yes No
Is Applicant a railroad shipper? Yes No
Type of Encroachment: Crossing Longitudinal Both
Within limits of a public road or street? Yes No

If yes, distance from center line of road (in feet):

Width of public road or street (in feet): Width of public road right-of-way (in feet):

CONTACT

Contact Person: Title:
Phone Number: Email:

If entry is to be made by any entity other than Applicant, list all such entities:

LOCATION

Railroad: Milepost:
Site Location (City, County & State):
Latitude: Longitude:

PURPOSE

Complete section for either Wireline or Pipeline:

Wireline

Kind of encroachment: Electric Communication If other, describe:

Type of wires/cables: # of wires or cables: volts:

Conduits: occupied conduits: vacant conduits: total conduits:

Length of encroachment: Appurtenances on railroad property:

Wire clearance over or under top of rail: ft. over ft. under

If under track, kind of conduit size of conduit:

Type of bore:

Poles: Type: Size: Height: Class:

Set in: Earth Rock

Number of poles on RR property: Distance of poles from Track:

Pipeline

Contents to be handled through pipeline: Length of pipe on railroad property:

Inside diameter of pipe: Pipe material:

Specification and grade: Wall thickness:

Actual working pressure: Type of joint:

Coating: Distance from base of rail to top of pipe:

Minimum ground cover on RR property: Cathodic protection casing:

Type of insulators or support size: space:

Number of vents: size: height above ground:

Does pipeline support an oil or gas well? Yes No

If yes, distance from railroad property (in feet): Name of well

Method: Jacking/Dry Bore Trench Horizontal Directional Drilling

Date: Check # sent:

Signature:

Name Printed:

Title:

Phone Number: