

APPLICATION TO: DAKOTA, MINNESOTA & EASTERN RAILROAD CORPORATION
FOR PERMISSION TO CONSTRUCT AND MAINTAIN ELECTRICAL POWER AND/OR
COMMUNICATIONS FACILITIES ACROSS THE RIGHT-OF-WAY OF SAID RAILROAD CORPORATION:

Full Legal Name and Street Address of Applicant (above)

Check One: Corporation _____ Partnership: _____ Individual: _____ Other (Specify): _____

Incorporated in State of: _____

Location: _____
(City or Town; or nearest City or Town plus Township, Range and Section)

Distance: _____

("Distance" References a fixed point on railway, i.e., Numbered Bridge, Centerline of Street Crossings, Section Line)

Type of Crossing (check): Overhead: Cable: _____ Open Wire: _____
Underground: Director Burial _____ Duct System _____
Other (Specify): _____

Date Approval Desired (Allowed reasonable Processing Time): _____

****\$300.00 Application Fee Required for each Crossing**

Attach Print or Sketch Showing:

- Plan and Profile of Crossing.
- North Point of Compass.
- Proposed location of applicant's poles, guys, anchors, ducts and manholes, giving distances to nearest rail.
- Facilities serving only the railroad or its lessee shall be so marked.
- Location of existing wire lines and poles on railroad right-of-way.
- Clearance over rails and existing wire lines.
- Length of track crossing span(s) and adjacent spans.
- For crossing spans over 150 feet include computations for minimum code clearance under sag conditions.
- Angle of crossing with main track, if not at a right angle.

◆Send the above information to:

DM&E Railroad, Attn: Real Estate Dept., PO Box 1260, Sioux Falls, SD 57101 --- PH. #605-782-1556

FOLLOWING CONSTRUCTION DETAILS: OVERHEAD

Poles: Timber species _____	LENGTH _____	CLASS _____	SETTING DEPTH _____
Character of Earth _____ (rock, sand, etc.)	_____	_____	_____

Height above rail _____ (27' minimum)

Wires: No: _____ Size: _____ Material: _____ Solid or Stranded: _____ Bare or Insulated: _____

Hard, Medium or Soft Drawn: _____ Breaking Strength: _____ Maximum Loaded Stress: _____

Crossarms: No. _____ Material: _____ Dimensions: _____" x _____" x _____ Feet.

Maximum Possible Horizontal Conductor Separation _____ Feet.

Conductor Attachment Details (pins, insulators, etc.) _____

FOLLOWING CONSTRUCTION DETAILS: UNDERGROUND

No. of Ducts: _____ I.D. _____ Dimensions of Envelope _____ Type of Duct Material _____

Type of crossing: Elec _____ Tele _____ Comm _____ Other (specify) _____

Highest Voltage Present (Electric Power Only): _____ No. of Pair _____

**** Top of duct must be at least 5'6" below top of rail.** Depth of Duct from top of rail _____

**** No wet bores allowed**

Length of Conduit under tracks: _____ *Bore pits must be at least 25' from centerline of closest tracks

Power Cable: Complete Mechanical and Electrical Description _____

FOR LINE PARALLELING TRACKS IN RIGHT OF WAY:

Length of paralleling: _____ Including: _____ ft. on or encroaching upon railroad right-of-way. **(Furnish Details)**

Separation from near rail: _____ feet; from existing pole line _____ feet.

PREPARATION FEE IS ENCLOSED: If application is granted, the undersigned agrees to execute the railroad's standard form of License when submitted, and to observe all the terms and conditions hereof.

DATE: _____ BY: _____ Ph. # _____

Who to contact for questions regarding this application: _____
Name Phone #