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# **SOUTH DAKOTA ELECTRIC RATE BOOK - SDPUC NO. 2**

INFRASTRUCTURE RIDER	Section No.	5
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### **APPLICATION**

Applicable to bills for electric service provided under the Company's retail rate schedules.

#### **RIDER**

There shall be included on each customer's monthly bill an Infrastructure Rider adjustment charge, which shall be the Infrastructure Rider Adjustment Factor multiplied by the customer's monthly billing kWh for electric service. This Infrastructure Rider adjustment charge shall be calculated before any city surcharge or city and state sales tax.

## DETERMINATION OF INFRASTRUCTURE RIDER ADJUSTMENT FACTOR

The Infrastructure Rider Adjustment Factor shall be calculated by dividing the forecasted balance of the Infrastructure Rider Tracker Account by the forecasted retail sales for the upcoming recovery period. The Infrastructure Rider Adjustment Factor shall be rounded to the nearest \$0.000001 per kWh.

The Infrastructure Rider Adjustment Factor may be adjusted annually subject to a compliance filing with the South Dakota Public Utilities Commission (Commission). Revisions to the Infrastructure Rider Adjustment Factor shall apply to bills rendered on and after January 1. The initial Infrastructure Rider Adjustment Factor for all rate schedules is:

All Customers \$0.000000 per kWh

<u>Recoverable Capital Costs</u> shall be the annual revenue requirements associated with those capital projects specified herein expected to be placed in service in 2012 or 2013, if determined by the Commission to be eligible for recovery under this Infrastructure Rider, and not included in the calculation of final base rates in Docket No. EL12-046.

<u>Recoverable Property Taxes</u> shall be incremental property taxes for 2013 incurred by the Company that are otherwise not included in base rates as determined in Docket No. EL12-046 or other rate recovery mechanisms.

A standard model will be used to calculate the total forecasted revenue requirements for each eligible project and eligible property taxes for the designated period, including a carrying cost. All costs appropriately charged to the Infrastructure Rider Tracker Account shall be eligible for recovery through this Infrastructure Rider, and all revenues recovered from Infrastructure Rider Adjustment Factors shall be credited to the Infrastructure Rider Tracker Account.

Forecasted retail sales shall be the estimated total retail electric sales for the designated recovery period.

### Projects eligible for Inclusion in Infrastructure Rider

Projects eligible for recovery in the Infrastructure Rider effective on or after May 1, 2013 are those projects with 2012 and 2013 in-service activity. The projects in-service in 2012 eligible for recovery in the Infrastructure Rider are: (1) the Prairie Island H Line; and (2) the Monticello Life Cycle Management/Extended Power Uprate. The projects in service in 2013 eligible for recovery in the Infrastructure Rider are: (1) Monticello Fire Model; (2) Prairie Island Steam Generator; (3) Prairie Island Dry Casks; (4) Sherco Cooling Towers and (5) Sherco HFU.

## (Continued on Sheet No. 5-75)

Date Filed: 10-01-14 By: David M. Sparby Effective Date:

President and CEO of Northern States Power Company, a Minnesota corporation

Docket No. EL12-046 Order Date: