AIR CONDITIONING CONTROL RIDER
(Commonly identified as CoolSavings)

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>RATE CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Air Conditioning Control Rider</td>
<td>M760</td>
</tr>
<tr>
<td>Commercial Air Conditioning Control Rider</td>
<td>M762</td>
</tr>
</tbody>
</table>

**RULES AND REGULATIONS:** Terms and conditions of this electric rate schedule and the General Rules and Regulations govern use of this rider.

**AVAILABILITY:** This rider is voluntary, available to Residential, Residential service associated with a Farm and Commercial Customers only with central cooling equipment, including heat pumps. The Commercial Air Conditioning Control Rider is available to customers taking service under Sections 10.01 and 10.02.

The rider will not be available to Customers, as determined by the Company, when the installation of load management devices is impractical. Such reasons for not installing the equipment include, but are not limited to, oversized/undersized central air conditioning equipment or abnormal utilization of equipment including vacation or other limited occupancy situations.

**COMPENSATION:**

Residential (M760):
The Customer will be compensated for taking service on this rider by receiving a $8.25 per month bill credit during the billing months June through September. The credit will be applied on the Customer’s Account.

Commercial (M762):
The customer will be compensated for taking service on this rider by receiving a $6.00 credit per ton per month during the billing months June through September. The credit will be applied on the Customer’s Account.

**MANDATORY AND VOLUNTARY RIDERS:** The amount of a bill for service will be modified by any Mandatory Rate Riders that must apply or by any Voluntary Rate Riders selected by the Customer, unless otherwise noted in this schedule. See Sections 12.00, 13.00 and 14.00 of the Minnesota electric rates for the matrices of riders.
TERMS AND CONDITIONS:

1. Summer Season hours of interruptions per year shall not exceed 300, except during periods of Company system emergencies. Central cooling equipment will be cycled on a 15-minute on/15-minute off schedule.

2. The Company will install, own, and maintain the standard load management devices controlling the Customer’s central cooling equipment. The Customer shall be responsible for any additional costs for the installation of non-standard facilities associated with the Company’s load management control devices.

3. The Customer is required to remain on the rider for 12 consecutive months unless given special approval by the Company. If the Customer leaves the program, they may not participate for another 12 months and may not receive any form of compensation as determined by the Company.

4. The Company has the right to test the function of the load management devices at any time.

5. The Customer must agree to allow the Company to control all central cooling equipment at the location of service.

6. Commercial Only (M762): Single and dual stage central air conditioning will be cycled on a 15-minute on/off schedule to achieve a 50% reduction in the building air conditioning requirements during a load management period. Dual stage air conditioners will be allowed to have the first stage run without interruption while the second stage will be shut off for the entire load management period.