

MIDAMERICAN ENERGY COMPANY P.O. Box 4350 Davenport, Iowa 52808-4350 SOUTH DAKOTA GAS TARIFF SCHEDULE NO. 2 SD P.U.C. Sec. No. 3 9<sup>th</sup> Revised Sheet No. 72 Canceling 8<sup>th</sup> Revised Sheet No. 72

## SECTION 3 – GAS RATE SCHEDULES CLAUSE EECR – ENERGY EFFICIENCY COST RECOVERY

### **APPLICABLE**

To all gas rates except for daily metered gas transportation Customers.

#### **ENERGY EFFICIENCY COST RECOVERY**

Costs are the unrecovered amount of energy efficiency expenditures including carrying costs for ongoing costs of current programs. The costs are allocated to Residential or Non-Residential and converted to a per Therm basis using sales forecasted for the recovery year for each of those classes. Energy efficiency charges will be shown separately on the bill.

#### **ENERGY EFFICIENCY COST RECOVERY FACTORS**

The adjustment of gas charges under	the provisions of	Clause EECR-Energy	Ν
Efficiency Cost Recovery to be effective	with bills rendered	beginning with the first	Ν
billing cycle of August 2020, shall be as fol	lows:		Ν
	Residential	Non-Residential	
	SVS, MVS, NFS	SVS, MVS, LVS,	
		NFS, SVI, LVI, SSS,	
		LSS,CPS, STM, MTM	
Total On-going MidAmerican Costs	\$0.00785/Therm	\$(0.00117)/Therm	I/R
The adjustment of gas charges under	the provisions of	Clause EECR-Energy	Ν
Efficiency Cost Recovery to be effective	with bills rendered	beginning with the first	Ν
billing cycle of January 2021, shall be as follows:			Ν
	Residential	Non-Residential	Ν
	SVS, MVS, NFS	SVS, MVS, LVS,	Ν
		NFS, SVI, LVI, SSS,	Ν
		LSS,CPS, STM, MTM	Ν
Total On-going MidAmerican Costs	\$0.00000/Therm	\$0.00000/Therm	Ν

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# SECTION 3 – GAS RATE SCHEDULES CLAUSE EECR – ENERGY EFFICIENCY COST RECOVERY (continued)

<u>RECONCILIATION</u>

A reconciliation will be filed annually. The energy efficiency costs recovered from Customers during the prior period will be compared to the actual energy efficiency program expenditures. Any over/under collection plus carrying costs will be the reconciliation amount.

The performance incentive (if any) will be collected from Customers in conjunction with the reconciliation amount.

The reconciliation amount plus performance incentive award, any ongoing costs, and any change in forecast sales, will be used to adjust the current energy efficiency cost recovery factors.

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