

MIDAMERICAN ENERGY COMPANY P.O. Box 4350 Davenport, Iowa 52808-4350

SECTION 3 – ELECTRIC RATE SCHEDULES RATE QF – COGENERATION & SMALL POWER PRODUCTION FACILITIES (continued)

NET MONTHLY RATE

The Net Monthly Purchase Rate shall be the sum of the Basic Service Charge, the applicable Energy Credit, and the applicable Capacity Credit.

Basic Service Charge:

\$20.00 per month

Energy Credit:

L		Summer	Winter	
	On Peak - All kilowatt-hours	\$0.0406 per kWh	\$0.0288 per kWh	1/1
	Off Peak - All kilowatt-hours	\$0.0253 per kWh	\$0.0234 per kWh	1/1
	Summer: Applicable during the four (4) monthly billing periods of June through September.			
	Winter: Applicable during t October through Ma	he eight (8) monthl ay.	y billing periods of	
On-Peak Hours: Hours between 6:00 a.m. and 10:00 p.m. Monday through Friday.		10:00 p.m. Monday		
Excluding the United States legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day,				

Off-Peak Hours: All hours not included in the definition of On-Peak Hours.

and Christmas Day.



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SECTION 3 – ELECTRIC RATE SCHEDULES RATE QF – COGENERATION & SMALL POWER PRODUCTION FACILITIES (continued)

NET MONTHLY RATE (continued)

Capacity Credit:

Applicable for generation capacity received only during the summer, and summer on-peak periods defined above.

Capacity credit will be based on current capacity rates, presently \$11.91/kW/Year, and will be the lesser amount as determined by either Method 1 or Method 2, as follows:

Method 1 (Optional Time-of-Day):

$$A = \frac{B}{C} \times D$$

where:

- A is the capacity credit.
- B is the kWh delivered during the applicable summer on-peak period.
- C is the number of hours in the applicable summer on-peak period.
- D is the capacity charge of \$2.98/kW (\$11.91 ÷ 4 summer months).

Method 2 (Standard):

$$A = \frac{B}{C} \times D$$

where:

- A is the capacity credit.
- B is the kWh delivered during the applicable summer month.
- C is the number of hours in the applicable summer month.
- D is the capacity charge of \$2.98/kW (\$11.91 ÷ 4 summer months).

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