

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:

<u> </u>	Summer	Winter	
On Peak - All kilowa	t-hours \$0.0251 per k	Wh \$0.0165 per kWh	1/1
Off Peak - All kilowa	t-hours \$0.0183 per k	Wh \$0.0114 per kWh	I/R
Summer: Applicable during the four (4) monthly billing periods of June through September.			
Winter: Applicable during the eight (8) monthly billing periods of October through May.			
	Hours between 6:00 a.m. through Friday.	and 10:00 p.m. Monday	
•	/, Independence Day, L	olidays of New Year's D abor Day, Thanksgiving D	

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



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 (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 \$9.00/kW/Year, and will be the lesser amount as determined by either Method 1 F or Method 2, as follows:

R

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 \$2.25/kW (\$9.00 ÷ 4 summer months). R/R

#### 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 \$2.25/kW (\$9.00 ÷ 4 summer months). R/R