Attachment 1

Cogeneration/Small Power Production (QFs) Rates

Utility	Monthly Service Char	ge	Energy Credits per kWh		Capacity Credits per kWh	Rate Effective Date
MidAmerican	Service Charge	\$20.00	on-peak off-peak summer \$0.02370 \$0.01740 winter \$0.01610 \$0.01160	\$	26.87 (per annual kW)	08/15/2016
NorthWestern Occasional Delivery Energy Service Time of Delivery Energy Service	Customer Charge Customer Charge	\$2.00 \$2.00	\$0.02980 on-peak \$0.03340 off-peak \$0.02250	\$	2.50 (monthly) 2.50 (monthly)	12/29/2015 rates effective 7/1/14; word changes in rate case
Otter Tail Occasional Delivery Energy Service	Metering Charge	\$3.70	base avoided costs \$0.03271 BAC plus renewable energy credit \$0.03323			03/01/2017
Time of Delivery Energy Service Dependable Service	Customer Charge Customer Charge	\$8.94 \$8.97	base avoided costs Summer \$0.04154 \$0.02533 Winter \$0.03783 \$0.02458 BAC plus renewable energy credit on-peak off-peak Summer \$0.04206 \$0.02585 Winter \$0.03835 \$0.02510 base avoided costs on-peak off-peak Summer \$0.04154 \$0.02533 Winter \$0.03783 \$0.02533 Winter \$0.03783 \$0.02458 BAC plus renewable energy credit on-peak off-peak Summer \$0.04206 \$0.02585 Winter \$0.03835 \$0.02510 Summer \$0.0383	\$ \$ \$ \$ \$ \$ \$	1.04 (60 mo.contract term) 3.36 (120 mo.contract term) 4.39 (180 mo.contract term) 5.09 (240 mo.contract term) 5.66 (300 mo.contract term) 6.16 (360 mo.contract term) 6.63 (420 mo.contract term)	
Black Hills Power			\$0.03320			1988
Xcel Energy (NSP) Occasional Delivery Energy service Time of Delivery Energy Service	Metering Charge single phase Metering Charge single phase	\$3.75 \$4.75	\$0.02580 on-peak \$0.03360 off-peak \$0.02170		\$0.0052 (firm-power per on peak kWh)	11/12/2015
Montana-Dakota Utilities Co. Occasional Power Purchase Power Purchase	Metering Charge single phase Metering Charge three phase Metering Charge single phase Metering Charge three phase	\$1.52 \$5.78 \$4.56 \$6.99	\$0.02581 on-peak \$0.02605 off-peak \$0.02580		\$7.1890 (monthly)	09/01/2016