

Sheet No. 20 iVUE Rate Code(s): **QF**

QUALIFYING FACILITIES

COGENERATION AND SMALL POWER PRODUCTION QUALIFYING FACILITIES ≤ 100kW (Rate Title or Number)

AVAILABILITY:

This rate tariff and its terms and conditions are available for and applicable to DMEA's purchases of electric energy from Qualifying Facilities under the Public Utility Regulatory Policies Act ("PURPA") having a design capacity less than or equal to 100kW (such facilities are referred to here as "Tariffed QFs"). Qualifying Facilities having a design capacity of greater than 100 kW will be subject to a purchased rate as negotiated with DMEA.

DMEA will permit Tariffed QFs to operate in parallel with DMEA's system under conditions set forth in the Interconnection standards of DMEA.

DMEA will purchase energy from Tariffed QFs as set below under the Schedule of Purchase Payments. DMEA reserves the right to change the energy rate annually. If billing components from DMEA's wholesale power provider change, DMEA will amend this tariff to reflect those changes.

DEFINITIONS:

Tariffed OF

A small power production facility or cogeneration facility under PURPA (and the regulations implementing PURPA) that has a design capacity less than or equal to 100kW.

POWER PURCHASE & INTERCONNECTION AGREEMENTS:

Power Purchase Agreements and Interconnection Agreements will be executed between DMEA and all QFs subject to this tariff. Such agreements include standards for minimum operating performance and include procedures for adjusting capacity and/or energy payments for sub-standard performance.

Signature of Board President

Signature of CEO

Date Adopted:

Effective Date: January 1, 2016



Sheet No. 20 iVUE Rate Code(s): **OF**

BASIS OF PAYMENTS:

DMEA will purchase energy from Tariffed QFs as set below under the Schedule of Purchase Payments. DMEA reserves the right to change the energy rate annually.

The monthly payment to Tariffed QFs will consist of an energy payment component expressed in dollars per kilowatt hour (\$/kWh).

ELECTRIC SERVICE TO TARIFFED QF:

For all Tariffed QFs located in DMEA's service territory that require electric power, DMEA shall supply such requirements under the applicable rate tariff; such rates are on file and in effect and are subject to change.

METERING:

DMEA, at the Tariffed QF's cost, will install, own and operate a meter and associated equipment as required in the Interconnection Agreement at a location selected by DMEA. This meter and associated equipment will measure demand and energy —in 30 minute intervals—produced by the Tariffed QF's generator flowing in and out of DMEA's system. Such meter will be tested at intervals prescribed by DMEA, with the Tariffed QF having a right to witness all such tests. The Tariffed QF will pay to DMEA its fixed cost on such meter and equipment, and the expense of such periodic tests of the meter.

In addition, DMEA at its option and cost may install, own, and operate on Tariffed QF's generator a recording meter to record the capacity, energy and reactive output of such generator at specified time intervals.

DMEA shall have access to all such meters at reasonable times during the Tariffed QF's normal business hours, and shall regularly provide to the Tariffed QF any information provided by such meters.

INTERCONNECTION REQUIREMENTS:

The Tariffed QF must meet the applicable rules and regulations outlined in DMEA's Interconnection Agreement (and revisions thereof), and must comply with all applicable DMEA tariff provisions on file and in effect, all of which are subject to periodic revision. No Tariffed QF may commence parallel generation until it has executed an Interconnection Agreement with DMEA.

The Tariffed QF shall be responsible for all interconnection costs, and subsequent additional facility cost including transmission or substation additions, metering, telemetering, dispatch equipment, testing and ongoing ownership costs associated with continued operation of the Tariffed QF on DMEA's system. The Tariffed QF will pay for necessary DMEA system upgrades to transport Tariffed QF power generation. The Tariffed QF shall also be responsible for costs associated with operation, maintenance, testing and billing.

Signature of Board President

Signature of CEO

Date Adopted: __/0-5-15

Effective Date: January 1, 2016



Sheet No. 20 iVUE Rate Code(s): **QF**

SCHEDULE OF PURCHASE PAYMENTS

Tariffed QFs with a design capacity of less than or equal to 100kW may, at the Tariffed QF's option, sell power to DMEA under standard rates, terms and conditions as set forth below. Nothing in this Schedule of Purchase Payments prevents DMEA and the Tariffed QF from agreeing to other purchase terms.

Monthly Payment

The expressed in dollars per kilowatt an energy payment component expressed in dollars per kilowatt hour (\$/kWh).

Energy Payment

Payment made shall be per kWh for all kilowatt hours delivered during a calendar month

Energy Payment Rate

If billing components from DMEA's wholesale power provider change, DMEA may amend this tariff to reflect those changes.

Signature of Board President

Signature of CEO

Date Adopted: 105/6

Effective Date: January 1, 2016