MIDWEST ENERGY, INC.  
(Name of Issuing Utility)  
M System  
(Territory to which schedule is applicable)  
Index No: 84  
Schedule: IGS  
Replacing Schedule: IGS  
Sheet:  
which was filed: June 17, 2013

No supplement or separate understanding shall modify the tariff as shown hereon.

IRRIGATION SERVICE - STANDARD

AVAILABLE
At locations on the Company’s existing delivery system operating at or below 34 kV.

APPLICABLE
To qualifying Customers for irrigation well pumping and other incidental uses.

CHARACTER OF SERVICE
Service hereunder will be multi-phase, approximately 60 cycles, at Company’s standard secondary voltage available from appropriately sized transformer (s). At the Company’s option, single phase service may be provided when in the judgment of Company, providing such single-phase service will not diminish the quality of service to other Customers.

MONTHLY RATE
Charges equivalent to the sum of all components itemized in the currently effective Master Tariff, plus applicable adjustments specified therein.

MINIMUM MONTHLY CHARGE
The minimum monthly charge will be seven (7) kW billed at the current tariff rate plus the Customer Charge, plus the minimum specified in the Electric Service Agreement (if any), plus applicable adjustments and surcharges.

Effective: June 17, 2013

By: Earnest Lehman - Signature of Officer

President

APPROVED BY
MIDWEST ENERGY, INC.
BOARD OF DIRECTORS
IRRIGATION SERVICE - STANDARD

DETERMINATION OF kW BILLING DEMAND
The billing demand kW will be the highest of A, B, or C below:
A. The highest average fifteen (15) minute kW demand measured during the period for which the bill is rendered; or
B. The highest average fifteen (15) minute kW demand measured during any of the periods for which bills are rendered in the most recent three preceding billing periods with ending meter reading dates that fall in the summer period; or
C. Seven (7) kW.

SPECIAL CONDITIONS
A. The Company will own and operate all electric facilities installed by the Company. The Company will furnish the meter complete with meter socket and service drop to a point to be agreed on between Customer and Company.
B. The Customer’s equipment must include entrance facilities, phase imbalance and loss of phase protection devices, overload protection devices, starter wiring and meter loop wiring, all to be built and installed in accordance with the National Electrical Safety Code.

OTHER TERMS AND CONDITIONS
Service hereunder is subject to the Electric Terms and Conditions approved by Midwest Energy, Inc. Board of Directors.

Effective: June 1, 2016
By: Earnest Lehman - Signature of Officer

APPROVED BY
MIDWEST ENERGY, INC.
BOARD OF DIRECTORS