MIDWEST ENERGY, INC.	
Name of Issuing Utility)	Schedule: LAL
Company Wide	
Territory to which schedule is applicable)	Sheet: 1 which was filed: June 1, 2016
	which was filed. Julie 1, 2010
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet <u>1</u> of <u>3</u> Sheets
LEASED A	AREA LIGHTING
AVAILABLE	
	cribution system where 120 volt service is available.
<u>APPLICABLE</u>	
To any Customer who contracts for the illu Company's street lighting schedules.	imination of outdoor areas not provided for by the
EQUIPMENT AND SERVICE PROVIDEI	<u>D</u>
The Company will install, own and operate the	e following items designated as standard equipment:
Diode (LED), or Metal Halide (MH) lamp	sist of High Pressure Sodium (HPS), Light-Emitting os. The fixtures may be open or enclosed lamps at the ets not to exceed four feet in length affixed to existing
•	ist of enclosed lamps supported by brackets not to ng wood poles.
3. Standard extensions shall consist of a wood of 165 feet of circuit to provide service at or poles are required to safely reach the Cu	d pole not to exceed 35 feet in length, and a maximum a Customer designated location. If an additional pole astomer's designated location, additional charges may cted in cascade. A standard installation will consist of
	rground distribution facilities shall be considered a
• •	ilable for new installations. The decision to repair or type shall be at the Company's discretion.
lamps, poles or other items to meet a Custom	er's request, will install, own and operate nonstandard ner's needs. A non-standard installation is one which ay, however, also include one or more standard units.

Effective: January 1 2019

Month Day Year

By: Pat Parke - Signature of Officer Title

APPROVED BY MIDWEST ENERGY, INC. BOARD OF DIRECTORS

le: LAL ng Schedule: LAL vas filed: June 1, 2016 Sheet 2 of 3 She sus applicable adjustments and Valorem Tax (AVE), and allation will be billed at the c.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per np and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. vice from approximately one-about 4,000 burning hours per n fixtures are inoperative. mpany expense. Company will owever, Company may charge acement due to breakage may tual replacement cost.
Sheet 2 of 3 She Sheet 2 of 3 She Sheet 2 of 3 She allation will be billed at the Sheet 2 of 3 She allation will be billed at the Sheet 2 of 3 She allation will be billed at the Sheet 2 of 3 She allation will be billed at the Sheet 2 of 3 She allation will be billed at the Sheet 2 of 3 She allation will be billed at the Sheet 2 of 3 She allation will be billed at the Sheet 2 of 3 She allation will be billed at the Chapter of the Company's vires, lamps, labor, equipment If at the ECA base (b) value per and pand ballast at rated wattage are an allation will be billed at the Chapter of the Company on the availability, general Customer est, the Company will make coption. The vires are inoperative one- about 4,000 burning hours per an fixtures are inoperative. In apart of the Company will are apart o
Sheet 2 of 3 She Sheet 2 of 3 She aus applicable adjustments and Valorem Tax (AVE), and allation will be billed at the state of the Company's vires, lamps, labor, equipment at the ECA base (b) value per appear and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per a fixtures are inoperative. In the performance of the company will be performed by the Company will make option. The performance of the company will make option.
allation will be billed at the
Valorem Tax (AVE), and allation will be billed at the 2.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In fixtures are inoperative. In fixtures are inoperative. In pany expense. Company will powever, Company may charge accement due to breakage may
Valorem Tax (AVE), and allation will be billed at the 2.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative.
Valorem Tax (AVE), and allation will be billed at the 2.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative.
allation will be billed at the 2.5) percent of the Company's vires, lamps, labor, equipment I at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In fixtures are inoperative. In pany expense. Company will powever, Company may charge accement due to breakage may
2.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In many expense. Company will owever, Company may charge accement due to breakage may
2.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In many expense. Company will owever, Company may charge accement due to breakage may
2.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In many expense. Company will owever, Company may charge accement due to breakage may
2.5) percent of the Company's vires, lamps, labor, equipment at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. The vice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In many expense. Company will owever, Company may charge accement due to breakage may
wires, lamps, labor, equipment lat the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. Twice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In many expense. Company will owever, Company may charge accement due to breakage may
at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. Twice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In many expense. Company will owever, Company may charge accement due to breakage may
at the ECA base (b) value per up and ballast at rated wattage mined by the Company on the availability, general Customer est, the Company will make option. Twice from approximately one-about 4,000 burning hours per up fixtures are inoperative. In fixtures are inoperative. In many expense. Company will owever, Company may charge accement due to breakage may
mined by the Company on the availability, general Customer est, the Company will make option. The provided from approximately one-about 4,000 burning hours per in fixtures are inoperative. The properties of the provided from approximately one-about 4,000 burning hours per in fixtures are inoperative. The provided from approximately one-about 4,000 burning hours per in fixtures are inoperative. The provided from approximately one-about 4,000 burning hours per in fixtures are inoperative. The provided from approximately one-about 4,000 burning hours per in fixtures are inoperative. The provided from approximately one-about 4,000 burning hours per in fixtures are inoperative. The provided from approximately one-about 4,000 burning hours per infixtures are inoperative. The provided from approximately one-about 4,000 burning hours per infixtures are inoperative. The provided from approximately one-about 4,000 burning hours per infixtures are inoperative. The provided from approximately one-about 4,000 burning hours per infixtures are inoperative. The provided from approximately one-about 4,000 burning hours per infixtures are inoperative. The provided from approximately one-about 4,000 burning hours per infixtures are inoperative. The provided from approximately one-about 4,000 burning hours per infixtures are inoperative.
evailability, general Customer est, the Company will make option. Twice from approximately one-about 4,000 burning hours per in fixtures are inoperative. Impany expense. Company will owever, Company may charge accement due to breakage may
evailability, general Customer est, the Company will make option. Twice from approximately one-about 4,000 burning hours per in fixtures are inoperative. Impany expense. Company will owever, Company may charge accement due to breakage may
evailability, general Customer est, the Company will make option. Twice from approximately one-about 4,000 burning hours per in fixtures are inoperative. Impany expense. Company will owever, Company may charge accement due to breakage may
evailability, general Customer est, the Company will make option. Twice from approximately one-about 4,000 burning hours per in fixtures are inoperative. Impany expense. Company will owever, Company may charge accement due to breakage may
rvice from approximately one- about 4,000 burning hours per in fixtures are inoperative. in pany expense. Company will bowever, Company may charge accement due to breakage may
rvice from approximately one- about 4,000 burning hours per in fixtures are inoperative. in pany expense. Company will bowever, Company may charge accement due to breakage may
about 4,000 burning hours per in fixtures are inoperative. impany expense. Company will bowever, Company may charge accement due to breakage may
n fixtures are inoperative. mpany expense. Company will owever, Company may charge acement due to breakage may
mpany expense. Company will owever, Company may charge acement due to breakage may
mpany expense. Company will owever, Company may charge acement due to breakage may
owever, Company may charge acement due to breakage may
uai repracement cost.

Effective: January 1 2019

Month Day Year

By: Pat Parke - Signature of Officer Title

APPROVED BY MIDWEST ENERGY, INC. BOARD OF DIRECTORS

which w	vas filed: June 1, 2016
No supplement or separate understanding	

- 6. Customer will provide or secure all necessary right-of-way permits and/or easements needed to provide service under this schedule.
- 7. Company may refuse to install or may remove from service upon two (2) days written notice to Customer, any fixture provided for herein if, in the Company's judgment, such fixture or its operation could cause an unsatisfactory condition affecting the quality of life in the immediate area, or the public safety, or could be in violation of any local ordinance or development restriction.

TERMS OF CONTRACT

Service under this schedule will be for the following minimum terms:

- 1. Standard fixtures (metered or unmetered) one (1) year term
- 2. Standard fixtures with standard extensions (metered or unmetered) three (3) year term
- 3. Non-standard installation ten (10) year term

OTHER TERMS AND CONDITIONS

- 1. In the event a Customer initiates or discontinues service at a location receiving service under this tariff, and at a time not coincident with the monthly billing period, charges billed under this tariff will be prorated to the actual days of service.
- 2. In the event a customer receives service under this tariff at a location also being billed under the Non-Domestic Annual Service tariff, Schedule AS, charges billed under this tariff will be annualized and prepaid.
- 3. Service hereunder is subject to the Electric Terms and Conditions as approved by Midwest Energy, Inc. Board of Directors.

Effective:	January	1	2019
-	Month	Day	Year
By:	Dot D. Dashe		President
P	at Parke - Signature of Officer		Title

APPROVED BY
MIDWEST ENERGY, INC.
BOARD OF DIRECTORS

MIDWEST ENERGY, INC.	Index No: 103
(Name of Issuing Utility)	Schedule:
Company Wide	Replacing Schedule:
(Territory to which schedule is applicable)	Sheet:
	which was filed:
No supplement or separate understanding	Sheet Q of Q Sheets
shall modify the tariff as shown hereon.	Sheet <u>v</u> or <u>v</u> sheets
Inday 102 105 In	atantionally Laft Plank
mdex 103-103 m	ntentionally Left Blank
Effective: January 1 2019	APPROVED BY
Month Day Year	MIDWEST ENERGY, INC.
By: Post Parke President	BOARD OF DIRECTORS
Pat Parke - Signature of Officer Title	