| ENTERGY MISSISSIPPI, LLC Availability: At any point on Company's existing Distribution Lines of Adequate Capacity and Suitable Voltage | MISSISSIPPI PUBLIC SERVICE COMMISSION P.S.C. Schedule No. V-25 |
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| 5 | Revised Page No. 25, Date: December 1, 2018 |
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| Docket No.: 2018-UA-39 | |

Kind and Class of Service:

Electric Space and Water Heating Rider for General Service Customers

GENERAL SERVICE SPACE AND WATER HEATING RIDER SCHEDULE GSH-6A (REVISED)

APPLICATION

In conjunction with Company's rate schedules for General Lighting and Power, Intermediate General Service, and Large General Service where Customer's requirements for comfort space heating and/or water heating for the unit or space involved are met entirely by means of approved permanently installed electric space and/or water heating equipment and where the sum of the manufacturer's ratings of such devices are not less than the greater of 3 kW or 10% of Customer's total connected load. This Rider is not applicable to service for equipment used to supplement non-electric water heating equipment and/or non-electric comfort heating equipment. All provisions of Company's applicable General Lighting and Power, Intermediate General Service, and Large General Service rate schedules not inconsistent herewith shall apply.

BILLING

Winter Season Comfort Space and Water Heating - The first six months for bills rendered for meter readings in the period from November 5 to May 5, inclusive.

OPTION A

Where Customer provides suitable interior wiring arrangements for the Company to measure both (a) all electric service other than space and/or water heating equipment, and (b) the total electric service including the space and/or water heating requirements, Company will separately measure both the total service and the load other than for space and/or water heating. The Measured Load or Customer's Demand for billing shall be that measured for all electric service other than space and/or water heating equipment, but subject to the minimum provisions of this Rider.

OPTION B

The Measured Load or Customer's Demand for billing shall be the total load as measured less the sum of the manufacturer's rating of Customer's largest unit of approved water heating equipment installed and 30% of the sum of such wattage of such equipment in excess of Customer's largest unit and the wattage of the comfort space heating equipment installed.

Summer Season Water Heating - Billing months other than those included in the Winter Season.

The Measured Load or Customer's Demand for billing shall be the total load measured less the sum of the manufacturer's rating of Customer's largest unit of approved water heating equipment installed and 30% of such wattage of such equipment in excess of Customer's largest unit.

MINIMUM BILLING LOAD

The Minimum Measured Load or Customer's Demand shall be determined from the maximum billing kW for the billing months of June, July, and August in the twelve months ended with the current billing month. It shall be one-third of said kW in conjunction with General Lighting and Power Rate Schedules, one-half of said kW in conjunction with Intermediate General Service Rate Schedule, and 80% of said kW in conjunction with Large General Service Rate Schedule, but not less than the minimum kW in the Agreement For Service.

RATING OF EQUIPMENT

The name plate ratings of permanently installed equipment will normally be used; however, in no case will the manufacturer's ratings of space heating be taken as more than 3 kW for each 10,000 BTU of calculated heat loss under design conditions for the area heated. Where two heating elements of any equipment are interlocked so they may not be operated simultaneously the rating of only the larger unit will be taken.

Electric space heating equipment for the unit or space involved used to supplement other space heating sources of customer and electric water heating equipment for the unit or space involved used to supplement other water heating equipment of customer shall not be considered in the application of this Rider.

Approved electric water heaters are those which are permanently connected, thermostatically controlled, and with insulated storage tank capacity of at least 30 gallons and with heating elements that can be operated simultaneously of not more than 150 watts per gallon of tank capacity.

RESERVATION

Subject to orders of regulatory authorities having jurisdiction and to the provisions of Company's Service Policy currently on file with the Mississippi Public Service Commission.