

SEASONAL ELECTRIC SERVICE RIDER SCHEDULE "SR-7"



Mississippi Public Service Commission Schedule No. 15

PAGE	EFFECTIVE DATE	DATE OF VERSION SUPERSEDED
1 of 1	October 19, 1998	January 23, 1997

APPLICABILITY

This rider schedule is applicable only for use in conjunction with appropriate General Service Rate Schedule for customer's electric service requirements, and modifies charges thereunder as hereafter stated.

AVAILABILITY

Service under this rider schedule is available on uniform basis throughout service territory of Company.

MONTHLY RATE FOR SECONDARY SERVICE

In addition to monthly charges under applicable General Service Rate Schedule, 90 cents per kW of billing requirement (75 cents per kVA of billing requirement) will be added for billing months of May, June, July, August, September, and October.

DETERMINATION OF CUSTOMER'S MONTHLY KW* BILLING REQUIREMENT

Customer's kW* billing requirement each month shall be average kW* required from Company during fifteen minute period of greatest use in month as measured by suitable meter and rounded to nearest whole kW*, but in no case less than rate minimum.

ANNUAL MINIMUM CHARGE

In consideration of readiness of Company to furnish service under this rider schedule, annual charges, prior to application of any adjustment clauses contained in applicable rate schedule, shall total not less than Forty-three Dollars (\$43.00) per kW of customer's requirement [Thirty-six Dollars (\$36.00) per kVA of customer's requirement] during fifteen minute period of his greatest use in calendar year and in no case less than charge for kW contracted for** before fuel adjustment.

TERM OF CONTRACT

Minimum term of service under this rider schedule shall be for a period of one (1) year and continuing thereafter as long as the electric service contract of which this rider is a part is in effect.

Service under this rider is subject to service rules of Company.

* kVA if customer's demand is measured in terms of kVA.

** kVA contracted for (kW contracted for divided by 0.9) if customer's demand is measured in terms of kVA.