## RATE GS-DF GENERAL SERVICE - DUAL FEED

#### AVAILABILITY

Service under this rate is available to all General Service customers with demands greater than 20 kW who request and contract for the provision of distribution service facilities, from a separate circuit, that are redundant to the facilities normally installed by the Company to serve the customer's electric load, and who also take full requirements service under a General Service tariff or contract.

### CHARACTER OF SERVICE

Service will be single or three-phase, alternating current, 60 hertz, at one standard service voltage as described in the Company's Handbook of Requirements for Electric Service and Meter Installations. Service will be of the same voltage and delivery characteristics as the customer's main service feed. Customers cannot take service from both the main line and the dual feed line simultaneously, except as otherwise may be agreed to by the Company, in its sole discretion, in any contract for service under this rate.

#### DUAL FEED CONTRACT DEMAND

The dual feed contract demand will be the customer's maximum potential demand. The maximum potential demand shall not exceed the capabilities of the redundant equipment installed to connect the customer's load with the distribution system. For customers who desire a Dual Feed Contract Demand less than the maximum potential demand, the Company will require separate metering of the dual feed service.

### EXCESS DEMAND ADJUSTMENT

If the customer's actual measured demand on the meter connected to the dual feed circuit at anytime exceeds the Dual Feed Contract Demand, the Dual Feed Contract Demand will be increased to equal the higher, measured demand. Each month thereafter, the customer will pay the additional incremental difference between the original Dual Feed Contract Demand and the revised Dual Feed Contract Demand at the applicable distribution reservation charge, regardless of whether the customer has paid for the costs relating to the upgrade of substation capacity through Section 13, Special Facilities, of the Company's Terms and Conditions.

Effective Date: For service rendered on

and after April 25, 2006

R. Scott Mahoney

# RATE GS-DF GENERAL SERVICE - DUAL FEED

#### BASIC RATE PER MONTH

### Customer Charge:

For customers who request a separate service entrance for their dual feed line, including metering, the monthly customer charge for service under this tariff is equal to the customer charge for the otherwise applicable core rate.

Customers who request to have their dual feed service provided through the existing metering will be charged a monthly supplemental customer charge based on their core rate class. This supplemental customer charge will be:

CUSTOMER	SUPPLEMENTAL
<b>GS RATE</b>	<b>CUSTOMER CHARGE</b>
MGS-S 1P	\$ 18.00
MGS-S 3P	\$ 21.00
MGS-S-TOU 1P	\$ 18.00
MGS-S-TOU 3P	\$ 21.00
MGS-P 1P	\$ 21.00
MGS-P 3P	\$ 21.00
MGS-P-TOU 1P	\$ 21.00
MGS-P-TOU 3P	\$ 21.00
IGS-S-TOU	\$ 84.00
IGS-P-TOU	\$110.00
LGS-S-TOU	\$420.00
LGS-P-TOU	\$433.00

# Distribution Reservation Charge:

In situations where there is sufficient capacity on the substation transformer to serve the customers Dual Feed Contract Demand, a monthly distribution reservation charge will be applied. The appropriate monthly distribution charge listed below will be multiplied by the Dual Feed Contract Demand, as established in the contract for dual feed service.

CUSTOMER	DISTRIBUTION
GS RATE	CHARGE
Secondary Service	\$3.42 /kW
Primary Service	\$2.88 /kW

Effective Date: For service rendered on

and after July 19, 2005

Curtis I. Call

Docket No. 2004-723

## ELECTRIC DELIVERY RATE SCHEDULE CENTRAL MAINE POWER COMPANY

Page 44.20 Second Revision

# RATE GS-DF GENERAL SERVICE - DUAL FEED

BASIC RATE PER MONTH (Continued)
Distribution Reservation Charge: (Continued)

If there is insufficient capacity on the substation transformer to serve the customer's dual feed service requirements, which requires the Company to upgrade its substation capacity, then a distribution reservation charge will not be required. Costs relating to the upgrade of substation capacity will be billed through the Special Facilities charges.

### Use Charge:

To the extent that the dual feed service is separately metered from the main service, the demand, energy, and kVar usage on the dual feed service will be billed under the same rate schedule as the customer's main service. If, during a billing cycle, a customer takes service from both the main service and dual feed service the customer will be charged only one billed demand. Each month the customer will be billed one demand charge. This billed demand will be the higher of:

The highest 15 minute integrated demand of the main service, or; The highest 15 minute integrated demand of the dual feed service.

For customers taking service under the main line and dual feed line simultaneously, this billed demand will be the sum of the highest 15 minute integrated demand of the main service and the highest 15 minute integrated demand of the dual feed service.

### MINIMUM CHARGE

The Customer Charge and the O&M charge associated with the Special Facilities installed.

### SPECIAL FACILITIES

The installation of equipment owned by the Company, including substation upgrades, for service under this rate is considered to be beyond the standard facilities which the Company would normally install to provide regular service. They shall be provided by the Company, and the customer will be subject to any O&M charges, in accordance with Section 13 of the Terms & Conditions. Customer's will be required to pay for the cost to provide the dual feed facilities in advance of any construction, including any CIAC related charges required under Section 1.8 of the Company's Terms and Conditions.

# CONTRACT

A contract shall be required for all customers. The contract shall specify, among other things, the delivery point and voltage, phase characteristics, the Dual Feed Contract Demand, the billing criteria under the applicable rate, the customer charge, and any special conditions associated with the facilities providing the service.

Effective Date: For service rendered on and after July 19, 2005

Curtis I. Call

Docket No. 2004-723

Vice President