

APPENDIX “R”

The Calculation of Deposit Requirements (Ref. NHCOS-240-03 Deposits)

1. Residential Service and General Service <50kW

Distribution Services Cost	-	\$0.050 per KWh
Wholesale Settlement Costs	-	\$0.050 per KWh

2. General Service >50kW

Distribution Services Cost	-	\$0.050 per KWh
Wholesale Settlement Costs	-	\$0.050 per KWh

Formula For Calculation of General Service Class Consumption Deposits

3 Month Consumption (kWh)

$$= [\text{Square Footage}] \times [\text{Watts per Square Foot}] \times [\text{Hours of Use}] / 1000$$

Hours of Use = 10 hours per day, 5 days per week for three months = 600 hours
Watts per Square Foot determined from table below:

Business Type	Watts per Square Foot
Office Building	8
Small Commercial Plaza	10
Light Industrial (Storage, Warehousing)	4
Manufacturing	20
Grocery Store	15
Garage	15
Restaurant	15
Fitness Club	15

Note: Add two watts to each business if electric heat is present