



## Schedule of Fees and Charges

### 1.0 TEMPORARY SERVICE

Standard (120/240V) <= 200A temporary service (1 per location) (limited to 125 feet)	\$ 495.00
Multiple and/ or Non-Standard Voltage or Capacity temporary service	Total estimated labor cost of installing and removing the service (including appropriate overhead and indirect charges) plus 10% of the material cost.

### 2.0 INDIVIDUAL RESIDENCES/MOBILE HOMES/SUPPLEMENTAL RESIDENTIAL

Basic level of service including transformer and secondary service drop	No Charge if less than the allowable investment limit.
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### 3.0 RESIDENTIAL SUBDIVISIONS/ MULTI-FAMILY UNITS (APARTMENTS, TOWNHOMES, CONDOS, COTTAGES)

CHARGES FOR RESIDENTIAL DEVELOPMENTS	
Cost per development- (Includes all engineering and inspection costs)	Charge is equal to the estimated construction cost minus the allowable investment limit.

### 4.0 SMALL COMMERCIAL CUSTOMERS (<50kW)

Basic level of service for single phase includes transformer and secondary service drop	No Charge if less than the allowable investment limit.
Basic level of service for three phase includes transformer and secondary service drop	No Charge if less than the allowable investment limit.

### 5.0 CREDITS/ALLOWANCE FOR COMMERCIAL & INDUSTRIAL CUSTOMERS

GS Secondary Voltage	Contribution Margin per KW x total annual kW's
GS Primary Voltage	Contribution Margin per KW x total annual kW's
GS <sub>≥</sub> 69 kV	Contribution Margin per KW x total annual kW's

### 6.0 SUPPLEMENTAL SERVICE CHARGES

Monthly charge per kVA of reserve capacity with standby service from the same substation	\$ 0.79
Monthly charge per kVA of reserve capacity with standby service from a different substation	\$ 1.04



## 7.0 CUSTOMER ACCOUNT & PAYMENT CHARGES

Service Charge – Residential	Varies
Service Charge – Commercial	Varies
AMI Deferral – installation charge	\$ 141.00
AMI Deferral – meter reading fee	\$ 32.00
Late Payment Fee - Residential	5% of current balance
Late Payment Fee - Commercial	Varies
Reconnect After Cut-off For Non-Payment	Weekdays 6:00 AM – 6:00 PM and Saturday 7:00 AM – 5:00 PM / Weekdays 6:00 PM – 10:00 PM
Residential	\$ 36.00/ \$ 128.00
Commercial	\$ 60.00/ \$ 128.00
All Reconnects performed at the pole	\$ 191.00/ \$ 287.00
Emergency call-in reconnect – All other hours	\$ 175.00
Turn-on Service (new or moving customers)	
Pre-scheduled, reconnect required	\$ 30.00
Same day service	\$ 45.00
Successor reading (no reconnect required)	\$ 15.00
Electronic Payment Fee (On Demand)	\$ 2.25
Returned Payment	\$ 23.00

## 8.0 CHARGES FOR SECURITY LIGHTING

<b>Security lighting and pole charges – Maximum Charge of \$600.00</b>	
Single Security Light, including exchanges	\$ 125.00
Single Pole	\$ 175.00
Light/pole Relocation Charge	In accordance with NES' Electric Service Policies

## 9.0 CHARGES FOR RENEWABLE INSTALLATIONS

<b>System Size less than or equal to 500 kW</b>	
Application and Engineering Review Charge - Residential	\$ 375.00
Application and Engineering Review Charge - Commercial	\$ 600.00
<b>System Size greater than 500 kW</b>	
Application and Engineering Review Charge - All Customers	\$ 700.00
<b>All System Sizes - Monthly Charges</b>	
Renewable Installation Interconnection Charge - All Customers	\$ 9.00
Program Management Charge - Dispersed Power Production (DPP) Program customers only	\$ 20.00



## 10.0 CHARGES FOR METER RELATED ACTIVITIES

<b>METER DAMAGE</b>	
Account Investigation (reread trip fee)	\$ 24.00
Baselock / Broken Locked Meter Band	\$ 25.00
Broken Meter Seal	\$ 15.00
Broken Locked Band and Glass	\$ 200.00
Bucket Crew for Cut Off @ Pole	\$ 225.00
Bucket Crew for Cut Off @ Point of Delivery	\$ 225.00
C&M Crew for Cut Off @ Underground Transformer	\$ 225.00
Investigative Fee for Confirmed Theft of Service	\$ 300.00
Major Meter Damage – AMI Single Phase	\$ 200.00
Major Meter Damage – AMI Three Phase	\$ 400.00
Meter Base Blank	\$ 15.00
<b>METER TEST - Customer requested</b>	
Negative Results	\$ 49.00
Positive Results	No Charge
<b>METER BASE &amp; RELATED HARDWARE</b>	
Meter Base and Related Hardware	Cost of Materials plus handling charge.

## 11.0 Engineering Design Fees

Engineering fee/ hr.	\$ 150.00
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## 12.0 Customer Deposits

Residential Deposit	\$ 250.00
Supplemental Residential Deposit	\$ 100.00
Commercial Deposit	Varies



### 13.0 CIAC- CONTRIBUTION IN AID TO CONSTRUCTION CALCULATION

When applicable, the calculation for the contribution is as follows:

CIAC = Construction Cost minus Allowable Investment Limit where Construction Cost = Total Cost of Construction less Construction Credit.

- Total Cost of Construction = Engineering construction estimate including materials, labor, equipment and other overhead costs.
- Construction Credit = Salvage Value, Maintenance Costs, etc.

Allowable Investment Limit = Annual kWh or kW X Number of Units X Average Contribution Margin per Class.

- Average Contribution Margin = Average Contribution Margins defined by customer class in the Cost of Service calculations.
- New Commercial & Industrial Load = Estimated annual kW less existing annual peak kW (higher of prior 12 month peak or contract demand.)

Calculations for construction cost and new load demand are based on estimates made by NES and from load information furnished by the customer.

### 14.0 AIL- ALLOWABLE INVESTMENT LIMIT

Customer Class	Average Contribution
Residential / SRS - Elec Heat & Water	\$ 0.2446 per kWh
Residential / SRS - Gas Heat & Water	\$ 0.2446 per kWh
Res Elec Ht Development 5-Yr	\$ 0.1824 per kWh
Res Gas Ht Development 5-Yr	\$ 0.1824 per kWh
GSA-1PH	\$ 0.2195 per kWh
GSA-3PH	\$ 0.1786 per kWh
GS Sec	\$ 33.99 per kW
GS Prim	\$ 14.11 per kW
GS ≥ 69kV	\$ 4.28 per kW