

CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE JE
RESIDENTIAL SERVICE

AVAILABILITY

Available only to residential consumers for lighting, cooking, heating, refrigeration and incidental power service supplied to the individual residence or apartment, purchasing all of its power requirements from the City.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter, at one delivery point, at the following approximate voltage:

Single Phase, 120/240 Volts

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

RATE JE (Service with approved electric hot water heater)

Base Charge & Minimum	\$9.55
1st 1750 KWH	11.645¢ Per KWH
Above 1750 KWH	11.007¢ Per KWH

For Three Phase Service add \$6.74/month

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales Tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

This SCHEDULE was adopted by formal action of the City Council, City of Laurinburg, North Carolina, at the meeting on November 17, 2015; to be in effect for bills rendered on and after December 1, 2015.

CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE AL-1
RESIDENTIAL SERVICE
ALL ELECTRIC

AVAILABILITY

Available only to residential consumers for lighting, cooking, heating, refrigeration and incidental power service supplied to the individual residence or apartment; where all cooking, water heating and other domestic uses are by electrical equipment. Electric heating shall be permanently installed and shall be the only type of heating used for the dwelling unit.

To protect the consumer from misapplication, each application for service under this rate shall be reviewed by a representative of the City of Laurinburg to determine the type of construction, amount of insulations, etc.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter, at one delivery point, at the following approximate voltage:

Single Phase, 120/240 Volts

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

RATE AL-1

Base Charge & Minimum	\$8.40
1st 1500 KWH	11.393¢ Per KWH
Above 1500 KWH	9.338¢ Per KWH
For Three Phase Service add \$6.74/month	

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE PH
PUBLIC HOUSING SERVICE

PH-R Regular service Primary
PH-E All Electric Service Primary
PH-S Individual Units Secondary

AVAILABILITY

Available only to Public Housing Units directly and completely under the control of the Public Housing Authority for energy used by the dwelling units and associated administrative activities.

The Primary SCHEDULE is available only to a complex with primary metering at a single location for the entire complex, and where the City does not own or maintain any equipment or facilities beyond the meter point.

The All Electric SCHEDULE is available only to those units and projects where electric energy is the only source of energy used in the entire Project, and all heating units are permanently installed.

To protect the consumer from misapplication, each application for service under this rate shall be reviewed by a representative of the City of Laurinburg to determine the type of construction, amount of insulation, etc.

All heating elements shall be step controlled by thermostats or by other devices so that no single step will exceed 6 KW. Steps shall be separated by not less than 30 seconds.

SUB-METERING

No meters shall be installed on individual units for the purpose of billing each tenant. With approval of the City of Laurinburg Electric Department, sub-meters may be installed to determine use and charges to tenants in excess of allotment, to obtain statistical information, etc.

TYPE OF SERVICE

The City will furnish 60 cycle service through one meter, at one delivery point, at one of the following voltages : (Customer shall own and maintain all facilities beyond the point of metering)

1. For Primary Metered Loads - Single Phase or Three Phase at 14.4/24.9 KV, 4 Wire WYE connected.
2. For secondary metered loads - Single phase at 120/240 volts or Three phase at 120/208 volts.

RATE - PH - R Regular Service - Primary

\$ 3.81 per month per dwelling unit and other units such as administrative office, recreation unit, laundry unit, etc.

Plus

Demand - \$ 9.52 per KW Billing Demand

Energy Charge - All KWH Use @ 8.218¢ per KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval, but not less than 90% of the maximum KW registered during the preceding 12 months.

MINIMUM BILL

The minimum bill shall be \$3.81 per unit plus the charge for Billing Demand.

RATE - PH-E All Electric Service - Primary

\$3.81 per month per dwelling unit and other units such as administrative office, recreation unit, laundry unit, etc.

Plus

Demand - \$8.67 per KW Billing Demand

Energy Charge - 1st 5,000 KWH @ 8.218¢ per KWH
All above 5,000 KWH @ 7.559¢ KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval; but not less than 90% of the maximum KW registered during the preceding Summer months (preceding July - November) and not less than 60% of the maximum KW registered during the preceding Winter months (preceding December - June).

MINIMUM BILL

The minimum bill shall be \$3.81 per unit plus the charge for Billing Demand.

STATE SALES TAX

Sales tax as imposed by the State of North Carolina will be shown as a separate item

on each monthly bill.

RATE - PH-S Service to Individual Units - Secondary

Applicable to single, grouped or multiple dwelling units, with secondary metering; and, with the bills being mailed directly to the Housing Authority, and the Housing Authority issuing a single check in payment for the group of bills.

- A. For units separately and individually metered, the rate shall be the applicable Residential Rate less \$1.00 per unit.
- B. For grouped or multiple units off a single meter, the rate shall be the applicable Residential Rate determined by:
 - 1. Dividing the total use by the number of units served.
 - 2. Determining the bill per unit from the applicable Residential Schedule.
 - 3. Multiplying the bill per unit by the number of units.
 - 4. Reducing the total bill by \$1.00 multiplied by the of number of units

MINIMUM BILL

The minimum bill shall be the minimum established by the applicable Residential Schedule for each unit multiplied by the number of units served by each meter.

SERVICE REGULATIONS

The applicable provisions of the current "SERVICE REGULATIONS" are made a part of this SCHEDULE.

STATE SALES TAX

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE EC
SMALL COMMERCIAL AND INDUSTRIAL SERVICE

AVAILABILITY

Available only to commercial or industrial consumers for lighting, cooking, heating, refrigeration and other power service supplied to the individual store, commercial or industrial establishment purchasing all of its power requirements from the City, and having a demand less than 20 KW. When the demand exceeds 30 KW, or a previous past demand has exceeded 30 KW, SCHEDULE CR will apply.

Space shall be provided on the property for the installation of facilities necessary for the City to install the service equipment.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit. (\$7.70 per month will be added to the bill).

(Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment.)

Customers receiving three-phase service shall provide three phase protection. The City will not be liable for single phasing of any installation.

RATE

Base charge & Minimum	\$17.04
1st 2,000 KWH	13.034¢ per KWH
All above 2,000 KWH	9.954¢ per KWH

Plus \$7.70 Per Month for Three Phase Service

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE AC
SMALL COMMERCIAL AND INDUSTRIAL SERVICE
ALL ELECTRIC

AVAILABILITY

Available only to small commercial or industrial consumers under the same conditions as SCHEDULE EC except that all heating shall be by electrical energy and shall be permanently installed; and furthermore, that electricity shall be the only source of energy supplied to the commercial or industrial establishment.

RATE

Base charge & Minimum	\$16.02
1st 2000 KWH	12.793¢ per KWH
All above 2,000 KWH	9.313¢ per KWH

Plus \$7.70 Per Month for Three Phase Service

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE CR
MEDIUM COMMERCIAL AND INDUSTRIAL SERVICE

AVAILABILITY

Available only to commercial consumers for lighting, cooking, heating, refrigeration, and other power service supplied to the individual store, commercial or industrial establishment purchasing all of its power requirements from the City, and having a demand greater than 30 KW.

Space shall be provided on the property for the installation of all facilities necessary for the City to install the service equipment.

The Utility will install primary service, and necessary transformation at a location on the customer's property which is mutually agreed upon. Such location may be adjacent to the building complex, but in any event, shall be on the near side of the complex toward the Utility's primary lines. Coordination of the secondary connection shall be mutually agreed upon. The Utility reserves the privilege of metering on either the primary or secondary side of the transformer.

Should the customer request underground service, the SERVICE REGULATIONS and other Regulations relative to underground service shall apply.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

TYPE OF SERVICE

The City will furnish 60 cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit.

Three phase, 14.4/24.9 KV, 4 wire WYE connected circuit.

(Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment)

Customers shall provide three-phase protection. The City will not be liable for single phasing of any installation.

RATE

Minimum \$334.87

Demand Charge

\$ 334.87 for the first 30 KW Billing Demand

\$ 10.44 per KW next 20 KW Billing Demand

\$ 9.63 All above 50 KW Billing Demand

Energy Charge

7.066¢ Per KWH for all the KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval, but not less than 80% of the Summer Demand Peak (preceding billing months July - November) or 80% of the Winter Demand Peak (preceding billing months December- June), or in no event less than 30 KW.

Where the power factor of the consumer's installation is less than 85%, the City may correct the KW demand for that month by multiplying by 85 and dividing by the actual power factor.

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE LA

MEDIUM COMMERCIAL AND INDUSTRIAL SERVICE
ALL ELECTRIC

AVAILABILITY

Available to Medium Commercial consumers under the same conditions as SCHEDULE CR except that all heating shall be by electrical energy and shall be permanently installed; and furthermore, that electricity shall be the only source of energy supplied to the commercial establishment.

Space shall be provided on the property for the installation of facilities necessary for the City to install the service equipment.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit.

Three phase, 14.4/24.9 KV, 4 wire WYE connected circuit.

(Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment.)

Customers shall provide 3Ø phase protection. The City will not be responsible for single phasing of any installation.

RATE

<u>Minimum</u>	\$306.86	<u>Demand Charge</u>
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\$ 306.86 for the first 30 KW Billing Demand

\$ 9.53 for next 20 KW Billing Demand

\$ 9.43 for all above 50 KW Billing Demand

Energy Charge

6.989 ¢ Per KWH for all the KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval; but not less than 80% of the Summer Demand Peak (preceding billing months July - November) or 60% of the Winter Demand Peak (preceding billing months December- June), or in no event less than 30

KW.

Where the power factor of the consumer's installation is less than 85%, the City may correct the KW demand for that month by multiplying by 85 and dividing by the actual power factor.

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE CH
SMALL CHURCH SERVICE

AVAILABILITY

Available only for church use for lighting, cooking, heating, refrigeration, air conditioning, and other purposes associated with the normal church operation, and having a demand less than 30 KW. When the demand exceeds 30 KW, or a previous past demand has exceeded 30 KW, SCHEDULE CM will apply.

TYPE OF SERVICE

The City will furnish 60 cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit (\$7.70 per month will be added to the bill for 3Ø service).

Customers receiving three-phase service shall provide three phase protection. The City will not be liable for single phasing of any installation.

Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

RATE

Base Charge	\$ 15.98
1st 2,000 KWH	11.739¢ per KWH
All additional KWH	10.233¢ per KWH

Plus \$7.70 Per Month for Three Phase Service

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE CE

SMALL CHURCH SERVICE
ALL ELECTRIC

AVAILABILITY

Available only to Church use for lighting, cooking, heating, refrigeration, air conditioning, and incidental power supplied to the individual complex, where ALL cooking, water heating, space heating, air conditioning, and other uses are by electrical equipment, and having a demand less than 30 KW. When the demand exceeds 30 KW, or a previous past demand has exceeded 30 KW, SCHEDULE CA will apply. Electric heating shall be permanently installed and shall be the only type of heating used for the unit or units served.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit.

Customers receiving three-phase service shall provide three phase protection. The City will not be liable for single phasing of any installation.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

RATE

Base Charge	\$14.01
1st 2,000 KWH	10.994¢ per KWH
All additional KWH	10.040¢ per KWH
Plus \$7.70 Per Month for Three Phase Service	

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE CM
MEDIUM CHURCH SERVICE

AVAILABILITY

Available only for church use for lighting, cooking, heating, refrigeration, and having a demand greater than 30 KW.

Space shall be provided on the property for the installation of all facilities necessary for the City to install the service equipment.

The Utility will install primary service, and necessary transformation at a location on the customer's property which is mutually agreed upon. Such location may be adjacent to the building complex, but in any event, shall be on the near side of the complex toward the Utility's primary lines. Coordination of the secondary connection shall be mutually agreed upon. The Utility reserves the privilege of metering on either the primary or secondary side of the transformer.

Should the customer request underground service, the SERVICE REGULATIONS and other Regulations relative to underground service shall apply.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire, WYE connected circuit.

Three phase, 14.4/24.9 KV, 4 wire WYE connected circuit.

(Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment.)

Customers shall provide three phase protection. The City will not be liable for single phasing of any installation.

RATE

Minimum \$ 254.60

Demand Charge

\$ 254.60 for the first 30 KW Billing Demand

\$ 8.14 per KW for All above 30 KW Billing Demand

Energy Charge

6.229 ¢ Per KWH for all the KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval, but not less than 80% of the Summer Demand Peak (preceding billing months July - November) or 80% of the Winter Demand Peak (preceding billing months December- June), or in no event less than 30 KW.

Where the power factor of the consumer's installation is less than 85%, the City may correct the KW demand for that month by multiplying by 85 and dividing by the actual power factor.

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE CA

MEDIUM CHURCH SERVICE
ALL ELECTRIC

AVAILABILITY

Available to Medium Church consumers under the same conditions as SCHEDULE CM, except that all heating shall be by electrical energy and shall be permanently installed; and furthermore, that electricity shall be the only source of energy supplied to the Church.

Space shall be provided on the property for the installation of facilities necessary for the City to install the service equipment.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

TYPE OF SERVICE

The City will furnish 60 cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit.

Three phase, 14.4/24.9 KV, 4 wire WYE connected circuit.

(Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment)

Customers shall provide three-phase protection. The City will not be responsible for single phasing of any installation.

RATE

Minimum \$ 225.53

Demand Charge

\$ 225.53 for the first 30 KW Billing Demand

\$ 7.41 for all above 30 KW Billing Demand

Energy Charge

5.978 ¢ Per KWH for all the KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval; but not less than 80% of the Summer Demand Peak (preceding billing months July - November) or 60% of the Winter Demand Peak (preceding billing months December- June), or in no event less than 30 KW.

Where the power factor of the consumer's installation is less than 85%, the City may correct the KW demand for that month by multiplying by 85 and dividing by the actual power factor.

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE SC
SMALL SCHOOL SERVICE

AVAILABILITY

Available only for school use for lighting, cooking, heating, refrigeration, air conditioning, and other purposes associated with the normal school operation, and having a demand less than 30 KW. When the demand exceeds 30 KW, or a previous past demand has exceeded 30 KW, SCHEDULE SM will apply.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit (\$7.70 per month will be added to the bill).

Customers receiving three-phase service shall provide three phase protection. The City will not be liable for single phasing of any installation.

Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

RATE

Base Charge	\$ 15.02
1st 2,000 KWH	12.553¢ per KWH
All additional KWH	10.928¢ per KWH
Plus \$7.70 Per Month for 3Ø Service	

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE SE
SMALL SCHOOL SERVICE
ALL ELECTRIC

AVAILABILITY

Available only to school use for lighting, cooking, heating, refrigeration, air conditioning, and incidental power supplied to the individual school complex from a single source installation; where ALL cooking, water heating, space heating, air conditioning, and other uses are by electrical equipment, and having a demand less than 30 KW. When the demand exceeds 30 KW, or a previous past demand has exceeded 30 KW, SCHEDULE SA will apply. Electric heating shall be permanently installed and shall be the only type of heating used for the unit or units served.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire
WYE connected circuit.

Customers receiving three-phase service shall provide three phase protection. The City will not be liable for single phasing of any installation.

Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

RATE

Base Charge	\$15.02
1st 2,000 KWH	11.959¢ per KWH
All additional KWH	10.651¢ per KWH

Plus \$7.70 Per Month for Three Phase Service

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE SM
MEDIUM SCHOOL SERVICE

AVAILABILITY

Available only for school use for lighting, cooking, heating, refrigeration, and having a demand greater than 30 KW.

Space shall be provided on the property for the installation of all facilities necessary for the City to install the service equipment.

The Utility will install primary service, and necessary transformation at a location on the customer's property which is mutually agreed upon. Such location may be adjacent to the building complex, but in any event, shall be on the near side of the complex toward the Utility's primary lines. Coordination of the secondary connection shall be mutually agreed upon. The Utility reserves the privilege of metering on either the primary or secondary side of the transformer.

Should the customer request underground service, the SERVICE REGULATIONS and other Regulations relative to underground service shall apply.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

TYPE OF SERVICE

The City will furnish 60 cycle service through one meter at one of the following voltages :

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit.

Three phase, 14.4/24.9 KV, 4 wire WYE connected circuit.

(Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment)

Customers shall provide three-phase protection. The City will not be liable for single phasing of any installation.

RATE

Minimum \$ 272.98

Demand Charge

\$ 272.98 for the first 30 KW Billing Demand

\$ 8.47 per KW for All above 30 KW Billing Demand

Energy Charge

6.733 ¢ Per KWH for all the KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval, but not less than 80% of the Summer Demand Peak (preceding billing months July - November) or 80% of the Winter Demand Peak (preceding billing months December - June), or in no event less than 30 KW.

Where the power factor of the consumer's installation is less than 85%, the City may correct the KW demand for that month by multiplying by 85 and dividing by the actual power factor.

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

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CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULE SA
MEDIUM SCHOOL SERVICE
ALL ELECTRIC

AVAILABILITY

Available to Medium School consumers under the same conditions as SCHEDULE SM, except that all heating shall be by electrical energy and shall be permanently installed; and furthermore, that electricity shall be the only source of energy supplied to the School.

Space shall be provided on the property for the installation of facilities necessary for the City to install the service equipment.

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this SCHEDULE.

TYPE OF SERVICE

The City will furnish 60 cycle service through one meter at one of the following voltages:

Single phase, 120/240 volt

Three phase, 120/208 volt or three phase 277/480 volt, 4 wire WYE connected circuit.

Three phase, 14.4/24.9 KV, 4 wire WYE connected circuit.

(Prospective consumers should ascertain the available type of service by inquiry at the City Hall before purchasing equipment)

Customers shall provide 3Ø phase protection. The City will not be responsible for single phasing of any installation.

RATE

Minimum \$ 258.06

Demand Charge

\$ 258.06 for the first 30 KW Billing Demand
\$ 8.05 for all above 30 KW Billing Demand

Energy Charge

6.428 ¢ Per KWH for all the KWH

BILLING DEMAND

The Billing Demand shall be the maximum KW registered for the billing month on the demand meter during a 15 minute interval; but not less than 80% of the Summer Demand Peak (preceding billing months July - November) or 60% of the Winter Demand Peak (preceding billing months December- June), or in no event less than 30 KW.

Where the power factor of the consumer's installation is less than 85%, the City may correct the KW demand for that month by multiplying by 85 and dividing by the actual power factor.

PAYMENT

Payment under this SCHEDULE shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales tax as imposed by the State of north Carolina will be shown as a separate item on each monthly bill.

This SCHEDULE was adopted by formal action of the City Council, City of Laurinburg, North Carolina, at the meeting on November 17, 2015; to be in effect for bills rendered on and after December 1, 2015.

CITY OF LAURINBURG, NORTH CAROLINA

SCHEDULES OPJE and OPAL
RESIDENTIAL OFF-PEAK SERVICE

AVAILABILITY

Available to Residential Consumers currently on Rate Schedules JE and AL-1 and only to owner occupied residents as an Optional Rate Schedule as follows:

- Schedule OPJE - Residential Consumers with an approved electric water heater
- Schedule OPAL - Residential Consumers with electricity as the only type of energy source; and, the heating system shall be permanently installed; and, all domestic uses are by electric equipment.

Available only to Residential Consumers for lighting, cooking, heating, refrigeration and incidental power service supplied to the individual residence or apartment, purchasing all of its power requirements from the City.

These Schedules are not available with the additional benefits of any other load conservation program, switched load schedules, or other load management programs.

These rates are designed to provide customer benefits on an annual basis. Therefore, these Schedules cannot be selected by the customer on a seasonal (less than twelve months) basis. Customers who elect and then withdraw from these Schedules, cannot reapply within one year.

TYPE OF SERVICE

The City will furnish 60-cycle service through one meter, at one delivery point, at the following approximate voltage:

Single Phase, 120/240 Volts

SERVICE REGULATIONS

The applicable provisions of the current SERVICE REGULATIONS are made a part of this Schedule.

MONTHLY RATES

A. Summer Months

For service during the calendar months from June 1st through September 30th

	Sch <u>OPJE</u>	Sch <u>OPAL</u>
		<u>All Elect</u>
Base Charge	\$ 13.62	\$ 4.82
Off-Peak ¢/KWH	6.214 ¢	6.214 ¢
On-Peak ¢/KWH	35.943 ¢	35.943 ¢

B. Winter, Spring, and Fall Months

For service during the calendar months from October 1st through May 31st

	Sch <u>OPJE</u>	Sch <u>OPAL</u> <u>All Elect</u>
Base Charge	\$ 9.77	\$ 7.70
Off-Peak ¢/KWH	5.465 ¢	5.465 ¢
On-Peak ¢/KWH	51.603 ¢	51.603 ¢

ON-PEAK AND OFF-PEAK HOURS

On-Peak and Off-Peak KWH will be determined by meter reading separating the On-Peak and Off-Peak consumption as follows:

- A. Summer Period - For service during the calendar months (On-Peak) beginning April 1st and ending midnight October 15th
 - On-Peak Hours- between 2:00 PM and 6:00 PM Monday through Friday, excluding Holidays.
- B. Winter Period - For service during the calendar months (On-Peak) beginning midnight October 15th and ending March 31st
 - On-Peak Hours-between 7:00 AM and 10:00 AM Monday through Friday, excluding Holidays
- C. Summer/Winter - Periods not described above are Off-Peak (Off-Peak) periods including weekends and Holidays

The Holidays Are:

All hours for the following holidays will be considered Off-Peak : New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and the day after, and Christmas Day. When one of the above holidays falls on a Saturday, the Friday before will be considered Off-Peak; when the holiday falls on a Sunday, the following Monday will be considered Off-Peak.

ADJUSTMENTS

The months of Summer/Winter seasons and the hours of Off-Peak and On-Peak usage may

be adjusted based on changes in the occurrence of the City's system coincident peak demands with CP&L's peak demands.

PAYMENT

Payment under this Schedule shall be in conformance with the "SERVICE REGULATIONS" as referenced above.

STATE SALES TAX

Sales Tax as imposed by the State of North Carolina will be shown as a separate item on each monthly bill.

This SCHEDULE was adopted by formal action of the City Council, City of Laurinburg, North Carolina, at the meeting on November 17, 2015; to be in effect for bills rendered on and after December 1, 2015.

Resolution to change the Load Management Program
Credits to participating Customers

From:

Air Conditioning Control - \$6.00 each month for bills rendered on the first of the months of July, August, September, and October or a total of \$24.00 per year .

To:

Air Conditioning Control - \$9.00 each month for bills rendered on the first of the months of July, August, September, and October or a total of \$36.00 per year.

This Program change was adopted by formal action of the City Council, City of Laurinburg, North Carolina, at the meeting on May 21, 2013; To be in effect for bills rendered on and after July 1, 2013.