#### GARKANE ENERGY COOPERATIVE, INC.

## ELECTRIC SERVICE SCHEDULE SC STATE OF UTAH

## PLANT INVESTMENT FEES & SERVICE CHARGES

This schedule sets the amounts for impact fees, various services, and other miscellaneous charges authorized in the Rules and Regulations of either the Utah Public Service Commission or Garkane Energy Cooperative, Inc.

The plant investment fee shall be based upon the service entrance main breaker and/or fuse sets amperage. Where there are more than one service entrance main breakers and/or fuse sets the impact fee shall be based upon the sum of such devices.

Service entrances which are upgraded and result in increased capacity shall be assessed an impact fee equal to the difference between the original service entrance size and the upgraded service entrance size. Service entrances, which are upgraded for safety reasons or system improvements without increase in service capacity, may have the impact fee waived.

#### PLANT INVESTMENT FEES

A Plant Investment Fee of \$2.50/amp will be added to the cost of any new or upgraded residential or commercial service to fund general improvements to Garkane's System for all services 240 volts or less.

A plant investment fee of \$3.50/amp will be added to the cost of any new or upgraded residential or commercial service to fund general improvements to Garkane's System for all services greater than 240 Volts.

All facilities requiring a three phase service will pay the appropriate Plant Investment fee amp charge for each phase installed...example: (600 amps x 3 phases) = 1800 amps x \$2.50 or \$3.50

Upgrading of existing service will require payment of the applicable Plant Investment fees based on the difference in cost between the calculation of the exiting installation size and capacity versus the cost of the new installation in size and capacity.

## <u>CHARGES FOR ELECTRIC SERVICE CONNECTIONS (EXCLUSIVE OF ANY</u> APPLICABLE CHARGES FOR LINE EXTENSIONS)

A. NEW SERVICE	\$ 50.00
B. ADDITIONAL SERVICE	\$ 30.00
C. SERVICE CONNECTION CALLBACKS	\$ 75.00
D. Non-Standard Meter Replacement Fee (AMI Opt-Out)	\$240.00 - Initial Charge
	\$ 50.00 - Monthly Charge
E. Budget Billing (AMI Opt-Out)	\$240.00 - Initial Charge
	\$ 50.00 – Quarterly Charge
F. Once-A-Day (AMI Opt-Out)	\$240.00 - Initial Charge
G. Remote Connect Fee (where Remote Connect Service has bee	en Installed)

G. Remote Connect Fee (where Remote Connect Service has been Installed) Normal Business Hours \$ 15.00 After Business Hours \$ 22.50

Note: The charges for service connections are for standard connections. A customer who

requests that service be provided in a non-standard manner will be required to pay, in addition to the service connection charge, any additional costs for such service connection in excess of the service connection charge. Additional service charges relate to requests for each additional service connection or location change to a new service address. Callback service charges relate to a return trip to connect electric service, when a customer provided an inaccurate service address, postpones, or cancels a service order already completed.

### SERVICE CALLS DURING REGULAR WORKING HOURS: \$ 50.00

**SERVICE CALLS AFTER REGULAR WORKING HOURS:** \$75 Re-connect fee and actual cost or a minimum of \$140.00.

<u>Note:</u> Charges for service calls relate generally to reconnects of previously disconnected service or interruptions of service caused by the consumer's negligence. After hours charges also apply for regular service connections requested by the consumer during this period.

METER TEST per Rule R746-310-3:	\$ 20.00
METER REREADS:	\$ 15.00
BROKEN METER SEALS:	\$ 125.00 - 1st Offense
	\$ 250.00 - 2nd Offense
RETURNED CHECKS:	\$ 25.00
LATE PAYMENT CHARGE:	The greater of \$10 or
	1.5% (per month)
FIELD COLLECTION CALL:	\$ 25.00
DEFERRED PAYMENT PLAN FINANCE CHARGE:	1.5% (per month)
TEMPORARY TEST PROVISION	\$ 50.00*

<u>\*Note:</u> Customers may request a temporary connection of service for the purpose of testing a pump or other equipment. A one-time fee is required for this service along with the applicable charge for the energy used. This service is available for a maximum connection time of seven (7) days.

# INTERCONNECTION & NET METERING SYSTEM APPLICATION REVIEW & CONNECTION FEES

Interconnection and Net Metering system application review and connection fees will be collected by Garkane prior to completing services requested by a member for the services indicated. If additional services beyond the scope of those listed here are requested, the customer will pay the labor and material costs Garkane incurs on behalf of the project at its current labor and material rates. Project applications will be processed, reviewed, approved, and commissioned as described in the most current versions of Garkane's Interconnection Manual, available on Garkane's website.

SERVICE DESCRIPTION	FEE
Residential Net Metering Application Engineering Review Fee (25 kW and less)	\$240.00
Residential Net Metering System Commissioning Fee (25 kW and less)	\$ 470.00
Residential Net Metering System Meter Programming and Installation	\$ 372.50
Level 2 Interconnection 50 kW & Less (Small Commercial) Application Engineering Review Fee	\$1,000 initial deposit. Actual Garkane staff labor hours invoiced at current labor rates, plus any third-party engineering consultant firm study costs. Itemized invoice billed to the customer monthly per Garkane standard terms to be paid fully before commissioning.
Level 2 Interconnection 50 kW & Less (Small Commercial) System Commissioning	Actual Garkane staff labor hours to be invoiced at current labor and material rates. An itemized invoice will be provided after commissioning; payment is required within 30 days of invoicing.

Level 2 Interconnection 50 kW & Less	Meter equipment cost plus staff labor for programming, integration, and
(Small Commercial) Net Metering	installation. An itemized invoice will be provided, with payment required before
Meter Programming and Install Level 2 Interconnection, 50 kW Up To 2 MW Application Engineering Review Fee	meter installation. \$4,000 initial non-refundable deposit. Actual Garkane staff labor hours invoiced at current labor rates, plus any third-party engineering consultant firm study costs. Itemized invoice to be billed monthly per Garkane standard terms. All invoices must be paid in full before commissioning will be undertaken.
Level 2 Interconnection, 50 kW Up To 2 MW Net Metering Meter Programming and Installation	Meter equipment cost plus staff labor for programming, integration, and installation. An itemized invoice will be provided, with payment required before meter installation.
Level 2 Interconnection, 50 kW up to 2 MW System Commissioning	Actual Garkane staff labor hours to be invoiced at current labor rates. An itemized invoice will be provided after commissioning; payment is required within 30 days of invoicing.
Level 3, 2 MW Up To 20 MW, Application Engineering Review Fee	\$10,000 initial non-refundable deposit. Actual Garkane staff labor hours invoiced at current labor rates, plus any third-party engineering consultant firm study costs. Itemized invoice to be billed monthly per Garkane standard terms. All invoices must be paid in full before commissioning will be undertaken.
Level 3, 2 MW Up To 20 MW Metering Programming and Install	Meter equipment cost plus staff labor for programming, integration, and installation. An itemized invoice will be provided, with payment required before the meter installation.
Level 3, 2 MW Up To 20 MW System Commissioning	Actual Garkane staff labor hours to be invoiced at current labor rates. An itemized invoice will be provided after commissioning; payment is required within 30 days of invoicing.
Feasibility Study Deposit	Determined Based on Facility Type/Scope, Third-Party Engineering Firm Study Proposal & Estimated Garkane Staff Study Labor Hours
Feasibility Study Fee	Actual Garkane cost for a Third-Party Engineering study and internal staff labor hours and materials at current rates. An itemized invoice will be provided at the completion of the study. Payment is required prior to Garkane providing the Study Results.
System Impact Study Deposit	Determined Based on Facility Type/Scope, Third-Party Engineering Firm Study Proposal & Estimated Garkane Staff Study Labor Hours
System Impact Study Fee	Actual Garkane cost for a Third-Party Engineering study and internal staff labor hours and materials at current rates. An itemized invoice will be provided at the completion of the study. Payment is required prior to Garkane providing the Study Results.
Facilities Study Deposit	Determined Based on Facility Type/Scope, Third-Party Engineering Firm Study Proposal & Estimated Garkane Staff Study Labor Hours
Facilities Study Fee	Actual Garkane cost for a Third-Party Engineering study and internal staff labor hours and materials at current rates. An itemized invoice will be provided at the completion of the study. Payment is required prior to Garkane providing the Study Results.
Supplemental Review Deposit	Determined Based on Facility Type/Scope, Third-Party Engineering Firm Study Proposal & Estimated Garkane Staff Study Labor Hours
Supplemental Review Fee	Actual Garkane cost for a Third-Party Engineering study and internal staff labor hours and materials at current rates. An itemized invoice will be provided at the completion of the study. Payment is required prior to Garkane providing the Study Results.

<u>APPLICABLE TAXES AND CHARGES</u>: In the event any taxing body shall impose or increase any franchise, occupation, sales, license, excise or other tax or charge of any kind or nature, including taxes or charges based upon the charges listed above the receipts or income therefrom, the pro-rata amount thereof will be added to and, as part of the effective rate, separately itemized and billed to all Customers in the area or locality in which such tax or charge applies.

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