

Exhibit “A” – Fees

City of Hamilton Electric Department

The following fees are currently in effect until further notice:

1. No fees are assessed for the following administrative actions:
 - Establishing a new account
 - Transferring an account to a different name when no premises visit is required
2. No fee is assessed for premises visits for the following purposes:
 - Location of a new service
 - Disconnection of service involving a final bill
 - Disconnection of service for cause (account delinquency, failure to comply with these General Rules and Regulations, etc. See Section 22.)
3. Fees are assessed for premises visits for the following actions:
 - Disconnection/reconnection of a service drop at the Consumer’s request for tree trimming/removal, siding repair/replacement, etc.
 - Premises visit during normal working hours \$100.00
(Monday through Friday, 8 a.m. to 3 p.m. EST, non-holidays)
 - Premises visit on weekends, holidays, or \$150.00
outside normal working hours.

Note: Permit may be required

- Same Day Service: Reconnect service disconnected for cause. Applicable fees are:
 - Premises visit during normal working hours. \$50.00
 - Premises visit on weekends, holidays, \$75.00
or outside normal working hours.
4. Fees are assessed for testing meters upon Consumer request as follows:
 - If meter registers greater than 3% slow or fast No Charge
 - If meter registers less than 3% slow or fast:
 - Residential \$50.00
 - Commercial and/or Industrial \$80.00

Note: (See General Rules and Regulations Section 12) Utility will add charge to Consumer’s monthly invoice prior to testing.

5. Meter set fee \$50.00

Note: The meter set fee applies to all meters installed in new construction. This fee is in addition to all other metering fees listed.

The Electric Department charges a fee to help recover the cost of providing metering and associated equipment for new construction and for customers who upgrade electric service. The fees are as follows:

Temporary Service

- Temporary service for construction, trailers, carnivals, etc. \$150.00
(Single-Phase 75 feet or less, supplied by existing electric infrastructure)
- Three-Phase or Non-Typical Temporary Service TBD
(See #9)

Metering Equipment

- Single-Phase - Current transformer rated \$175.00
Three-Phase - Current transformer rated \$200.00

6. Fees are assessed for investigation of diversion or theft of electricity as follows:

- If allegation is determined to be untrue No Charge
- If allegation is determined to be true \$250.00
- Fee will be assessed for each occurrence.

(In addition to the diversion charge, the Consumer is responsible for repayment of unmetered energy consumption charges, plus any damaged equipment charges. All Utility tampering and/or theft will be prosecuted)

7. If the electric meter is damaged or stolen

- Residential \$55.00
- Non-Residential TBD (See #9)

(In addition to a replacement meter and meter set fee, repayment of any unmetered consumption charges and prior to reconnection per Rules Section 21)

8. Special services, including charges for both direct and indirect items, are billed at cost. Examples of special services include:

- Relocate utility facilities to accommodate Consumer convenience
- Installation of pulse contacts (KYZ output)
- Installation of surge suppression devices
- Non-typical Temporary Services will be billed at actual cost per Section 10
- Extraordinary service reliability requirements
- Estimates for special services will be furnished upon request

9. The Utility reserves the right to bill actual charges for direct and indirect costs but not less than the amount shown. The Utility is authorized to make changes or adjustments to fees based on demonstrated cause.

Notes:

- Three-phase equipment installations must be reviewed and approved by Electric Engineering prior to permit issuance.
- The Electric Department does not provide connectors for terminating service conductors.
- The Electric Department has specific electric meter socket base requirements. Please see Exhibit B for specifications.
- Questions about specific installation requirements may be addressed by contacting Utility Electric Engineering at 513-785-7200.

