

ELECTRIC SERVICE APPLICATION HIBBING PUBLIC UTILITIES COMMISSION

Owner: _____ Address: _____
Contractor: _____ (if self, write “Self”)
Electrician: _____ Phone: _____

Type of Service: Permanent Overhead (O/H) \$600 U/G
 Change Or Relocation Fee.
 Underground* (U/G) (400 amps or less)

Size Service Requested: Amps: _____ Voltage: _____ Phase: Single Three**
Type of Heat: _____ Inspection received date: _____

New electric services are installed by the Utility. The various charges are outlined below. U/G services will have a Utility-installed yard pole if it is in an O/H area. When a customer has a new service entrance panel installed or a meter base moved outside, the Utility will replace a three or four wire service with a triplex or quad at no cost to the customer.

ELECTRIC POWER SERVICE CHARGES ARE FLAT CHARGES AND MUST BE PAID PRIOR TO SERVICE BEING INSTALLED. METER BASE: Customer Responsibility (see attached).

<u>O/H</u>	<u>U/G in U/G Area</u>	<u>U/G in O/H Area</u>
<p>Single Phase 200 Amp or less - \$400 + \$1/Ft. >100' (120/240V + primary beyond 2 spans) Includes Commercial Demand</p> <p>Three Phase 400 Amp or less - \$500 + \$1.50/Ft. >100' (120/240V + primary beyond 2 spans)</p>	<p>Birchwood, Aspenwood, Mesaba Manor & Any Other New Development</p> <p>Single Phase Residential 200 Amp or Less - \$1,400 + \$4/Ft. >100'</p> <p>Single or three phase commercial 200 Amps or more – Utility & customer install. No charge. (Call Service Desk 262-7712)</p>	<p>Single Phase U/G in an O/H Area 200 Amp - \$1,500 + \$4/Ft. >100' 320 Amp - \$1,600 + \$5/Ft. >100'</p> <p>Three Phase in</p> <p>Overhead Area 400 Amp or Less - \$1,600 + \$5/Ft. >100'</p> <p>Over 400 Amps – Utility & Customer Install. No Charge. (Call Service Desk 262-7712)</p>

- Temporary (A, B, C)
- A. \$100- Non-refundable fee for connection of up to one span of 120/240V 3-wire power to customer’s equipment.
- B. \$300 Non-refundable fee for work involving setting/removal of a power pole and/or transformer.
- C. Time and material for work involving more than one span of wire or three phase power.
- * U/G Services - The Utility can begin work after property is brought to final grade, meter base is mounted on outside of building, and flat charge is paid, if applicable.
- **Customer to provide Utility an electrical drawing or list of all the connected loads. Utility then sizes transformer & service.

NOTE: All meter base mounting locations shall be approved by the Utility for bases, and meter bases must have a bypass. Distances above are measured from property lines.

I hereby certify that the electric power service will be installed and approved by the State Electrical Inspector according to the National Electric Code; the Hibbing Public Utilities Commission’s policies, rules, and regulations; and all applicable codes.

SIGNED: _____ DATE: _____ P/forms/cashiers/Electricsvc-app.2010doc

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The customer has the option to purchase meter base from the Hibbing Public Utilities or elsewhere, provided it meets the specifications outlined below:

SPECIFICATIONS

RESIDENTIAL // **Note 1** //

Manufacturer – Millbank
Size 200 Amp
U. L. Approved
Ringless Style

COMMERICAL

<u>20 Amp</u> Manufacturer - Landis & Gyr or Millbank U. L. Approved Ringless Style	<u>200 Amp</u> Manufacturer - Millbank U.L. Approved Ringless Style (Single Phase Only)
Fully rated bypass lever required	Bypass lever required

// **Note 1** // An underground meter base has knockouts on the bottom with no openings or covers on the top. An overhead meter base has a hub opening. The appropriately sized hub must also be provided with the meter base. The hub connects the conduit mast to the meter base.