## **Charges For New Construction**

| • | Deposit required for residential - \$300  |
|---|---|
|   | Deposit required for commercial - \$100, \$200, \$400 or more depending on service size   |
| • | Overhead primary - first 300' FREE - \$4.75 per foot after the first 300'.  |
| • | URD primary single phase - \$3.75 per foot  |
|   | URD primary three phase - \$10.00 per foot  |
| • | Overhead service drop fee - \$325   |
| • | URD service drop fee - \$325<br>Any URD service over 100 ft is \$2.00 per ft extra  |
| • | Secondary and O/L poles will be - \$275<br>Anchor will be - \$175   |
|   | 15 KVA O.H. transformer included in drop fee URD transformer fiberglass pad - \$82 25 KVA O.H. transformer is - \$150 25 KVA URD transformer is - \$1,360 URD Single Phase Junction Box (dedicated) is - \$815 URD Single Phase junction Box (development) is - \$325 |
|   | METER BASES   |
|   | 100 Amp and 200 Amp O.H. are - \$40.00  |
|   | 200 Amp URD are - \$100.00  |
|   | 400 Amp URD/O.H. are - \$225.00   |

| General BCES Charges Effective 3/1/2023  | 2023-0  |
|--|---|
| Drop Fee   | 325.0   |
| 300' Primary, 150' Secondary OH  |   |
| Deposit  |   |
| Residential  | 300.0   |
|  | \$100   |
| Commercial   |   |
| *based on entrance or specific case  | \$100/\$200/\$400 pan   |
|  | or avg 2xavg 12m mi   |
|  | or Load Shee  |
|  |   |
| Agent Fee  | 5.0   |
| ID Verification  | 2.9   |
| ID TELINIOUS.  |   |
| CONSTRUCTION EXTENSIONS  |   |
|  |   |
| Underground Service  |   |
| (URD) 25kva or Larger Pad Mount PRICE=Full Cost- (\$1000.00 Credit)  |   |
|  |   |
| Development Pull Through Single Phase @ 30%  | 325.0   |
| Development Pull Through 3-Phase @30%  | 460.0   |
|  |   |
| Dedicated Pull Through Single Phase @75%   | 815.0   |
| Dedicated Pull Through 3-Phase @ 75%   | 1,150.0   |
| Dedicated Full Hillough 3-Filase @ 73/8  | 2,230.0   |
| LIND C   |   |
| URD Secondary Service over 100' per ft   | 2.0   |
| Underground Primary Single Phase/ft  | 3   |
| Underground Primary Three Phase/ft   | 10.0  |
|  |   |
| Fiberglass Transofrmer Pad   | 82.0  |
| Overhead Service   |   |
| (OHT Above 15kVA or Greater PRICE=Full Std Cost - (\$1000 Credit)  |   |
| (OTT MODE ISKEN OF GICERCE TRICE - FULL COSE (\$2000 GICAN)  |   |
| O 2001 Drivery Circle Dhare //h  | 4.7   |
| Over 300' Primary Single Phase/ft  |   |
| Over 300' Primary Three Phase/ft   | 9.0   |
|  |   |
| Sondary or OL Poles/Anchors  |   |
| Per Pole   | 275.0   |
| Anchor   | 175.0   |
| Alluloi  |   |
| Date of the control o |   |
| Meter Bases @ 75% (Receipt to Warehouse with Permit)   |   |
| **Non Supplied Meter Base must be approved prior to instlation by BCES   |   |
| Operations.  |   |
| 100AMP OH  | 40.   |
| 200 AMP OH   | 40.0  |
| 200AMP URD   | 100.  |
| ,  |   |
| 400AMP OH/URD  | 225   |
| 400AMP OH/URD  | 225.0   |
|  | 225.0   |
| 400AMP OH/URD Metering   | 225.0   |
| Metering   |   |
|  |   |
| Metering   |   |
| Metering  Socket Metering (400 amps or less)  **Included Standad Drop Fee  |   |
| Metering  Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above   |   |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering  | 0.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering  | 0.<br>675.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering   | 675.<br>3,450.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering  | 675.<br>3,450.<br>2,940.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering   | 675.<br>3,450.<br>2,940.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering  | 675.<br>3,450.<br>2,940.<br>3,420.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering  | 675.<br>3,450.<br>2,940.<br>3,420.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering   | 675.<br>3,450.<br>2,940.<br>3,420.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering Standard Transformer Total Transformer kVA(Individual or Total Bank Size)   | 675.<br>3,450.<br>2,940.<br>3,420.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Updated 01-2023 **   | 675.<br>3,450.<br>2,940.<br>3,420.  |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Standard Transformer Total Transformer kVA(Individual or Total Bank Size)  **Updated 01-2023 ** 15 kVa OH (STD DROP)  | 675.<br>3,450.<br>2,940.<br>3,420.<br>10,240.   |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Standard Transformer Total Transformer kVA(Individual or Total Bank Size)  **Updated 01-2023 **   | 0. 675. 3,450. 2,940. 3,420. 10,240.  (Included in Std Drop) 1,150.                                     |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Standard Transformer Total Transformer kVA(Individual or Total Bank Size)  **Updated 01-2023 ** 15 kVa OH (STD DROP)  | 0. 675. 3,450. 2,940. 3,420. 10,240.  (Included in Std Drop) 1,150.                                     |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Standard Transformer Total Transformer kVA(Individual or Total Bank Size)  **Updated 01-2023 ** 15 kVa OH (STD DROP) 25 kVa OH  | 675. 3,450. 2,940. 3,420. 10,240.  (Included in Std Drop) 1,150. 2,360.                                 |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Updated 01-2023 ** 15 kVa OH (STD DROP) 25 kVa OH   | 0.0<br>675.1<br>3,450.1<br>2,940.1<br>3,420.1<br>10,240.1<br>(Included in Std Drop)<br>1,150.<br>2,360. |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Standard Transformer Total Transformer kVA(Individual or Total Bank Size)  **Updated 01-2023 ** 15 kVa OH (STD DROP) 25 kVa OH  | 675. 3,450. 2,940. 3,420. 10,240.  (Included in Std Drop) 1,150. 2,360.                                 |
| Socket Metering (400 amps or less)  **Included Standad Drop Fee  **Approved Meter Base or Supplied Above Instrumentation Metering Single Phase Metering 3-Phase Metering Pad Mount Metering Single Phase Primary Metering 3-Phase Primary Metering 3-Phase Primary Metering  **Standard Transformer Total Transformer kVA(Individual or Total Bank Size)  **Updated 01-2023 ** 15 kVa OH (STD DROP) 25 kVa OH  | 675. 3,450. 2,940. 3,420. 10,240.  (Included in Std Drop) 1,150. 2,360.                                 |