

**Information Required For Clinton Utilities Board To  
Provide Cost Estimate For Providing Three-Phase Power**

1. Proposed Amp Entrance
2. Requested Delivery Voltage
3. Breakdown of connected loads in kVA and/or horsepower as appropriate. Indicate if each load is single phase or three phase.
4. Proposed power riser diagram showing main service equipment ratings, wire sizes, configuration, etc.
5. Expected maximum demand in kW
6. Detailed nameplate information from all motors larger than 20 horsepower including locked rotor amps, how motor will be started (line started, reduced voltage started, variable frequency drive, etc.), frequency of motor starts

A complete written response addressing the above items is required in order for Clinton Utilities Board to appropriately size the necessary transformers and determine the appropriate contribution in aid of construction.