

Lawrenceburg Utility Systems

SERVICE DESCRIPTION AND LOAD ESTIMATION FORM

Customer Name: _____

Address: _____

Phone Number: _____ **Elect. Contractor:** _____

Description of Business: _____

Requested Service (Check or answer all that apply)

Service Type: ___ Overhead ___ Underground

Service Voltage: ___ 120/240 Volts - Single Phase
 ___ 120/240 Volts - Three Phase Delta
 ___ 120/208 Volts - Three Phase Wye
 ___ 277/480 Volts - Three Phase Wye

Main Disconnect or Breaker Size: _____ Amps

Entrance Conductors Number and Size: _____

Load Estimation (Check or answer all that apply)

Heating: ___ Gas/Propane
 ___ Electric (Resistive) - Total demand _____(kWatts)
 ___ Electric (Heat Pump) - Largest Unit _____(Tons), Total Amount _____(Tons)

Air Conditioning: Largest Unit _____(Tons), Total Amount _____(Tons)

Motor Loads: Total horsepower of single phase motors: _____(hp)
 Largest single phase motor: _____(hp)
 Total horsepower of three phase motors: _____(hp)
 Largest three phase motor: _____(hp)

List all motors 25hp and above:	<u>Quantity</u>	<u>Size</u>
	_____	_____ (hp)
	_____	_____ (hp)
	_____	_____ (hp)

Other Loads:

<u>Description</u>	<u>Phase</u> (1 or 3)	<u>Actual Load</u> (kWatts)
1. Lighting	_____	_____
2. Receptacles	_____	_____
3. Water Heating	_____	_____
4. Electric Cooking	_____	_____
5. Miscellaneous	_____	_____

I certify that the information listed above is accurate and agree to promptly inform Lawrenceburg Utility Systems of any changes. Any changes after the start of construction may lead to additional charges.

Signed: X _____ **Date:** _____.