



# Request for Electrical Service Information from Architect / Engineer / Contractor / Owner



<https://www.springvilleutah.gov/power/resources/> "New Service" (Click Meter Image)

Dear Architect / Engineer / Contractor / Owner:

Please submit this form and a site plan including transformer, CT, & meter locations with the building permit application. Please indicate amperage requested per meter socket.

Date: \_\_\_\_\_

Your Company: \_\_\_\_\_

Your Name: \_\_\_\_\_

Business Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Email: \_\_\_\_\_

Project Name: \_\_\_\_\_

Project Address: \_\_\_\_\_

- Building Type:  Office / Warehouse     Light Manufacturing     Other  
 Retail / Sales     Industrial

## Service Desired From Springville Power

Delivery Voltage:     480/277, 3-Phase     208/120, 3-Phase     240/120, 1-Phase

Customer Electric Panel Size: \_\_\_\_\_ Amps

Number of Meters Requested: \_\_\_\_\_

Amperage of Meter Socket Requested: \_\_\_\_\_

Desired Location of Meter(s): \_\_\_\_\_

Desired Location of current transformers (metering): \_\_\_\_\_

Additional information or data required: \_\_\_\_\_

Do you want temporary power during time of construction?     Yes     No

Project Architect: \_\_\_\_\_ Email: \_\_\_\_\_

Company: \_\_\_\_\_ Phone: \_\_\_\_\_

Project Electrical Engineer: \_\_\_\_\_ Email: \_\_\_\_\_

Company: \_\_\_\_\_ Phone: \_\_\_\_\_

Please send completed form to: [electricdistribution@springvilleutah.gov](mailto:electricdistribution@springvilleutah.gov)

**Important: The Delivery Voltage, Amps, and Number of Meters MUST match your ONE-LINE DIAGRAM**