

Request for Commercial Electrical Service

The following information is required to establish electrical service:

- Submit this form if you are requesting a new or temporary electrical service.
- We will supply the necessary electrical service information for your design completion.
- Please be advised if you are a new customer to Franklin PUD, our Customer Service Department will be contacting you to set-up your account. You may contact Customer Service at (509) 547-5591.

| DILLING INFORMATIO | JIN | | | | | | |
|------------------------------|-----------------------|-----------------|---|--|--|--|--|
| | ew 🗆 Curr | · · | evious customer | | | | |
| | | | | | | | |
| E-mail (used for engir | neering related co | nmunication): | | | | | |
| Home Phone: | | Work Phone: | Cell Phone: | | | | |
| | | | | | | | |
| SERVICE INFORMATI | - | | | | | | |
| INCLUDE PLOT PLAN W | | | NSFORMER LOCATIONS (AutoCAD file preferred). All easements shown | | | | |
| Service Is: | | | | | | | |
| | | | . Ft.: No. of Apartment Units: | | | | |
| Service Address: | | | | | | | |
| | State: | Approximate Dat | ate Permanent Electric Service Needed: | | | | |
| ☐ City ☐ County | | | | | | | |
| Transformers Desired: | | | le-mounted | | | | |
| Secondary Service: | | | derground | | | | |
| No. of Meters: 1-PH_ | | _ 3-PH | | | | | |
| ELECTRIC VEHICLE CH | IARGER | | | | | | |
| ☐ Yes ☐ No (If no, | skip this section) | | | | | | |
| Type: \square Level 1 (12) | 20v) 🗆 Level 2 (2 | 240v) □ Level | l 3 (480v) | | | | |
| How many chargers? | | AC Input | KW Load per Charger | | | | |
| How many vehicles p | er charger? | | KW load Total | | | | |
| SERVICE (INSTALLED | & OWNED BY CUS | TOMER, EXCEP | PT OVERHEAD) | | | | |
| Customer's main servic | e breaker size: | A | | | | | |
| Conduit Size: | No. | of Conduits: | | | | | |
| Customer's service enti | rance conductor: Siz | e: | Type of Conductor: $\ \square$ AL $\ \square$ Copper | | | | |
| No. of conductors per p | ohase: | (8 max) | | | | | |
| Full Size Neutral? | ☐ Yes | □ No | Neutral Size: | | | | |
| If over 200A service, loo | cation of Current tra | nsformers (mete | ering): Inside Primary Transformer: \square Yes \square No \square CT Can | | | | |



Request for Commercial Electrical Service

| DESCRIPTION OF ELEC | CTRICAL LOA | | | | | | | |
|---|----------------------------|-------------|--------------------------|------------|----------------|-------------------|-----------------|--|
| | | DS | | | | | | |
| Size of Meter Base: | □ 200A □ CT400 □ CT600 | | | | T800 | ☐ Other | | |
| Voltage Desired: | □ 1-PH 12 | 0/240\/ | ☐ 3-PH 208Y/120V ☐ | 3-PH 480\ | (/277V | ☐ Other | | |
| _ | | | | | | | | |
| Existing Connected Load | | | kW 1-PH | kW | 3-PF | 1 KW | | |
| ☐ ALL PANEL SCHEDU | JLES (REQUI | RED) | | | | | | |
| New equipment | | | New motors | 1-phase | | 3-phase | | |
| connected load (kW) except motors | /) 1-phase | 3-phase | Connected Load | No. | НР | No. | НР | |
| Lighting | | | Total HVAC* | | | | | |
| Cooking | | | Motors | | | | | |
| Resistant Elec., Heat | | | Total | | | | | |
| Water Heating | | | Refrigeration | | | | | |
| Air Conditioning | | | Total Other | | | | | |
| Convenience Outlets | | | Motors Total All New | | | | | |
| Future Growth | | | Motors | | | | | |
| Major Misc. Load | | | | | | | | |
| Total New Connect | | | | | | | | |
| (except motors) | | | | | | | | |
| Largest Motor | 1-phase | | 3-phase | | | | | |
| HP | Motor Co | de HP | Motor Code | | | | | |
| Largest New | | | | | | | | |
| Largest Existing | | | | | | | | |
| New Proposed Demand (including motors) (New & existing load combined) PROJECT INFORMATION | | | | | 3-PH kW3-PH kW | | | |
| Electrician: | | E-mail: | | Phone: | | | | |
| Building Contractor: | E-mail: | | | Phone: | | | | |
| Cost of design changes of the delayed and/or not possible CUSTOMER SIGNATURE | due to inadeq rocessed. | uate/inaccu | rate information will be | borne by t | he property | owner. Incomplete | applications ma | |
| PRINT NAME | | | | | | | | |

PLEASE NOTE: THIS IS NOT A STATE ELECTRICAL PERMIT. OBTAIN YOUR ELECTRICAL PERMIT AT *THE WASHINGTON DEPARTMENT OF LABOR & INDUSTRIES 1-509-735-0100*