



Request for Commercial Upgrade Service

The following information is required for an upgrade or removal of electrical service.

- Submit this form if you are requesting an **upgrade or removal of service**.

NOTES FOR FIELD ENGINEER:

Field Engineer take request and check transformer capacity:

- If capacity is short; design transformer upgrade.
- If capacity is okay, release to Operations Department.

Operations to check CT CAN and CT RATIO:

- Coordinate outage and re-energize.

BILLING INFORMATION

Customer Name: _____
 Mailing Address: _____
 E-mail: (used for engineering related communication) _____
 Home Phone: _____ Work Phone: _____ Cell Phone: _____

SERVICE INFORMATION / SITE INFORMATION

Service is: Alter/Upgrade Meter #: _____
 Service Address: _____ Zip Code: _____
 City County
 Provide site plan if site is changing.

REMOVE EXISTING SERVICE

Permanently remove existing service: Yes Meter Number: _____ N/A

DESCRIPTION OF ELECTRICAL LOADS

Existing Meter Base:	<input type="checkbox"/> 200A	<input type="checkbox"/> CT400	<input type="checkbox"/> CT600	<input type="checkbox"/> CT800	<input type="checkbox"/> Other _____
New Meter Base:	<input type="checkbox"/> 200A	<input type="checkbox"/> CT400	<input type="checkbox"/> CT600	<input type="checkbox"/> CT800	<input type="checkbox"/> Other _____
Existing Voltage:	<input type="checkbox"/> 1-PH 120V/240V	<input type="checkbox"/> 3-PH 208Y/120V	<input type="checkbox"/> 3-PH 480Y/277V	<input type="checkbox"/> Other _____	
Voltage Desired:	<input type="checkbox"/> 1-PH 120V/240V	<input type="checkbox"/> 3-PH 208Y/120V	<input type="checkbox"/> 3-PH 480Y/277V	<input type="checkbox"/> Other _____	

ELECTRIC VEHICLE CHARGER

Yes No (If no, skip this section)

Type: Level 1 (120v) Level 2 (240v) Level 3 (480v)

How many chargers? _____ AC Input _____ KW Load per Charger

How many vehicles per charger? _____ KW load Total

Existing Connected Load (including motors) Total kW _____ 1-PH kW _____ 3-PH kW _____



Request for Commercial Upgrade Service

New equipment connected load (kw) except motors	1-phase	3-phase
Lighting		
Cooking		
Resistant Elec. Heat		
Water Heating		
Air Conditioning		
Convenience Outlets		
Future Growth		
Major Misc. Load		
Total New Connect (except for motors)		

New Motors Connected Load	1-phase		3-phase	
	No.	HP	No.	HP
Total HVAC* Motors				
Total Refrigeration				
Total Other Motors				
Total All New Motors				

Largest Motor	1-phase		3-phase	
	HP	Motor Code	HP	Motor Code
Largest New				
Largest Existing				

New Proposed Demand (including motors) Total kW _____ 1-PH kW _____ 3-PH kW _____
 (New & existing load combined) Total kW _____ 1-PH kW _____ 3-PH kW _____

Project Electrician: _____ Email: _____ Phone: _____

Cost of design changes due to inadequate/inaccurate information will be borne by the property owner, incomplete applications may be delayed and/or not processed.

CUSTOMER SIGNATURE: _____ DATE: _____

PRINT NAME: _____ EMAIL: _____

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