

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.
- Please be advised that your application will be processed only after the application fee has been paid. The fee will be credited back to the project invoice, once the project moves forward.

BILLING INFORMATION

		□ Current and/or p					
F-mail (used for e	ngineering rela	ated communication):				
				Cell Phone:			
SERVICE INFORM							
INCLUDE PLOT PLAI	N WITH PROPO	SED METER BASE & TI	RANSFORMER LOCAT	FIONS (AutoCAD	file preferred).	All easements shown.	
		Temp Const. Mete					
			q. Ft.: No. of Apartment Units:				
Service Address:				tuis Comise Nord			
□ City □ County		Approximate	Date Permanent Elec	tric Service Need	ed:		
		nounted 🛛 🖓	Pole-mounted				
Secondary Service:							
No. of Meters: 1-			Н				
ELECTRIC VEHICLE	E CHARGER						
🗆 Yes 🛛 No (If r	no, skip this se	ction)					
Type: 🗌 Level 1	L (120v) 🗆 Le	evel 2 (240v) 🗌 Lev	vel 3 (480v)				
How many charge	ers?	🗆 AC Input	KW Load pe	er Charger			
How many vehicle	es per charger	·	KW load Tota	al			
SERVICE (INSTALL	ED & OWNED	BY CUSTOMER, EXC	CEPT OVERHEAD)				
Customer's main se	rvice breaker siz	ze: A					
Conduit Size:		No. of Conduits:					
Customer's service	entrance condu	ctor: Size:	Type of Condu	ctor: 🗆 AL 🗆	Copper		
No. of conductors p	er phase:	(8 max)					
Full Size Neutral?	□ Yes	🗆 No	Neutral Size:				
If over 200A service		rent transformers (mo	etering): Inside Prima	ary Transformer:	□ Yes □	No 🛛 CT Can	

Request for Commercial Electrical Service



DESCRIPTION OF ELECTRICAL LOADS

Size of Meter Base:	□ 200A	□ CT400	🗆 СТ600	□ СТ800	□ Other
Voltage Desired:	□ 1-PH 120/240	V 🗌 3-PH 208'	Y/120V 🛛 3-PH	480Y/277V	□ Other
Existing Connected Load (including motors) Total kW 1-PH kW				3-PH	<w< td=""></w<>

□ ALL PANEL SCHEDULES (REQUIRED)

New equipment connected load (kW) except motors		1-phase	2 phase	New motors	-	1-phase		3-phase	
		T-pilase	3-phase	Connected Load	No.	HP	No.	НР	
Lighting				Total HVAC*					
Cooking				Motors					
Resistant Elec., Heat				Total					
Water Heating				Refrigeration Total Other					
Air Conditioning				Motors					
Convenience Outlets				Total All New					
Future Growth				Motors					
Major Misc. Load									
Total New Connec	ct								
(except motors)									
		1		2 mbasa					
Largest Motor	НР	1-phase Motor Co	de HP	3-phase Motor Code					
Largest New									
Largest Existing									
New Proposed Demand (including motors)		otors)	Total kW	1-PH kW		3-PH kW			
(New & existing load combined)		•	,	Total kW Total kW	1-PH kW_				
PROJECT INFORM	ΙΑΤΙΟ	N							
Electrician:				E-mail:			Phone:	· · · · · · · · · · · · · · · · · · ·	
Building Contractor:				_E-mail:			Phone:		
				rate information will b					
be delayed and/or									
The application mu	st be s	signed by the	e customer v	who is the account ho	lder.				
				DATE					
PRINT NAMEE-MAIL									

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