

**TRINITY PUBLIC UTILITIES DISTRICT  
LINE EXTENSION REQUEST  
(please complete and return this form to Trinity Public Utilities District)**

Building Department Contacted and Building Permit Obtained?      Yes      No

Customer Name: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

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

Phone Numbers: \_\_\_\_\_

Location of Project (Physical Address): \_\_\_\_\_

APN: \_\_\_\_\_

Closest Neighbor who has power: \_\_\_\_\_

Type of Construction:    Residence    Shop    Commercial    Well    Conversion    Upgrade

If second meter is it over 300' from existing meter?      Yes      No

If new Residence or Commercial Building – will it be All-Electric?      Yes      No

If upgrade of existing service – is it to accommodate a new HVAC load?      Yes      No

Size of Service Panel:    200amp    320amp    400 amp    Other: \_\_\_\_\_  
Services greater than 400 amp require load information on page two.

Will Line Extension be:      Overhead      Underground

Will new line extension cross someone else's property?      Yes      No  
If yes is there an easement?      Yes      No

Date Construction to Begin: \_\_\_\_\_

Contractor: \_\_\_\_\_

Date/Time Customer available for field inspection: \_\_\_\_\_

Additional information:

**RESIDENTIAL / COMMERCIAL / INDUSTRIAL  
DEVELOPMENT LOAD INFORMATION**

Square footage of building: \_\_\_\_\_

**Operating hours:**

1. Hours per day: \_\_\_\_\_ Hours per week: \_\_\_\_\_ Hours per month: \_\_\_\_\_

Service main breaker rating (AMP): \_\_\_\_\_ Voltage: \_\_\_\_\_

Single Phase: \_\_\_\_\_ Three Phase: \_\_\_\_\_

Single largest motor HP: \_\_\_\_\_

Motor Starting Method (i.e. VFD, across-the-line): \_\_\_\_\_

Total motors in HP: \_\_\_\_\_

Air conditioning in Tons: \_\_\_\_\_

Total lighting in KW: \_\_\_\_\_

Water heating in KW: \_\_\_\_\_

Cooking in KW: \_\_\_\_\_

Electric Vehicle Charging in KW: \_\_\_\_\_

Outlets in KW: \_\_\_\_\_

Total Connected KW – Estimated Highest Demand: \_\_\_\_\_

Future Load Growth: \_\_\_\_\_

Projected Summer and Winter Peak Loading: \_\_\_\_\_

Special Power Quality Requirements: \_\_\_\_\_

Temporary Construction Power Requirements: \_\_\_\_\_

Will there be generation at this facility (i.e. PV connected in parallel to utility):    Yes            No

Electrician Point of Contact: \_\_\_\_\_

3-PHASE MOTOR LOAD LIST				1-PHASE MOTOR LOAD LIST			
QTY	HP (each)	HP (total)	USE	QTY	HP (each)	HP (total)	USE
<b>SUBTOTAL:</b>				<b>SUBTOTAL:</b>			
<b>ADDITIONAL MISCELLANEOUS LOAD LIST (Lighting/Heating, etc.)</b>							<b>Notes:</b>
<b>Description (Use)</b>				<b>KW</b>			
<b>SUBTOTAL:</b>							
<b>TOTALS:</b>							
<b>3-Phase Motor Load:</b>			<b>HP</b>		<b>KVA</b>		
<b>1-Phase Motor Load:</b>			<b>HP</b>		<b>KVA</b>		
<b>Total Misc. Load:</b>			<b>KW</b>		<b>KVA</b>		
<b>Total Est. Demand</b>					<b>KVA</b>		

**Additional Appliances:**

1. Description of appliance and load in KW/HP

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Customer to provide Electrical Riser Diagram

Customer to provide Site Plan Sketch (building, cross roads, sewer, nearest power line)

Upon receipt of completed form, diagram and sketch, the load information and proposed location will be reviewed and system requirements and estimated costs will be determined. Form and associated documents may be mailed, hand delivered, or e-mailed to [info@trinitypud.com](mailto:info@trinitypud.com).