



ELECTRIC PROJECT INFORMATION
MULTI-FAMILY / SUBDIVISION

PROJECT NAME			PROJECT CONTACTS		
Project Name:			PG&E (GAS):		
Project Location:			AT&T:		
Projected Start of Construction:			Charter:		
Date Electric Utility Design Needed:			Other (Specify):		
DEVELOPER/ OWNER INFORMATION			ELECTRIC LOAD INFORMATION		
Name(s):			<i>Complete and submit the applicable sections of the Electric Load Information form along with one set of Electric and Plot/Site Plans</i>		
Name of Company:					
Address:			SUBDIVISIONS		
City:	State:	Zip:			
Office Phone:	Home Phone:		Number of Lots:		
Mobile Phone:	Fax:		Development Phasing:		
CONSULTANT/PROJECT ENGINEER			Average Home Size:		
Name(s):			Average Main Panel Size:		
Name of Company:			Largest Main Panel Size:		
Address:			APARTMENTS / CONDOS / TOWNHOUSES		
City:	State:	Zip:			
Office Phone:	Home Phone:		Total Number of Apartments:		
Mobile Phone:	Fax:		Total Number of Buildings:		
PROJECT CONTRACTOR			Voltage Requested (Check Applicable):		
Name(s):			120/ 240 Volts Single Phase		
Name of Company:			120/208 Volts Three Phase		
Address:			120/208 3W Network Service		
City:	State:	Zip:	277/480 Volts Three Phase		
Office Phone:	Home Phone:		List Building Number and Associated Electric Main Switch Size or Disconnect Sizes:		
Mobile Phone:	Fax:		ATTACH PROJECT PLANS WHEN SUBMITTING THIS FORM		
Form Completed by:					



ELECTRIC LOAD INFORMATION (MULTI-FAMILY/SUBDIVISION)

Project Location:	Construction Start Date:
Project Name or Subdivision Name:	
Contact Person:	Phone Number:

AVERAGE RESIDENTIAL UNIT				
Size of Main Panel:	Building Unit Size:			
Amps:	Sq. Ft.:			
Type of Service Desired				
Voltage (Choose One):				
120/240	120/208	277/480		
Phase (Choose One):				
Single Phase		Three Phase		
Number of Wires (Choose One):				
Three Wires		Four Wires		
Electric Items Installed	Yes	No	Qty.	Size/Capacity
Electric Range				
Electric Water Heater				
Swamp Cooler				
Heat Pump/Air Cond.				TN
Air Conditioning Only				KW
Electric Resistance Heater				TN
Domestic Water Pump				KW
Electric Clothes Dryer				HP
Dishwasher				
Motors 1HP or Greater (Permanently Installed)				HP
				HP
				HP
				HP

LARGEST RESIDENTIAL UNIT				
Size of Main Panel:	Building Unit Size:			
Amps:	Sq. Ft.:			
Type of Service Desired				
Voltage (Choose One):				
120/240	120/208	277/480		
Phase (Choose One):				
Single Phase		Three Phase		
Number of Wires (Choose One):				
Three Wires		Four Wires		
Electric Items Installed	Yes	No	Qty.	Size/Capacity
Electric Range				
Electric Water Heater				
Swamp Cooler				
Heat Pump/Air Cond.				TN
Air Conditioning Only				KW
Electric Resistance Heater				TN
Domestic Water Pump				KW
Electric Clothes Dryer				HP
Dishwasher				
Motors 1HP or Greater (Permanently Installed)				HP
				HP
				HP
				HP

*Additional information may be required on this equipment

NOTES:

1. Contact the City of Shasta Lake Electric Department for point of service and available voltages at the proposed service location. The City of Shasta Lake Electric Department will also determine service conductor and conduit size.
2. If more than one of any item listed, indicate quantity.
3. Developer/Owner will be responsible for the installation of all specified substructure, trenching, backfilling, and low voltage conductor per the COSL underground service requirements and per applicable city standards.

TEMPORARY POWER (MC 13.20.340 Customer required to pay all costs for connection and disconnection, less than 1 yr allowed)

Temp Power Requested?	YES	NO
Date Desired:		