

300 Richards Blvd., 3rd Floor Sacramento, CA 95811

Help Line: 916-264-5011 CityofSacramento.org/dsd

Electrical Load Calculation Worksheet 2022 CEC 220.82 (100 AMP Minimum)

THIS FORM SHALL BE ON THE JOB SITE AT ALL TIMES

Permit # [Date:			
Contractor/Owner:			Size of service p	anel:	_ AMPS
Job Address: T			Total SF:		
Phone # Email:					
ITEM		WATTS	*EXAMPLES		
Sq.Ft. @ 3 watts per Sq.Ft.			1) - A/C with gas heat		
20 amp appliance circuits @ 1,500 watts each			- compressor 20 amps		
Laundry @ 1,500 watts (min)			- fan(s)	5 amps	
Range (NPR - nameplate rating)	Gas: Yes□ No□		TOTAL:	25 amps x 240 volts	= 6,000 watts
Oven (NPR)	Gas: Yes□ No□		2) - A/C with 5 kW electric heater		
Cooking Units (NPR)	Gas: Yes□ No□		- compressor 20 amps		
Water Heater (NPR)	Gas: Yes□ No□		- fan(s)	5 amps	
Dryer @ 5,000 watts (min)	Gas: Yes□ No□		TOTAL:	25 amps x 240 volts	= 6,000 watts
Dishwasher (NPR)			- 5,000 watt	heater x 65% =	3,250 watts
Disposal (NPR)			- Use larger of A/C or heater - i.e., 6,000 watts		
Motors (NPR)			3) - A/C with 10 kW electric heater		
Other (NPR)			- compressor 20 amps		
Other (NPR)			- fan(s)	5 amps	
			TOTAL:	25 amps x 240 volts	= 6,000 watts
SUBTOTAL:			- 10,000 wa	- 10,000 watt heater x 65% = 6,500 wa	
			- Use larger of A/C or heater - i.e., 6,500 watts		5,500 watts
1st 10,000 watts of SUBTOTAL @ 100%			4) - A/C with heat pump		
Remaining watts @40%			- compressor 20 amps		
Largest of A/C or electric heater or heat pump*			- fan(s)	5 amps	
Electric vehicle supply equipment (EVSE)					
			SUBTOTAL: 25 amps x 240 volts = 6,000 wat		= 6,000 watts
TOTAL WATTS:			- 5,000 watt	heat strips @ 65% =	3,250 watts
TOTAL WATTS DIVIDED BY 240 VOLTS =		AMPS	TOTAL:		9,250 watts
* Use largest of 100% of air conditioner or 65% of the heater, or when the residence has a heat pump, add 65% of					
Auxiliary heat strips to 100% of air conditioner/heat pump					