



**COUNTY OF NEVADA
COMMUNITY DEVELOPMENT AGENCY**

Building Department
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RESIDENTIAL GENERATOR PLAN SUBMITTAL CHECKLIST

THE FOLLOWING ITEMS ARE REQUIRED FOR A COMPLETE PLAN SUBMITTAL. INCOMPLETE SUBMITTALS WILL NOT BE ACCEPTED; PLEASE READ CAREFULLY! THIS COMPLETED FORM MUST ACCOMPANY A RESIDENTIAL GENERATOR PERMIT APPLICATION

JOB ADDRESS: _____ **APN:** _____

TWO (2) SITE PLANS AND TWO (2) COMPLETE PLAN SETS ARE REQUIRED.

Plans must be to scale drawn in blue or black ink, on clear unlined paper; minimum size is 11" x 17", maximum size 24" X 36". The Scope of Work must be fully stated and detailed on the plans. For building plans to be useful, they must be legible and drawn to scale. Plans should be prepared with lettering of sufficient contrast to be readable when scanning. Photocopies or prints may be submitted. **Pencil, whiteout, taped notes/details and any other submittal that is illegible or not completed in a workmanlike manner will not be accepted.**

SITE PLAN/COVER SHEET:

- Owners name/site address/contact information, assessor's parcel number (APN), North arrow, sheet index, statement of compliance with specific CA codes used, preparers name/address/signature, and project scope of work
- Identify all existing structures and proposed generator equipment
- Location of wells, water storage tanks, bodies of water and 100yr floodplains. Some features may require a 100ft setback from the generator.
- Location and types (above ground or underground) of electrical and gas utilities
- Identify any easements (PG&E, water, road, driveway, etc.)
- Setbacks from the generator to buildings, property lines, water sources and septic/leach lines/pumps
- Location, size, and setbacks to propane tanks from the generator, property lines and structures. Indicate if new or existing. All tanks above 4,000ft elevation or underground require review/approval from the local fire district.

ELECTRICAL SINGLE LINE DIAGRAM:

- Amperage size and location of the main electrical panels and subpanels
 - Grounding/bonding conductor sizes/types for structure (main ground, water bonding, gas bonding, etc)
 - Equipment grounding conductor size, type and location for circuits and module/rack grounding
 - Junction box locations
 - Disconnect types, sizes and locations
 - Conduit sizes/types from the generator to the transfer switch and power source
 - Transfer switch type, size and location
 - Conductor wiring types and sizes, system and generator
 - Automatic transfer switch generators shall have an auxiliary disconnect within 3ft of the main power disconnect labeled "AUXILIARY POWER DISCONNECT".
- NOTE: The generator must include the following features or an additional disconnecting means is required: a readily accessible disconnect lockable in the open position and located within line of sight of the building or structure supplied.

SIGNAGE:

- Required signage for panels, disconnects, transfer switches, etc, pursuant to California Electrical Code Article 702.7
- Permanent labels with red background and white lettering, lettering minimum 3/8" in height, and resistant to fading pursuant to CA Electrical Code Article 702.7

EQUIPMENT/PAD ANCHORING SPECIFICATIONS:

- Provide cut sheets for all generator equipment and transfer switches.
- Generator slab type, thickness, and anchoring information

GAS LINES:

- Show underground and aboveground gas line locations, materials and sizes
- Provide gas line sizing calculations including all equipment and appliances served by the gas source in accordance with the California Plumbing Code

APPROVAL FROM CITY OF NEVADA CITY: If project is located within the City Limits of Nevada City

THIS DOCUMENT IS INTENDED ONLY AS A GUIDE. SPECIFIC REQUIREMENTS OR DOCUMENTS MAY DIFFER BASED UPON YOUR SPECIFIC APPLICATION AND THE BUILDING CODE.

ALL PLANS SUBMITTED BECOME THE PROPERTY OF THE COUNTY OF NEVADA.

It is unlawful to alter the substance of any official form or document of Nevada County

NEC Standard Electrical Load Calculation for Single Family Dwellings

(Only for Service Ratings of 120/240V, 225 Amps Max)

Owner: _____ Location: _____

Total Floor Area of Dwelling (NEC 220.12) _____ SQFT.

Factor	Quantity	Volt Amperes (VA)
“General Lighting”		
1. General Lighting (SQFT X 3 VA/SQ FT (Table 220.12))	3 X sqft	
2. Small Appliance Circuits (1500 VA per circuit) (NEC 220.52(A)) (minimum 2)	1500 X 2	3000
3. Laundry Circuit (1500 VA per circuit) (NEC 220.52(B))	1500 X 1	1500
4. Total General Lighting Load (Add lines 1, 2 & 3):		
5. First 3000 VA @ 100%:		3000
6. Total General Lighting Load – 3000 = _____ @ 35%=		
7. Net General Lighting Load (Per NEC 220.42) (Add lines 5 & 6):		
*Fixed Appliances(if insufficient space, use back):		
	YES	NO
• Garbage Disposal (900 VA)		
• Bathroom Fan (250 VA)		
• Microwave (1500 VA)		
• Dishwasher (1200 VA)		
• Other:		
• Other:		
Total		
8. 3 or less Appliances, Total Appliance VA; 4 or more Appliances, 75% of Total Appliance VA (NEC 220.53):		
*Other Loads (including motors, EV charger(s), etc.)		
	YES	NO
		Nameplate Rating (VA)
9. Electric Range (8000VA or Nameplate)**		
10. HVAC (1800 VA PER TON)		
11. Electric Oven (SINGLE WALL: 4800 VA DOUBLE WALL 8000 VA)		
12. Electric Dryer (5000 VA minimum)**		
13. Electric Vehicle Charger		
14. Other:		
15. Other:		
16. 25% of largest motor (NEC 430.24)		
Total Service Load Volt-Amperes (VA) (Add lines 7, 8 & 9 thru 16) =		
Total Service Load Volt-Amperes / 240-volts = Amperes		
***Service Rating (Amperes)=		

* For every “YES” answer, indicate VA rating of equipment

** Nameplate rating must be used if larger Range oven combination. For cooktop use 3600VA

*** Service Rating shall be greater than or equal to the Service load

Note: If load management modules are used for all 240 volt loads a load calculation is not required.