

## COMMUNITY DEVELOPMENT BUILDING DEPARTMENT

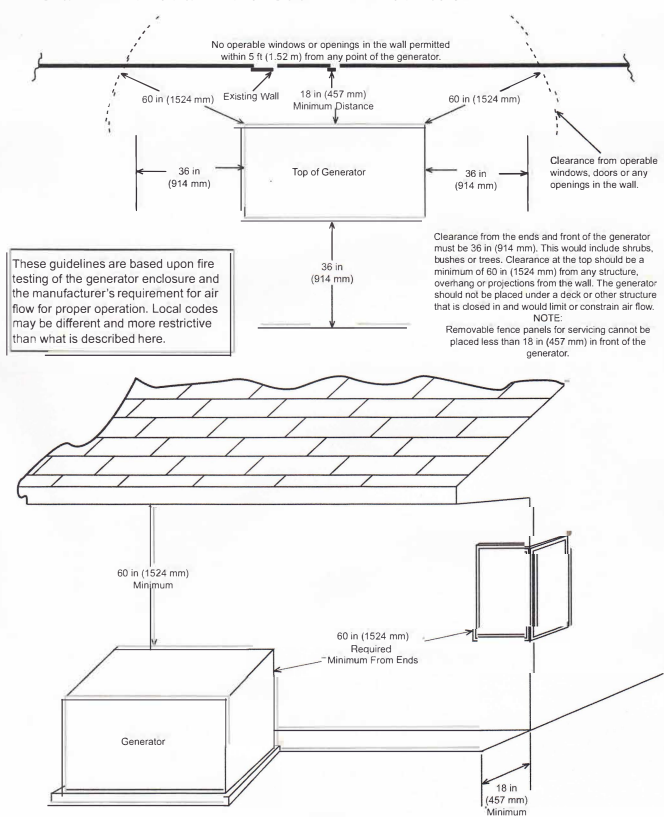
PERMITTING AND PLAN REVIEW DIVISION

## 2021 CALIFORNIA BUILDING STANDARDS CODE OF REGULATIONS TITLE 24 Residential Generator Checklist (For Permanently Installed Generators)

The following items are required for a complete submittal.

YES	Is this a digital submittal?
	2 copies of installation manuals / spec sheets for the generator and transfer switch, only 1 if digital
	Designer's name / address / signature, project scope, and statement of conformance with applicable 2019 CA codes Identify existing structures and proposed generator equipment
	Location, size, and status (new or existing) of gas service and plumbing (Indicate distance from generator to meter)
	Generator size, brand, model, and output  Transfer switch brand, model, type, and location  Manual transfer equipment shall have adequate capacity to supply all the equipment intended to be used at one time  Automatic transfer equipment shall be capable of supplying the full load that is transferred, or the system shall be  designed with load management per CEC 702.4  Identify if PV solar is present in the electrical system. If yes, the electrical diagram shall detail the wiring and interconnection of the PV system.
	Provide concrete slab thickness and attachment to generator, or prefabricated pad per ASCE-7
	Gas Lines:  Provide gas piping diagram showing pipe size, type, depth, length, and all equipment/appliances served  I understand applications for building permits will be reviewed for plan completeness.  An incomplete submittal package may be returned, and additional fees assessed, for subsequent reviews.
	DDRESS: APN #:
SIGNATURE: DATE:	

## PLACEMENT DIAGRAM — AIR-COOLED GENERATORS



NOTE:
The generator can be placed under decks or structures as long as all clearances are met and local building codes are followed.