**WHEN TO USE THIS FORM**

[Optional if using cover page with same information. Otherwise, describe occupancy and trigger and add link to municipal code and or webpage.]

PROJECT ADDRESS:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

APN:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ APPLICANT NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## ELECTRIFICATION [modify as needed]

* The facility has approved entitlements before the effective date of the all-electric ordinance.
* There is not an all-electric prescriptive compliance pathway for this facility to comply with the California Building Energy Efficiency Standards.
* All appliances are electric except:
* Cooktop
* Pool heater
* Spa heater
* Outdoor barbeque
* Outdoor fireplace

*For the exempted gas appliances, ensure the following conditions are met:*

* Inactive Fuel Gas Infrastructure is not activated, will not have a meter installed or otherwise used unless the exemptions have been confirmed as part of the issuance of a building permit.
* Construction drawings indicate electrical infrastructure and physical space to accommodate the future installation of electrical equipment in the following ways, as certified by a registered design professional or licensed electrical contractor:
	+ Branch circuit wiring
	+ Both ends of unused conductor labeled “For Future Electrical Appliance”
	+ Reserved circuit breaker in electrical panel
	+ Load calculations account for future loads
	+ Appropriately sized electrical equipment
	+ Physical space for future electrical equipment

## Electric Vehicle (EV) Charging [modify as needed]

* The local utility is unable to supply adequate power or the cost of additional local utility infrastructure improvements, directly related to the requirements, exceeds [xx]$ per parking space.
* For R-2 building projects that have approved entitlements before the ordinance effective date, provide the following based on the total number of parking spaces:
	+ 5% EV Charging Station (EVCS) with Level 2 EV Ready
	+ 25% with Low Power Level 2 EV Ready
	+ 10% with Level 2 EV Capable

## Verification

This form has been completed by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(name) of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(company), the qualified **[specify credentials based on local practice, e.g., architect, engineer, project manager]** individual for the above listed project who verifies that it accurately represents the project plans. **[modify based on local verification requirements]**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature Date

RESERVED FOR USE BY BUILDING DEPARTMENT

* Approved as Submitted
* Approved as Marked Up
* Denied

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature Plan Checker Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Printed Name Plan Checker