**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 applicable]**

* This project qualifies for an exception to the all-electric ordinance and applicant submitted all applicable files. The following exception(s) apply:

**Heat pumps during AC and water heater installations or replacements**

Space Heating and Cooling (check one)

* Heat pump space heating and cooling already exists or will be installed
* Air conditioner is not being installed or replaced

Water Heating (check one)

* Heat pump water heater already exists or will be installed
* Water heater is not being installed or replaced

**Pre-wiring during kitchen and laundry room renovations**

Outlet for Electric Range (check one)

* 240-volt receptacle(s) at range, oven and cooktop already exist or will be installed
* Kitchen is not being renovated

Outlet for Electric Dryer (check one)

* 240-volt/40-ampere receptacle at dryer already exists or will be installed
* Laundry area is not being renovated

**Electric panel upgrades during panel replacements**

Electric Panel Upgrade (check one)

* Panel of sufficient capacity to power future all-electric appliances and an EV charger already exists or will be installed
* Electrical panel is not being upgraded or replaced

**EV charger during addition of parking space or garage**

Electric Vehicle Charger (check one)

* At least one parking space per dwelling unit is or will be [choose one: *EV Capable* or *EV Ready]*
* There is no private garage [modify as applicable]
* The electrical panel is not being upgraded [delete if not applicable]

**Outdoor Gas Lines**

* No gas line extensions or modifications

## Energy Efficiency **[modify as applicable]**

* Compliance with State Energy Code requirements
* All lighting is LED
* All exterior lights are on a photocell
* Ducts have been sealed and verified by a HERS Rater

[or, if using FlexPath…]

* Energy Standards Checklist is attached

## Green Building

* The permit application includes a completed CALGreen checklist [add hyperlink]

## Exceptions

Check one

* No exceptions requested
* Exception(s) requested (attach exceptions [hyperlink] form)

## 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

**DEFINITIONS** [Add or delete or modify terms to conform to the ordinance. Note, EV charging definitions are not written as they appear in the State Code but have been modified to suit the context of the requirements by occupancy.]

**ELECTRIC VEHICLE CAPABLE SPACE.** A vehicle space capable of supporting future EV charging, which includes raceway and/or sheathed cable, panel capacity and circuit breaker space for a 208/240-volt 40-ampere minimum branch circuit.

**LEVEL 2 EV READY SPACE.** A parking space that is served by a complete electric circuit with the following requirements:

* A minimum of 8.3 kVa (208/240-volt, 40-ampere) capacity wiring.
* A receptacle labeled “Electric Vehicle Outlet” or electric vehicle supply equipment (EVSE) located within three (3) feet of the parking space. If EVSE is provided the minimum capacity of the EVSE shall be 30-ampere.