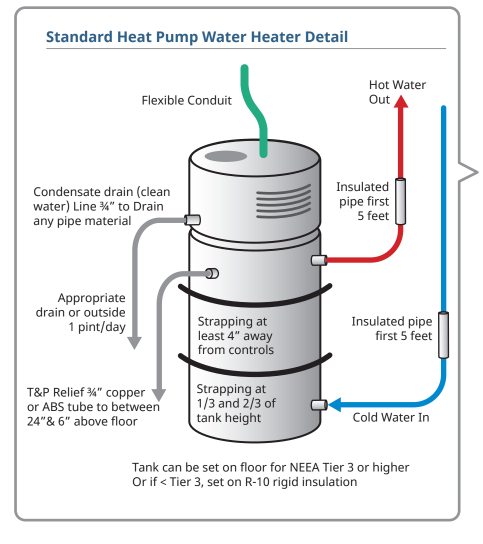
# **HPWH Permit Supplement Template**



## **Single Line Electric Diagram**

Disconnecting means (e.g., breaker or switch or plug)

must be in sight of heat pump water heater		
HPWH	Main Panel Amperage RatingA	
Electrical load calculation for main panel sizing required for 240 volt water heaters.  (Include electrical code calculation as required)  Wire type and gauge:		
Conduit type:		
Conduit size:		
If other steps are used please add details below:		

Site or floor plan outline to show labeled locations of water heater and electric panel(s):

Click above to upload image or include/staple illustration

### \*Indoors Install (Closet or Mechanical room):

**Garage Install:** 

Like other locations, provide for adequate thermal air circulation means or thermal venting of cooled air (ducts or vented doors, or door edges trimmed up)

**Additional Code Considerations** 

Gas Water heaters must be elevated at least 18" above floor level and gas equipment

must be protected from vehicle collisions

by elevation and safety bollards installed in garage in the normal path of a vehicle.

#### **Outdoor Condensor Install:**

Conform to planning department setback requirements and noise requirements

#### **Attic Install:**

Adequate support for weight, 22"×30" access and solid floor path min. 24" wide, Working platform min 30" x 30" in front of appliance. Water heater in pan with 34" overflow line to outdoors. Include vacuum breaker on hot water line.

Project Address: City:		
Scope: Heat Pump Water Heater Installation: Controlling Codes: 2019 Calif. Plumbing Code, CEC, 2019 California Energy Code	Installed in location or existing tanked water heater Install? Yes location type: (Check all that apply)	No
Make & Model # Model Nameplate Volts: Amps:	In conditioned space	Garage or Basement
Tank Size:Gallons Storage:	In conditioned space with venting	In Attic
Volts × Amps = Watts  Efficiency Energy Factor: UEF	Describe venting origin and destination:	

#### **STATEMENT OF COMPLIANCE:**

By my signature, I attest that the information provided is true and accurate.

NEEA Tier: \_\_\_\_\_ Electric Circuit Breaker Size: \_\_\_\_\_

Name of Applicant: \_\_\_\_\_\_ Date: \_\_\_\_\_

Dimensions of room or closet ft x ft x ft > manufacture recommended cubic feet