



INFRASTRUCTURE SUPPLEMENTAL APPLICATION

1. PROJECT LOCATION AND DESCRIPTION

Street Address: _____

Land Ownership Status (ie Own, Long Lease, Other): _____

If selected Other above, please provide further information: _____

Please attach a site plan depicting the infrastructure location, including at a minimum the adjacent streets, entrance and exit locations, locations of dispenser islands or chargers, canopies, fuel storage tanks, compressors, walls and/or spill containment areas as appropriate. Describe other project elements, including site amenities such as private access/public access islands, card reader payment options, overhead canopies, signage, traffic circulation plan, landscaping, fencing, security lighting, etc. Attach land ownership/lease agreement showing applicant either owns the land on which the project will be located, or will control it through a long-term lease for at least three years after the project is constructed.

2. BIDS

Indicate how many quotes or bids have been obtained: _____

Which is your preferred bid? _____

How did you solicit and select your preferred bid? Please attach all quotes and bids already obtained.

3. CO-FUNDING SOURCES

What are all the co-funding sources (secured and un-secured) for this project?

Project Co-Funding Source(s): _____

Secured/Un-secured: _____

Funding Amount(s): _____

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Funding Amount(s): _____

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4. PERMITS/CEQA

List the permits you will need to complete the project. Please include the permit type and permitting agency, and any work completed to date. Please include copies of all permits already obtained.

5. POWER

Have you determined sufficient power or fuel is already provided to the project location? Please provide any reports or documentation (e.g. application, payment to the local utility company for power installation, or contract).

For stations expanding to accommodate new load, provide information on the base load and justify the need for and amount of the new load that is needed to accommodate the growth in vehicles or equipment using the infrastructure.

6. TIMELINE

Indicate projected date each project task will be completed by, assuming grant agreement is executed six months after the application window closes:

Task 1: Final design for new equipment. All required permits/permit approvals and certifications, including CEQA documentation, for the new equipment must be submitted prior to construction. _____

New equipment order required within 30 days of completion of Task 1.

Task 2: All necessary equipment required for installation must be procured, present on-site, and ready for installation. The project installation will comply with all applicable requirements of EVITP certification described in California Public Utilities Code section 740.20. _____

Installation must begin within 10 days of completion of Task 2. Equipment operational and installation complete within 90 days of Installation Start Date.

Post-inspection by the District and submittal of an itemized invoice is required prior to issuance of reimbursement payment.



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7. EQUIPMENT (energy/charging for battery charging station project and fuel/fill for hydrogen fueling station project)

Please attach a complete listing of all infrastructure equipment, hardware, and components, including (as applicable) component manufacturer and model number if known. In addition, include technical specifications such as minimum fuel storage capacities, compression and dispenser ratings, as well as number, make, and model of dispensers, hoses and card readers, etc. if known. Provide design specifications including voltage, amperage, wattage, efficiency, compressor size, number of dispensers, number of fuel nozzles or charge connections, dispensing rate, storage capacity, etc.

Charger Level(s) (must be Level 2 or higher and be certified by a nationally recognized testing laboratory (i.e., Underwriter's Laboratories, Intertek))*

Equipment Make and Model _____

Number of Dispensers _____

Number of Electric Vehicle Supply Equipment (EVSE) ports/EV Ports* _____

Number of Connectors* _____

Estimated Monthly Energy in kWh per month (electric) or in kg Hydrogen dispensed per month (hydrogen) _____

Estimated Number of Monthly Charging Events/Fills _____

Estimated average connection time per Charging Event/Fill: _____

Number of Vehicles Planning to Fuel or Power at the new infrastructure for the first three years after installation: _____

Description of the Vehicle/Equipment Types that will be using the infrastructure: _____

Description of the Vehicle/Equipment Classes that will be using the infrastructure: _____

Estimated Electricity \$ per kWh/Fuel Cost _____

Charging/Fueling Protocol _____



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*Battery charging station project. Indicate N/A for hydrogen fueling station project.
Additional Infrastructure Terminology including visual portrayal of EV Ports and
Connectors may be found at: https://afdc.energy.gov/fuels/electricity_infrastructure.html.

First and Last Name, Job Title: _____

Company Name: _____

Signature: _____ Date: _____