

# YOLO-SOLANO AIR QUALITY MANAGEMENT DISTRICT INFRASTRUCTURE APPLICATION

Instructions:			For District Use Only:	
Complete all applicable sections of the application.		Date Received:		
Sign application and collect all required documentation.		bute neceived.		
<ol> <li>Submit original to: YSAQMD         Attn: Incentives     </li> </ol>				
1947 Galileo Court	t. Ste. 103		Application No.:	
Davis, CA 95618	•			
grants@ysaqmd.o	rg			
Applicant Information				
Organization, Company, or Proprietor's Nam	e (as it appears	on Form W-9):		
Address:				
City	Sta	ate Zip		
Mailing Address (if different from above):	<u> </u>			
City	C+-	ate Zip		
city	30	ate zip		
Contact Information				
Primary Contact Information				
First and Last Name:	Tit	tle:		
Phone Number:	En	Email:		
Contract Signing Authority Information (if d	ifferent from al	bove)		
First and Last Name:	Tit	tle:		
Phone Number:	En	nail:		
Project Information	1			
Type of Project being Proposed	☐ Battery Cl	harging Station	☐ Hydrogen Fueling Station	
(specify):	☐Stationary Agricultural Pump Electrification		mp Electrification	
Address where the station will be installed:			•	
Major cross streets of proposed site:				
Is the proposed station site owned by the ap	plicant?	□Yes	□No	
If Applicant is Leaser, provide the name of Property Own				
Is this a publicly accessible project?		□Yes	S □ No	
For publicly accessible sites, check any			e □Park □Library □Lodging	
points of interest located nearby:   Grocery Store Hospital Transit hub/Site Other:				
Description of the Project (include location, r	number of ports	s, equipment using	g, etc.)	

<b>EV Charger Information:</b>					
# Charging Units	# Ports (Handles	s)		Charger Level	
				□Level 2	
				☐ Level 3 ☐ Level 2	
				□ Level 2 □ Level 3	
				□Level 2	
				□Level 3	_
Alternative Fueling Station	on Information:				
# Fueling Dispensers	# Fueling Nozzle	S		Type of Nozzles/	Protocols
• •	ered by solar and/or wind p	•		rt of this project?	□Yes □ No
	l power generating system	s de mstant	eu as pa	rt or this project:	? ∐Yes ∐No
Anticipated Usage Types of equipment using	the infrastructure:				
Anticipated number of veh	hicles using the station annua	ally:			
Anticipated annual usage	per charger (kW-h or kg):				
Anticipated annual number	er of plug-in events per charg	er:			
·	ation: d by contractors and/or elect s for the project type. Work p				-
	bursed under any District gra		-		
Business Name:					
Representative Name:					
Address:					
Phone:		Email:			
License No.:		EVITP Cer	rtified:	□Yes	□No
for public use, or if it will be selected through a competi competitive bid process, the	quired for certain projects: e funded under the AB 923 guitive bidding process. In the ir e applicant must establish an the bid to remain open for a	idelines (coinstance the a impartial bi	nsult AQ applicant dding pr	MD), the vendor m must solicit bids t ocess based on obj	nust be solicited and hrough a
Total Eligible Costs:					
Total Ineligible Costs, if an	ny:				
Total Project Costs:					

Below is a partial list of common costs, for a full list of eligible and ineligible costs, see the CMP Guidelines, Chapter 10.

Eligible Costs:	Ineligible Costs:
Cost of design and engineering	Existing station upgrade
Cost of equipment	Fuel and energy costs
Cost of installation directly related to	Non-essential equipment hardware
construction of station	Operation costs
Meter/data loggers	Extended Warranty
On-site power generation system (solar/wind)	Insurance
Some fees incurred pre-contract execution (i.e.	Grant administration costs
permits, design, engineering, site preparation,	Real estate property purchase or lease
etc.)	Security costs

## **Funding Disclosure**

Updated February 2023

Applicants are required to disclose any funding they have applied for or received from any other source for this project. Other sources may include, but are not limited to, the USDA EQIP, CARB, US. EPA, and private sources. Additionally, if you intend to apply for additional funding, this information must be disclosed. Receiving funding from other sources for this project does not necessarily preclude you from applying for or receiving funding through YSAQMD.

Applicant certifies:	$\square$ Yes, I have applied for funding from other sources.
	$\square$ No, I have not applied and will not apply for funding from other sources.
If yes, provide the S	ource, Program and Project/Application Number and Funding amount applied for or awarded.
Required Attachm	nents:
☐ Aerial map of the	e proposed project location. (i.e., satellite view from an internet-based map or city/county map)
☐ Documentation of	demonstrating that the applicant can obtain all required land use permits from agencies
needed to instal	/operate infrastructure. (i.e., applicant statement, letters from permitting agencies or permit documents)
$\square$ Documentation of	demonstrating that the land on which the project will be located is either owned by the
applicant or con	trolled by the applicant through a long-term lease, easement, or other legal arrangement for
lease agreement or le	<b>he project life.</b> For applicants who do not own the land where the proposed project will be built, an executed etters of commitment lasting for the duration of the project life must be signed by the property owner(s) or authorized be attached to satisfy this criterion.
☐ Proof that power contract with the loc	r or fuel is being provided to the site of the proposed project. (i.e., application to, payment to, or all utility company) *
$\ \square$ Final Quote for t	he project.
$\square$ Attach all bids re	ceived for the proposed project as part of the competitive bid process. Please indicate the
vendor/installer	that was chosen for this project and provide an explanation for selecting this vendor/installer.
alternative fuel (prop	anty documentation. Equipment must have at minimum a 1-year warranty for battery charging, 3-year for bane, hydrogen, etc.) If warranty is not provided with the equipment, the applicant must purchase extended warranty are funds cannot be used for the extended warranty.
☐ Proof of Workers	s Compensation Insurance.
☐ Proof of General	Liability Insurance.
INFRASTRICTURE ADD	LICATION

# YOLO-SOLANO AIR QUALITY MANAGEMENT DISTRICT INFRASTRUCTURE PROJECT APPLICATION REGULATORY COMPLIANCE STATEMENT

(Company Name)

As a YSAQMD grant program applicant/participant, I declare that \_\_\_\_\_

### **Disclosure Statement**

•	with, and does not have any outstanding, unresolved, or of Violation (NOV), or citations for violations of any cluding, but not limited to, the following:	
Cargo Handling Equipment Regulation	Public Agency and Utility Rule	
Commercial Harbor Craft Regulation	Sleeper Berth Truck Idling Regulation	
Drayage Truck Regulation	Solid Waste Collection Vehicle Regulation Stationary Diesel Engine Airborne Toxic Control Measures	
In-Use Off-Road Diesel Vehicle Regulation		
Marine Shore Power Regulation	Statewide Truck and Bus Regulation	
Portable Diesel Airborne Toxic Control Measure	Transit Fleet Rule	
requirements and I hereby certify under penal and attachments is accurate and true.  Authorized Signature:	Ity of perjury that the information in the application  Date:	
Authorized Representative's Name (Print):	Authorized Representative's Title:	
Legal Owner's Name:	Company Name:	
Mailing Address:	City/State/Zip:	
Physical Address of Equipment (if different):	City/State/Zip:	
Phone:	Email:	

#### **APPLICATION STATEMENT OF TERMS AND CONDITIONS**

- 1. I have legal authority to apply for grant funds for the equipment described in this application.
- 2. The proposed project is not required to be implemented by any local, state, and/or federal rule, regulations, or other legally binding requirement.
- 3. For infrastructure projects, discretionary costs may be accrued by an applicant prior to contract execution, applicant assumes all financial risks and costs accrued prior to contract execution are not reimbursable until an agreement is fully executed.
- 4. I understand the grant will pay for a portion of the total costs and I must retain copies of receipts and cancelled checks to prove that I paid my share of the costs.
- 5. I understand that if project costs are financed with borrowed money, I must use the grant funds to pay down the loan balance so that total liens on funded equipment do not exceed my share of the project's costs.
- 6. I understand there are conditions placed on receiving a grant and agree to refund the grant (or a prorated portion) if it is found that at any time, I do not meet those conditions.
- 7. I understand I must complete the project specified in the application no later than the period of performance stated in the Grant Agreement and will be required to submit a progress reporting form each calendar quarter until that work is complete. This deadline may be extended for cause if requested by the applicant and approved in writing by the District.
- 8. I understand it is my responsibility to ensure that all technologies are either verified or certified by the California Air Resources Board (CARB) to reduce NOx and/or PM.
- 9. I understand that all equipment and parts must be new. Remanufactured or refurbished equipment and parts are not eligible for funding.
- 10. I understand that the project must be installed and located within the District boundaries.
- 11. I understand that the project must comply with all applicable federal, State, and local laws and requirements including environmental laws, and State building, environmental, and fire codes.
- 12. I understand that the air district may need to perform a California Environmental Quality Act (CEQA) review and obtain approval prior to funding a project.
- 13. I understand that a publicly accessible infrastructure project must be solicited and selected through a competitive bidding process that has been approved by the District.
- 14. I understand that all work must be performed by a license contractor with the appropriate license classification.
- 15. I understand that at least one electrician on each crew, at any given time, must hold an Electric Vehicle Infrastructure Training Program certification. Further, for projects supplying 25 kw or more to a vehicle, at least 25% of the total electricians working on the crew for the project, at any given time, must hold an Electric Vehicle Infrastructure Training Program certification in compliance with Public Utilities Code Section 740.20.
- 16. I understand that I must submit reports annually to the District.
- 17. I understand I will be prohibited from applying for any form of emission reduction credits for District-funded projects including Emission Reduction Credit (ERC), Mobile Source Emission Reduction Credit (MSERC), and/or Certificate of Advanced Placement (CAP), for all time, from the District, CARB, any/or any other district.
- 18. I certify that the proposed project has not been funded and is not being considered for Carl Moyer Program funds by another air district or any other public agency.
- 19. I understand that disclosure is required of the value of any current financial incentive that directly reduces the project price, including tax credits or deductions, grants, or other public financial assistance.
- 20. I understand the District has the right to conduct unannounced inspections to ensure the project equipment is fully operational and at the activity level committed to in the grant agreement.
- 21. I certify that the requested funds do not include administrative costs. Administrative costs are defined as costs related to application preparation and submittal, project administration, monitoring, oversight, data gathering, and report preparation. I will include funds necessary to cover administrative costs and any required matching funds in my budget for the duration of the project.

- 22. I understand that an IRS Form 1099 will be issued to me for the incentive funds received under any District Program. I understand that it is my responsibility to determine the tax liability associated with participating in District Programs.
- 23. I understand the equipment will be required to be in operating condition through the term of the contract.
- 24. I understand that, if during the project life the fuel/energy meter fails for any reason, the fuel/energy meter must be repaired or replaced as soon as possible and is considered a maintenance expense and therefore not an eligible cost for use of District funds.
- 25. I understand that if any battery charging station installations are made, I must report the installation to the Department of Energy Alternative Fuel Data Center located at <a href="http://www.afdc.energy.gov/locator/stations/">http://www.afdc.energy.gov/locator/stations/</a>.
- 26. I understand that if any hydrogen fueling stations are installed, I must register and report to the Station Online Status System (SOSS) maintained by the California Fuel Cell Partnership (<a href="www.cafcp.org">www.cafcp.org</a>). Furthermore, I understand I must abide by the requirements of their reporting system.
- 27. I have signed and submitted to the District a CARB Regulatory Compliance Statement certifying that my company is, or I am in compliance with all federal, state, and local air quality rules and regulations at the time of application submittal.
- 28. I certify to the best of knowledge that the information contained in this application is true and correct.

For publicly accessible charging or fueling stations:

- 1. I understand that publicly accessible stations must at minimum be accessible to the public daily during regular business hours.
- 2. I understand that publicly accessible infrastructure projects must maintain a 95% successful charging rate with 24/7 customer service available on site, via toll free telephone number.
- 3. I understand that, if equipment is not functioning at any time during the contract life, it is my responsibility to ensure that repairs are made, and the station is up and running within 48 hours.
- 4. I understand that I must notify the air district of any downtime beyond the 48 hours and work with the district to ensure publicly accessible stations are operational.

For non-public accessible charging or fueling stations:

1. I understand that if equipment is not functional, I have 15 business days to report the problem to the air district and begin working with the district to promptly ensure infrastructure equipment is operational.

ragree to the above statements.	
Authorized Signature	Date
	Title