EV Charging Station Bid RFIs									
BID Package #	Pre-Bid RFI #	Question Date	Questions	Discipline	Sheet/Spec	RFIs Author	Company	Response Date	Response
	PBRFI-001	12/21/2023	Sign relocation. Has this been approved with local codes?	SITE		Keith Baird	Hi-Tech	1/8/2023	Need to verify with city on exceptable Sign location; shouldn't affect cost estimate
	PBRFI-002	12/21/2023	There are two ground boxes on the corner of E. Main and 4 th St. Has Miss Dig been out to verify underground piping before any excavation begins? What do these ground boxes have in them?	ELECTRICAL		Keith Baird	Hi-Tech	1/9/2023	Contractor to include site utility verification of construction area within scope. Ground boxes are assumed to house recently new communication cabling utility. Contractor to coordinate with utility provider.
	PBRFI-003	12/21/2023	Removing and relocating existing light pole. It would be more cost effective to put a wall pack or two on the building. Has this been considered?	ELECTRICAL		Keith Baird	Hi-Tech	1/8/2023	Packs shown located on building; See sheet E1.01; Disregard 'REMOVE/RELOCATE EXISTING LIGHT POLE' on Site drawings
	PBRFI-004	12/21/2023	The area on the drawings where the disconnects for the slow speed chargers have water hook up lines there already. Assuming this is for the fire dept. Disconnects cannot be installed there. Is there an alternate location?	ELECTRICAL		Keith Baird	Hi-Tech	1/8/2023	There is enough space; See attached mark-up photo to show panel location
	PBRFI-005	12/21/2023	New panel location on drawings. Ther is a service door in this location. And a lot of other things that interfere with panel installation. Is there an alternate location for the panel?	ELECTRICAL		Keith Baird	Hi-Tech	1/8/2023	There is enough space between door and FDC lines; See attached mark-up photo to show panel location
	PBRFI-006	12/21/2023	As an electrical contractor, are we supposed to price for concrete as well? Spec sheets say any subcontractor must have approval of TCATA.	SITE		Keith Baird	Hi-Tech	1/9/2023	Electrical Contractor to price everything. I think the spec sheet states any subcontractor doing over 50 percent of the work. nevertheless the contractor needs to price everything.
	PBRFI-007	12/21/2023	Has it been verified that your existing 800A service will be able to handle the load from these charger installations?	ELECTRICAL		Keith Baird	Hi-Tech	1/8/2023	Yes
	PBRFI-008	12/21/2023	48ft. of new concrete is going into a space that is approximately 50ft. wide. Is this up to code?	SITE		Keith Baird	Hi-Tech	1/8/2023	Yes; will verify with city
	PBRFI-009	12/21/2023	Would it be feasible to have this equipment inside?	SITE		Keith Baird	Hi-Tech		No; equipment to remain as shown
	PBRFI-010	12/26/2023	Is there a DCFC being installed, where is that circuit coming from?	ELECTRICAL		Dylan Lobbestael	State Contracting	1/8/2023	Yes; coming from the transforme rin order to give necessary output; See sheet E1.00, shown on panel schedule
	PBRFI-011	12/26/2023	Scope of work says (3) EV charging stations being installed, (4) breakers in the proposed EV panel meaning (4) level 2 stations on (2) pedestals. That would take up the 4 new proposed parking spots but that does not match the scope of work.	SITE		Dylan Lobbestael	State Contracting	1/9/2023	(4) level 2 single port charging stations to be installed. Each level 2 single port charging station to have its own pedestal. (1) level 3 dual port charging station to be installed. The (1) level 3 dual port charging station is self- supporting with no additional pedestal. Contractor to provide all wiring, disconnect benchers, and papel. Pedro to electrical drawingr.
	PBRFI-012	12/26/2023	What is the purpose of the transformer listed in the new panel schedule? The MDP is 120/208v and the new panel and chargers are 120/208v.	ELECTRICAL		Dylan Lobbestael	State Contracting	1/8/2023	for DCFC connection
							<u> </u>		
									
							1		
					1				