QUESTIONS AND ANSWERS RELATED TO THIS PROJECT

DESIGN / BUILD SERVICES FOR MARSH ROAD WATER PUMP STATION TOWN OF HUDSON, NEW HAMPSHIRE

- Question 1: Please provide cut sheets for the pumps, motors, canisters, and VFDs that have already been purchased.
- Answer 1: Shop Drawings have been provided on the Town website
- Question 2: Please elaborate on the bullet, "The proposed work will include all water piping installation within 5 feet of the building." For example, are Tap & Sleeves, Piping, and valve headers included in the scope of this contract. See image below from Drawing C001:



- Answer 2: Water pipe work will only include only the pipe within 5 feet from the building foundation. No tap and sleeve will be required for this phase of the project.
- Question 3: Based off of our preliminary estimates, our proposal for this project is expected to exceed the approximated budget of \$400,000. Is this budget flexible, or are there additional funds available?
- Answer 3: All bids will be evaluated, even if they are over the budget.

Question 4: What are the Work Hours?

Answer 4: 7 AM- 7 PM , Monday – Saturday

- Question 5: We are going to provide a new Electrical service from the Utility Pole to the new building in this phase or just stop the conduit 5' short of the building and Phase 2 will complete the service?
- Answer 5: The contractor is required to provide all piping from the proposed building to five feet outside the building. You are not required to go to the pole and you are also not required to install a new service on this phase of the project.
- Question 6: We are just installing the conduits from the generator to 5' short of the building.
- Answer 6: The contractor is required to provide all piping from the proposed building to five feet outside the building. You do not need to install conduit all the way to the generator, that task will be on the next phase.
- Question 7: It calls for (2) 2" pvc conduits from the building to the Vault, is this electrical or Mechanical conduits and are these getting installed this phase?
- Answer 7: The 2 -2" conduits are for electrical and SCADA (coms), from the existing vault to the new building. The coms will not be required on this phase. The second 2" conduit can be used for the temporary electrical supply for heating the new building.
- Question 8: Is the new building and foundation part of Phase 1 or Phase 2, I assume Phase 1 and we would need to install our grounding?
- Answer 8: Phase 1 was the purchase of the motors, pumps, canisters and VFDs, which is complete. Phase 2 is the installation of the building with all the components provided by the town (as listed above) and all the piping within the building plus five feet out (from the building to 5 feet out, not the other way around). Phase 3 will consist of connecting all the water pipes, electrical services, coms, programing execution, connected to the generator, turnkey ready . Contractor shall decide if grounding will be included on their proposal, or not,
- Question 9: How far is the existing building to the new building for the temporary heating circuit, and do you know what size heater and voltage the heater will be so I can size the circuit correctly?
- Answer 9: The proposed building is approximately 15 feet away from the existing vault, please see plans for additional details. It will be up to the contractor to determine the size of the heater, which could be temporary, to keep the building above freezing conditions.

Signed:

I DO understand the above and agree to meet specifications

Signed:

I DO NOT meet specifications as listed in this amendment

Failure to submit this amendment form with your RFP response may result in your Proposal being rejected as unresponsive.

Company:	
Signed by:	
Printed or typed name:	
Address:	
Telephone number:	_fax number:
Toll free number:	_e-mail:
Cell phone number:	_
Primary point of contact:	
Payment terms and conditions:	
Please fill out, sign and return to:	
Town of Hudson Town Clerk's Office	
12 School Street, Hudson, NH 03051 603-886-6003; cstrout-lizotte@hudsonnh.gov	

Due Date/Time: May 19, 2023 Not Later Than 10:00 AM