

March 21, 2023

Cooke City Water District 414 E. Callendar ST Livingston MT 59047

Attn: Deb Purvis

Project: Vault repairs Proposal - Cooke City Water

As a result of the flood in June 2022 the components in the pressure sensing vault were damaged. This damage prevented the tank water level from being communicated to the pump house. These components cannot be replaced due to lack of availability and product support. As a result of the unavailability of these parts a new control system will have to be designed, engineered, and installed. This installation will enable the water system to function reliably as was originally designed.

To repair system to proper operation we will need to replace tank level sensing and pump control equipment Including tank level sensing components, broadcast/transmission components, receiving components, and a new PLC controller. This system will be designed, engineered, and programmed.

If above ground cabinet is not needed, there will be a deduct of \$4,000.00. There will be an increase in price for components from InControls 3/27/2023

Subtotal Price \$125,325.00

Exclusions:

- Any permitting or local engineering requirements
- Overtime, Weekend and Holiday Time

Please note that all work is done per the NEC. If acceptable, our standard terms and conditions would apply.

Due to the widely varying fluctuations in the commodities markets that we are currently experiencing, this price is only good for 14 days from the date shown.

Yellowstone Electric shall not be held liable for errors or omissions in the designs of others, nor inadequacies of materials and equipment specified or supplied by others.

Unless included in this proposal, all bonding and/or special insurance requirements are supplied at additional cost.

Yellowstone Electric shall not be liable for indirect loss or damage.

Net due in 30 days

If you have any questions, or need further clarification, please do not hesitate to call me.

Regards,

Danny Geertz
Yellowstone Electric Co.
1919 4th Ave N
Billings MT 59101
406.252.3407



Qualification Statement

We look forward to the opportunity of working with you on this project. We have assembled a strong qualified team to meet the challenges and schedule for this project. We have included a list of similar projects that demonstrate our experience.

Yellowstone Electric, a certified Woman Owned Small Business, has experience working as both a Prime and a Subcontractor. Our experience includes working with all trades involved with the proposed project, which has provided us the experience of how each trade can impact the cost of a project as well as constructability. Understanding building systems and how the design can affect other system costs will provide a great cost benefit to the project.

The project team brings more than 90 years of combined experience in the electrical field as well as primary utility work. The team also has an extensive history of working together successfully. The following staff will be involved in the project:

Kevin Titus, Vice President/Owner Representative

Kevin will serve as the owner responsible for the project providing overall supervision. He will play a key role in the preconstruction activities. His 26 years of experience as a Project Manager and Estimator, with an additional 13 years in field experience is a good mix to identify systems that will provide a positive impact to the project.

Danny Geertz, Project Manager/Estimator

Danny will be the Project Manager and Estimator on the project. His 2 years of experience as a Project Manager of complicated projects, with an additional 18 years in field experience give him the diverse experience needed to manage a project similar to this.

Mark Boyd, General Foreman

Mark brings over 33 years of electrical installation experience to the project. He has supervised projects from simple renovations to complex industrial and commercial projects. This experience has provided him the opportunity to work on various types of electrical installation systems and provided him the knowledge of what makes an efficient well-planned project. Mark has also worked on the Cooke City Water electrical system in the past, giving him special insight into this project.

Experience with CCWD

- Replaced and rebuilt two breakers MDP at the pumps.
- Diagnosed and replaced faulty VFDs at the well pump.
- Reconfigured control wiring for the pump system at the VFD to work properly.
- Various other jobs over the years