

**To:** Honorable Mayor & City Council, **From:** Public Works Director Victor Kane

**CC:** City Administrator Dylan Mulfinger Public Works Assistant Director Herb Doudney

**Reference:** Power Monitor Replacement **Date:** 03/20/23

Greetings,

The power monitor at the wastewater facility has failed. This is an obsolete item that requires increased space requirements for the replacement model. I have provided the quote for your review. The was not a budgeted expense but there are funds available. I am requesting your approval to authorize Automatic Systems to proceed with this replacement at a cost of \$15,580.

Thank you for your time.

Victor Kane





## AUTOMATIC SYSTEMS CO.

Mr. Victor Kane Public Works Director 20 2<sup>nd</sup> Ave SW Oelwein, IA 50622 March 14th, 2023

SUBJECT: Oelwein, IA WWTP Power Monitor Replacement

## Mr. Kane:

The following proposal includes providing a replacement power monitor at your wastewater treatment plant. The existing Rockwell Power Monitor 3000 is obsolete and will be replaced with a new Rockwell Power Monitor 5000 including a 2000A scale, ethernet/IP port, 4 inputs for WAGES (water, air, gas, electricity, steam), 4 outputs to SCADA or control system. The new power monitor is a 1.5 space factor from the original unit and will require a complete bucket. Our proposal includes equipment and services as detailed below.

- A One (1) **Power Monitor**, including 2000A scale, ethernet/IP port, 4 inputs for WAGES (water, air, gas, electricity, steam), 4 outputs to SCADA or control system.
- B One (1) **Onsite Field Services** to include start-up, testing and training.
- C One (1) Set of Complete Installation, Operation and Maintenance Manuals.

Your net price for Items A through K, FOB factory with **freight allowed** to jobsite including **one** (1) **year warranty** from date of startup (not to exceed 18 months from date of shipment) ... \$ 15,580.00 plus tax if applicable.

The above price for Items A through C does not include any:

- 1. Sales or use taxes.
- 2. Bond costs.
- 3. License fees or permits of any kind.
- 4. Installation of any kind.
- 5. Interconnecting wire, cables, or conduits between control panels/MCCs and primary devices
- 6. Final termination of customer terminal connections.
- 7. Grounding of equipment.
- 8. Labor or any other miscellaneous materials that may be required for installation not specifically detailed above.

Thank you very much for the opportunity of providing you with the above proposal, should you wish to proceed with this order please sign on the space provided below and return a copy to this office.

We look forward to hearing from you, should you have any questions please give me a call.

Sincerely,

Dan Nolan

Automatic Systems Company

Accepted by:	Date:
Line Item:	Quantity:
Total Order Amount:	Purchase Order Number: