

RESOLUTION NO. 23-R-63

A RESOLUTION AUTHORIZING CORRPRO TO INSTALL A NEW CATHODIC PROTECTION SYSTEM AT PUMP STATION #4'S 1,000,000 GALLON RESERVOIR LOCATED AT 5550 APOLLO DRIVE NOT TO EXCEED \$23,700

WHEREAS, the City of Rolling Meadows maintains all City-owned public water infrastructure, including Pump Station #4, a 1,000,000 gallon above-ground water reservoir located at 5550 Apollo Drive in the City; and

WHEREAS, Corrpro conducted an annual inspection in 2022 of the City's steel reservoirs and elevated tanks, and in 2022 detected the need for cathodic protection corrective work at Pump Station #4; and

WHEREAS, the City has budgeted \$30,000 for routine cathodic protection work in the FY2023 Budget in Account #2070.5030.60020; and

WHEREAS, the City is a home-rule community, and the City Council may waive formal bidding procedures if it determines that such action is in the best interest of its residents; and

WHEREAS, Corrpro, located at 1055 West Smith Road, Medina, OH 44256 has submitted a proposal for the design, engineering, and installation of Cathodic Protection at Pump Station #4 in an amount not to exceed \$23,700.00; and

WHEREAS, the Public Works Director is recommending the City's acceptance of Corrpro's proposal because Corrpro completed the annual inspections of this facility and is familiar with the City's water service system, they offer quality expertise, service and technical support, and their performance has been acceptable in completing similar work in the past.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND THE COUNCIL OF THE CITY OF ROLLING MEADOWS, ILLINOIS, as follows:

Section 1. Recitals. The recitals set forth above are hereby incorporated into and made a part of this Resolution as though set forth in this Section 1.

Section 2. Approval. The Mayor and City Council hereby authorize the agreements and other necessary documents with Corrpro in an amount not to exceed \$23,700 for Cathodic Protection.

Section 3. Waiver of Competitive Bidding. To the extent any competitive bidding requirements apply to the proposal with Corrpro, such competitive bidding requirements are hereby waived pursuant to Section 8-9-1 of the Illinois Municipal Code (65 ILCA 5/8-9-1).

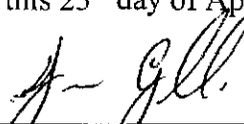
Section 4. Effective Date. This Resolution shall be in full force and effect after its approval in the manner provided by law.

AYES: O'Brien, Vinezeano, Bisesi, Reyez, Sanoica, McHale, Budmats

NAYS: 0

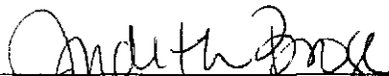
ABSENT: 0

Passed and approved this 25th day of April, 2023.



Joe Gallo, Mayor

ATTEST:



Judith Brose, Deputy City Clerk

Exhibit 1



Houston . Cleveland . Atlanta . Phoenix . Los Angeles . Edmonton . Montreal . London
Waterworks Division
1055 West Smith Road
Medina, OH 44256
Tel: 330.725.8881
Fax: 330.723.8065
www.corrpro.com

Friday, March 10, 2023

INTERNAL CATHODIC PROTECTION SYSTEM

**City of Rolling Meadows
Rolling Meadows, IL
1,000,000 Gallon Reservoir "Apollo Tank"
Corrpro Ref. # IL-22-46**

Corrpro Waterworks is pleased to submit the following proposal on the above referenced project.

For this project, Corrpro Waterworks would provide all engineering design, materials, labor, equipment and supervision required for the installation of one cathodic protection (CP) system complete, consisting of an automatic rectifier energizing a horizontally suspended (ice-resistant) PERMANODE anode system. Anode material shall be titanium mixed metal oxide on a buoyant ballasted flexible suspension system. This price is based on two (2) trips to the jobsite. It is expected that the structure shall be completely drained for the initial installation visit, with both water and A.C. available at the time of the second visit for final testing.

Corrpro Waterworks lump sum fee for these described services will be \$23,700.00.

***All CP components exposed to the tank interior are UL classified in accordance with NSF Standard 61.**

This price does not include provisions for 120V/10amp/1 ph/60 Hz AC input to the rectifier. EXISTING

This price does not include welding of anode support rings (estimated 12). BY OTHERS

This price does not include welding of entrance penetration coupling & rectifier mounting hardware. BY OTHERS

This price does not include removal of the existing CP system. BY OTHERS

This proposal is subject in all respects to the Corrpro Standard Terms & Conditions attached as Exhibit A & incorporated into this proposal by reference. In the event of any conflict or inconsistency between the provisions of this proposal and the Corrpro Standard Terms and Conditions, the provisions of this proposal shall prevail to the extent of such conflict or inconsistency. Our Standard Terms & Conditions are also available at www.corrpro.com/Resources/Sales-Terms-Conditions. This price includes a 2% fuel surcharge applied to the total contract value.

Corrpro Waterworks will provide detail drawings and supply the necessary materials to be installed onto the tank. This price is based on **the attached Corrpro Waterworks specification**. Estimated construction completion time is three (3) days. This quotation shall be considered part of the contract should Corrpro Waterworks be awarded this project. Corrpro Waterworks will require the plan and elevation drawings for the tank to facilitate in design preparation.

All CP system materials and labor shall be guaranteed for a period of one (1) year by Corrpro's standard warranty. This pricing shall remain valid for a period of 180 days. Invoicing shall be done on a work complete to date basis. Please note that a **four (4) week notice** will be required for scheduling.

We appreciate the opportunity to submit this proposal. Should you have any questions or require additional information, please do not hesitate to contact our office.

Respectfully submitted,
CORRPRO WATERWORKS

Greg Copen

Greg Copen
Waterworks Operations

acceptance acknowledgement - please sign & return to
indicate acceptance of this proposal. _____ (date)