Date Sent:					

# **CLERK'S CONTRACT and AGREEMENT COVER PAGE**

Legistar File ID#:	Contract #:
Start date:	End date:
Amount:	Contingency Amount:
Department:	
Contract Type:	
<b>Contractors Name:</b>	
Status of Ownership:	Status of Sub:
Certification: Attached [ ]	Self-Certifying [ ] Did not disclose
<b>Contract Description:</b>	



# REQUEST FOR CHANGE ORDER # 3

Purcl	nase Order/ Contract #: 23000149	Purchase Order Date: 2/5/24	
Comp	pany Name: Professional Meter's Inc.		
	ract Title: Water Meter Replacement and	l Installation - RFP	
amoun Villag	2: The above referenced contract is for a fixed not to except or scope of services this form must be completed and the of Orland Park <b>BEFORE</b> commencing with any work ed contract/purchase order.	d signed by the contractor and approved and	authorized by the
Item	Description	Ar	nount
A	Original contract value (without contingency)	\$ 3,1	48,484.92
В	Total amount of previous change orders for contract	t (not contingency)	0.00
C	Total current contract amount (A + B)		48,484.92
D	Amount of this change order for contract ( + or - )	5	0.00
E	Revised contract amount (C + D)	\$ 3,1	48,484.92
F	Percent of current contract amount this change orde	r represents (D/C)	0.00%
G	Cumulative percent of all change orders (B + D)/A	***************************************	0.00%
Н	Original contract completion date	12	2/31/24
I	Revised contract completion date		
J	Total amount of contingency	\$ 35	51,515.10
K	Amount of this contingency funds request	\$ 6	5,437.82
L	Amount of previous contingency funds approved	\$ 14	16,942.03
M	Contingency funds remaining	\$ 19	98,135.25
Requ the fi	on for requested change: (if requesting approval for contingent testing to utilize \$6,437.82 in contingency seld during meter installation, including 3/4' ling Supply and Installation, Ground Strap	funds. Current unforeseen replace ' Ball Valves, 1" Ball Valves, 3/4" N	ment parts in ⁄leter
of char or mor As the	illage Use Only: IN ACCORDANCE WITH 720 ILCS 5. nge orders which authorize or necessitate an increase or de e or the time of completion by a total of 30 days or more. authorized designee of the Village of Orland Park to approach	ove a change order to this public contract, I here	a total of \$10,000
follow  ✓	The circumstances said to necessitate the change in perf was signed  The change is germane to the original contract as signed  The change order is in the best interest of the Village of	formance were not reasonably foreseeable at the	time the contract
	ritten determination and this written change order resulting shall be open to the public for inspection.	from that determination shall be preserved in the	he contract's file
Signa	any Name: PROFESSIONAL METERS, INC.	Village of Orland Park Signature:	-
	d Name: JASON BROWN	Printed Name: George Koczwara	
Title:	PROJECT MANAGER	Title: Village Manager	
Date:	02/05/2024	Date: 2524	

Date of Expenditure	Item/Service Purchased	Quantity Purchased	Unit Rate	Total Cost	Total Spent Contingency
	3/4" Ball Valve - Supply and Install	4	\$131.80	\$527.20	\$147,469.23
11/27/2023	1" Ball Valve - Supply and Install	1	\$138.30	\$138.30	\$147,607.53
(Contingency items for this period covered on Invoice	3/4" Meter Coupling - Supply and Install	16	\$91.90	\$1,470.40	\$149,077.93
231001.11)	Ground Strap	38	\$20.00	\$760.00	\$149,837.93
	Non-Standard Installation Appointment	1	\$105.80	\$105.80	\$149,943.73
12/22/2022	3/4" Ball Valve - Supply and Install	1	\$131.80	\$131.80	\$150,075.53
12/22/2023 (Contingency items for this period	1" Ball Valve - Supply and Install	2	\$138.30	\$276.60	\$150,352.13
covered on Invoice 231001.13)	3/4" Meter Coupling - Supply and Install	4	\$91.90	\$367.60	\$150,719.73
	Ground Strap	11	\$20.00	\$220.00	\$150,939.73
	3/4" Ball Valve - Supply and Install	1	\$131.80	\$131.80	\$151,071.53
	3/4" Meter Coupling - Supply and Install	12	\$91.90	\$1,102.80	\$152,174.33
2/2/2024	Ground Strap	10	\$20.00	\$200.00	\$152,374.33
(Contingency items for this period covered on Invoice 231001.15)	Non-Standard Installation Appointment	3	\$105.80	\$317.40	\$152,691.73
	Wire Run	1	\$62.00	\$62.00	\$152,753.73
	Hourly Plumbing Work	3.75	\$100.00	\$375.00	\$153,128.73
	Materials	251.12	\$1.00	\$251.12	\$153,379.85
	Total C.O. #2 Request			\$6,437.82	



### VILLAGE OF ORLAND PARK

14700 Ravinia Avenue Orland Park, IL 60462 www.orlandpark.org

#### Master

File Number: 2022-0790

File ID: 2022-0790

Type: MOTION

Status: PASSED

Version: 0

Reference:

Controlling Body: Board of Trustees

File Created Date: 10/06/2022

Agenda Entry: Water Meter Replacement and Installation - RFP

Final Action: 11/07/2022

22-062

Title: Water Meter Replacement and Installation - RFP 22-062

Notes:

Sponsors:

Res/Ord Date:

Attachments: RFP 22-062 - Audit Report, RFP 22-062 Tabulation,

Res/Ord Number:

Proposal - Calumet City Plumbing, Proposal -Professional Meters, Proposal - United Meters, Inc.,

Proposal - Water Resources, Letter of

Recommendation

Drafter:

**Hearing Date:** 

Department

Contact:

**Effective Date:** 

Related Files:

#### **History of Legislative File**

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
0	Public Works Department	10/06/2022	INTRODUCED TO BOARD	Board of Trustees			
0	Board of Trustees  11/07/2022 APPROVED  Aye: 7 Trustee Healy, Trustee Nelson Katsenes, Trustee Milani, Trustee Kampas, Trustee Riordan, Trustee Radaszewski, and Village Presiden Pekau  Nay: 0						

#### Text of Legislative File 2022-0790

..Title

Water Meter Replacement and Installation - RFP 22-062

History

On October 3, 2022, the Village issued Request for Proposal (RFP) 22-062 "Water Meter Replacement Program Installation," for Village-wide replacement of all small and large

water meters in the system. The project consists of the provision of all labor and equipment necessary to complete the scope of work.

The Village began replacing its aging water meters in 2012 with Sensus iPerl meters. Over eighty-two (82) percent of the in-service water meters are old, mechanical-style three-quarter (3/4) inch in diameter, which is widely used for single-family homes and represents the majority of the Village's residential customers. Collectively, this group accounts for over seventy (70) percent of the volume of water billed from 2019-2021, with commercial users representing the next largest share at nineteen (19) percent. The Village is looking to replace a total of sixteen thousand four hundred thirty-five (16,435) water meters, ranging from tree-quarter (3/4) inch residential to four (4) inch commercial meters.

There are several factors that can contribute to meter inaccuracy including, but not limited to, flow rates outside the meter's operating range, mechanical wear and tear, debris or deposit build-up, and sensor drift. In particular, older mechanical meters are susceptible to degradation due to material build-up and pitting caused by air pockets in the water, which cause the meter to under-report the actual consumed water. Based on a comparative analysis with two (2) other industry competitors for similar communication (AMR/AMI) systems, the Village's existing Sensus FlexNet AMI and Sensus iPERL are recommended to be kept and continued as part of the on-going meter replacement initiative. This strongly benefits the Village which has gained familiarity with the platform, as well as the lower costs associated with the implementation of the existing infrastructure. Additionally, Baxter & Woodman and Professional Meters, Inc. will be working with the Village's Finance Department to keep the meter progress and the financial system up to date with the most current information.

Public Works contracted Baxter and Woodman Engineering of Mokena, Illinois as a consultant to assist with the selection of the best firm to complete this project. When RFP 22-062 opened on October 20, 2022, four (4) proposals were received. All four (4) proposals have been reviewed by Public Works staff and Baxter & Woodman. Although all the bids were received from qualified bidders, Water Services Company did not submit the required Technical Proposal, and has been eliminated from the evaluation process. The three (3) remaining responsive bidders were scored on the following: Technical Proposal (50%), Proposed Schedule (20%), and Cost (30%). The scoring matrix and Baxter & Woodman's recommendation letter are attached. A summary of the proposed prices is below.

Calumet City Plumbing of Calumet, Illinois was \$3,274,990.00 Professional Meters, Inc. of Morris, Illinois was \$3,148,585.00 United Meters, Inc. of Morris, Illinois was \$3,118,533.00

Based on bidder qualifications, Baxter & Woodman and Public Works staff recommends approving the proposal from Professional Meters, Inc. of Morris, Illinois, for the Water Meter Replacement and Installation Project for \$3,500,000.00 (\$3,148,484.92 plus \$351,515.10 contingency). Higher contingency recommendation is due to the unforeseen conflicts and additional materials that may be necessary for installation, which includes

replacement of plastic couplings with brass, broken valves, and large meter flange connection replacements.

### Financial Impact

Funds are available in account 5008150-463350, pending the Board's approval of the 2023 Budget.

#### Recommended Action/Motion

I move to approve awarding RFP 22-062 to Professional Meters, Inc. of Morris, Illinois, for a total amount not to exceed \$3,500,000.00 (\$3,148,484.92 plus a contingency of \$351,515.10);

#### AND

Authorize the Village Manager to execute all related contracts, subject to Village Attorney review;

#### AND

Allow the Village Manager to approve change orders not to exceed the contingency amount.