

### **COUNTY OF ERIE**

# DIVISION OF PURCHASE MEMORANDUM

To: All Using Departments

From: Jamie Kucewicz, Buyer

Date: October 28, 2024

Subject: FLOW METER CALIBRATION

**Bid No.:** 230040-002

Effective Dates: Extended through December 31, 2026

Vendor #: 129519

Vendor: TECSMITH, INC.

P.O. Box 383 Elma, NY 14059

Contacts: for calibrations – Pat 716-860-2268

for all other needs – Ethan 716-462-0382

Pricing: per attached document



#### DIVISION OF PURCHASE

October 23, 2024

TECsmith, Inc. P.O. Box 95 Clarence, NY 14031 Attn: Ethan Smith

Re: BID 230040-002 "Flow Meter Calibration"

Dear Mr. Smith,

The County of Erie wishes to extend this agreement for an additional 2 years, through December 31, 2026 under the same prices, terms and conditions as the original agreement.

After approval and execution by the County, a fully signed copy will be returned to you for your files.

Extension is provided for per paragraph 26, Page 5 of 6 of the "Instructions to Bidders". This offer is for your immediate consideration and acceptance. Please indicate below whether you agree to extend or do not wish to extend. Please respond within seven days upon receipt of this request.

2024



### **COUNTY OF ERIE**

MARK C. POLONCARZ
COUNTY EXECUTIVE
DIVISION OF PURCHASE
INVITATION TO BID

Bids, as stated below, will be received and publicly opened by the Division of Purchase in accordance with the attached specifications. FAX bids are unacceptable. Bids must be submitted in a sealed envelope to:

County of Erie Division of Purchase Attention: JAMES D. KUCEWICZ, BUYER (716) 858-6336 95 Franklin Street, Room 1254 Buffalo, New York 14202-3967

NOTE: Lower left-hand corner of envelope MUST indicate the following:						
BID	NUMBER: 2	30040-002				
OPE	VING DATE:	FEBRUARY 22, 2023		TIME: 11:00AM		
FOR:	FLOW METE	R CALIBRATION		·		
NAME	OF BIDDER:	TECHNIEN	INC			
If you	are submitting	other Invitations to Bid,	each bid must be enclosed	f in a separate envelope.		
entere	ed into pursuan	t to this Invitation to Bid:		cations, and part of any agreement		
	EXHIBIT "C"	- Construction/Recons	truction Contracts	cial Districts		
N/A X	EXHIBIT "E"	<ul> <li>Bid Bond (Informal B</li> <li>Equal Pay Certification</li> <li>Standard Agreement</li> </ul>	id) on			
X	EXHIBIT "G"	- Non-Collusive Biddin - MBE/ WBE Commitm - Insurance CLASSIFIG & EXHIBIT "PBI" - Perfo	g Certification			
X	EXHIBIT "IC"	- Insurance CLASSIFI	CATION "A"			
X	EXHIBIT "P" &	& EXHIBIT "PBI" - Perfo /" - NYS Prevailing Wa - Confined Space Prog	rmance Bond ge			
X	EXHIBIT "Q" EXHIBIT "V"	<ul> <li>Confined Space Prog</li> <li>Vendor Federal Com</li> </ul>	ram Certification			

# County of Erie

## NON-COLLUSIVE BIDDING CERTIFICATION

By submission of this bid, each bidder and each person signing on behalf of any bidder certifies, and in the case of a joint bid each party thereto certifies as to its own organization, under penalty of perjury, that to the best of his knowledge and belief:

- (1) the prices in this bid have been arrived at independently without collusion, consultation, communication, or agreement, for the purpose of restricting competition, as to any matter relating to such prices with any other bidder or any competitor;
- (2) unless otherwise required by law, the prices which have been quoted in this bid have not been knowingly disclosed by the bidder and will not knowingly be disclosed by the bidder prior to opening, directly or indirectly, to any other bidder or to any competitor; and
- (3) no attempt has been made or will be made by the bidder to induce any other person, partnership or corporation to submit or not to submit a bid for the purpose of restricting competition.

#### NOTICE

(Penal Law, Section 210.45)

IT IS A CRIME, PUNISHABLE AS A CLASS A MISDEMEANOR UNDER THE LAWS OF THE STATE OF NEW YORK, FOR A PERSON, IN AND BY A WRITTEN INSTRUMENT. TO KNOWINGLY MAKE A FALSE STATEMENT, OR TO MAKE A FALSE STATEMENT, OR TO MAKE A STATEMENT WHICH SUCH PERSON DOES NOT BELIEVE TO BE TRUE.

#### BID NOT ACCEPTABLE WITHOUT FOLLOWING CERTIFICATION:

Affirmed under penalty of perjury this 20 day of FEBWARY 20 23	
TERMS NET-30 DELIVERY DATE AT DESTINATION UPON APPLOVAL	
FIRM NAME TELSMITH INC	
ADDRESS P.O. Box 95	
CLARENCE NY ZIP 14031	
AUTHORIZED SIGNATURE All S	
TYPED NAME OF AUTHORIZED SIGNATURE ETHAN SALEH	
TITLE PRESIDENT TELEPHONENO (716) 462-0382	

(Rev 1/2000)

ERIE COUNTY OFFICE BUILDING 95 FRANKLIN STREET, BUFFALO NEW YORK 14202 (716) 858-6336

## County of Erie DIVISION OF PURCHASE BID SPECIFICATIONS

BID NO. 230040-002

Ship to. County of Erie Attention: Sewer District Address:

Ship Via. Most Economical Date Required at Destination: As Required

NO.	QUAN -TITY	U/M	CATALOG NO./DESCRIPTION	TOTAL PRICE
			Vendor to provide Flow Meter Calibration at various Erie County	
			Sewer District locations per the attached specifications.	
			Term of the contract will be January 1, 2023 - December 31, 2024	
			Districts 1,4,5 (items 1-14)	6.450
			District 2 (items 15-29)	7, 125
			District 3 (items 30-49)	9,500
			District 3 additional (items 50-55)	2,850
			District 6 (items 56-66)	5.225
			District 8 (items 67-68)	950

NOTE: Bid results cannot be given over the phone. All requests for bid results should be submitted in writing or faxed to:

#### ERIE COUNTY DIVISION OF PURCHASE

Freedom of Information Officer 95 Franklin Street, Rm. 1254 Buffalo, NY 14202 FAX #: 716/858-6465

TOTAL	NET	BID	32	300
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NAME OF BIDDER	TELEMIEH	INC	
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#### **SPECIFICATIONS**

Vendor to provide:

- on-site calibration of flow meters and chart recorders listed
- · written certification of accuracy, including
  - name and type of meter
  - ✓ date and time of certification
  - ✓ name of district representative witnessing calibration

Vendor must have a Confined Space Program Certification. A copy of certification must be provided with bid.

Vendor must have necessary certified confined space test equipment including tripod, gas detector, calibration detector, harness and hand-held velocity multimeter.

Vendor must have a minimum of five years of experience performing flow meter calibrations.

Locations:

District #1, #4, #5 3789 Walden Avenue Lancaster, NY 14086 contact: D1,4,5 – Doug Decker/Bill Strzeszynski (716-684-1234)

- 1. Cayuga Station Polysonics SX-40
- 2. Cayuga ORF Hach SC200
- 3. Industrial Park Station Polysonics SX-40
- 4. Industrial Park Station Polysonics DCT 6088
- 5. Mineral Springs Accusonics 7510-SB
- 6. Depew Station to BSA Badger M200
- 7. Depew Station to ORF Marsh-McBirney MMI1401110
- 8. Nash Rd. Eastech Vantage 4900
- 9. Nash Rd. Eastech Vantage 4600
- 10. Clarence Research Project + DrexelBrook Usonic-R
- 11. Dodge Rd. Hach FL1500
- 12. Peanutline Sigma 950
- 13. Iroquois P.S. Duosonics Pulse Dopler
- 14. Losson Rd. Flo-Dar, Model 4000-430.

District #2 8443 Lakeshore Road Angola, NY 14006 contact: Jeff Popple, Chris Baldwin (716-549-3161)

- 15. Influent flow meter, Flowmotion Systems, Model BE6300
- 16. Effluent flow meter, Drexelbrook, Model Usonic-R
- 17. ORF Influent flow meter, HACH Flodar, Model 890004901
- 18. ORF Effluent flow meter, Milltronics, Model Hydroranger 200
- 19. Return Sludge flow meter, Flowmotion, Model BE6300
- 20. Waste Sludge flow meter, Flowmotion MRC 7000, Model BE6300
- 21. Lake Street flow meter, Foxboro IMT 25
- 22. Pontiac flow meter, Polysonics UFM 91
- 23. Pinehurst flow meter, Polysonics UFM 84
- 24. Point Breeze + flow meter, Foxboro IMT-25-SEA78C
- 25. Shorecliff + flow meter, Thermo Polysonics Hydra SX40
- 26. Bennett Beach flow meter, Thermo Polysonics Hydra SX40
- 27. Sweetland flow meter, Dynasonics DTFXB-ZN-AKNN-FN
- 28. Eighteenmile + flow meter, Dynasonics DDFXD3-A1NA-NN
- 29. Brant-Farnham flow meter, Polysonics UFM 84

District #3
3690 Lakeshore Road
Buffalo, NY 14219
contact: Aaron Divine, Joe McDonald
(716-823-8188)

- 30. Southtowns plant effluent Magnetrol radar w/ precision digital reader
- 31. Southtowns ORF effluent Marsh McBirnie SIGMA 980 & chart recorder
- 32. Southtowns plant Influent Flo-Dar 890005001
- 33. Southtowns ORF Influent Flo-Dar 1204-101
- 34. Holland Plant effluent Sigma 980 0-.5 MGD flow meter & Partlow chart recorder
- 35. Mag Meter main flow Badger M4000 RRADNT300H
- 36. Mag Meter bypass Thermo Fischer SX40
- 37. Hampton Brook Pump Station Dynasonics Series TFX 0-1 MGD
- 38. Water Valley Pump Station flow meter & graphic recorder, Manning 580A 0-.5 MGD
- 39. Boston Valley Pump Station, flow meter & graphic recorder, Foxboro 9500A 0-6MGD
- 40. Wanakah Pump Station flow meter & graphic recorder, Polysonics UFM-T 0-3 MGD 41. East Eden Pump Station, flow meter & graphic recorder, Samtec 5121 0-2 MGD
- 42. Hamburg Master Plant flow meter & graphic recorder, MJK 713 0-3795 GPM
- 43. Mount Vernon #1 Pump Station flow meter & graphic recorder, Polysonics UFM-T 0-5 MGD
- 44. Mount Vernon #2 Pump Station flow meter & graphic recorder, Polysonics UFM-T 0-4 MGD
- 45. Rogers Road Pump Station flow meter, Thermo Fischer \$X50 5MGD
- 46. Rogers Road Pump Station flow meter & graphic recorder, Flexum 7407 10MGD
- 47. Elma Pump Station flow meter & graphic recorder, Rosemount 8712C R12NOM4T1
- 48. Blasdell Pump Station Ford flow meter, Flo-dar model 4000-930, 0-5 MGD
- 49. Blasdell Pump Station, Inicepeter flow meter, Flo-dar model 4000-930, 0-10 MGD

#### ADDITIONAL FLOW METERS

- 50. Southtowns Scrubber X Venturi North, flow meter Badger 4000 MRHDNT40H 0-70 GPM
- 51. Southtowns Scurbber X Venturi South, flow meter Badger 4000 MRHDNT40H 0-70 GPM
- 52. Southtowns Scrubber X Tray, flow meter Rosemount 8750WDMW2A1FPSA030CA1M4G1 0-300 GPM SS piping
- 53. Southtowns Scurbber Y Venturi North, flow meter Badger 4000 MRHDNT40H 0-70 GMP
- 54. Southtowns Scrubber Y Venturi South, flow meter Badger 4000 MRHDNT40H 0-70 GMP
- 55. Southtowns Scurbber Y Tray, flow meter Rosemount 8750WDMW2A1FPSA030CA1M4G1 0-3GMP SS piping

#### District #6

260 Lehigh Avenue

Lackawanna, NY 14218

contact: Mike Dembski, Aaron Divine

(716-823-5888)

- 56. STP Influent Flow Meter: Milltronics OCM III
- 57. STP Secondary Influent Flow Mater: Peek Measurement Model # DDF5088 (CL707HPL)
- 58. ORF Main Flow Meter Milltronics Hydroranger
- 59. ORF Return Flow Meter Miltronics Hydroranger
- 60. ORF Outfall Meter Miltronics Hydroranger
- 61. Commerce/Union Ship Flow Meter ISCO Model 4210 Ultrasonic
- 62. STP 8" RAS North Flowmeter: Polysonics DDF-5088
- 63. STP 8" RAS South Flowmeter: Polysonics DDF-5088
- 64. STP 8" WAS Flowmeter Polysonics DDF-5088
- 65. STP Effluent Flowmeter: Miltronics Hydroranger 200
- 66. STP Excess Flow: MJK2, 201209

#### District #8

201 Mill Street

East Aurora, NY 14052

contact: Aaron Divine, Roger Lalli

(716-652-6132)

- 67. East Aurora influent flow meter, Militronics Hydroranger 200
- 68. East Aurora effluent flow meter, Hydroranger OCM 3