

CITY OF BETHLEHEM
INTER-DEPARTMENTAL CORRESPONDENCE

SUBJECT: Request for Approval by City Council of Contract Award or Contract Price Increase Pursuant to City Ordinance, Article 121.05 (a)

Project or Contract Reference: 2020 13 Bethlehem WWTP Effluent Pumps

TO: City Council, all members, and Council Solicitor

FROM: Edward Boscola, P.E. Director of Water and Sewer Resources

DATE: September 8, 2020

On behalf of the Administration, pursuant to City Ordinances, Article 121.05, I request City Council's approval of the following recommendation of the referenced contract award or price increase.

- Check Type of Contract or Change:

✓ The contract is for over \$50,000 and required to be bid under the Third Class City Code. We have advertised the above referenced project and received qualified bids. We recommend award of the contract to the bidder identified and for the reasons stated below.

_____ The recommendation is for a price increase of 10% or more for an existing contract over \$50,000 that was previously bid and awarded under the Third Class City Code.

_____ The contract is for the engagement of professional services. We have received a proposal for professional services in connection with above referenced project. We recommend award of the contract to:

- Is the contract appropriation or price increase included in this year's budget? ✓ yes ___no
- Identify contract funding sources (general fund, grants, loans, etc.....):

2020 Sewer Capital 008A-88022

- The name and address of the recommended Professional Service Provider are:

Cale of Fort Myers, Inc.
dba North End Electric
1225 North Keyser Ave.
Scranton, PA 18504

- Term of contract or estimated completion date, subject to standard extensions:

120 days from issuing the notice to proceed.

- Description of project or scope of services to be provided:

Replace the motor control center and starters for two (2) – 200 HP effluent pumps (P-32 and P-33) with variable frequency drives (VFDs) and a power distribution panel, Sequence construction to minimize downtime, Updates to the existing effluent pump station PLC to incorporate the new VFDs and updates to the plant SCADA system, and all the necessary work to complete the project in accordance with plan and specifications.

- State the actual or estimated price to the City or the proposed Department budget allowance for the initial term; and state payment rate per unit of service if applicable:

\$177,327.00

- Number of renewal term options and duration of each renewal, if any:

N/A

- Maximum dollar value of all renewals provided for beyond the original term as if all renewals were exercised:

N/A

- Reasons for recommendation of Administration and Council approval of contract:

North End Electric was the lowest responsible/qualified bidder of four (4) bids received ranging from \$177,327.00 to \$215,500.00.

Please approve this recommendation by passing the accompanying resolution. A vote of final approval is requested at the first City Council agenda listing of this matter.

Copies To: Mayor
Director of Administration
Director of Budget and Finance
Law Bureau
Purchasing Bureau
Controller
Project Manager
Attachment: proposed resolution

By: Edward J. Bosola
Department Head

RESOLUTION NO. _____

Authorization for Contract or Amendment under Article 121.05(a)

BE IT RESOLVED by the Council of the City of Bethlehem that the Mayor and the Controller and/or such other City officials as deemed appropriate by the City Solicitor, are hereby authorized to execute a Contract or Amendment and such other agreements and documents as are deemed by the City Solicitor to be necessary and/or related thereto, with the following named contractor, for the uses and purposes indicated in the supporting Recommendation of Award of Bid or Contract dated September 8, 2020.

1. Name of Contractor: Cale of Fort Myers, Inc., dba North End Electric
2. Project or Contract Reference: 2020 13 Bethlehem WWTP Effluent Pumps

Sponsored by _____

ADOPTED by Council this _____ day of _____, 20____.

President of Council

ATTEST:

City Clerk