

RESOLUTION NO. 2019- 103

A RESOLUTION AWARDING AN OPEN-END CONTRACT TO PRECISION FILTRATION PRODUCTS, PENNSBURG, PA FOR THE FURNISHING OF VMEU COMBUSTION TURBINE FILTERS.

WHEREAS, the City of Vineland has heretofore advertised for bids for the furnishing of VMEU Combustion Turbine Filters, for the contract period beginning March 12, 2019 through March 11, 2020, in accordance with specifications on file in the office of the Purchasing Agent; and

WHEREAS, on February 12, 2019, a bid was received, duly opened and read aloud, being referred to the Business Administrator for tabulation, evaluation, report and recommendation; and

WHEREAS, the Business Administrator has, under date of March 5, 2019, submitted a written report and tabulation of the bids received and has recommended that an open-end contract for the furnishing of VMEU Combustion Turbine Filters, be awarded to Precision Filtration Products, Pennsburg, PA for Groups A through E only, as provided in the specifications:

Group A: Items - Lube Oil – GT & Lube Oil Console-AC Generator Filters - \$10,281.80
Group B: Items - West Compression/ISI Filters - \$10,356.40
Group C: Items - Water Injection/Gas Conditioning Skid - \$28,098.40
Group D: Items - DI Duplex Filters after Forwarding Pump/Generator Air Inlet/
SCR Tempering Air Fan Filters - \$8,407.90
Group E: Items - Demister Element - \$4,644.00

TOTAL AMOUNT \$61,788.50

said bids being the respective only bid received and considered in the best interest of the City of Vineland;

WHEREAS, Group F was not found to be acceptable and will not be awarded or rebid;

BE IT RESOLVED by the Council of the City of Vineland that said open-end contract for the furnishing of VMEU Combustion Turbine Filters, for the contract period beginning March 12, 2019 through March 11, 2020, be and the same is awarded to Precision Filtration Products, Pennsburg, PA for **Groups A through E only**, as stated above, said bid being the only bid received and considered in the best interest of the City of Vineland, and the Purchasing Agent be and the same is hereby authorized and directed to issue purchase order contract for the same in behalf of the City; and

BE IT FURTHER RESOLVED that the City Comptroller has certified that the funds for the contracts to be awarded herein are available.

Adopted:

President of Council

ATTEST:

City Clerk



March 5, 2019

REPORT TO: THE MAYOR AND COUNCIL

RE: Proposals Submitted to the Purchasing Board 2/12/19

Dear Mayor and Members of Council:

Submitted to you herewith for your consideration is our evaluation of the proposals submitted to the Purchasing Board on February 12, 2019.

FOR THE FURNISHING OF VMEU COMBUSTION TURBINE FILTERS

It is the recommendation of the Director of Municipal Utilities, which has the concurrence of the Purchasing Agent and Business Administrator that a contract be awarded to the only bidder, Precision Filtration Products, Pennsburg, PA, for the contract period beginning March 12, 2019 through March 11, 2020, in the amount of \$61,788.50.

Group A: Items - Lube Oil – GT & Lube Oil Console-AC Generator Filters - \$10,281.80

Group B: Items - West Compression/ISI Filters - \$10,356.40

Group C: Items - Water Injection/Gas Conditioning Skid - \$28,098.40

Group D: Items - DI Duplex Filters after Forwarding Pump/Generator Air Inlet/
SCR Tempering Air Fan Filters - \$8,407.90

Group E: Items - Demister Element - \$4,644.00

TOTAL AMOUNT \$61,788.50

We trust that the above recommendation will receive your favorable consideration and that the recommended resolution will be adopted as presented.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Robert E. Dickenson, Jr.", written over a horizontal line.

Robert E. Dickenson, Jr.
Business Administrator

RD/rl



BID EVALUATION FORM

DEPARTMENT Electric Utility - Generation

Date: 2/14/2019

The undersigned recommends that a contract be awarded for the following:

1. Bid Title: VMEU Combustion Turbine Filters
2. Amount to be Awarded: \$61,788.50
 Encumber Total Award
 Encumber by Supplemental Release
3. Engineer's Estimate: \$82,000.00
4. Amount Budget: \$ 82,000.00
5. Account Number to be Charged: 002-0-54-90-9001-2-7023207; E548X; E548C; E548
805555 02900 153207
6. Date Bids Received: 2/12/19
7. Date to be Awarded: 3/12/19
8. Recommended Vendor: Precision Filtration Products
9. Is Recommended Vendor the Apparent Lowest Bidder? Yes No
10. Comments/Special Instructions: Award all items bid except for Group F. Items bid for Group F were not found to be acceptable.
11. Evaluation Performed by: M. Puri; Principal Engineer, Ext. 4249 *MP 2/14/19* *JPM 2/14/19* *2/15/19*
12. Approved By: *John Lelli* 2-16-19
13. Attached: (Check-Off List)
 Tabulation of Bids
 Justification for Vendor Recommendation (if applicable)
 Evaluation Data (if applicable)

Send copies to:

Purchasing Division
Business Administration

BL

TABULATION OF BIDS
COV BID # 2019-03-VMEU COMBUSTION TURBINE FILTERS
FEBRUARY 12, 2019

Engineers estimate \$82,000.00 REVISED

	Precision Filtration Prod. PO Box 218 Pennsburg, PA 18073
Ownership Discl.	YES
Affirm Action	YES
Check List	YES
Proposal	YES
Addenda	YES
Iran Discl	YES
TOTAL A	\$10,281.80
TOTAL B	\$10,356.40
TOTAL C	\$28,098.40
TOTAL D	\$8,405.20
Corrected D	\$8,407.90
TOTAL E	\$4,644.00
TOTAL F	\$4,681.60 *
GRAND TOTAL	\$66,467.60
CORRECT TOTAL	\$66,470.10

***DID NOT BID ON ALL ITEMS**

SPECIFICATIONS ALSO SENT TO:

Surface Matics LLC
 John Crane, Indufill
 Kobelco Compressors America, Inc.
 Technology International Inc.

PROJECT SUMMARY

OPEN ENDED SPECIFICATION FOR VMEU COMBUSTION TURBINE FILTERS

2019-20

This specification is for an open ended contract for various newly manufactured filter elements required for the Utility owned three (3) combustion turbine units located at the Howard M. Down , Clayville and West Sub. generating stations. Initial order quantities as specified will be ordered at the time of award and additional quantities will be ordered on an as needed basis in quantities equal to or greater than the minimum re-order quantities specified for each item.

There are about twenty five (25) types of filters required for the above stations. All of the required filters may or may not be available from a single source for the best price and delivery. The required filters have, therefore, been split into five (5) groups based on filter sources to facilitate awarding contracts to different vendors by filter group to suit the best interest of the Utility.