## CITY OF VINELAND CITY OF VINELAND DEPARTMENTAL REQUEST FOR PUBLIC BIDDING CITY OF VINELAND BUSINESS ADMIN.

RECEIVED

1.	NATURE OF REQUEST: VMEU Combustion Turbine Filters - REBID
2.	ENGINEER'S ESTIMATE: \$85,000.00
۵.	(If Engineer's Estimate has been prepared by anyone other than the person signing this
	form, please attach a copy of said Engineer's Estimate.)
3.	AMOUNT BUDGETED FOR THIS REQUESTED ITEM: \$85,000.00
4.	BUDGETED ITEM: YES \(  \) NO \(  \) (If no, is it an ordinance authorized material, service or supply?)
	YES ORDINANCE NO.:
	(B) Please identify the page number and line item appropriation sub-account:
	Budget Page No Account No. 002-0-54-90-9001-2-7023207: E548X; E548C
5.	Check here if:
	Federal Funds State Funds
	UEZ Funds Davis Bacon Requirements
	(If any of the above are checked, the project must be monitored by the
	department for compliance with prevailing wage rate policy and procedures.)
6.	Date to be Advertised: July 11, 2017
7.	
8.	Date to be Awarded: September 12, 2017
9.	Special Conditions or Instructions:
10.	The following must be attached:
	Summary of Project
	Specifications
	Plans (if applicable)
	Bidders Mailing List (with emails of the vendor)
11.	Specifications Prepared by: M. Puri - Principal Engineer (NAME, TITLE AND EXTENSION NUMBER)
12.	Approved by:  SIGNATURE (DIRECTOR, DEPARTMENT HEAD, SUPERVISOR)
	d copies to:

Business Administration



## Open Ended Specification for VMEU Combustion Turbine Filters

## I. SCOPE

This specification is an open ended contract for various filters for VMEU combustion turbines located at Howard M. Down, Clayville and West Sub. Stations. Minimum order will be specified as initial quantities and will be ordered at the time of award. Additional quantities will be ordered on an as needed basis in quantities of at least the minimum re-order quantity specified for each material type. Materials will be awarded in whole or in part as best suites the Vineland Municipal Electric Utility. Materials to be supplied are the various FILTERS applicable to VMEU generating station systems listed below:

- A. Lube Oil Filters GT & Lube Oil Console AC Generator
- B. Wet Compression/ISI
- C. Water Injection/Gas Conditioning Skid
- D. DI Duplex Filters, Generator Air Inlet, SCR Tempering Air Fans
- E. Demister Element
- F. Gas Compressor

For the contract period, see Section II, paragraph Z.