CITY OF VINELAND DEPARTMENTAL REQUEST FOR PUBLIC BIDDING

1.	NATURE OF REQUEST: Open Ended Contract for Stack Emissions Testing
	125 000
۷.	(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: \$\frac{112,000}{}\$
4.	BUDGETED ITEM: YES NO BUSINESS ADMIN. (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. $002-0-54-90-900/-2-7023342 E553$
5.	Check here if: $002 - 0 - 34 - 90 - 9001 - 2 - 7023342 E553$
	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.)
,	Date to be Advertised: October 25, 2016
	Date to be Advertised: November 22, 2016
7.	Date to be Received:
8.	Date to be Awarded: December 27, 2016
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)
l 1.	Specifications Prepared by: Lisa Fleming, Supervising Environmental Specialist (ext. 4163) (NAME, TITLE AND EXTENSION NUMBER)
12.	Approved by:
Seno	SIGNATURE (DIRECTOR, DEPARTMENT HEAD, SUPERVISOR)

Send copies to:
Purchasing Department
Business Administration

Open Ended Contract for Stack Emissions Testing

The attached specification has prepared to perform stack emission testing services on the following generating units of the Vineland Municipal Electric Utility:

- 1. Clayville Unit 1 combustion turbine located at 4087 S. Lincoln Ave.
- 2. Unit 11 combustion turbine located at the Howard M. Down Generating Station, West Ave. and Plum Street
- 3. West Unit 1 along with an associated diesel starter engine located at west substation, Lubin Lane and New Peach Street

Testing of the facilities listed above will be of various types designed to demonstrate compliance with multiple requirements in applicable air pollution permits or obtain operating information for other purposes.