CITY OF VINELAND

RECEIVED

DEPARTMENTAL REQUEST FOR PUBLIC BIDDING AUG 11 2017

CITY OF VINELAND BUSINESS ADMIN.

1.	NATURE OF REQUEST: \(\sigma \) Electrical Repairs & Emergency Services for the Water Utility
	ENGINEER'S ESTIMATE: \$
3.	AMOUNT BUDGETED FOR THIS REQUESTED ITEM: \$40,000.00
4.	BUDGETED ITEM: YES \(\sqrt{\sq}}}}}}}}}} \signtarightint{\sinthinty}}}}} \simtinftill{\sinthintit{\sinthintit{\sinthintit{\sinthintit{\sinthintit{\sintitta}}}}}} \sintitility{\sinthintity}}}} \sintitilde{\sinthintity}}}} \sintitilde{\sinthintity}}}} \sintitilde{\sinthintity}}}} \sintitilde{\sinttittilde{\sinthintity}}}} \sintitilde{\sinttittilde{\sinthintity}}}}} \sinttitilde{\sintittit{\sintittit{\sintittit{\sintittititititititititititititititititi
	YES ORDINANCE NO.:
	(B) Please identify the page number and line item appropriation sub-account: Budget Page No. W3 Account No. 003-0-43-80-8002-2-5023006
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: August 22, 2017
	Date to be Received: September 26, 2017
	Date to be Awarded: October 24, 2017
9.	Special Conditions or Instructions: One Year Contract W/Option for second Year.
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: Bill Kennedy, Asst. Superintendent, x4757 W # 7 (NAME, TITI)
12.	Approved by: SIGNATURE (DIRECTOR, DEPARTMENT HEAD, SUPERVISOR)
	d copies to: chasing Department

Business Administration

EFECTRICAL REPAIRS & EMERGENCY SERVICES SUMMARY OF PROJECT

This contract is for Electrical work/repairs and emergency call in due to power failure as needed at the Water Utility's Pumping Stations, Wells, Water Towers and the Service Building. Specialized Electrical Services on electrical motors, control panels and VFD's (Variable Frequency Drives), etc., suited for the purpose of Water treatment.