**Business Administration** 

# <u>CITY OF VINELAND</u> <u>DEPARTMENTAL REQUEST FOR PUBLIC BIDDING</u>

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1.	NATURE OF REQUEST: Old Plant Basement Asbestos Abatement
2.	ENGINEER'S ESTIMATE: \$ 120,000.00
2.	(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: \$ 120,000.00
4.	
	YES ORDINANCE NO.:
	(B) Please identify the page number and line item appropriation sub-account:  Budget Page No Account No. 002-0-55-90-9001-2-902200, E311Q
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 14, 2015
7.	Date to be Received: August 25, 2015
8.	Date to be Awarded: September 22, 2015
9.	Special Conditions or Instructions: A pre-bid meeting is to be held at the H.M.Down
	Station, Engineering Conference Room on Tuesday, July 21, 2015 @ 10:00 AM.
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 Ext. 4249  (NAME, TITLE AND EXTENSION NUMBER)
12.	Approved by:  SIGNATURE (DIRECTOR, DEPARTMENT HEAD, SUPERVISOR)
	d copies to:

# **OLD PLANT BASEMENT ASBESTOS ABATEMENT**

### VMEU H.M. DOWN STATION

### PROJECT SUMMARY

This project involves services by an outside contractor for abatement and disposal of the asbestos insulation from steam turbines #4, 5 & 6 and associated piping located in the basement and turbine hall areas of the Old Plant in accordance with the applicable regulations. This section of the plant was built in the 1930's has been shut down since 1990.

An EPA/AHERA Licensed Asbestos Project Designer/ Inspector has been retained to provide necessary oversight and inspection services for proper execution of the project. He has also prepared the attached Technical Specifications for asbestos abatement of the subject areas.

Completion of this project will enable the removal of # 4, 5 & 6 turbines to free up floor space for possible renovation of this section of the plant.

# CITY OF VINELAND DEPARTMENTAL REQUEST FOR PUBLIC BIDDING DEPARTMENTAL REQUEST FOR PUBLIC BIDDING

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1. NATURE OF REQUEST: Old Plant Coal Tower New Roof
2. ENGINEER'S ESTIMATE: \$50,000.00
(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: \$50,000.00
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. 002-0-55-90-9001-2-902200, E311Q
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 14, 2015
7. Date to be Received: August 25, 2015
8. Date to be Awarded: September 22, 2015
9. Special Conditions or Instructions: A pre-bid meeting is to be held at the H.M.Down
Station, Engineering Conference Room on Wednesday, July 22, 2015 @ 10:00 AM.
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 Ext. 4249 Whari
(NAME, TITLE AND EXTENSION NUMBER) 6/24/15
Bidders Mailing List (with emails of the vendor)  11. Specifications Prepared by:    M. Puri, Principal Engineer Ext. 4249   Graph   G
Send copies to:  Purchaging Department
Purchasing Department Business Administration

### OLD PLANT COAL TOWER NEW ROOF

#### VMEU H.M. DOWN STATION

# **PROJECT SUMMARY**

The tower which was built in 1936 had its upper floor removed last year due to the deterioration of the original roof and masonry over the years from the effects of the weather. The floor of the removed section was converted to a roof for the remainder of the tower. Due to lack of funds for a permanent roof system, a temporary roof cover was installed over the exposed floor for weather protection. The temporary cover which has one year warranty is showing signs of wear and tear. This project replaces the temporary cover with a 20 year warranty roof system under demanding weather conditions.

This roof system is needed to protect and maintain the remaining structures for the long term.

The plans for the roof system have been prepared by a professionally licensed engineer.