Send copies to: Purchasing Division Business Administration





## SOLICITATION FOR REQUEST FOR PROPOSALS (RFP'S) FAIR & OPEN PROCESS

Date: May 8, 2015 Department Electric Utility - Generation	
1.	Service (detailed description): Consulting Services for Plant Decommissioning - Phase I
	Estimated amount for this project: \$\_100,000.00
	AMOUNT BUDGETED FOR THIS RFP: \$\frac{100,000.00}{}
	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 002-0-55-90-9001-2-9022000 E340
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.)
5.	Date you want to receive proposals by: June 29, 2015
7.	Special conditions or instructions:
<b>Att</b>	rachments:
	Technical Requirements List of vendors

## CONSULTING SERVICES FOR PLANT DECOMMISSIONING PHASE I

## **PROJECT SUMMARY**

The Utility has already taken a number of positive steps over the past couple of years to prepare for decommissioning of the retired seven (7) steam units at its Howard M. Down Generating Station. Some of these steps include emptying fuel storage bulk and day tanks, drain lube oil systems and tanks, redirect various drains, stabilize coal tower by removing the top floor, preparatory work for removal of the Old Plant stacks slated for completion June, 2015.

The Utility is now seeking services of an experienced team of professional plant engineers to assist in the decommissioning of the plant in a two phased plan. Phase I would cover development of a comprehensive decommissioning plan for the entire plant. It would also include regulatory review of environmental, health and safety issues, asset valuation and cost estimates for decontamination and equipment removal for all 7 steam units.

The consultant shall specifically prepare scope of work, specifications and schedule and provide technical assistance for decontamination and removal of the equipment located in the Old Plant turbine hall area to prepare the area for possible office space for plant personnel if found feasible under a separate study.

Prepared by:

Mohan L. Puri

Principal Engineer