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CITY OF GLOUCESTER
 OFFICE OF THE PURCHASING AGENT

Webpage: www.gloucester-ma.gov Office: purchasing@gloucester-ma.gov

Document No.	20100	Addenda No.	1	Date Issued	05/19/20
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Document Title	Generator Repair and Maintenance as needed
No. of Pages	One

TO: **All Interested Parties**
 FROM: **Donna Compton**
 DATE: **May 19, 2020**

Reason(s) for Addendum:
 This addendum is being issued to respond to the questions asked via email

Question #1	On the bid form with the pricing there is an estimated quantity of 38 generators now and also 38 generators listed on the description pages. The total price is still multiplied by 36 though, is that correct
Response	It should be multiplied by 38, a corrected price page can be located on our website, www.gloucester-ma.gov , click on departments then purchasing

For the contractor:

For the City:

Company Name		City of Gloucester MA
Authorized Signature		Donna M. Compton
Title/Printed Name		Purchasing Agent
Date		

Note: All bidders must sign and submit with bid package. Failure to include signed form may disqualify the bid as incomplete.

ADDENDA 1 IFB 20100 GENERATOR REPAIR AND MAINTENANCE AS NEEDED REVISED PRICE PAGE
 Please contact Purchasing for complete bid document if you would like to submit a bid

BID PRICE PAGE IFB 20100 YEAR ONE

DESCRIPTION	EST QTY	UNIT PRICE monthly	TOTAL PRICE	TOTAL FOR 1 YEAR
Monthly maintenance per generator	38	\$	\$ <i>mthly price x 38 units</i>	\$ <i>total price x 11mths</i>
Annual maintenance per generator <i>(may require add'l if usage is 100 hrs)</i>	38	\$	\$ <i>yrly unit price x 38units</i>	\$ <i>total yearly price</i>
TOTAL YEARLY COSTS FOR MAINTENANCE>>				\$
		Hourly rate	Estimated hrs	
*Hourly rate for repairs (per man per hour) for regular hours 8am to 5 pm		\$	120	\$
*Hourly rate for repairs (per man per hour) for overtime hours		\$	10	\$
YEAR ONE				
TOTAL PRICE AWARD LINE (total yearly cost plus hourly rates)				\$

BID PRICE PAGE IFB 20100 YEAR TWO (option year one)

DESCRIPTION	EST QTY	UNIT PRICE monthly	TOTAL PRICE	TOTAL FOR 1 YEAR
Monthly maintenance per generator	38	\$	\$ <i>mthly price x 38 units</i>	\$ <i>total price x 11mths</i>
Annual maintenance per generator <i>(may require add'l if usage is 100 hrs)</i>	38	\$	\$ <i>yrly unit price x 38 units</i>	\$ <i>total yearly price</i>
TOTAL YEARLY COSTS FOR MAINTENANCE>>				\$
		Hourly rate	Estimated hrs	
*Hourly rate for repairs (per man per hour) for regular hours 8am to 5 pm		\$	120	\$
*Hourly rate for repairs (per man per hour) for overtime hours		\$	10	\$
YEAR TWO (option year one)				
TOTAL PRICE Year two (total yearly cost plus hourly rates)				

BID PRICE PAGE IFB 20100 YEAR THREE (option year two)

DESCRIPTION	EST QTY	UNIT PRICE monthly	TOTAL PRICE	TOTAL FOR 1 YEAR
Monthly maintenance per generator	38	\$	\$ <i>mthly price x 38 units</i>	\$ <i>total price x 11mths</i>
Annual maintenance per generator <i>(may require add'l if usage is 100 hrs)</i>	38	\$	\$ <i>yrly unit price x 38 units</i>	\$ <i>total yearly price</i>
TOTAL YEARLY COSTS FOR MAINTENANCE>>				\$
		Hourly rate	Estimated hrs	
*Hourly rate for repairs (per man per hour) for regular hours 8am to 5 pm		\$	120	\$
*Hourly rate for repairs (per man per hour) for overtime hours		\$	10	\$
YEAR THREE (option year two)				
TOTAL PRICE Year three (total yearly cost plus hourly rates)				\$

**Hourly rates represent time on site, contractor will not be reimbursed for travel to or from site.*