CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102

PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 1

NOTIFICATION DATE:	BID TITLE:	BID NUMBER:	BID OPENING DATE & TIME:	
09/25/12	Generator Maintenance and Repair	068-12	10/02/12 2:00PM	

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

Bid clarification: Please find a revised and corrected Bid Schedule as Exhibit A below.

Vendor questions are answered below:

• Is there an estimated budget/value for this bid?

Answer: We are estimating \$47,000 for just the City-wide generator maintenance.

- Generators # 599 and #596 are in the Generator Listing, but not in the Bid Schedule.

 Answer: The revised and corrected Bid Schedule as Exhibit A below includes these two generators.
 - Is it possible I can recreate the Bid Schedule in a spread sheet .xls and plug the numbers in there?

Answer: So as the bid schedule is not altered from what we provided, the final returned Bid Schedule needs to be on the copy provided below.

Exhibit A

IMPORTANT MESSAGE

BID SCHEDULE

Columns

A	В	С	D	E	F	G	Н
	Semi-Annual	Annual Service		Quarterly	SUB TOTAL	Unit Cost for Load	
Generator Unit #	Service		Annual Service PLUS	Service	Quarterly		TOTAL COST
Generator offit #	Scrvice		(+) Semi-Annual		Service X		TOTAL GOOT
	Request	Requested	Service	Requested	"2"	Bank Testing	
			Add Columns B & C		Multiply Column E	Including "Resistance/Reactance	Add Columns D, F, & G
					by "2"	Load Bank"	, , , , , ,
10							
24							
34							
38							
49							
56							
76							
79							
380							
390							
391							
392							
394							
420							
423							
425							
950-1							
950-2							
950-3							
950-4							
950-5							
950-6							
950-7							
950-8							
950-9							
92-1							
92-2							
92-3							
92-4							
94							
370							
595							
598							
592							
596							
597							
599							
600							
625							
626							
635							
636							
846							
848							
TOTALS							