



**PURCHASING  
AND MATERIALS  
MANAGEMENT**

**City of Myrtle Beach  
SOUTH CAROLINA**

**(843) 918-2170  
FAX: (843) 918-2182  
www.cityofmyrtlebeach.com**

**Addendum #01  
February 22, 2023  
RFP 23-R0020  
Generator Maintenance and Repair Services**

The purpose of this Addendum #01 to RFP 23-R0020 for Generator Maintenance and Repair Services, dated February 22, 2023, is to correct the Price Schedule and to answer the following submitted questions:

1. My first question has to do with the pricing page you supplied and the way the services are requested. For example, you want 2 services per year, per unit. But one is a full service event, or sometimes called a Major PM and the other is an inspection with testing, (no parts or fluids) often referred to as a Minor PM. The price per visit depends on the type of service performed, a full service is more expensive than an inspection, but your bid sheet doesn't list them that way. So my question is, to make it easier for you, can I submit an excel spreadsheet that shows you the difference in price between the price of a Major and Minor PM and the total annual cost, per unit, per year? Basically adding 1 column to your pricing sheet so you would have the inspection price and full service price broken out for each unit.

The section covering Maintenance Service (pages 22-25) are the services expected to be performed twice per year, once in June and once in December, for each unit. The only exception is that a load test must also be conducted on each unit in June. The updated Price Schedule that is attached below and is hereby made a part of this addendum has been altered to include the price for the load tests of each unit separately.

2. In the RFP it states a performance bond is required, in another section it says a performance bond may be required. Is there going to be a performance bond on this RFP?

A Performance Bond is required of the awarded proposer. Failure to provide the Performance Bond after award is just cause for a proposal to be deemed irresponsible and the proposal will be rejected. Bid Bonds are required for proposal consideration.

Thank you,

City of Myrtle Beach  
Brandon Hancock  
Purchasing Office/Buyer  
Email: bhancock@cityofmyrtlebeach.com

## PRICE SCHEDULE

In accordance with the specifications in the contract, the Contractor shall provide all supervision, labor, materials, equipment, supplies, and transportation necessary to complete this scope of work. Prices to include all taxes and costs, including (but not limited to): supplies, tools, equipment, labor, supervision, delivery, loading/unloading, truck charges, mileage, travel time, per diem, fuel, fuel surcharges, energy surcharges, hazardous material handling fees, environmental impact fees, and waste disposal fees.

All work shall comply with all federal, state, and local laws and regulations, industry and construction codes and standards, manufacturer's specifications and recommendations, all contract special provisions, and terms and conditions.

Item#	Description	Qty.	Unit of Issue	Unit Proposal Price Per Visit	Total Proposal Price Per Year
1	Procurement and Equipment Maintenance: fixed site generator- 200 KW Kohler Diesel, model unknown, SN 110484082N 3231 Mr. Joe White Avenue. Preventative Maintenance Inspections to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
2	Water, fixed site, 100 KW Perkins Diesel, Model 100D560, SN 354639, location Arcadian Shores Booster Station. Preventive Maintenance Inspections to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
3	110 KW White Hercules Diesel, model D4800TX130, SN 4011462, location 79th Avenue Well. Preventive Maintenance Inspections to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
4	Water, portable, 20 KW Onan Diesel, model 200DL4-15R, SN D870884208. Preventive Maintenance Inspections to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____

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5	Sewer, fixed site, 50 KW White Diesel, model D3050RSE, SN 1307, location Forest Pump Station. Preventive Maintenance to be held during June and December of each year.	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
6	120 KW Detroit Diesel, model DE95886-2, SN unknown, location Chestnut Road Pump Station. Preventive maintenance inspections to be held during June and December of each year.	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
7	128 KW Detroit Diesel, model 3285A-1263A, SN AD128266CL6, location 5th Avenue South. Preventive Maintenance to be held during June and December of each year.	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
8	80 KW Cummins Diesel, model 80DGDA, SN I970649463, location Broadway at the Beach Pump Station. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
9	50 KW White Diesel, model D3050RSE, SN 1309, location Transfer Station Scale House. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
10	200 KW Cummins Diesel, model 432 RSL4017, SN LM 2431290603, location Public Works. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____

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11	150 KW Onan Diesel, model OTPCB-5567860, SN HO20406683, location Water Tower Pump Station. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
12	Sewer Portable, 100 KW Fermont Diesel, Model 100DH Sn, 6814-001. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
13	125 KW Kohler Diesel, model 125RO2J7, SN 360149. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
14	100 KW Kohler Diesel, model 100 AOZJ71, SN 359069. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
15	50 KW Onan Diesel, model 50ODL68, SN A870863497. Preventive maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
16	Direct Drive Engines Auxiliary Drive Detroit Diesel, 4 cyl, 155 HP, model 10437100, SN unknown, location Spivey South. Preventive Maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____

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17	Auxiliary Drive Detroit Diesel, 4 cyl, 155 HP, model 10337100, SN 3A0093166, location 18th Avenue South Youpon Pump Station. Preventive Maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
18	Auxiliary Drive Detroit Diesel, 6 cyl, 240 HP, model 10657100, SN 6A0436769, location 27th Avenue South Pump Station. Preventive Maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
19	Auxiliary Drive Detroit Diesel, 4 cyl, 109 HP, model unknown, SN 3A0093165, location Shore Drive Pump Station. Preventive Maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
20	Pony Engines Auxiliary Drive Wisconsin Gas, 4 cyl, 47 HP, model V4650, SN 5905908, location North Wood Pump Station. Preventive Maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
21	Auxiliary Drive Wisconsin Gas, 4 cyl, 47 HP, model V4650, SN 5565660, location 82nd Avenue North Pump Station. Preventive Maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
22	Auxiliary Drive Wisconsin Diesel, 4 cyl, 60 HP, model FU291210337100, SN D1NISO-3046IFN, location Magnolia North. Preventive Maintenance to be held during June and December of each year	1	YR	Maintenance \$ _____ Maintenance with Load Test \$ _____	\$ _____
<b>Grand Total Price (Line Items 1-22)</b>					\$ _____

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Routine on-site repair during normal working hours other than Preventive Maintenance: \$ \_\_\_\_\_/Man Hour

Emergency on-site repair after hours, weekends, and holidays: \$ \_\_\_\_\_/Man Hour

Percentage of mark up over cost for parts if needed during preventive maintenance inspections and on-site and emergency repairs: \_\_\_\_\_ %

Not-to-exceed price increase if renewed for option year 1: \$ \_\_\_\_\_

Not-to-exceed price increase if renewed for option year 2: \$ \_\_\_\_\_

Not-to-exceed price increase if renewed for option year 3: \$ \_\_\_\_\_

Not-to-exceed price increase if renewed for option year 4: \$ \_\_\_\_\_