

**Exhibit A Pricing All Power Generators Corp**

**PRICING SCHEDULE**

**PRICES AND RATES**

Bids will be accepted through a secure mailbox at **Bidnet Direct** (<https://www.bidnetdirect.com/florida/cityofdelraybeach>) until the Deadline for Submission as indicated in this ITB. The City will only accept electronic bids for this ITB. Late Bids will not be accepted.

In addition to the "Place Offer" bid submission section, the Bidder shall indicate in the spaces provided, the firm and fixed prices and rates offered to the City for the goods and/or services described below.

**PRICING SCHEDULE  
CITY OF DELRAY BEACH  
PUBLIC WORKS**

<b>GROUP 1 – PREVENTIVE MAINTENANCE</b>							
<b>Line</b>	<b>Location</b>	<b>Address</b>	<b>Manufacturer</b>	<b>kW</b>	<b>Transfer Switch</b>	<b>Services</b>	<b>Total Cost Per Year</b>
1	City Hall	100 NW 1st Ave	Kohler	125	Kohler	3 Quarterly	\$ 900
						1 Annual	
2	City Hall - IT	150 NW 1st Ave	Kohler	200	Kohler	3 Quarterly	\$ 1250 <sup>+</sup>
						1 Annual	
3	Fire Station #1	501 W Atlantic Ave	Kohler	180	Kohler	3 Quarterly	\$ 1200 <sup>+</sup>
						1 Annual	
4	Fire Station #2	35 Andrews Ave	Winco	75	Manual	3 Quarterly	\$ 700 <sup>+</sup>
						1 Annual	
5	Fire Station #3	651 Linton Blvd	Kohler	350	Kohler	3 Quarterly	\$ 1400 <sup>+</sup>
						1 Annual	
6	Fire Station #4	4321 Lake Ida Rd.	Kohler	125	Lakeshore Electric		\$ 900 <sup>+</sup>
7	Fire Station #5	4000 Old Germantown Rd.	Generac	100	ASCO		800 <sup>+</sup>
8	Police Department		Perkins				

		300 W. Atlantic Ave.			Thompson Technology		1400
9	Old School Square Parking Garage	95 NE 1st Ave.	Cummings	230	Kohler		1375
ESTIMATED ANNUAL TOTAL (GROUP 1)							\$ 9925 <sup>00</sup>

GROUP 2 – ADDITIONAL SERVICES						
Item	Description	Estimated Total Annual Hours		Hourly Rate		Estimated Annual
1	Technician – Standard Hours	200	x	\$ 100	=	\$ 20,000. <sup>00</sup>
2	Technician – Non-Standard Hours	40	x	\$ 150	=	\$ 6,000. <sup>00</sup>
ESTIMATED ANNUAL TOTAL (GROUP 2)						26,000. <sup>00</sup>

GROUP 3– MATERIAL & MARK-UP						
Item	Description	Estimated Total Annual		Mark-up /Mark down		Estimated Annual Total
1	Parts/Materials (actual cost + percentage of mark-up or mark-down on actual cost)  For example, if mark-up is 10%, the calculation should be \$200,000 + 10% = \$220,000	\$20,000.00	+	15% <sup>00</sup>	=	\$ 23,000. <sup>00</sup>
ESTIMATED ANNUAL TOTAL (GROUP 3)						23,000. <sup>00</sup>

TOTAL ESTIMATED COST PER YEAR									
GROUP 1	9925 <sup>00</sup>	+	GROUP 2	26,000 <sup>00</sup>	+	GROUP 3	23,000 <sup>00</sup>	=	\$ 58,925 <sup>00</sup>

TOTAL ESTIMATED BID (CITY OF DELRAY BEACH – PUBLIC WORKS \$ \$ 58,925.<sup>00</sup>

**PRICING SCHEDULE**  
**CITY OF DELRAY BEACH**  
**UTILITES**

<b>GROUP 1 – PREVENTIVE MAINTENANCE</b>							
<b>Line</b>	<b>Location</b>	<b>Serial #</b>	<b>Manufacturer</b>	<b>kW</b>	<b>Transfer Switch</b>	<b>Services</b>	<b>Total Cost Per Year</b>
1		<u>CAT00C71MHRP00823</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
2		<u>CAT00C71JMRP00877</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
3		<u>CAT00C71JMRP08832</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
4		<u>CAT00C71AMRP00768</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
5		<u>CAT00C71TMRP00888</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
6		<u>CAT00C71CMRP00887</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
7		<u>CAT00C71EMRP00885</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
8		<u>CAT00C71EMRP00807</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
9		<u>CAT00C71VMRP08817</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
10		<u>CAT00C71PMRP00875</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
11		<u>CAT00C71LMRP00903</u>	CAT	175kW		3 Quarterly	\$ <u>1175.<sup>00</sup></u>

						1 Annual	
12		<u>CAT00CTILMRP00853</u>	<u>CAT</u>	<u>175kW</u>		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
13		<u>L309864</u>	<u>JCB</u>	<u>140kW</u>		3 Quarterly	\$ <u>975.<sup>00</sup></u>
						1 Annual	
14		<u>L309863</u>	<u>JCB</u>	<u>140kW</u>		3 Quarterly	\$ <u>975.<sup>00</sup></u>
						1 Annual	
15		<u>8673/1215</u>	<u>SWPQP</u>	<u>175kW</u>		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
16		<u>8674/1215</u>	<u>SWPQP</u>	<u>175kW</u>		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
17		<u>7526/1015</u>	<u>SWPQP</u>	<u>175kW</u>		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
17		<u>8642/0617</u>	<u>SWPQP</u>	<u>175kW</u>		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
19		<u>7445/0115</u>	<u>SWPQP</u>	<u>175kW</u>		3 Quarterly	\$ <u>1175.<sup>00</sup></u>
						1 Annual	
20		<u>L309161</u>	<u>TRITON</u>	<u>145kW</u>		3 Quarterly	\$ <u>1000.<sup>00</sup></u>
						1 Annual	
21		<u>L309164</u>	<u>TRITON</u>	<u>145kW</u>		3 Quarterly	\$ <u>1000.<sup>00</sup></u>
						1 Annual	
22		<u>L280275</u>	<u>TRITON</u>	<u>145kW</u>		3 Quarterly	\$ <u>1000.<sup>00</sup></u>
						1 Annual	
23		<u>84502120</u>	<u>JCB</u>	<u>225kW</u>		3 Quarterly	\$ <u>1375.<sup>00</sup></u>
						1 Annual	

ESTIMATED ANNUAL TOTAL (GROUP 1) \$ 26,300.<sup>00</sup>

GROUP 2 – ADDITIONAL SERVICES						
Item	Description	Estimated Total Annual Hours		Hourly Rate		Estimated Annual
1	Technician – Standard Hours	200	x	\$ <u>100.<sup>00</sup></u>	=	\$ <u>20,000.<sup>00</sup></u>
2	Technician – Non-Standard Hours	40	x	\$ <u>150.<sup>00</sup></u>	=	\$ <u>6,000.<sup>00</sup></u>
ESTIMATED ANNUAL TOTAL (GROUP 2)						<u>26,000.<sup>00</sup></u>

GROUP 3 – MATERIAL & MARK-UP						
Item	Description	Estimated Total Annual		Mark-up /Mark down		Estimated Annual Total
1	Parts/Materials (actual cost + percentage of mark-up or mark-down on actual cost)  <i>For example, if mark-up is 10%, the calculation should be \$200,000 + 10% = \$220,000</i>	\$20,000.00	+	<u>15%.</u>	=	\$ <u>23,000.<sup>00</sup></u>
ESTIMATED ANNUAL TOTAL (GROUP 3)						<u>23,000.<sup>00</sup></u>

TOTAL ESTIMATED COST PER YEAR									
GROUP 1	<u>26,300.<sup>00</sup></u>	+	GROUP 2	<u>26,000.<sup>00</sup></u>	+	GROUP 3	<u>23,000.<sup>00</sup></u>	=	\$ <u>75,300.<sup>00</sup></u>

TOTAL ESTIMATED BID (CITY OF DELRAY BEACH UTILITIES DEPARTMENT) \$ 75,300.<sup>00</sup>

**PRICE SCHEDULE**

**CITY OF PARKLAND**

<b>GROUP 1 – PREVENTIVE MAINTENANCE</b>							
Line	Location	Address	Manufacturer	Kw	Transfer Switch	Services	Total Cost Per Year
1	Public Works	6500 Parkside Drive, Parkland 33067	MTU	200	Yes	3 Quarterly 1 Annual	\$ <u>1250.<sup>00</sup></u>
2	Public Safety	6650 N University Drive, Parkland 33067	Olympian	200	Yes	3 Quarterly 1 Annual	\$ <u>1250.<sup>00</sup></u>
3	Fire Station 109	11601 W Hillsboro, Parkland 33076	Kohler	230	Yes	3 Quarterly 1 Annual	\$ <u>1325.<sup>00</sup></u>
4	Parkland Library	6620 N University Drive, Parkland 33067	Generac	200	Yes	3 Quarterly 1 Annual	\$ <u>1250.<sup>00</sup></u>
5	City Hall	6600 N University Drive, Parkland 33067	Cummings	150	Yes	3 Quarterly 1 Annual	\$ <u>1000.<sup>00</sup></u>
ESTIMATED ANNUAL TOTAL (GROUP 1)							\$ <u>6075.<sup>00</sup></u>

<b>GROUP 2 – ADDITIONAL SERVICES</b>						
Item	Description	Estimated Total Annual Hours		Hourly Rate	=	Estimated Annual
1	Technician – Standard Hours	200	x	\$ <u>100</u>	=	\$ <u>20,000.<sup>00</sup></u>
2	Technician – Non-Standard Hours	40	x	\$ <u>150</u>	=	\$ <u>6,000.<sup>00</sup></u>
ESTIMATED ANNUAL TOTAL (GROUP 2)						\$ <u>26,000.<sup>00</sup></u>

Total estimate for Parkland \$ 32,075.<sup>00</sup>

**PRICE SCHEDULE**

**MIAMI SHORES VILLAGE**

<b>GROUP 1 – PREVENTIVE MAINTENANCE</b>							
Line	Location	Address	Manufacturer	kW	Transfer Switch	Services	Total Cost Per Year
1	MSV Public Works Yard	1701 NW 103rd St, Miami Fl	Trade wind	135	600	3 Quarterly	\$ <u>1600.<sup>00</sup></u>
						1 Annual	
2	MSV Police Department	9990 NE 2 Ave, Miami, Fl	CAT250	250	400	3 Quarterly	\$ <u>1500.<sup>00</sup></u>
						1 Annual	
3	MS Village Hall	10050 NE 2 Ave	Tradewind	200	400	3 Quarterly	\$ <u>1500.<sup>00</sup></u>
						1 Annual	
ESTIMATED ANNUAL TOTAL (GROUP 1)							\$ <u>4600.<sup>00</sup></u>

<b>GROUP 2 – ADDITIONAL SERVICES</b>						
Item	Description	Estimated Total Annual Hours		Hourly Rate		Estimated Annual
1	Technician – Standard Hours	200	x	\$ <u>100</u>	=	\$ <u>20,000.<sup>00</sup></u>
2	Technician – Non-Standard Hours	40	x	\$ <u>150</u>	=	\$ <u>6,000.<sup>00</sup></u>
ESTIMATED ANNUAL TOTAL (GROUP 2)						\$ <u>26,000.<sup>00</sup></u>

<b>TOTAL ESTIMATED COST PER YEAR</b>						
GROUP 1	<u>4600.<sup>00</sup></u>	+	GROUP 2	<u>26,000.<sup>00</sup></u>	=	\$ <u>30,600.<sup>00</sup></u>

**TOTAL ESTIMATED BID MIAMI SHORES VILLAGES \$ 30,600.<sup>00</sup>**

**PRICE SCHEDULE  
CITY OF MARGATE**

<b>GROUP 1 - PREVENTIVE MAINTENANCE</b>							
<b>Line</b>	<b>Location</b>	<b>Address</b>	<b>Manufacturer</b>	<b>kW</b>	<b>Transfer Switch</b>	<b>Services</b>	<b>Total Cost Per Year</b>
1	City Hall	5790 Margate Blvd, Margate, FL 33063	MQ	300	ASCO	3 Quarterly	\$ 1400. <sup>00</sup>
						1 Annual	
2	Senior Center	6009 NW 10 St, Margate, FL 33063	Techno Gen	250	ASCO	3 Quarterly	\$ 1375. <sup>00</sup>
						1 Annual	
3	Fire St 18	5785 Park Rd, Margate, FL 33063	MQ	100	ASCO	3 Quarterly	\$ 900. <sup>00</sup>
						1 Annual	
4	Fire St 58	600 N Rock Isl Rd, Margate, FL 33063	Model KG	150	ASCO	3 Quarterly	\$ 1000. <sup>00</sup>
						1 Annual	
5	Fire St. 98	5395 NW 24 St, Margate, FL 33063	Model 100RZ82	100	ASCO	3 Quarterly	\$ 900. <sup>00</sup>
						1 Annual	
6	Public Works	102 N Rock Island Rd, Margate, FL 33063	APD	200	ASCO	3 Quarterly	\$ 1250. <sup>00</sup>
						1 Annual	
7	Public Works Portable 1	102 N Rock Island Rd, Margate, FL 33063	G80	80	ASCO	3 Quarterly	\$ 850. <sup>00</sup>
						1 Annual	
8	Public Works Portable 2	102 N Rock Island Rd, Margate, FL 33063	G80	100	ASCO	11 Monthly	\$ 900. <sup>00</sup>
						1 Annual	
9	Fire Administration	1835 Banks Rd, Margate, FL 33063	FP	130	ASCO	3 Quarterly	\$ 950. <sup>00</sup>
						1 Annual	

Total  
Group 1      \$ 9525.<sup>00</sup>

Group 1 total \$9525.00

GROUP 2 - ADDITIONAL SERVICES						
Item	Description	Estimated Total Annual Hours		Hourly Rate		Estimated Annual Total
1	Technician - Standard Hours	200	x	\$ 100 <sup>00</sup>	=	\$ 20,000 <sup>00</sup>
2	Technician - Non-Standard Hours	40	x	\$ 150 <sup>00</sup>	=	\$ 6,000 <sup>00</sup>
ESTIMATED ANNUAL TOTAL						\$ 26,000 <sup>00</sup>

TOTAL ESTIMATED BID - CITY OF MARGATE \$ 35,525.00

**PRICE SCHEDULE  
CITY OF SUNRISE**

LOT 1 - UTILITIES DEPARTMENT FIXED AND PORTABLE GENERATORS			
Attachment A - Addenda No. 1 - Please Refer to Supplemental Document for Lot 1			
ITEM NO.	LOCATION/DESCRIPTION (PORTABLE GENERATORS)	TOTAL COST PER ANNUAL SERVICE & INSPECTION	TOTAL COST PER ANNUAL SERVICE & INSPECTION
1	MANUFACTURER: COMMINIS/ONAN TRAILER SERIAL NO.: MFMM109814K-GN1132 GENERATOR MODEL NO.: 200DGFC GENERATOR SERIAL NO.: J980810404 GENERATOR SPEC. NO.: 99284 RATED KW, 3 PHASE: 200 RATED KVA, 3 PHASE: 250 RATED AMPS @ 277/480V: 300	No. 10 - J980810404	500 <sup>00</sup> \$0
2	TRAILER SERIAL NO.: MFMM109814K-GN1133 GENERATOR MODEL NO.: 200DGFC GENERATOR SERIAL NO.: J980810405 GENERATOR SPEC. NO.: 99284 RATED KW, 3 PHASE: 200 RATED KVA, 3 PHASE: 250 RATED AMPS @ 277/480V: 300	No. 11 - J980810405	500 <sup>00</sup> \$0
3	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 16 - LM-4133640-0905	400 <sup>00</sup> \$0
4	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No 17 - LM-413641-0905	400 <sup>00</sup> \$0
5	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 18 LM-413639-0905	400 <sup>00</sup> \$0
6	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 19 LM-414928-1005	400 <sup>00</sup> \$0
7	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 20 LM-413831-0905	400 <sup>00</sup> \$0

8	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 21 LM-413787-0905	400 <sup>00</sup> \$0
9	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 22 LM-414816-1005	400 <sup>00</sup> \$0
10	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 23 LM-414929-1005	400 <sup>00</sup> \$0
11	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 24 LM-413944-0905	400 <sup>00</sup> \$0
12	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE & SINGLE PHASE	No. 25 LM-413642-0905	400 <sup>00</sup> \$0
13	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 26 LM-413626-0905	400 <sup>00</sup> \$0
14	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 27 LM-414819-1005	400 <sup>00</sup> \$0
15	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 28 LM-414820-1005	400 <sup>00</sup> \$0
16	MANUFACTURER: GODWIN MODEL NO. GHP65KW-R VOLTAGE: TRI-VOLTAGE SELECTOR PHASE: 3 PHASE &	No. 29 LM-414027-0905	400 <sup>00</sup> \$0

17	MANUFACTURER: GODWIN MODEL NO. GHP250KW-R VOLTAGE: 480 PHASE: 3 PHASE	No. 30 WA-550297-0406	650. <sup>00</sup> \$0
18	MANUFACTURER: GODWIN MODEL NO. GHP250KW-R VOLTAGE: 480 PHASE: 3 PHASE	No. 31 WA-549144-406	650. <sup>00</sup> \$0
19	MANUFACTURER: GODWIN MODEL NO. GHP250KW-R VOLTAGE: 480 PHASE: 3 PHASE	No. 32 WA-549211-0306	650. <sup>00</sup> \$0
20	MANUFACTURER: GODWIN MODEL NO. GHP250KW-R VOLTAGE: 480 PHASE: 3 PHASE	No. 33 WA-549231-0306	650. <sup>00</sup> \$0
21	MANUFACTURER: MAGNUM MODEL NO. MMG 75SS (65KW) VOLTAGE: TRI-VOLTAGE SELECTOR	No. 34 699755-05 08	400. <sup>00</sup> \$0
22	MANUFACTURER: MAGNUM MODEL NO. MMG 75SS (65KW) VOLTAGE: TRI-VOLTAGE SELECTOR	No. 35 699756-03 08	400. <sup>00</sup> \$0
23	MANUFACTURER: MAGNUM MODEL NO. MMG 75SS (65KW) VOLTAGE: TRI-VOLTAGE SELECTOR	No. 36 698610-04 08	400. <sup>00</sup> \$0
24	MANUFACTURER: MAGNUM MODEL NO. MMG 75SS (65KW) VOLTAGE: TRI-VOLTAGE SELECTOR	No. 37 698633-04 08	400. <sup>00</sup> \$0
25	MANUFACTURER: MAGNUM MODEL NO. MMG 75SS (65KW) VOLTAGE: TRI-VOLTAGE SELECTOR	No. 38 697511-03 08	400. <sup>00</sup> \$0
26	MANUFACTURER: MAGNUM MODEL NO. MMG 75SS (65KW) VOLTAGE: TRI-VOLTAGE SELECTOR	No. 39 698619-04 08	400. <sup>00</sup> \$0

27	MANUFACTURER: MAGNUM MODEL NO. MMG 170SS (150KW) VOLTAGE: 480 PHASE: 3 PHASE	No. 40  674131 9-06	500. <sup>00</sup>  \$0
28	MANUFACTURER: MAGNUM MODEL NO. MMG 170SS (150KW) VOLTAGE: 480 PHASE: 3 PHASE	No. 41  674118 9-06	500. <sup>00</sup>  \$0
29	PARK CITY WASTEWATER BOOSTER MANUFACTURER: Onan/Cummings MODEL NO.: 300DFCB, SPEC #91944P, 375 KVA, RATING: 300KW, VOLTAGE: 480 VOLTS AMPS: 451 AMPS, 1800 RPM.	No.201  L970660756	600. <sup>00</sup>  \$0
30	BONAVENTURE LIFT STATION 407 MANUFACTURER: Baldor TYPE: GASEOUS LIQUID COOLED (GLC) MODEL NO.: GM 8.1L RATING: 130KW, VOLTAGE: 480 VOLTS PHASE: 3 PHASE AMPS: 156 amps RATED KVA, 3 PHASE: 195	No.801  P0902100002	400. <sup>00</sup>  \$0
31	MANUFACTURE: WACKER NEUSON 118 GALLON FUEL TANK YEAR 2018 ENGINE MODEL: KOHLER KDI3404 TCR/22M GENERATOR MODEL: MECC ALTE ECP32-3L4 RATED KW, 3 PHASE: 65 RATED KVA, 3 PHASE:81 RATED 480V	WACKER NEUSON S/N: WNCGMM01EPUM0058 5  SERIAL NO.: ENG: 4828504300 ALT: 0002101072  TRAILER S/N: 24475206	600. <sup>00</sup>  \$0

32	MANUFACTURE: WACKER NEUSON 118 GALLON FUEL TANK YEAR 2018 ENGINE MODEL: KOHLER KDI3404 TCR/22M GENERATOR MODEL: MECC ALTE ECP32-3L4 RATED KW, 3 PHASE: 65 RATED KVA, 3 PHASE:81 RATED 480V	WACKER NEUSON S/N: WNCGMM01EPUM0061 8  SERIAL NO.: ENG: 4827603210 ALT: 0002106774  TRAILER S/N: 24475207	600. <sup>00</sup>          \$0
33	MANUFACTURE: WACKER NEUSON 118 GALLON FUEL TANK YEAR 2018 ENGINE MODEL: KOHLER KDI3404 TCR/22M GENERATOR MODEL: MECC ALTE ECP32-3L4 RATED KW, 3 PHASE: 65 RATED KVA, 3 PHASE:81 RATED 480V	WACKER NEUSON S/N. WNCGMM01KPUM0057 5  SERIAL NO.: ENG: 4827703670 ALT: 0002077194  TRAILER S/N: 24475217	600. <sup>00</sup>          \$0
34	MANUFACTURE: WACKER NEUSON 118 GALLON FUEL TANK YEAR 2018 ENGINE MODEL: KOHLER KDI3404 TCR/22M GENERATOR MODEL: MECC ALTE ECP32-3L4 RATED KW, 3 PHASE: 65 RATED KVA, 3 PHASE:81 RATED 480V	WACKER NEUSON S/N: WNCGMM01CPUM0058 6  SERIAL NO.: ENG: 4831304410 ALT: 0002077190  TRAILER S/N: 24475220	600. <sup>00</sup>          \$0
35	MANUFACTURE: WACKER NEUSON 118 GALLON FUEL TANK YEAR 2018 ENGINE MODEL: KOHLER KDI3404 TCR/22M GENERATOR MODEL: MECC ALTE ECP32-3L4 RATED KW, 3 PHASE: 65 RATED KVA, 3 PHASE:81 RATED 480V	WACKER NEUSON S/N: WNCGMM01JPUM0057 6  SERIAL NO.: ENG: 4828203850 ALT: 0002077197  TRAILER S/N: 24475221	600. <sup>00</sup>          \$0
36	MANUFACTURE: WACKER NEUSON 118 GALLON FUEL TANK YEAR 2018 ENGINE MODEL: KOHLER KDI3404 TCR/22M GENERATOR MODEL: MECC ALTE ECP32-3L4 RATED KW, 3 PHASE: 65 RATED KVA, 3 PHASE:81 RATED 480V	WACKER NEUSON S/N: WNCGMM01PPUM0050 9  SERIAL NO.: ENG: 4823900400 ALT: 0002073242  TRAILER S/N: 24488728	600. <sup>00</sup>          \$0



41	MANUFACTURE: WACKER NEUSON 291 GALLON FUEL TANK YEAR 2019 ENGINE MODEL: CUMMINS QSB7-G8 GENERATOR MODEL: MECC ALTE ECO38-1SN/4 RATED KW, 3 PHASE: 157 RATED KVA, 3 PHASE: 197 RATED 480V TRAILER MODEL: TRITON MGT4E	No. 44 WACKER NEUSON S/N. 24497174  SERIAL NO.: ENG: 74456098 2/19 ALT: 0001674526 4/13  TRAILER S/N: 24475160 01/19	600. <sup>00</sup>          \$0
42	MANUFACTURE: WACKER NEUSON 291 GALLON FUEL TANK YEAR 2019 ENGINE MODEL: CUMMINS QSB7-G8 GENERATOR MODEL: MECC ALTE ECO38-1SN/4 RATED KW, 3 PHASE: 157 RATED KVA, 3 PHASE: 197 RATED 480V TRAILER MODEL: TRITON MGT4E	No. 45 WACKER NEUSON S/N. 24499652  SERIAL NO.: ENG: 74471819 3/19 ALT: 0001674525 4/13  TRAILER S/N: 24475162 01/19	600. <sup>00</sup>          \$0
43	MANUFACTURE: WACKER NEUSON 291 GALLON FUEL TANK YEAR 2019 ENGINE MODEL: CUMMINS QSB7-G8 GENERATOR MODEL: MECC ALTE ECO38-1SN/4 RATED KW, 3 PHASE: 157 RATED KVA, 3 PHASE: 197 RATED 480V TRAILER MODEL: TRITON MGT4E	No. 46 WACKER NEUSON S/N. 24488258  SERIAL NO.: ENG: 74442737 1/19 ALT: 0001655915 1/13  TRAILER S/N: 24475165 01/19	600. <sup>00</sup>          \$0
<b>TOTAL FOR LOT I</b>			\$ 21,400. <sup>00</sup>

LOT II - FACILITIES MANAGEMENT DIVISION FIXED GENERATORS

Attachment A - Addenda No. 1

ITEM NO.	LOCATION/DESCRIPTION (PORTABLE GENERATORS)	UNIT NO. / SERIAL NO.	TOTAL COST PER ANNUAL SERVICE & INSPECTION	TOTAL COST PER QUARTERLY INSPECTION AS- NEEDED
1	CITY HALL MANUFACTURER: Detroit MODEL NO. E7364, 550KW	Detroit Diesel Model 16V92 11D78 S/N 16VF001789	600. <sup>00</sup> \$0	150. <sup>00</sup> \$0
2	FIRE STATION NO. 92 MANUFACTURER: Ford MODEL NO. 6P680AA, 100KW	Ford V10T E172A2807172090162 6.8 Liter	600. <sup>00</sup> \$0	150. <sup>00</sup> \$0
3	CIVIC CENTER MANUFACTURER: Cummins MODEL NO. GT360, 221 KVA, 177KW	GTA-12 25205386 S/N	600. <sup>00</sup> \$0	150. <sup>00</sup> \$0
4	FIRE STATION NO. 59 MANUFACTURER: Cummins MODEL NO. GTA 19G1, 300KW	S/N 25266984	750. <sup>00</sup> \$0	150. <sup>00</sup> \$0
5	GAS DEPARTMENT MANUFACTURER: Cummins MODEL NO. GTA 855A 205kw 480 volt	S/N 25245465	450. <sup>00</sup> \$0	150. <sup>00</sup> \$0
6	MANUFACTURE: GENERAC ENGINE MODEL: JOHN DEERE GENERATOR MODEL: MDG100 RATED KW, 3 PHASE: 80 RATED KVA, 3 PHASE:100	GENERAC S/N: 3004792433 FM 1 SERIAL NO.: ENG: PE4045U094660	400. <sup>00</sup> \$0	150. <sup>00</sup> \$0
TOTAL FOR LOT II			3400. <sup>00</sup> \$0	900. <sup>00</sup> \$0

Total for Annual and  
Quarterly

4300.<sup>00</sup> \$0

LOT III - CANAL PUMP STATIONS

Attachment A - Addenda No. 1

ITEM NO.	LOCATION/DESCRIPTION (PORTABLE GENERATORS)	ITEM NO. SERIAL NO.	TOTAL COST PER ANNUAL SERVICE & INSPECTION	TOTAL COST PER QUARTERLY INSPECTION AS- NEEDED
1	PUMP STATION #2 (NATURAL GAS GENERATOR) CUMMINS GTA 28 (KW450) LOCATION: 7100 WOPB SUNRISE FL (BEHIND 3030 NW 73 AVE)	S/N 25402546	800. <sup>00</sup>  \$0	150. <sup>00</sup>  \$0
2	PUMP STATION #4 (NATURAL GAS ENGINE – NON GENERATOR) ENGINES #1 & #2 CUMMINS MODELS #G855 LOCATION: 8590 SUNRISE LAKES BLVD. SUNRISE, FL (BEHIND 3030 NW 73 AVE)	S/N 25407740 & S/N No.25407747	750. <sup>00</sup>  \$0	150. <sup>00</sup>  \$0
3	PUMP STATION #5 (NATURAL GAS ENGINE – NON GENERATOR (PTO)) ENGINES #1 & #2 CATERPILLAR MODELS #G3304 LOCATION: 9601 SUNRISE LAKES BLVD. SUNRISE, FL (BEHIND BLDGS. #113 & #120)	S/N N4F0027 & S/N N4F0023	1100. <sup>00</sup>  \$0	150. <sup>00</sup>  \$0
4	PUMP STATION #6 (DIESEL WITH GENERATOR) CUMMINS MODEL #QSL9-G3NR GENERATOR: GENERAL MODEL DQDAA-5872982 (KW250) LOCATION: 3001 NW 104 TERR. SUNRISE, FL (EASTSIDE OF BLDG #165)	S/N 21784655	800. <sup>00</sup>  \$0	150. <sup>00</sup>  \$0

5	PUMP STATION #8 (4 DIESEL ENGINES – HYDRAULIC (PTO) ENGINES #1 THROUGH #4 CATERPILLAR MODELS 3306D1 LOCATION: 14201 NW 2ND STREET SUNRISE, FL	S/N 64Z04133 S/N 64Z04071 S/N 64Z04141 S/N 64Z04135	3000. <sup>00</sup> \$0	150. <sup>00</sup> \$0
TOTAL FOR LOT III			6450. <sup>00</sup> \$0	750. <sup>00</sup> \$0

LOT IV - SERVICES					
Attachment A - Addenda No. 1					
ITEM NO.	DESCRIPTION	QUANTITY	UNIT	UNIT COST	EXTENDED COST
1	VARIOUS LOCATIONS AND VARIOUS UNITS HOURLY RATE FOR SERVICE DURING <u>NORMAL WORKING HOURS</u>	600	HOUR	100 <sup>00</sup> \$0	60,000 <sup>00</sup> \$0
2	VARIOUS LOCATIONS AND VARIOUS UNITS HOURLY RATE FOR SERVICE DURING <u>NON-NORMAL WORKING HOURS</u>	100	HOUR	150 <sup>00</sup> \$0	15,000 <sup>00</sup> \$0
3	Oil Sample Testing As-Needed	1	Each	75 <sup>00</sup> \$0	75 <sup>00</sup> \$0
4	Hourly Rate for service on generators not included in this contract, as-needed.	1	Each	100 <sup>00</sup> \$0	100 <sup>00</sup> \$0
<b>TOTAL FOR LOT III</b>					<b>75,175<sup>00</sup></b> <b>\$0</b>

\*\*\* QUANTITIES INCLUDED ARE FOR BIDDING PURPOSES AND DO NOT CONSTITUTE A GUARANTEED OR MINIMUM AMOUNT

TOTAL ESTIMATED BID – CITY OF SUNRISE \$ 108,075<sup>00</sup>