

5820 NW 84th Avenue • Miami Florida 33166 Tel 305 592 9745 • FAX 305 592 7461

Filters Pump Sets Power Units Generator Sets Automatic Engine Controls

Quotation # TPJC25888

John Carey

October 21 2019

The Village of Wellington 12300 Forest Hill Boulevard Wellington, Fl. 33414

Attn: Ms. Shannon LaRocque, PE 561-791-4008

TO:

slarocque@wellingtonfl.gov

Lift Station 5, 56KW

	slarocque@wellingtonfl.gov Lift Station 5 56KW		
mount	We are pleased to offer this Quotation as detailed below	Foob	Extended
mount	Description	Each	Extended
1	Model TP125 Base Awarded Tradewinds Generator Set under FSA contract No. FSA19-VEH17.0, Specification # 105	46,268	46,26
	Downgrade to Model TP56-UL-FS Tradewinds 56KW Generator Set	-12,047	-12,04
	56 KW (70 KVA) Standby, 51 KW (63 KVA) Prime Power (UL2200 Listed) 120/240 Volts [reconnect able], 60 Hz, Three Phase, 0.8 Power Factor Amp Load Capacity: 168; Load Bank tested.		
	Perkins Diesel engine, Model 1104D-E44TG TIER 3 @ 1800 RPM complete with 12 Volt Electrics, Radiator & Guard		
	Marathon Brushless Single Bearing Alternator 361-1602 Automatic Voltage Regulator & Vibration Isolation Mounts PMG and DVR voltage regulator included. Tradewinds Deluxe Digital Instrument/Control Panel with Safety Shutdowns Complete with DC Voltmeter, Hour meter, Oil and Temperature Gauges Frequency Meter, Ammeter & Voltmeter with Phase Selector Switch, Engine Cool Down Timer, Remote "E" Stop Contacts, Remote Auto Start Control, Low		
	Fuel Level Alarm, J - 1939 Code readout, NFPA 110 Compliant, On/off Switch, 3 D.C. Breakers, 1 A.C. Breaker, and Emergency Push Button.		
	Equipment included in above pricing: Alternator Space heater, 250 Watt 120V Battery Rack and Cables		
	Battery Charger installed and wired to duplex electrical box that is wired to incoming service feed with fuses.		
	Critical Silencer mounted in front of package with vertical discharge Discharge with Steel Exhaust and Flex Exhaust Connection		
	Initial fill of oil and antifreeze		
	Water and Oil drain lines with brass ball valves located inside enclosure. Heavy Duty Canister Type Air Cleaner		
	Jacket Water Heater, Thermostatically controlled installed and wired to Duplex electrical box that is wired to incoming service feed with fuses. 75 gal, Double Wall, UL Approved Subbase Fuel Tank With Leak Detection Mechanical fuel level gauge, low fuel level alarm and sender, internal fuel fill, two part epoxy coating, and all other necessary fittings. Enclosure constructed from a continuous roof, .090 aluminum, White powder coat paint, stainless steel hardware, and keyed alike doors. Doors swing out with hinges.		
	150amp, Circuit Breaker main Disconnect 80% rated UL listed Full Load Factory test		
	One (1) complete operation and maintenance manual Two (2) year, Standby Warranty T-500tank-FS		
	Upgrade generator package to Replace 75 gallon UL142 Sub base fuel tank to a 500 gallon UL142 tank with FDEP package	5,860	5,8
	TSCD-01-FS		
	Cost adder for Scada Interphase Box With Dry Contacts 5yr-FS	1,250	1,2
	Cost adder for 5yr or 2500hr extended warranty. Price is 5% of total	2,066	2,0
	Includes engine, alternator, control panel, harnesses, enclosure. Fuel tank has 2 year warranty		
	Sub Total, FOB our warehouse, Miami, Florida Onsite Start-up and building load test Delivery to Job Site, Fl. Curbside Total	Inc. Inc.	43,3 Ir Ir 43,3
	State & Local Tax as Applicable Estimated Shipping date from receipt of order: 18 weeks 45 days; 15% Cancellation Charge for Restocking.		40,0



Power When You Need It!

56kW UL2200

Generator Set Ratings * @ 1800 RPM

			Sta	ndby	Pr	rime			
VAC	Ph	Hz	kW	kVA	kW	kVA	PF	Amp	
120/240	1	60	56	56	51	51	1	233.3	
120/208Y	3	60	56	70	51	63.7	8.0	194.3	
120/240D	3	60	56	70	51	63.7	8.0	168.4	
277/480Y	3	60	56	70	51	63.7	0.8	84.19	

"Stand by ratings are applicable for the duration of any power outage. No overload is available at these ratings. Prime ratings are continuous per BS 5514, DIN 6271, ISO3046 & IEC 34-1. Overload capacity on prime-power ratings is 10% for one hour in each twelve hours of operation. All single phase ratings are based on a 1.0 power factor, three (3) phase ratings based on a 0.8 power factor. Ratings are established based on 85°F (29°C) and an elevation of 1,000 feet (305 meters). Please consult your Tradewinds' representative for information concerning derates for temperature, altitude & humidity

Generator Set Features

TP56 Tradewinds' generator set, powered by Perkins diesel engine, four stroke, water cooled.
 Radiator sized for 120°F ambient clearance.
 12VDC Electric start and engine battery charging alternator, battery cables and grounding strap.
 Dry type air cleaner.

AC Alternator, Synchronous ,single bearing, direct coupled Alternator NEMA class "H" insulation, 130°F temperature rise, 40°C ambient, 12 o 4 leads, 0.8 or 1.0 power factor lagging, externally voltage regulated.

Built in vibration isolators, corner lifting eyes Full Load Factory Test with Safety Shutdowns for High water Temperature and Low Oil Pressure.

One Complete Operation and Maintenance Manual 1500 hours Warranty

Optional Equipment available

- Analog and Digital Control panel
- Permanent Magnet Generators (PMG) with Voltage Regulator upgrade PM300 or DVR2000
- Oversized Generator Ends for Motor Starting application
- Space Heater 240/120 V
- Generator Drip Covers
- Special Insulation for Alternator
- Main Line Generator Circuit Breakers
- Shunt Trip for Circuit Breakers
- Industrial Grade Exhaust Silencer
- Critical Grade Exhaust Silencer & SS flex connectors
- Weather Enclosure, Marine grade Aluminum Sound Insulation, resistant to high temperatures, fuel and oil.

All Stainless Steel Hardware, removable Doors, for easy maintenance, hinged and keyed alike Residential Grade Exhaust kit, inside mounted Oil and coolant drain lines.
Air intake and discharge ducts.

- · Sound attenuation up grade
- Steel sub base
- Steel sub base tanks Single Wall or UL142 listed
- Cylindrical Skid Mounted Fuel Tanks and Day Tanks
- Water Separator Fuel Filter
- Thermostatically controlled Jacket Water Heaters
- Starting Batteries
- Automatic Battery Chargers 5-10 amps
- Automatic Transfer Switches
- 17 Light Remote Annunciator Panel
- Custom Color option





Power When You Need It!

56kW UL2200

Engine Specifications

Model: Perkins 1104D.44TG1 T3

Cylinder: 4 Vertical in Line

Maximum Power: 85 bhp / 63 kWm @ 1800 RPM

Governor type: Mechanical Combustion: Direct injection Induction system: Turbocharged Cubic Capacity: 269 in³ / 4.4 L

4.13" x 5 " (105 mm x 127 mm) 3 kW , 12V Bore & Stroke:

Starter Motor: 65 amps, 12V Alternator:

Glow Plugs Fluids:

Oil capacity: 7.39 quarts (7 litres) Coolant capacity: 3.38 Gallons (12.8 litres)

General:

Oil Filter: Spin-on type Fuel Filter: Split element Dry element type Air Filter: 740 CCA recommended Battery size:

Fuel specification: EPA2D 89.330-96

Fuel consumption: US gal. (Liters) /hr @ 1800 RPM

2.22 (8.43) 3.19 (12.07) 50% Prime load -75% Prime load -100% Prime load -4.11 (15.57) 4.16 (15.77) 100% Standby load -

Perkins

Alternator Specifications

Marathon Electric:

Type: Pole: Brushless, Self Excited 4P Rotating Field

SE350

Voltage Regulator: + / - 1%, Volts/ Herz Voltage regulation:

Electronic, EMI filtered Class Insulation:

'H' to NEMA MG1-22.40 130C° / 40 C° Ambient SAE Adapter, Flexible Disc, Direct Temperature Rise: Coupling: One Step, 100% per NFPA 110 Load acceptance:

Features:

Self ventilated drip-proof construction.

Superior voltage balance and waveform achieved by unirotor construction and minimized harmonic distortion by a 3/3 pitch winding.

Vacuum-impregnated windings with fungus-resistant

epoxy for dependability and long-life. Meets NEMA MG1-32, BS5000 , IEC 34-1 standards

for temperature rise.

Sustained short-circuit capability enabling down-line circuit breakers to trip without collapsing the generator

UL, CE, CSA Certified

MARATHON



Specifications are subject to change without notice

Control Panel Specifications

MRS4 Integrated Controller for single unit, manual and remote application, IP65 insulation. Generator measurements

User-friendly LCD graphic display via push buttons and LEDs **Features**

- · Automatic or Manual start
- Parameters adjustable via keyboard or PC
- Metering: Oil pressure, Coolant Temperature, Hourmeter Battery Voltage, RPM's, Amperes, Frequency AC Voltage, Total power output
- · Warm up and cooling functions
- 2 available languages
- CAN J1939 Capability for engines with ECU

Optional:

RS232 and RS485 **USB** and ETH



DGC2020

Microprocessor Based, Navigation key with large LCD display Event Recording; Transfer Switch Control (main failures) SAE J1939 CANBUS Communication: Multilingual Capability Suitable for Rental application; Remote Communication capability (optional)

Operational features

- Alternator Protection: under/over voltage and frequency.
- Engine Protection: Low oil pressure, High coolant temperature, Over speed & overcrank, Sender Unit failure, Fuel Leak / Fuel sender Failure, Battery Charger Failure
- · All protections are programmable as Alarms or Pre-alarms Metering (ample range): Volts, Current, Hz. Watts, VA. Pf. Oil Pressure, Coolant Temperature, RPM, DC Volts, Fuel Level, Engine running time.
- Engine Control with Timers
- External remote start input (on or off load)
- 16 programmable contact inputs.
- 7 Contact outputs

Dimension and Weight

Open Style Unit inches: 85" L x 36" W x 47" H Overall Dry Weight, lb. (kg):2175 (986), no fuel tank

Enclosed Style Unit inches 103 " L x 36" W x 57 " H Overall Dry Weight, lb. (kg): 2575(1168) without Tank

Note: The above dimensions and weights would change if a sub-base fuel tank was added.

An electrical Stub area is positioned at the rear of the sub-base fuel tanks. Spacing from rear access cover to the tank is approximately 9 inches (228.6 mm). Dimension applies for both UL and Non UL tanks.

Authorized Dealer:

TP56UL 315



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Tradewinds Power Corp

Bid No. FSA19-VEH17.0 Specification No. #105

125KW GENERATOR PACKAGE



FSA Cooperative Purchasing Program



Contract: FSA19-VEH17.0

Heavy Trucks and Equipment

Contract: FSA19-VEL27.0

Pursuit, Administrative and Other Vehicles

Contract Terms and Conditions

BID AWARD

CONTRACT FSA19-VEH17.0

Heavy Trucks and Equipment

Contract Term:

October 1, 2019 – September 30, 2020

Cooperative Purchasing Program

Coordinated By

The
Florida Sheriffs Association
&
Florida Association of Counties



Bid Award

Term: October 1, 2019 - September 3, 2020

Contract: FSA19-VEH17.0, Heavy Trucks and Equipment

Group: GENERATOR: 125kW Generator Package

Item: 105, Tradewinds, TP125, TP125

Description: GENERATOR REQUIREMENTS: Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current limiting battery charger to automatically charge batteries; Charger shall be dual charge rate with automatic switching to boost rate when required; Charger shall be mounted on genset package. STARTUP AND TESTING: Vendor must coordinate all startup and testing activities with the engineer and owner. After installation is completed by others and normal power is available, the vendor must perform a one (1) day startup including the use of building load; The startup technician will instruct all necessary personnel how to operate and maintain the equipment in accordance to the manufacturer's requirements. CONDITIONS: In addition to equipment specified, each generator shall be equipped with all standard equipment as specified by the manufacture for this model and shall include but not be limited to the following necessary items: Initial filling of oil and antifreeze (fuel provided by oth

Zone	Rank	Vendor	Price
Western	Primary	Tradewinds Power Corp.	\$46,268.00
Northern	Primary	Tradewinds Power Corp.	\$46,268.00
Central	Primary	Tradewinds Power Corp.	\$46,268.00
Southern	Primary	Tradewinds Power Corp.	\$46,268.00

Options appear in alphabetical order by awarded vendor.

Options: Tradewinds Power Corp.

Options: Tradewinds Power Corp.		
Order Code	Description	Price
T20-UL-FS	Credit - Downgrade generator package to 20kwe, TIER Compliant diesel engine, 50gal UL tank, 80amp breaker, NFPA 110 controller, marine grade sound attenuated aluminum enclosure with stainless steel hardware. Unit nonproprietary.	\$18,435.83
T30-UL-FS	Credit - Downgrade generator package to 30kwe, TIER Compliant diesel engine, 50gal UL tank, 150amp breaker, NFPA 110 controller, marine grade sound attenuated aluminum enclosure with stainless steel hardware. Unit nonproprietary.	\$16,010.35
T56-UL-FS	Credit - Downgrade generator package to 56kwe, TIER Compliant diesel engine, 125gal UL tank, 300amp breaker,NFPA110 controller, marine grade sound attenuated aluminum enclosure with stainless steel hardware. Unit nonproprietary.	\$12,047.30
T60-UL-FS	Credit - Downgrade generator package to 60kwe, TIER Compliant diesel engine, 125gal UL tank, 300amp breaker, NFPA110 controller, marine grade sound attenuated aluminum enclosure with stainless steel hardware. Unit nonproprietary.	\$7,764.51
T80-UL-FS	Credit - Downgrade generator package to 80kwe, TIER Compliant diesel engine, 150gal UL tank, 400amp breaker,NFPA110 controller, marine grade sound attenuated aluminum enclosure with stainless steel hardware. Unit nonproprietary.	\$7,085.53
T100-UL- FS	Credit - Downgrade generator package to 100kwe, TIER Compliant diesel engine, 200gal UL tank, 500amp breaker, NFPA110 controller, marine grade sound attenuated aluminum enclosure with stainless steel hardware. Unit nonproprietary.	\$6,570.59
TG30-UL- FS	Credit - Downgrade generator package to 30kwe natural gas or propane, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 150amp breaker, 65dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$16,655.92
TG40-UL- FS	Credit - Downgrade generator package to 40kwe natural gas or propane, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 200amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$13,875.03
TG45-UL- FS	Credit - Downgrade generator package to 45kwe natural gas or propane, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 200amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$14,137.45
TG60-UL- FS	Credit - Downgrade generator package to 60kwe natural gas or propane, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum subbase, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$7,127.28
TG80-UL- FS	Credit - Downgrade generator package to 80kwe natural gas, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$5,534.92
TGN100- UL-FS	Credit - Downgrade generator package to 100kwe natural gas, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$4,875.05
TGP100- UL-FS	Credit - Downgrade generator package to 100kwe liquid propane fueled gas engine, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$2,492.52
TG125-UL- FS	Upgrade - Upgrade generator package to 125kwe natural gas or propane engine, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$17,897.92
TG150-UL- FS	Upgrade - Upgrade generator package to 150kwe natural gas or propane engine, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$20,872.43
TG200-UL- FS	Upgrade - Upgrade generator package to 200kwe natural gas or propane engine, 1 or 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$68,636.67

Code	Description	Price
	Upgrade - Upgrade generator package to 300kwe natural gas or propane engine, 3ph, with marine grade sound attenuated aluminum enclosure with stainless steel hardware, aluminum sub base, 300amp breaker, 70dBA @ 21', 1800rpm, NFPA 110 controller, PMG. Unit non-proprietary.	\$97,018.79
	Credit - Downgrade generator package to 20kwe Total Pac with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 150amp, stainless steel service disconnects, and 120gal tank. UL 142 tank. Unit non-proprietary. UL Listed.	\$7,287.79
	Credit - Downgrade generator package to 30kwe Total Pac with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 200amp, stainless steel service disconnects, and 120gal tank. UL 142 tank. Unit non-proprietary. UL Listed.	\$5,249.57
	Upgrade - Upgrade generator package to 56kwe UL 2200 approved Total Pac, with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 200amp, stainless steel service disconnects, and 150gal tank UL 142 tank. Unit non-proprietary.	\$4,944.04
	Upgrade - Upgrade generator package to 65kwe UL 2200 approved Total Pac, with compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 250amp, stainless steel service disconnects, and 150gal tank UL 142 tank. Unit non-proprietary.	\$8,256.14
	Upgrade - Upgrade generator package to 80kwe UL 2200 approved Total Pac, with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 250amp, stainless steel service disconnects, and 150gal tank UL 142 tank. Unit non-proprietary.	\$16,093.06
	Upgrade - Upgrade generator package to 100kwe UL 2200 approved Total Pac, with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 400amp, stainless steel service disconnects, and 150gal tank UL 142 tank. Unit non-proprietary.	\$17,366.95
	Upgrade - Upgrade generator package to 125kwe Total Pac, with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 400amp, stainless steel service disconnects, and 300gal tank UL 142 tank. Unit non-proprietary.	\$34,328.70
	Upgrade - Upgrade generator package to 150kwe Total Pac, with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 600amp, stainless steel service disconnects, and 300gal tank UL 142 tank. Unit non-proprietary.	\$83,806.69
	Upgrade - Upgrade generator package to 200kwe Total Pac, with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 800amp, stainless steel service disconnects, and 500gal tank UL 142 tank. Unit non-proprietary.	\$110,976.26
	Credit - Downgrade 100-150amp, 1 or 3 ph, Installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	\$46,175.81
	Credit - Downgrade 151-200amp, 1 or 3 ph, Installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	\$46,182.81
	Credit - Downgrade 201-400amp, 1 or 3 ph, Installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	\$46,187.81
	Credit - Downgrade 401-600amp, 1 or 3 ph, Installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	\$46,202.81
	Credit - Downgrade 601-800amp, 1 or 3 ph, Installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	\$46,212.81
	Credit - Downgrade 801-1200amp, 1 or 3 ph, Installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp	\$46,192.81
	Credit - Downgrade 1201-4000amp, 1 or 3 ph, Installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp	\$46,182.81
500TANK- UL-FS	Net Cost Adder - 500 gallon, UL 142, above ground steel storage tank with required fittings and delivery. Off-loading by others.	\$10,173.00
1000TANK- UL-FS	Net Cost Adder - 1000 gallon, UL 142, above ground steel storage tank FDEP Compliant with required fittings and delivery. Off-loading by others.	\$14,730.00
	Credit - Downgrade Delete aluminum weather enclosure and sub base fuel from 9kwe - 30kwe packages and provide steel sub base with loose muffler, exhaust flex, and rain cap.	\$42,907.00
	Credit - Downgrade Delete aluminum weather enclosure and sub base fuel from 31kwe - 100kwe packages and provide steel sub base with loose muffler, exhaust flex, and rain cap.	\$40,907.00
	Credit - Downgrade Delete aluminum weather enclosure and sub base fuel from 101kwe - 400kwe packages and provide steel sub base with loose muffler, exhaust flex, and rain cap.	\$38,407.00
	Credit - Downgrade Delete aluminum weather enclosure and sub base fuel from 450kwe - 500kwe packages and provide steel sub base with loose muffler, exhaust flex, and rain cap.	\$34,918.00
	Upgrade - Upgrade generator package to 150kwe with emission compliant engine, 300gal tank, 400amp breaker, NFPA110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$8,103.27
	Upgrade - Upgrade generator package to 175kwe with emission compliant engine, 300gal tank, 400amp breaker, NFPA110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$10,931.29
	Upgrade - Upgrade generator package to 200kwe, with emission compliant engine, 300gal tank, 500amp breaker, NFPA110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$13,987.33
	Upgrade - Upgrade generator package to 250kwe with emission compliant engine, 500gal tank, 500amp breaker, NFPA110controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$35,980.92
	Upgrade - Upgrade generator package to 300kwe with emission compliant engine, 500gal tank, 600amp breaker, NFPA110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$46,262.43
T150-TTP- UL-FS	Upgrade - Upgrade generator package to 150kwe, UL 2200 approved, Total Pac with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 400amp, stainless steel service disconnects, and 500gal tank UL 142 tank. Unit non-proprietary.	\$41,940.15

Order Code	Description	Price
T175- 400TTP- UL-FS	Upgrade - Upgrade generator package to 175kwe, UL 2200 Approved, Total Pac with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 400amp, stainless steel service disconnects, and 500gal tank UL 142 tank. Unit non-proprietary.	\$44,742.6
T175- 600TTP- UL-FS	Upgrade - Upgrade generator package to 175kwe, UL 2200 Approved, Total Pac with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 600amp, stainless steel service disconnects, and 500gal tank UL 142 tank. Unit non-proprietary.	\$50,908.2
T200- 400TTP- UL-FS	Upgrade - Upgrade generator package to 200kwe, UL 2200 Approved, Total Pac with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 400amp, stainless steel service disconnects, and 500gal tank UL 142 tank. Unit non-proprietary.	\$48,564.3
T200- 600TTP- UL-FS	Upgrade - Upgrade generator package to 200kwe, UL 2200 Approved, Total Pac with emission compliant engine, transfer switch prewired inside marine grade aluminum enclosure, 600amp, stainless steel service disconnects, and 500gal tank UL 142 tank. Unit non-proprietary.	\$54,475.
T1-Parallel- FS	Net Cost Adder - Additional equipment and labor required to parallel any two machines (20kwe - 200Kwe) together at the factory and perform onsite start-up and adjustment.	\$16,840.
T2-Parallel- FS	Net Cost Adder - Additional equipment and labor required to parallel any two machines (201kwe - 600Kwe) together at the factory and perform onsite start-up and adjustment.	\$22,800.
T-150tank- FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 150 gallons with FDEP package and exterior corrosion resistant paint applied.	\$2,380.0
T-200tank- FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 200 gallons with FDEP package and exterior corrosion resistant paint applied.	\$3,840.0
T-300tank- FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 300 gallons with FDEP package and exterior corrosion resistant paint applied.	\$4,280.0
T-500tank-	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 500 gallons with FDEP package and exterior corrosion resistant paint applied.	\$5,860.0
TT-8000- UL-FS	Net Cost Adder - 8000 gallon, UL 142, steel subbase fuel tank to accept one or two generators with necessary railings, steps, electrical stub-ups, and FDEP fill port.	\$44,750
TC-8000- UL-FS	Net Cost Adder - 8000 gallon, UL 2085, above ground concrete fuel tank with all necessary fittings, ground level fill point, and alarms.	\$64,582
TLIT-ENC- FS	Net Cost Adder - Supply and Install LED interior enclosure maintenance lights with 60 min timer.	\$1,240.0
TPOL-FS	Net Cost Adder - Supply and install diesel fuel polishing system.	\$3,850.0
TPOL1-FS	Net Cost Adder - Supply loose portable diesel fuel polishing system.	\$8,560.0
TJ-125-FS	Net Cost Adder - Change bid model (125kwe) engine to TIER emission compliant John Deere engine with same specification and rating.	\$5,860.0
TG-125-FS	Upgrade - Upgrade generator package to 125kwe natural gas or propane engine, aluminum subbase, 200amp breaker, NFPA110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$17,840
TG-195-FS	Upgrade - Upgrade generator package to 195kwe natural gas or propane engine, aluminum subbase, 300amp breaker, NFPA110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$63,155
TSCD-01-	Net Cost Adder - Engineer, supply, and install SCADA interface box with dry contacts.	\$1,250.0
TRMA-02- FS	Net Cost Adder - Engineer and supply NFPA - 110 compliant generator remote annunciator panel. (Flush or Surface mount) Shipped Loose.	\$989.00
TREG-03- FS	Net Cost Adder - Supply Emergency break glass push button mounted in a NEMA 3r box. Shipped Loose.	\$1,450.
TDVARP- 04-FS	Net Cost Adder - Supply and install Generator voltage regulator upgrade for 3ph sensing with PMG.	\$1,452.0
EX-SS-FS	Net Cost Adder - Provide credity for existing muffler system and install stainless steel exhaust which includes muffler, rain cap, piping and clamps. 20 to 100kw	\$2,985.
TAMP1-FS	Net Cost Adder - Engineer, supply, and install upgrade to generator main breaker to 100% rated breaker with shunt trip. 50 - 400amps.	\$2,500.0
TAMP2-FS	Net Cost Adder - Engineer, supply, and install upgrade generator main breaker to 100% rated breaker with shunt trip. 401 - 1600amps.	\$6,985.0
5yr - FS	Net Cost Adder - Add 5 year, 2500 hour standby extended warranty to include engine, alternator, breaker, control panel, Enclosure, but excludes fuel tank. Price is 5% of total purchase price.	\$5.00
T-CCP-FS	Net Cost Adder - Payment made by Credit Card. Price is 3% of total purchase.	\$3.00
TMAIN-1- FS	Net Cost Adder - One (1) maintenance trip for 20kw - 200kwe packages to change oil, oil filter, and fuel filters. Inspect/check operation.	\$964.00