



TRADEWINDS®

POWER CORP

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

TO: The Village of Wellington
Parks & Rec Building
11700 Delaney Blvd
Willington, FL 33414
Mr. Evan Carver
ecarver@wellingtonfl.gov

Quotation # PSAV02072023Q
February 09, 2023

750kWe Stationary

Amount	Description	Each	Extended
1	Model TP500 Base Awarded Tradewinds Power Corp Generator Set under FSA contract No. FSA20-VEH18.0, Spec #133	\$165,072.00	\$165,072.00
	Cost adder for Model T750-FS stationary Tradewinds Generator Set; 750 KW (937 KVA) Emergency Standby 277/480 Volts [reconnectable], 60 Hz, Three Phase, 0.8 Power Factor Amp Load Capacity: 1128; Load Bank tested. Doosan Diesel engine, Model DP222CCS Tier 2 @ 1800 RPM complete with 24 Volt Electrics, Radiator & Guard Oversized Brushless Single Bearing Alternator with PMG and volts-per-hertz Automatic Voltage Regulator & Vibration Isolation Mounts. Alternator will also be equipped with internally mounted strip heaters. Tradewinds NFPA 110 Digital Instrument/Control Panel with Safety Shutdowns Complete with DC Voltmeter, Hourmeter, 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, Breakers for A/C and D/C, and a Emergency Stop Push Button. Optional Equipment included in above pricing: Battery Cables Battery Rack Battery Charger Critical Silencer Steel Flex Exhaust Connection Heavy Duty Canister Type Air Cleaner Jacket Water Heater, 120vac Low Water Level Switch In addition to the above E-Stop located in the panel and remote break glass Emergency Stop push button shall also be provided loose. Electronic Governor 1200 Amp Main Line Generator Circuit Breaker, UL Rated, with shunt trip. T-2000TANK-FS - Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 2,000 Gallon, UL Approved, Steel Subbase Fuel Tank with FDEP fuel fill Rear Electrical Stub-up Area, 4 - 20ma for Fuel Level and Low Fuel Level Alarm. Tank shall be coated with an epoxy corrosion resistant finish and include an automatic diesel fuel tank polishing system with necessary alarms, valves, and hoses. Tank shall also include a corrosion resistant paint finish. Drop Over, Aluminum Sound Enclosure with Vertical Discharge Air, Stainless Steel Hardware, Keyed Alike Doors, Hospital Grade Industrial Muffler Mounted In Front Turn Hood. A 1" Thick Sound Barrier will be Installed on Interior Walls For Additional Sound Absorption. Oil and Water Drain Lines with Brass Ball Valves and Bulk Head Fittings. Initial Fill of Oil and Antifreeze Full Load Factory Test with Safety Shutdown checks One Complete Operation and Maintenance Manual Shipped with Unit.	\$68,231.00	\$68,231.00
		\$18,513.00	\$18,513.00
	Sub total for cost of generator set:	\$251,816.00	\$251,816.00



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Amount	Description	Each	Extended
	Model TP500 Base Awarded Tradewinds Power Corp Generator Set under FSA contract No. FSA20-VEH18.0, Spec #133	\$165,072.00	
	Cost deduct for IT801-1200-FS Thomson Technology Automatic Transfer	(\$164,930.00)	
	Delete option - IT801-1200-FS. This value is deleted from the awarded switch to determine the net cost per amp for the installation (\$165,072.00 - \$164,930.00 = \$142.00). Installation of transfer switch consists of mounting the transfer switch 15 feet away from main power. Installation of generator power, obtain permit, pour pad, set and install generator, and transfer switch. Service size is 1200amps Total cost for install is determined by multiplying size of ATS x cost per AMP. (1200 x \$142.00) for install.	\$170,400.00	
	Non-Contract Option deduct to meet specific site requirements to of removing existing generator and transporting to customers yard and reconnecting to existing conduit.	(\$100,000.00) \$70,400.00	\$70,400.00
	Note: No permit costs or new conduits quoted.		
	Sub Total, Ex-works our warehouse, Miami, Florida		322,216
	Onsite Start-up and building load test	Inc.	Inc.
	Delivery to The Village of Wellington, Fl. Curbside	1,580	1,580
	Total		323,796
	State & Local Tax as Applicable		
	Estimated Shipping date from receipt of order: 22 - 24 weeks		
Price Validity: 45 days; 15% Cancellation Charge for Restocking. 50% deposit required.			
Wire-Transfer: Tradewinds Power Corp Division of Southeast Diesel Corp			
	F/B/O Wells Fargo Bank	Abe Vargas	
	Acct# 4945741023 ABA# 121000248	Abraham Vargas	



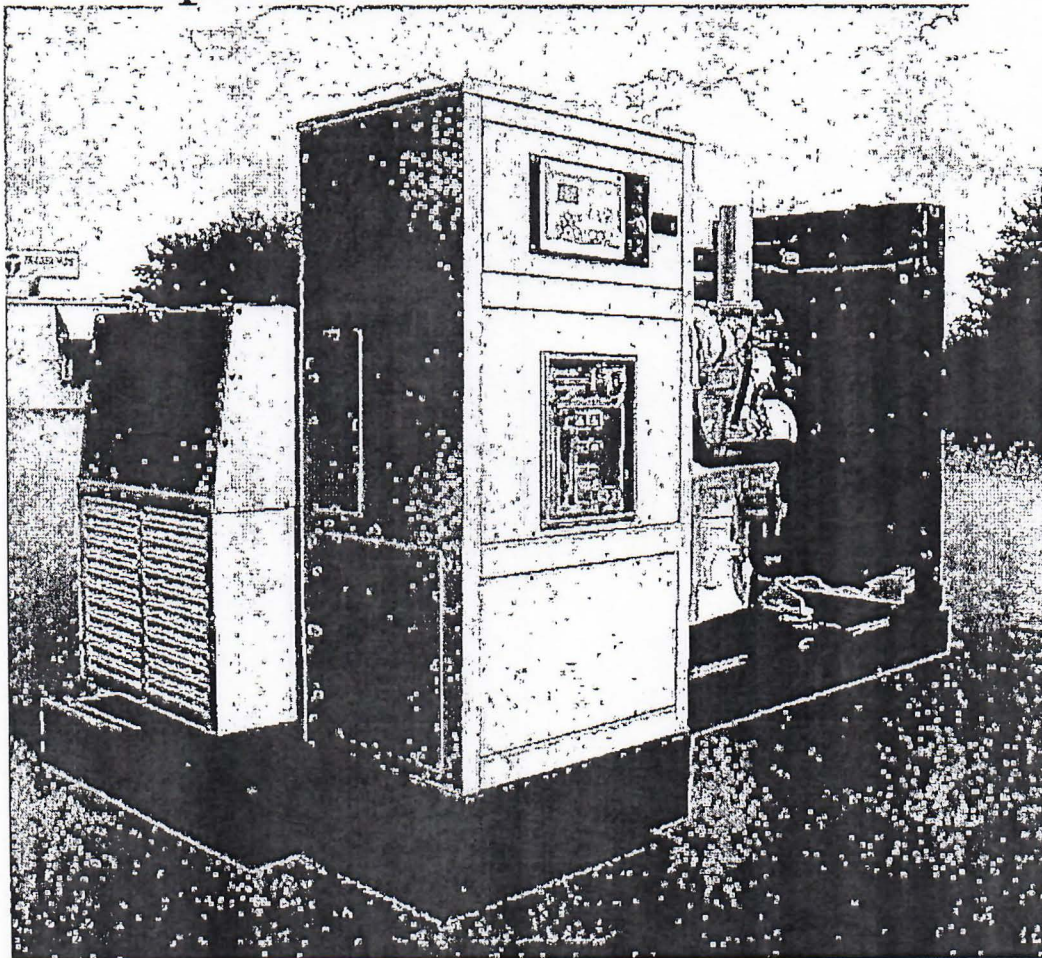
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Pump Sets
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Tradewinds Power Corp
Bid No. FSA20-EQU18.0
Specification No. #133
500KW GENERATOR PACKAGE
Update - October 1, 2022



TRADEWINDS
GENERATOR SETS

TP550 Parallel

FSA Cooperative Purchasing Program



Contract: FSA20-VEH18.0 - Heavy Trucks

Contract: FSA20-VEL28.0 - Pursuit, Administrative and
Other Vehicles

Contract: FSA20-EQU18.0 - Heavy Equipment
(formerly combined with Heavy Vehicles under "VEH" contracts)

Contract Terms and Conditions



CONTRACT ORDERING INSTRUCTIONS

The Florida Sheriffs Association Cooperative Purchasing Program welcomes you to utilize the Cooperative Purchasing Program at no cost to our purchasers. However, as a user of the program, we do request you to submit copies of all purchase orders when using the FSA CPP. Send your PO copies to COOP@flsheriffs.org

This document is designed to assist you through the purchasing process as outlined in Section 3.20 Order, of the Contract Terms and Conditions. Please familiarize yourself with the Contract Terms and Conditions sections that apply to "purchasers." A link to this document is found on each contract page.

- 1) For a complete list of offerings, select the appropriate contract from the [Cooperative Purchasing Program](#) home page.

FSA CPP currently has 6 competitive contracts:

- | | |
|----------------------------------------------|--------------------------------------------|
| ✓ Pursuit, Administrative and other Vehicles | ✓ Fire Rescue Vehicles and Other Equipment |
| ✓ Heavy Trucks | ✓ Ambulances and Other Equipment |
| ✓ Heavy Equipment | ✓ Tires |

- 2) Under Products and Services Available, locate the product group for your purchase interest. Each group provides a drop-down list of all products by expanding the group bar by selecting the arrow to the left of the group name.
- 3) If options need to be added to the base product, locate the options that correspond with each awarded vendor for each product specification number. All options must be discounted, and proof of discounts can be requested from the vendor.
- 4) Once your product is located, contact the awarded vendor for your zone for a quote using the Vendor Directory located just under the CPP logo on each contract page. While it is recommended that an agency purchase from the zone which is closest to their location, it is not mandatory to do so. If the purchaser determines that a vendor in another zone can better serve the purchaser's needs, the purchaser may order from a vendor in another zone. Vendors that provide vehicles or equipment outside of an awarded zone may upon mutual agreement between the vendor and the purchaser charge a delivery fee.
- 5) For vehicle purchases, be sure to include your manufacturer code on your purchase order and request that the vendor use your code to enable you to track your vehicles in production. Also, please include the FSA codes on your P.O. The FIN/FAN/Certification Codes for the FSA are:

Manufacturer	Code Type	FSA Code	Contact
Ford	FIN	QE065	1-800-343-5338
Fiat Chrysler Automobiles	FAN	917872	1-800-999-3533
General Motors	FAN	49313	1-800-353-3867
Nissan	Certification	FSA	FleetDistribution@Nissan-usa.com
Toyota	FIN	GE159	1-800-732-2798

- 6) Delivery or due dates should be discussed with the vendor at the time the quote is provided to the purchaser, or if no quote is provided, prior to when the purchase order is delivered to the vendor. It is important to note that vendors do not have any control over production delays in schedules from the manufacturer.



CONTRACT ORDERING INSTRUCTIONS

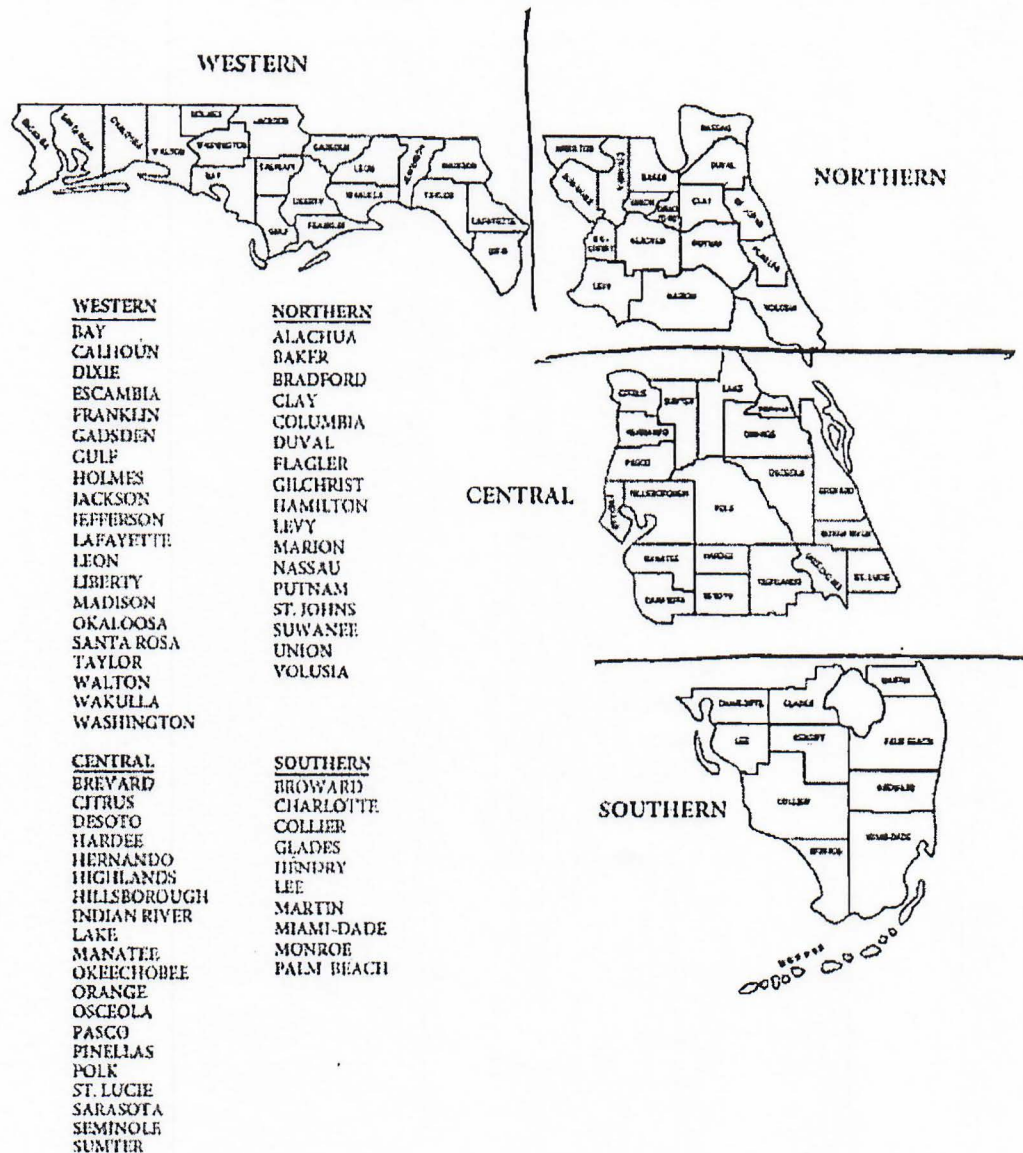
- 7) A purchaser issues a purchase order to the vendor, that should include:
- Awarded vendor name and address per contract
 - The contract number and title
 - Specification number and vehicle description
 - Purchaser's federal identification number
 - Name, phone number and email address for the point of contact at the purchasing agency
- 8) The purchaser should forward an executed copy of the purchase order to the FSA at the same time the purchase order is sent to the vendor. Emails are acceptable. Emails can be sent to coop@flsheriffs.org.

We hope you enjoy your purchasing experience with our Florida Sheriffs Association Cooperative Purchasing Program and don't forget to send us a copy of your purchase order. We are available should you have questions.

FLORIDA SHERIFFS ASSOCIATION
Cooperative Purchasing Program
Contract Terms and Conditions

Appendix B

FSA CONTRACT ZONE MAP



10_2015

Appendix C

FLORIDA SHERIFFS ASSOCIATION & FLORIDA ASSOCIATION OF COUNTIES

FSA20-EQU18.0 HEAVY EQUIPMENT CONTRACT

THE FOLLOWING ITEMS WILL BE FACTORY INSTALLED ON THE BASE VEHICLE/EQUIPMENT TO MEET THE MODEL NUMBER AND BUILD CODES OF THE VEHICLE LISTED. PLEASE REFER TO THE EMERGENCY VEHICLE LIGHTING AND SIRENS SECTION WITHIN THIS CONTRACT FOR DESCRIPTIONS, SPECIFICATIONS AND AWARDED VENDOR PRICING.

SPECIFICATION GROUP - GENERATOR: 500kW Generator Package

Make: AKSA Model: APD-ULJ500

Make: Blue Star Generator Model: VD500-01

Make: Caterpillar Model: 15 ACERT

Make: Generac Model: SD500

Make: Gillette Generators Model: SPVD-5000

Make: LP Model: ULJ500

Make: Tradewinds Model: T500

FSA Item Specifications Description:

1. GENERATOR REQUIREMENTS: Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications.
2. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant.
3. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex.
4. FUEL TANKS: Double wall sub-base diesel fuel tank shall be integral to the enclosure; 24-hour capacity at 75% load rating; Rupture basin will be of 110% capacity; Locking fuel caps; All necessary vents and caps will be provided; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture basin alarm contact; Must meet UL 142 and FDEP standards.
5. 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.
6. DELIVERY: Net cost includes delivery of equipment to governmental site location; Coordination and offloading of the equipment at the governmental site location will be the responsibility of the purchasing agency.

FLORIDA SHERIFFS ASSOCIATION & FLORIDA ASSOCIATION OF COUNTIES

FSA20-EQU18.0 HEAVY EQUIPMENT CONTRACT

THE FOLLOWING ITEMS WILL BE FACTORY INSTALLED ON THE BASE VEHICLE/EQUIPMENT TO MEET THE MODEL NUMBER AND BUILD CODES OF THE VEHICLE LISTED. PLEASE REFER TO THE EMERGENCY VEHICLE LIGHTING AND SIRENS SECTION WITHIN THIS CONTRACT FOR DESCRIPTIONS, SPECIFICATIONS AND AWARDED VENDOR PRICING.

SPECIFICATION GROUP - GENERATOR: 500kW Generator Package (Continued from previous page)

7. STARTUP AND COMMISSIONING: Vendor must coordinate all startup and testing activities with the engineer and owner; After installation has been completed, approved by the local electrical inspector, and normal power is available, the vendor will 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.
8. 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; Shrink Wrap applied to the product to ensure a clean finish; During the startup, the technician shall record the following information and provide to the owner for his records: Record Operating Voltage, Hz, Ph, and connected load (Amperage); Package Information consisting of Make, Model, Serial number, and Startup Date; Record Engine and Generator Serial numbers. One complete set of operation and maintenance manuals; Two (2) years or 1000 hours standard standby generator warranty, whichever occurs first; Labor, materials, and travel for the warranty period repair will be paid by manufacturer during normal business hours.

Bid Award**Contract:** FSA20-EQU18.0, Heavy Equipment**Group:** GENERATOR: 500kW Generator Package**Item:** 133, Tradewinds, T500, T500

Zone	Rank	Vendor	Price	Percent:	Build File	Options File
Western	Primary	Tradewinds Power Corp.	\$165,072.00	0.00%	Build	Options
Northern	Primary	Tradewinds Power Corp.	\$165,072.00	0.00%	Build	Options
Central	Primary	Tradewinds Power Corp.	\$165,072.00	0.00%	Build	Options
Southern	Primary	Tradewinds Power Corp.	\$165,072.00	0.00%	Build	Options



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POWER CORP

**FLORIDA SHERIFFS
ASSOCIATION BID:
FSA20-EQU18.0 SPEC. NO. 133
500KW STATIONARY GENERATOR SET**

Row	Specification Number	Code	Description	Price - All Zones
1	133	T350-UL-FS	Credit - Downgrade to a 350 kW UL 2200 listed generator package with EPA compliant 1800 rpm diesel engine; 600A breaker; NFPA 110 controller; marine grade aluminum enclosure, sound attenuated; 500gal UL 142 subbase fuel tank. Unit non-proprietary.	(\$17,061)
2	133	T400-UL-FS	Credit - Downgrade to a 400 kW UL 2200 listed generator package with EPA compliant 1800 rpm diesel engine; 600A breaker; NFPA 110 controller; marine grade aluminum enclosure, sound attenuated; 500gal UL 142 subbase fuel tank. Unit non-proprietary.	(\$15,995)
3	133	T450-UL-FS	Credit - Downgrade to a 450 kW UL 2200 listed generator package UL 2200 listed listed, EPA compliant 1800 rpm diesel engine; 700A breaker; NFPA 110 controller; marine grade aluminum enclosure, sound attenuated; 500gal UL 142 subbase fuel tank Unit non-proprietary.	(\$6,529)
4	133	T600-UL-FS	Upgrade - Upgrade to a 600 kW UL 2200 listed generator package with EPA compliant 1800 rpm diesel engine; 1000A breaker; NFPA 110 controller; marine grade aluminum enclosure, sound attenuated; 500gal UL 142 subbase fuel tank. Unit non-proprietary.	\$36,126
5	133	T750-FS	Upgrade - Upgrade to a 750 kW generator package with EPA compliant 1800 rpm diesel engine; 500gal tank, 1200A breaker; NFPA 110 controller; marine grade aluminum enclosure, sound attenuated. Unit non-proprietary.	\$68,231
6	133	T900-FS	Upgrade - Upgrade to a 900 kW generator package with EPA compliant 1800 rpm diesel engine; 1600A breaker; NFPA 110 controller; marine grade aluminum enclosure, sound attenuated; 500gal UL 142 tank, Unit non-proprietary.	\$88,194
7	133	T1750-FS	Upgrade - Upgrade to a 1750 kW generator package with EPA compliant 1800 rpm diesel engine; 2500A breaker; NFPA 110 controller; steel subbase frame; 25dBA muffler, shipped loose. Unit non-proprietary.	\$353,453
8	133	TREG-01-FS	Net Cost Adder - Upgrade to supply and install BE2000 digital voltage regulator for 3 ph sensing with PMG.	\$2,539
9	133	TGSHEAT-FS	Net Cost Adder - Space heater, 240/120V, to prevent accumulation of moisture and condensation in the AC alternator insulation.	\$792
10	133	TVPI-FS	Net Cost Adder - Main stator winding vacuum pressure impregnation.	\$2,653
11	133	TSCD-02-FS	Net Cost Adder - Control Panel for Supervisory Controls and Data Acquisition (SCADA) with dry contacts interface on NEMA box	\$3,331
12	133	TSCD-01-FS	Net Cost Adder - Design, Engineer, and supply Supervisory Controls and Data Acquisition (SCADA) system to remotely monitor, control and provide analytical data of a pumping station. Price includes all material except, computer and monitors.	\$24,233
13	133	TRMA-03-FS	Net Cost Adder - Supply NFPA 110 compliant generator remote annunciation panel, Flush or Surface mount type. Shipped loose.	\$972
14	133	TBGPB-04-FS	Net Cost Adder - Supply Emergency break glass push button mounted in a NEMA 3R box. Shipped Loose.	\$799
15	133	T100%BRK-FS	Net Cost Adder - Upgrade to a 100% rated mainline circuit breaker; up to 250 amps.	\$1,049
16	133	T100%BRK01-FS	Net Cost Adder - Upgrade to a 100% rated mainline circuit breaker 300 amps and above.	\$3,514
17	133	TAUXBRK-FS	Net Cost Adder - Auxiliary switch and alarm.	\$754
18	133	T8CHNFPA-FS	Net Cost Adder - Battery Charger MicroGenius 300 series; NFPA 110 regulatory compliance; 5 alarms; selectable 12/10 A, 12/24 VDC output, 90-265 VAC, 50/60Hz; up to 93 percent of efficiency. LCD display.	\$1,471
19	133	T2-Parallel-FS	Net Cost Adder - Paralleling system, and labor required for any two machines (201 - 600 kW) together at the factory. Perform onsite UL field certification, start-up and adjustment.	\$94,753
20	133	DELETE-E-FS	Credit - Delete aluminum weather enclosure and subbase fuel tank from 201kW - 500 kW packages, and provide steel subbase, loose muffler, exhaust flex connector and rain cap.	(\$35,615)

October 1, 2022

1 of 3



TRADEWINDS[®]

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**FLORIDA SHERIFFS
ASSOCIATION BID:
FSA20-EQU18.0 SPEC. NO. 133
500KW STATIONARY GENERATOR SET**

Row	Specification Number	Code	Description	Price All Zones
21	133	EX-SS-FS	Net Cost Adder - Provide credit for existing muffler system and install stainless steel exhaust which includes muffler, rain cap, piping and clamps, for 20 to 100 kW units.	\$25,791
22	133	IG401-600-FS	Credit - Downgrade 401-600 kW, 3 ph installation of generator set, not to exceed 50 ft away from building. Includes concrete pad, permits, setting and start up. Cost per amp.	(\$164,948)
23	133	IG601-800-FS	Credit - Downgrade 601-800 kW, 3 ph installation of generator set, not to exceed 50 ft away from building. Includes concrete pad, permits, setting and start up. Cost per amp.	(\$164,968)
24	133	IG801-1200-FS	Credit - Downgrade 801-1200 kW, 3 ph installation of generator set, not to exceed 50 ft away from building. Includes concrete pad, permits, setting and start up. Cost per amp.	(\$164,930)
25	133	IT100-150-FS	Credit - Downgrade 100-150 A, 2 or 3 pole Automatic Transfer Switch installation, up to 15 ft away from main power source.	(\$164,898)
26	133	IT151-200-FS	Credit - Downgrade 151-200 A, 2 or 3 pole Automatic Transfer Switch installation, up to 15 ft away from main power source.	(\$164,911)
27	133	IT201-400-FS	Credit - Downgrade 201-400 A, 2 or 3 pole Automatic Transfer Switch installation, up to 15 ft away from main power source.	(\$164,920)
28	133	IT401-600-FS	Credit - Downgrade 401-600 A, 2 or 3 pole Automatic Transfer Switch installation, up to 15 ft away from main power source.	(\$164,948)
29	133	IT601-800-FS	Credit - Downgrade 601-800 A, 2 or 3 pole Automatic Transfer Switch installation, up to 15 ft away from main power source.	(\$164,968)
30	133	IT801-1200-FS	Credit - Downgrade 801-1200 A, 2 or 3 pole Automatic Transfer Switch installation, up to 15 ft away from main power source.	(\$164,930)
31	133	IT1201-4000-FS	Credit - Downgrade 1201-4000 A, 2 or 3 pole Automatic Transfer Switch installation, up to 15 ft away from main power source.	(\$164,911)
32	133	T-1000tank-FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 1000gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$5,564
33	133	T-1500tank-FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 1500gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$9,240
34	133	T-2000tank-FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 2000gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$18,513
35	133	T-2500tank-FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 2500gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$31,167
36	133	T-3100tank-FS	Net Cost Adder - Upgrade existing UL 142 subbase fuel tank to 3100gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$31,383
37	133	T-8000tank-FS	Net Cost Adder - 8000gal UL 142, steel subbase fuel tank to accept one or two generators with necessary railings, steps, electrical stub-ups, and FDEP fill port.	\$82,835
38	133	T-DTNK50-FS	Net Cost Adder - 50 gal day tank, 1/3 hp motor, 115V, 1 ph, 60Hz, high/low alarm and remote signal, solenoid valve; high fuel level shutdown; leak detector; check valve; control panel, UL, N3R.	\$11,818
39	133	T-DTNK100-FS	Net Cost Adder - 100 gal day tank, 1/3 hp motor, 115V, 1 ph, 60Hz, high/low alarm and remote signal, solenoid valve; high fuel level shutdown; leak detector; check valve; control panel, UL, N3R.	\$13,187
40	133	TC-1000-UL-FS	Net Cost Adder - 1000gal UL 142, above ground steel storage subbase fuel tank with required fittings, delivery included. Off-loading by others.	\$49,060
41	133	TC-2000-UL-FS	Net Cost Adder - 2000gal UL 142, above ground steel storage subbase fuel tank with required fittings, delivery included. Off-loading by others.	\$76,475
42	133	TC3000-UL-FS	Net Cost Adder - 3000gal UL 2085, above ground concrete subbase fuel tank with all necessary fittings, ground level fill point, and alarms. Delivery and off loading by others.	\$89,801

October 1, 2022

2 of 3

Tradewinds Contact Person: Paul Staples
pstaples@tradewindspower.com

Percentage discount applied to
match current market MSRP based upon raw material increases

Phone: 800.223.3289
www.tradewindspower.com



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FLORIDA SHERIFFS
ASSOCIATION BID:
FSA20-EQU18.0 SPEC. NO. 133
500KW STATIONARY GENERATOR SET

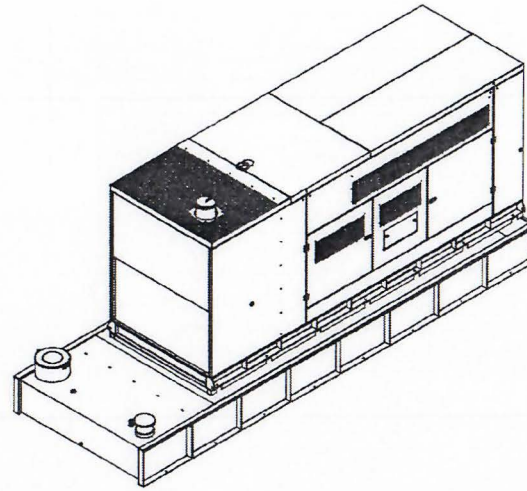
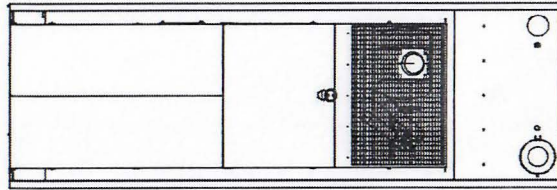
Row	Specification Number	Code	Description	Price - All Zones
43	133	TC8000-UL-FS	Net Cost Adder - 8000gal UL 2085, above ground concrete subbase fuel tank with all necessary fittings, ground level fill point, and alarms. Delivery and off loading by others.	\$163,970
44	133	TPOL-FS	Net Cost Adder - Diesel fuel polishing system 80 gpm, shipped loose.	\$8,672
45	133	TPOL1-FS	Net Cost Adder - Diesel fuel polishing system 210 gpm, shipped loose.	\$11,584
46	133	TMAIN-1-FS	Net Cost Adder - One (1) maintenance trip for 20 kW - 200 kW packages to change oil, oil filter, and fuel filters. Inspect/check operation.	\$1,818
47	133	TMAIN-2-FS	Net Cost Adder - One (1) maintenance trip for 201kw - 300 kW packages to change oil, oil filter, and fuel filters. Inspect/check operation.	\$2,233
48	133	5yr - FS	Net Cost Adder - Add 5 year, 5000 hour standby power extended warranty to include 1800rpm engine; alternator, breaker; control panel, Enclosure. subbase fuel tank excluded. Price is 5% of total purchase price.	5%
49	133	T-CCP-FS	Net Cost Adder - Payment made by Credit Card, 4% fee of total purchase.	3.95%

October 1, 2022

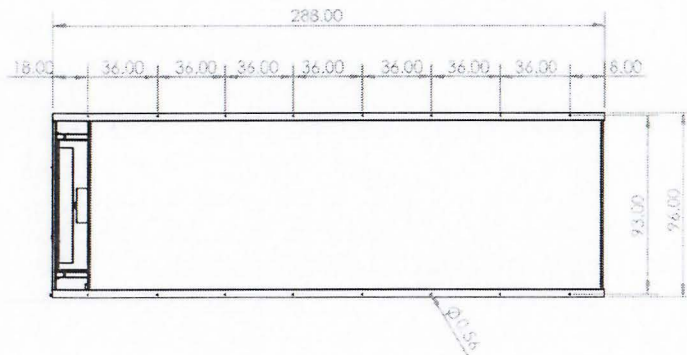
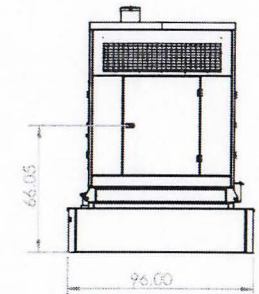
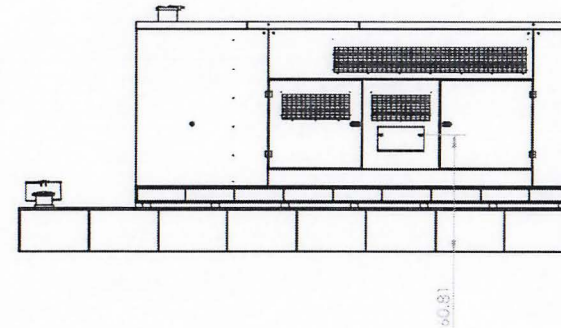
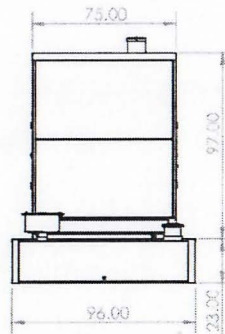
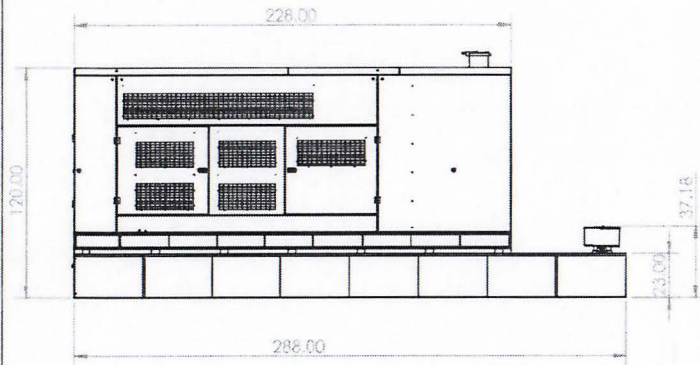
Tradewinds Contact Person: Paul Staples
pstaples@tradewindspower.com

Percentage discount applied to
match current market MSRP based upon raw material increases

3 of 3
Phone: 800.223.3289
www.tradewindspower.com



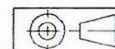
Bill of Materials			
Item	Part No.	Description	Qty
1	02000957SDC	Sub Base 'F'	1
2	01001387SDC	TD-750 T2 Basic Unit (Stamford)	1
3	05002085SDC	Enclosure Group F (75 x 212), 4 Doors.	1
4	09006127SDC	Exhaust Group TD-900	1
5	705-202033TPC	Control Panel Asm, DGC2020 Enclosed 12-Output w/E-Stop	1
6	03000945SDC	Tank Group 'F', 2000 Gal/2W. UL, FDEP	1
7	800737KIT	Breaker Group, 430/1200A UL	1



TD-750T2

Scale: 1:48
 Drawn: JR Date: 02/20/2023
 Appr: Date
 Weight: 14862.7495#

Rev	Sheet	Size	Drawing No
	1 of 1	C	N/A



All dimensions are in inches (except as noted)
 Generator: Stamford
 Machine: Telemecanique
 Material: Steel
 Finish: Paint
 Color: RAL 5010



Generator Set Warranty Statement

Tradewinds Power Corp warrants to the original purchaser, for the period as indicated below, the product to be free from defects in material and workmanship. Repair, replacement or appropriate adjustment at Tradewinds' option will be furnished if the product, upon Tradewinds' determination, is found to be properly installed, maintained and operated in accordance with supplied instruction manuals. This warranty does not apply to malfunctions caused by damage, misapplication, repair by unauthorized persons or normal wear.

Diesel and Natural Gas / Propane Gensets:

- Prime Power **
- Standby Power **

Coverage Period (from initial start-up):

- One (1) Year or 1,500 Hours, whichever occurs first. **
- Two (2) Years or 1500 Hours, whichever occurs first. **

** - Because of varying fuel pressures and quality, all gaseous-fueled units require adjustments at the time of installation. These adjustments are not covered as warranty. This is considered a normal part of installation & start-up costs, which must be contracted separately.

Limitations & Exclusions

Tradewinds shall not be liable under this warranty for:

1. Any engine or component that has been altered, used, maintained, serviced or stored otherwise than in accordance with the manufacturers recommendations.
2. Normal wear, routine maintenance, adjustments and consumable parts, i.e. belts, filters, hoses, etc.
3. Damage due to accidents, improper installation or handling.
4. Water in the fuel.
5. Damage due to operation with improper fuels, oils or at speeds, loads contrary to operational instructions.
6. Damage due to neglect such as: insufficient oil, proper Maintenance of air intake, insufficient coolant.
7. Failure to perform scheduled maintenance.
8. Failure to exercise with proper loads, in standby applications.
9. Use of non-factory approved parts and/or procedures.
10. Original installation and start-up costs.
11. Unauthorized repair without prior approval from Tradewinds' Service Department.
12. Investigative costs unless found to be a warrantable repair.
13. Any overtime travel and labor to make warrantable repairs.
14. Diesel engine "wet stacking" due to lightly loaded engines.
15. Rental equipment used while performing warranty repairs, such as rigging, cranes, boom trucks, load banks and special testing Facilities requirements.
16. Additional costs associated with inaccessible locations including installation and removal of generating set.
17. Units purchased for Stand-by but found to be in Prime Power applications.
18. All expenses associated with investigating performance complaints in which no default is found.
19. Any adjustments covered in the start-up and inspection forms and not completed during start-up.
20. Damage due to rain, wind, lighting or other acts of God.
21. Incidental or consequential damages of any kind including but not limited to: labor costs, installation costs, telephone charges, transportation charges, customs duties, crops, live-stock, etc associated with replacement or repair of defective parts or equipment failure.

Exceptions to Standard Warranty Terms: Coolant Heaters are covered for a period of one-year or 750 hours, whichever occurs first

Items specifically not covered under warranty are: Starting batteries and maintenance items such as fuses, lamps, filters, clamps, common hardware and water in the fuel.

*** - Storage Limitation: This warranty allows for a maximum of 3-months storage before Start-up. The warranty period will commence upon start-up or 90-days from the date of shipment, whichever is less.

A **warranty registration** form must be on file at Tradewinds Power Corp. This form must be completed by the seller and received at Tradewinds within sixty-days of initial start-up. For units not registered within sixty-days the initial ship date will be assigned as the start-up date.

To obtain warranty service contact Tradewinds' Service Department by phone at (305) 592-9745 or by fax at (305) 592-7461, your nearest servicing representative or write to Tradewinds at 5820 NW 84th Ave., Miami, FL 33166.

Tradewinds makes no other express or implied warranty other than as specified above. Any statutory warranties including any warranty of merchantability or fitness of purpose is expressly limited to the duration of this warranty.

This Warranty Statement supersedes all previous documents

As revised: 11/01/10

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