Bid Award

Term: October 1, 2020 - September 30, 2021

Contract: FSA20-EQU18.0 , Heavy Trucks and Equipment

Group: GENERATOR: 125kW Generator Package

Item: 107, AKSA, ULJ-125, ULJ-125

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

Order Code	Description	Price
deduct	ULP-20 20kw	\$10,381.00
deduct	ULJ-30 30kw	\$10,756.00
deduct	ULJ-55 55kw	\$6,139.00
deduct	ULJ-65 65kw	\$5,520.00
deduct	ULJ-8- 80kw	\$2,919.00
deduct	ULJ-100 100kw	\$2,320.00
	ULJ125 125kw	\$0.00
add	ULJ-150 150kw	\$4,280.00
add	ULJ-180 180kw	\$7,577.00
add	ULJ-200 200kw	\$13,232.00
add	ULJ-250 250kw	\$18,576.00
add	ULJ-300 300kw	\$30,375.00