



**NORTH CAROLINA SHERIFFS'S
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 1401
500KW STATIONARY GENERATOR
All prices reflect 10% discount off MSRP**

Row	Specification Number	Code	Description	Price - All Zones
1	133	T350-UL-NCSA	Credit - Downgrade Generator package to 350kWE with TIER compliant diesel engine, 500gal tank, 600A breaker, NFPA 110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	(\$18,895)
2	133	T400-UL-NCSA	Credit - Downgrade Generator package to 400kWE with either TIER compliant diesel engine, 500gal tank, 600A breaker, NFPA 110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	(\$12,898)
3	133	T450-UL-NCSA	Credit -Downgrade generator package to 450kWE UL 2200 listed, TIER compliant diesel engine, 500gal tank, 700A breaker, NFPA 110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	(\$2,946)
4	133	T600-UL-NCSA	Upgrade - Upgrade generator to 600kWE with TIER compliant diesel engine, 500gal tank, 1000A breaker, NFPA 110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$58,885
5	133	T750-UL-NCSA	Upgrade - Upgrade generator to 750kWE with TIER compliant diesel engine, 500gal tank, 1000A breaker, NFPA 110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$64,061
6	133	T900-UL-NCSA	Upgrade - Upgrade generator to 900kWE with TIER compliant diesel engine, 500gal tank, 1000A breaker, NFPA 110 controller, marine grade aluminum enclosure with stainless steel hardware. Unit non-proprietary.	\$126,879
7	133	TREG-01-NCSA	Net Cost Adder - Supply and install Generator 2500 series digital voltage regulator upgrade for 3ph sensing with PMG.	\$2,726
8	133	TGSHEAT-NCSA	Net Cost Adder - Space heater, 240/120V, for the AC alternator insulation moisture and condensation reduction.	\$807
9	133	TVPI-NCSA	Net Cost Adder - Main stator winding vacuum pressure impregnation.	\$2,143
10	133	TSCD-02-NCSA	Net Cost Adder - Customer Interface NEMA box with 31 dry contacts for Supervisory Controls and Data Adquisition SCADA	\$997
11	133	TSCD-01-NCSA	Net Cost Adder - Engineer, supply, and install Supervisory Controls and Data Acquisition SCADA with interface NEMA box with dry contacts.	\$29,054
12	133	TRMA-03-NCSA	Net Cost Adder - Engineer and supply NFPA 110 compliant generator remote annunciation panel, Flush or Surface mount type. Shipped Loose.	\$1,081
13	133	TBGPB-04-NCSA	Net Cost Adder - Supply Emergency break glass push button mounted in a NEMA 3R box. Shipped Loose.	\$814
14	133	T100%BRK-NCSA	Net Cost Adder - Upgrade to a 100% rated mainline circuit breaker; up to 250 amps.	\$1,049
15	133	T100%BRK01-NCSA	Net Cost Adder - Upgrade to a 100% rated mainline circuit breaker 300 amps and above.	\$1,708
16	133	TAUXBRK-NCSA	Net Cost Adder - Auxiliary switch and alarm.	\$754
17	133	TBCHNFPA-NCSA	Net Cost Adder - Battery Charger, NFPA 110 regulatory compliance, Microgenia's 300 series. 2 alarms. Selectable 12/10 Amp, 12/24 VDC output, 90-265 VAC, 50/60Hz, up to 93 percent of efficiency. LCD display.	\$170
18	133	T2-Parallel-NCSA	Net Cost Adder - Additional equipment and labor required for paralleling any two machines (201kwe - 900Kwe) together at the factory. Perform onsite UL field certification, start-up and adjustment.	\$44,093



**NORTH CAROLINA SHERIFFS'S
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 1401
500KW STATIONARY GENERATOR
All prices reflect 10% discount off MSRP**

Row	Specification Number	Code	Description	Price - All Zones
19	133	DELETE-E-NCSA	Credit - Downgrade Delete aluminum weather enclosure and sub-base fuel from 201kwe - 500kwe packages, and provide steel sub-base, loose muffler, exhaust flex connector and rain cap.	(\$44,212)
20	133	DELETE-F-NCSA	Credit - Downgrade Delete aluminum weather enclosure and sub-base fuel from 600kwe - 900kwe packages, and provide steel sub-base, loose muffler, exhaust flex connector and rain cap.	(\$70,649)
21	133	EX-SS-NCSA	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 100kw units.	\$12,685
22	133	IG201-400-NCSA	Credit - Downgrade 201-400kwe, 1 or 3ph, installation of generator set not to exceed 50 ft away. Pour pad, obtain permits, setting and start up. Cost per amp.	(\$117,299)
23	133	IG401-600-NCSA	Credit - Downgrade 401-600kwe, 1 or 3ph, installation of generator set not to exceed 50 ft away. Pour pad, obtain permits, setting and start up. Cost per amp.	(\$117,319)
24	133	IG601-800-NCSA	Credit - Downgrade 601-800kwe, 1 or 3ph, installation of generator set not to exceed 50 ft away. Pour pad, obtain permits, setting and start up. Cost per amp.	(\$117,333)
25	133	IG801-1200-NCSA	Credit - Downgrade 801-1200kwe, 1 or 3ph, installation of generator set not to exceed 50 ft away. Pour pad, obtain permits, setting and start up. Cost per amp.	(\$117,306)
26	133	IT100-150-NCSA	Credit - Downgrade 100-150amp, 2 or 3 pole, automatic transfer switch, and mounting it up to 15 ft away from main power source.	(\$117,283)
27	133	IT151-200-NCSA	Credit - Downgrade 151-200amp, 2 or 3 pole, automatic transfer switch, and mounting it up to 15 ft away from main power source.	(\$117,292)
28	133	IT201-400-NCSA	Credit - Downgrade 201-400amp, 2 or 3 pole, automatic transfer switch, and mounting it up to 15 ft away from main power source.	(\$117,299)
29	133	IT401-600-NCSA	Credit - Downgrade 401-600amp, 2 or 3 pole, automatic transfer switch, and mounting it up to 15 ft away from main power source.	(\$117,319)
30	133	IT601-800-NCSA	Credit - Downgrade 601-800amp, 2 or 3 pole, automatic transfer switch, and mounting it up to 15 ft away from main power source.	(\$117,333)
31	133	IT801-1200-NCSA	Credit - Downgrade 801-1200amp, 2 or 3 pole, automatic transfer switch, and mounting it up to 15 ft away from main power source.	(\$117,306)
32	133	IT1201-4000-NCSA	Credit - Downgrade 1201-4000amp, 2 or 3 pole, automatic transfer switch, and mounting it up to 15 ft away from main power source.	(\$117,292)
33	133	T-1000tank-NCSA	Net Cost Adder - Upgrade existing UL 142 sub-base fuel tank to 1000gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$9,055
34	133	T-1500tank-NCSA	Net Cost Adder - Upgrade existing UL 142 sub-base fuel tank to 1500gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$12,417
35	133	T-2000tank-NCSA	Net Cost Adder - Upgrade existing UL 142 sub-base fuel tank to 2000gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$19,999
36	133	T-2500tank-NCSA	Net Cost Adder - Upgrade existing UL 142 sub-base fuel tank to 2500gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$31,755
37	133	T-3100tank-NCSA	Net Cost Adder - Upgrade existing UL 142 sub-base fuel tank to 3100gal UL 142 with FDEP package and exterior corrosion resistant paint applied.	\$33,792



NORTH CAROLINA SHERIFFS'S
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 1401
500KW STATIONARY GENERATOR
All prices reflect 10% discount off MSRP

Row	Specification Number	Code	Description	Price - All Zones
38	133	T-DTNK50-NCSA	Net Cost Adder - 50 gal day tank, 1/3 hp motor, 115V, 1Ph, 60Hz, high/low alarm and remote signal, solenoid valve; high fuel level shutdown; leak detector; check valve; control panel, UL, N3R.	\$13,292
39	133	T-DTNK100-NCSA	Net Cost Adder - 100 gal day tank, 1/3 hp motor, 115V, 1Ph, 60Hz, high/low alarm and remote signal, solenoid valve; high fuel level shutdown; leak detector; check valve; control panel, UL, N3R.	\$14,831
40	133	TC-1000-UL-NCSA	Net Cost Adder - 1000gal UL 142, above ground steel storage sub-base fuel tank with required fittings, delivery included. Off-loading by others.	\$49,994
41	133	TC-2000-UL-NCSA	Net Cost Adder - 2000gal UL 142, above ground steel storage sub-base fuel tank with required fittings, delivery included. Off-loading by others.	\$77,932
42	133	TC-3000-UL-NCSA	Net Cost Adder - 3000gal UL 142, above ground steel storage sub-base fuel tank with required fittings, delivery included. Off-loading by others.	\$91,511
43	133	TC-8000-UL-NCSA	Net Cost Adder - 8000gal UL 142, above ground steel storage sub-base fuel tank with required fittings, delivery included. Off-loading by others.	\$167,093
44	133	TRMA-03-NCSA	Net Cost Adder - Supply loose portable diesel fuel polishing system, 80gpm.	\$9,176
45	133	TPOL2-NCSA	Net Cost Adder - Supply loose portable diesel fuel polishing system, 210gpm.	\$12,340
46	133	TMAIN-1-NCSA	Net Cost Adder - One (1) maintenance trip for 20kw - 200kwe packages to change oil, oil filter, and fuel filters. Inspect/check operation.	\$1,467
47	133	TMAIN-2-NCSA	Net Cost Adder - One (1) maintenance trip for 201kw - 300kwe packages to change oil, oil filter, and fuel filters. Inspect/check operation.	\$1,803
48	133	5yr - NCSA	Net Cost Adder - Add 5 year, 5000 hour standby power extended warranty to include 1800rpm engine; alternator, breaker, control panel, Enclosure. Sub-base fuel tank excluded. Price is 5% of total purchase price.	5%
49	133	T-CCP-NCSA	Net Cost Adder - Payment made by Credit Card. Price is 4% of total purchase	4%