NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125 600 AMP AUTOMATIC TRANSFER SWITCH
All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | Pvice All Zones |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 468 | TT100-NCSA | Credit - Downgrade to 100A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 7,411)$ |
| 2 | 468 | TT150-NCSA | Credit - Downgrade to 150A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 6,928)$ |
| 3 | 468 | TT200-NCSA | Credit - Downgrade to 200A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 6,633)$ |
| 4 | 468 | TT250-NCSA | Credit - Downgrade to 250A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 5,057)$ |
| 5 | 468 | TT400-NCSA | Credit - Downgrade to 400A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 3,260)$ |
| 6 | 468 | TT800-NCSA | Upgrade - Upgrade to 800A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$12,254 |
| 7 | 468 | TT1000-NCSA | Upgrade - Upgrade to 1000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$1,951 |
| 8 | 468 | TT1200-NCSA | Upgrade - Upgrade to 1200A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$6,322 |
| 9 | 468 | TT1600-NCSA | Upgrade - Upgrade to 1600A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$8,920 |
| 10 | 468 | TT2000-NCSA | Upgrade - Upgrade to 2000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$27,976 |
| 11 | 468 | TT2500-NCSA | Upgrade - Upgrade to 2500A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$33,126 |
| 12 | 468 | TT3000-NCSA | Upgrade - Upgrade to 3000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$46,233 |
| 13 | 468 | TT4000-NCSA | Upgrade - Upgrade to 4000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure. | \$57,635 |
| 14 | 468 | TTSE-100-NCSA | Credit - Downgrade to 100A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | $(\$ 3,843)$ |
| 15 | 468 | TTSE-150-NCSA | Credit - Downgrade to 150A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | (\$3,717) |
| 16 | 468 | TTSE-200-NCSA | Credit - Downgrade to 200A Service Entrance Rated, 2 or 3 pole, 208 V or 240 V or 480VAC, NEMA 3R enclosure. | $(\$ 3,545)$ |
| 17 | 468 | TTSE-250-NCSA | Credit - Downgrade to 250A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | $(\$ 2,660)$ |
| 18 | 468 | TTSE-400-NCSA | Credit - Downgrade to 400A Service Entrance Rated, 2 or 3 pole, 208 V or 240 V or 480VAC, NEMA 3R enclosure. | (\$703) |
| 19 | 468 | TTSE-600-NCSA | Upgrade - Upgrade to 600A Service Entrance Rated, 2 or 3 pole, 208 V or 240 V or 480 VAC , NEMA 3R enclosure. | \$3,836 |
| 20 | 468 | TTSE-800-NCSA | Upgrade - Upgrade to 800A Service Entrance Rated, 2 or 3 pole, 208 V or 240 V or 480VAC, NEMA 3R enclosure. | \$6,642 |
| 21 | 468 | TTSE-1000-NCSA | Upgrade - Upgrade to 1000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | \$18,116 |
| 22 | 468 | TTSE-1200-NCSA | Upgrade - Upgrade to 1200A Service Entrance Rated, 2 or 3 pole, 208 V or 240 V or 480VAC, NEMA 3R enclosure. | \$19,785 |
| 23 | 468 | TTSE-1600-NCSA | Upgrade - Upgrade to 1600A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | \$44,075 |
| 24 | 468 | TTSE-2000-NCSA | Upgrade - Upgrade to 2000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | \$47,865 |
| 25 | 468 | TTSE-2500-NCSA | Down | \$68,603 |
| 26 | 468 | TTSE-3000-NCSA | Upgrade - Upgrade to 3000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | \$80,046 |
| 27 | 468 | TTSE-4000-NCSA | Upgrade - Upgrade to 4000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure. | \$124,394 |
| 28 | 468 | TT913-100-NCSA | Credit - Downgrade to 100A, 120/240VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 7,592)$ |
| 29 | 468 | TT913-200-NCSA | Credit - Downgrade to 200A, 120/240VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 7,120)$ |
| 30 | 468 | TT913-400-NCSA | Credit - Downgrade to 400A, 120/240VAC, 3PH, 60HZ, NEMA 3R enclosure. | $(\$ 5,425)$ |
| 31 | 468 | TTSE-913-100-NCSA | Credit - Downgrade to 100A, 120/240VAC, 3PH, 60HZ, Service Entrance Rated, NEMA 3R Aluminum weather enclosure | $(\$ 6,826)$ |

# TRADEWINDS POWER CORP 

NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125 600 AMP AUTOMATIC TRANSFER SWITCH All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | Pvice - All Zones |
| :---: | :---: | :---: | :---: | :---: |
| 32 | 468 | TTSE-913-200-NCSA | Credit - Downgrade to 200A, 120/240VAC, 3PH, 60HZ, Service Entrance Rated, NEMA 3R Aluminum weather enclosure | (\$5,733) |
| 33 | 468 | TTSE-913-400-NCSA | Credit - Downgrade to 400A, 120/240VAC, 3PH, 60HZ, Service Entrance Rated, NEMA 3R Aluminum weather enclosure | $(\$ 2,483)$ |
| 34 | 468 | TTSS-100-200-NCSA | Credit - Downgrade 100-200A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by deducting from Bid price. | $(\$ 5,387)$ |
| 35 | 468 | TTSS-250-NCSA | Credit - Downgrade 250A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by deducting from Bid price. | (\$4,086) |
| 36 | 468 | TTSS-400-600-NCSA | Credit - Downgrade 400-600A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by deducting from Bid price. | $(\$ 2,271)$ |
| 37 | 468 | TTSS-800-NCSA | Credit - Downgrade to 800A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by adding to Bid price. | (\$1,820) |
| 38 | 468 | TTSS-1000-1200-NCSA | Upgrade - Upgrade to 1000-1200A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by adding to Bid price. | \$33 |
| 39 | 468 | TTSS-1600-2000-NCSA | Upgrade - Upgrade to 1600-2000A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by adding to Bid price. | \$6,941 |
| 40 | 468 | TTSS-2500-3000-NCSA | Upgrade - Upgrade to 2500-3000A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by adding to Bid price. | \$8,456 |
| 41 | 468 | TTSS-4000-NCSA | Upgrade - Upgrade to 4000A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by adding to Bid price. | \$11,861 |
| 42 | 468 | TT4-6FM-NCSA | Net Cost Adder - 600 and 800A Double Door switch to floor mounted type. | \$1,779 |
| 43 | 468 | TT16-30-ED-NCSA | Net Cost Adder - 1600-4000A switches with extended depth. | \$1,548 |
| 44 | 468 | TT16-40-SA-NCSA | Net Cost Adder - Option 1600-4000A switches for side access. | \$1,333 |
| 45 | 468 | TT16-40-RC-NCSA | Net Cost Adder - Option 1600-4000A remote communications. | \$667 |
| 46 | 468 | TT6-1200-FM-NCSA | Net Cost Adder - Option 100-2000A switches for electrical surge suppression. | \$7,527 |
| 47 | 468 | TT-CLOSEDTRANS-NCSA | Net Cost Adder - Upgrade to existing switch to make switch closed transition 8\% | 8\% |
| 48 | 468 | TTSWITCH-NCSA | Net Cost Adder - Percentage to change from original proposal transfer switch to another manufacture to meet customer requirements 30\% | 30\% |
| 49 | 468 | TT-SURGE-1PH-240- NCSA | Net Cost Adder - Surge Suppression for 1PH units rated up to 240VAC. | \$1,051 |
| 50 | 468 | TT-SURGE-3PH-240- NCSA NCSA | Net Cost Adder - Surge Suppression for 3PH units rated up to 240VAC. | \$1,528 |
| 51 | 468 | $\begin{gathered} \text { TT-SURGE-3PH-480- } \\ \text { NCSA } \end{gathered}$ | Net Cost Adder - Surge Suppression for 3PH units rated for 480VAC. | \$2,384 |
| 52 | 468 | TPC-ATS-MAIN1-NCSA | Net Cost Adder - Test, adjust, activate and provide general instructions on the operation of the automatic transfer switch. Note: this is a net cost adder per switch. | \$935 |
| 53 | 468 | TPC-ATS-MAIN2-NCSA | Net Cost Adder - Tighten Line, Load, and Emergency leads for secure connection to transfer switch. Transfer generator and provide condition summary report of emergency system. Note: this is a net cost adder per switch. | \$1,408 |
| 54 | 468 | TPC-WAR1-AT-FS | Net Cost Adder - 100-1000A 5yr factory extended warranty. Net cost of warranty will be 15\% of total cost of switch. | 15\% |
| 55 | 468 | TPC-WAR2-AT-FS | Net Cost Adder - 1001-4000A 5yr factory extended warranty. Net cost of warranty will be $10 \%$ of total cost of switch. | 10\% |

NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125
600 AMP AUTOMATIC TRANSFER SWITCH
All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | Pvice All Zones |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 468 | IT100-150-NCSA | Credit - Downgrade for 100-150A, 1PH or 3PH, 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. | $(\$ 9,168)$ |
| 57 | 468 | IT151-200-NCSA | Credit - Downgrade for 151-200A, 1PH or 3PH, 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. | (\$9,181) |
| 58 | 468 | IT201-400-NCSA | Credit - Downgrade for 201-400A, 1PH or 3PH, 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. | (\$9,191) |
| 59 | 468 | IT401-600-NCSA | Credit - Downgrade for 401-600A, 1PH or 3PH, 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. | $(\$ 9,219)$ |
| 60 | 468 | IT601-800-NCSA | Credit - Downgrade for 601-800A, 1PH or 3PH, 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. | $(\$ 9,238)$ |
| 61 | 468 | IT801-1200-NCSA | Credit - Downgrade for 801-1200A, 1PH or 3PH, 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. | $(\$ 9,200)$ |
| 62 | 468 | IT1201-4000-NCSA | Credit - Downgrade for 1201-4000A, 1PH or 3PH, 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. | (\$9,181) |
| 63 | 468 | TT-TCP-400-NCSA | Net Cost Adder - To existing switch to have 400amp rated generator connection plate installed. | \$4,242 |
| 64 | 468 | TT-TCP-800-NCSA | Net Cost Adder - To existing switch to have 800amp rated generator connection plate installed. | \$6,783 |
| 65 | 468 | TT-TCP-1200-NCSA | Net Cost Adder - To existing switch to have 1200amp rated generator connection plate installed. | \$9,846 |
| 66 | 468 | TT-TCP-1600-NCSA | Net Cost Adder - To existing switch to have 1600amp rated generator connection plate installed. | \$39,174 |
| 67 | 468 | TT-TCP-2000-NCSA | Net Cost Adder - To existing switch to have 2000amp rated generator connection plate installed. | \$45,987 |
| 68 | 468 | T400-DOC - NCSA | Credit - Downgrade 400amp, 1 or 3ph, Generator Docking station with required 120vac out power plug and auto-start contacts. | $(\$ 2,541)$ |
| 69 | 468 | T800- DOC - NCSA | Upgrade - Upgrade 800amp, 1 or 3ph, Generator Docking station with required 120vac out power plug and auto-start contacts. | \$4,625 |
| 70 | 468 | T1200- DOC - NCSA | Upgrade - Upgrade 1200amp, 1 or 3ph, Generator Docking station with required 120vac out power plug and auto-start contacts. | \$6,454 |
| 71 | 468 | TTQCPS-400-WALLNCSA | Credit - Downgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 400 amps . | $(\$ 3,064)$ |

# Tv <br> TRADEWINDS POWER CORP 

NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125
600 AMP AUTOMATIC TRANSFER SWITCH
All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | $\begin{gathered} \hline \text { Pvice - } \\ \text { All Zones } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 72 | 468 | TTQCPS-800-WALLNCSA | Credit - Downgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 800amps. | (\$1,890) |
| 73 | 468 | TTQCPS-1200-WALLNCSA | Upgrade - Upgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1200 amps. | (\$255) |
| 74 | 468 | TTQCPS-1600-WALL- <br> NCSA | Upgrade - Upgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1600amps. | \$193 |
| 75 | 468 | TTQCPS-2000-WALLNCSA | Upgrade - Upgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 2000amps. | \$1,954 |
| 76 | 468 | TTQCPS-800-PAD-NCSA | Upgrade - Upgrade Provide pad mounted quick disconnect panel in compliance with NEC code 700.3 rated for 800 amps. | \$1,182 |
| 77 | 468 | $\begin{gathered} \text { TTQCPS-1200-PAD- } \\ \text { NCSA } \end{gathered}$ | Upgrade - Upgrade Provide pad mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1200amps. | \$2,761 |
| 78 | 468 | $\begin{gathered} \text { TTQCPS-1600-PAD- } \\ \text { NCSA } \end{gathered}$ | Upgrade - Upgrade Provide pad mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1600 amps. | \$3,773 |
| 79 | 468 | $\begin{gathered} \text { TTQCPS-2000-PAD- } \\ \text { NCSA } \end{gathered}$ | Upgrade - Upgrade Provide pad mounted quick disconnect panel in compliance with NEC code 700.3 rated for 2000amps. | \$5,706 |
| 80 | 468 | TTQCPSD-400-WALLNCSA | Upgrade - Upgrade Provide wall mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 400amps. | \$434 |
| 81 | 468 | TTQCPSD-800-WALLNCSA | Upgrade - Upgrade Provide wall mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 800 amps . | \$197 |
| 82 | 468 | TTQCPSD-1200-WALL- <br> NCSA | Upgrade - Upgrade Provide wall mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 1200amps. | \$1,560 |
| 83 | 468 | TTQCPSD-800-PAD- NCSA | Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 800 amps. | \$6,949 |
| 84 | 468 | TTQCPSD-1200-PADNCSA | Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 1200amps. | \$7,781 |
| 85 | 468 | TTQCPSD-1600-PADNCSA | Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 1600amps. | \$9,596 |
| 86 | 468 | $\begin{gathered} \text { TTQCPSD-2000-PAD- } \\ \text { NCSA } \end{gathered}$ | Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 2000amps. | \$11,550 |
| 87 | 468 | T-AE200T-NCSA | Net Cost Adder- Replacement aluminum enclosure and 200 gal UL142 FDEP fuel tank with anticorrosive paint. | \$25,084 |
| 88 | 468 | T-BE350T-NCSA | Net Cost Adder- Replacement aluminum enclosure and 350 gal UL142 FDEP fuel tank with anticorrosive paint. | \$32,263 |
| 89 | 468 | T-CE500T-NCSA | Net Cost Adder- Replacement aluminum enclosure and 500 gal UL142 FDEP fuel tank with anticorrosive paint. | \$41,827 |
| 90 | 468 | T-DE660T-NCSA | Net Cost Adder- Replacement aluminum enclosure and 660 gal UL142 FDEP fuel tank with anticorrosive paint. | \$58,500 |
| 91 | 468 | T-EE1050T-NCSA | Net Cost Adder- Replacement aluminum enclosure and 1050 gal UL142 FDEP fuel tank with anticorrosive paint. | \$83,634 |
| 92 | 468 | T-FE1200T-NCSA | Net Cost Adder- Replacement aluminum enclosure and 1200 gal UL142 FDEP fuel tank with anticorrosive paint. | \$88,606 |
| 93 | 468 | T-B1T4E175TT-NCSA | Net Cost Adder- Replacement aluminum enclosure and 175 gal trailer tank, with anticorrosive paint. | \$38,507 |
| 94 | 468 | T-B2T4E200TT-NCSA | Net Cost Adder- Replacement aluminum enclosure and 200 gal trailer tank, with anticorrosive paint. | \$49,946 |

# TRADEWINDS POWER CORP 

NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125 600 AMP AUTOMATIC TRANSFER SWITCH All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | Pvice All Zones |
| :---: | :---: | :---: | :---: | :---: |
| 95 | 468 | T-CT4E330TT-NCSA | Net Cost Adder- Replacement aluminum enclosure and 330 gal trailer tank, with anticorrosive paint. | \$76,013 |
| 96 | 468 | T-D1T4E500TT-NCSA | Net Cost Adder- Replacement aluminum enclosure and 500 gal trailer tank, with anticorrosive paint. | \$113,334 |
| 97 | 468 | T-E1T4E500TT-NCSA | Net Cost Adder- Replacement aluminum enclosure and 500 gal trailer tank, with anticorrosive paint. | \$80,681 |
| 98 | 468 | T-ATTPE200T-NCSA | Net Cost Adder- Replacement Total Pac aluminum enclosure and 200 gal UL142 FDEP fuel tank with anticorrosive paint. SS Disconnect boxes and transfer switch. | \$60,562 |
| 99 | 468 | T-BTTPE300T-NCSA | Net Cost Adder- Replacement Total Pac aluminum enclosure and 300 gal UL142 FDEP fuel tank with anticorrosive paint. SS Disconnect boxes and transfer switch. | \$66,232 |
| 100 | 468 | T-CTTPE500T-NCSA | Net Cost Adder- Replacement Total Pac aluminum enclosure and 500 gal UL142 FDEP fuel tank with anticorrosive paint. SS Disconnect boxes and transfer switch. | \$94,764 |
| 101 | 468 | T-ER400CL-NCSA | Net Cost Adder- 400 AMP rated emergency response rear connection box with lockable lifting gate with snap acting disconnect protection, and LED service light. 120/240V, 120/208V,or 277/480V, female Camlock connectors with N3R snap back covers; clear acrylic covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers. 2) 20 Amp duplex GFI $120 \mathrm{~V}, 2$ ) 20 Amp duplex NON GFI 120 V , 3) 50 Amp 240 V all with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and coolant block heater . | \$17,544 |
| 102 | 468 | T-ER800CL-NCSA | Net Cost Adder- 800 AMP rated emergency response rear connection box with lockable lifting gate with snap acting disconnect protection, and LED service light. 120/240V, 120/208V,or 277/480V, female Camlock connectors with N3R snap back covers; clear acrylic covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers. 2) 20 Amp duplex GFI 120 V , 2) 20 Amp duplex NON GFI 120 V , 3) 50 Amp 240 V all with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and coolant block heater . | \$21,023 |
| 103 | 468 | T-ER1200CL-NCSA | Net Cost Adder- 1200 AMP rated emergency response rear connection box with lockable lifting gate with snap acting disconnect protection, and LED service light. 120/240V, $120 / 208 \mathrm{~V}$,or $277 / 480 \mathrm{~V}$, female Camlock connectors with N3R snap back covers; clear acrylic covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers. 2)20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3) 50 Amp 240 V all with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and coolant block heater . | \$18,340 |
| 104 | 468 | T-ER1600CL-NCSA | Net Cost Adder- 1600 AMP rated emergency response rear connection box with lockable lifting gate with snap acting disconnect protection, and LED service light. 120/240V, 120/208V,or 277/480V, female Camlock connectors with N3R snap back covers; clear acrylic covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers. 2)20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3) 50 Amp 240 V all with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and coolant block heater . | \$28,794 |

# TRADEWINDS POWER CORP 

NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125
600 AMP AUTOMATIC TRANSFER SWITCH
All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | Pvice All Zones |
| :---: | :---: | :---: | :---: | :---: |
| 105 | 468 | T-ER2000CL-NCSA | Net Cost Adder- 2000 AMP rated emergency response rear connection box with lockable lifting gate with snap acting disconnect protection, and LED service light. 120/240V, $120 / 208 \mathrm{~V}$, or $277 / 480 \mathrm{~V}$, female Camlock connectors with N3R snap back covers; clear acrylic covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers. 2) 20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3 ) 50 Amp 240 V all with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and coolant block heater . | \$33,001 |
| 106 | 468 | T-VCS60-NCSA | Net Cost Adder- Voltage changeover switch 3 position, single output. | \$6,477 |
| 107 | 468 | T-VCS100-NCSA | Net Cost Adder- Voltage changeover switch 3 position, single output. | \$7,166 |
| 108 | 468 | T-VCS150-NCSA | Net Cost Adder- Voltage changeover switch 3 position, single output. | \$8,118 |
| 109 | 468 | T-VCS200-NCSA | Net Cost Adder- Voltage changeover switch 3 position, single output. | \$9,241 |
| 110 | 468 | T-VCS375-NCSA | Net Cost Adder- Voltage changeover switch 3 position, single output. | \$12,977 |
| 111 | 468 | T-VCS400-NCSA | Net Cost Adder- Voltage changeover switch 3 position, single output. | \$14,759 |
| 112 | 468 | T-VCS500-NCSA | Net Cost Adder- Voltage changeover switch 3 position, single output. | \$16,854 |
| 113 | 468 | T-VCS-2O-NCSA | Net cost Adder - Upgrade to supply 2 position dual output Voltage selector switch 208 V and 480 V | \$4,630 |
| 114 | 468 | T-VCS-3O-NCSA | Net cost Adder - Upgrade to supply 3 position 3 output Voltage selector switch 240V, 208V, 480 V . | \$5,579 |
| 115 | 468 | COMP-400-NCSA | Credit - Remove Compression lugs from Emergency Response connection box. | (\$4,352) |
| 116 | 468 | COMP-800-NCSA | Credit - Remove Compression lugs from Emergency Response connection box. | $(\$ 5,808)$ |
| 117 | 468 | COMP-1200-NCSA | Credit - Remove Compression lugs from Emergency Response connection box. | $(\$ 7,360)$ |
| 118 | 468 | CAM-400-20-NCSA | Credit - Remove Compression lugs from Emergency Response connection box, and install two 400 A outputs for 240 V or 208 V , and 480 V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light. | $(\$ 1,318)$ |
| 119 | 468 | CAM-800-20-NCSA | Credit - Remove Compression lugs from Emergency Response connection box, and install two 800 A outputs for 240 V or 208 V , and 480 V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light. | $(\$ 1,537)$ |
| 120 | 468 | CAM-1200-2O-NCSA | Credit - Remove Compression lugs from Emergency Response connection box, and install two 1200 A outputs for 240 V or 208 V , and 480 V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light. | (\$1,713) |
| 121 | 468 | CAM-400-30-NCSA | Credit - Remove Compression lugs from Emergency Response connection box, and install three 400 A outputs, for $240 \mathrm{~V}, 208 \mathrm{~V}, 480 \mathrm{~V}$ Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light. | (\$82) |
| 122 | 468 | CAM-800-30-NCSA | Net Cost Adder - Remove Compression lugs from Emergency Response connection box, and install three 800 A outputs for $240 \mathrm{~V}, 208 \mathrm{~V}$, 480 V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light. | \$6,279 |
| 123 | 468 | CAM-1200-30-NCSA | Net Cost Adder - Remove Compression lugs from Emergency Response connection box, and install three 1200 A outputs for 240 V , 208V, 480V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light. | \$9,580 |

# TRADEWINDS POWER CORP 

NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125 600 AMP AUTOMATIC TRANSFER SWITCH All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | Pvice All Zones |
| :---: | :---: | :---: | :---: | :---: |
| 118 | 468 | T100PLUG-NCSA | Net Cost Adder - $100 \mathrm{amp}, 600$ VAC, 250 VDC, pin sleeve reverse service load breaking plug. With 100 amp circuit breaker, with shunt trip. Cable not included | \$9,152 |
| 119 | 468 | T200PLUG-NCSA | Net Cost Adder - $200 \mathrm{amp}, 600$ VAC, 250 VDC , pin sleeve reverse service load breaking plug. With 200 amp circuit breaker, with shunt trip. Cable not included | \$16,225 |
| 120 | 468 | T400PLUG-NCSA | Net Cost Adder - $400 \mathrm{amp}, 600$ VAC, 250 VDC, pin sleeve reverse service load breaking plug. With 200 amp circuit breaker, with shunt trip. Cable not included | \$25,143 |
| 121 | 468 | T100-1-4OL-NCSA | Net Cost Adder - 100amp, 40ft length, 2000v rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$1,962 |
| 122 | 468 | T100-1-60L-NCSA | Net Cost Adder - 100amp, 60ft length, 2000v rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$2,823 |
| 123 | 468 | T100-1-80L-NCSA | Net Cost Adder - 100amp, 80ft length, 2000v rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$3,696 |
| 124 | 468 | T150-1-40L-NCSA | Net Cost Adder - 150amp, 40ft length, 2000v rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$3,225 |
| 125 | 468 | T150-1-60L-NCSA | Net Cost Adder - 150amp, 60ft length, 2000v rated, flexible, S/O cord rated for 150amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$4,647 |
| 126 | 468 | T150-1-80L-NCSA | Net Cost Adder - 150amp, 80ft length, 2000v rated, flexible, S/O cord rated for 150amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$7,493 |
| 127 | 468 | T200-1-4OL-NCSA | Net Cost Adder - 200amp, 40ft length, 2000v rated, flexible, S/O cord rated for 200amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$4,384 |
| 128 | 468 | T200-1-60L-NCSA | Net Cost Adder - 200amp, 60ft length, 2000v rated, flexible, S/O cord rated for 200amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$6,321 |
| 129 | 468 | T200-1-80L-NCSA | Net Cost Adder - 200amp, 80ft length, 2000v rated, flexible, S/O cord rated for 200amps and to contain a total of five (5) conductors. PLUG NOT INCLUDED | \$8,271 |
| 130 | 468 | TW4001-5-6L-NCSA | Net Cost Adder- Five 400A rated, 6 ft length multistrand industrial grade cable, with pure softdrawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Camlock connector and bare end. | \$1,823 |
| 131 | 468 | TW4001-5-40L-NCSA | Net Cost Adder- Five 400A rated, 40 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$6,494 |
| 132 | 468 | TW4001-5-60L-NCSA | Net Cost Adder- Five 400A rated, 60 ft length multistrand industrial grade cable, with pure soft drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$6,494 |
| 133 | 468 | TW4001-9-6L-NCSA | Net Cost Adder- Nine 800A rated, 6 ft length multistrand industrial grade cable, with pure soft drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Camlock connector and bare end. | \$3,524 |
| 134 | 468 | TW4001-9-40L-NCSA | Net Cost Adder- Nine 800A rated, 40 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$11,287 |

NORTH CAROLINA SHERIFFS
ASSOCIATION BID:
NCSA 24-08-0421 SPEC. NO. 125
600 AMP AUTOMATIC TRANSFER SWITCH
All prices reflect 10\% discount off MSRP

| Row | Specification Number | Code | Description | Pvice - All Zones |
| :---: | :---: | :---: | :---: | :---: |
| 135 | 468 | TW4001-9-60L-NCSA | Net Cost Adder- Nine 800A rated, 60 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$15,854 |
| 136 | 468 | TW4001-13-6L-NCSA | Net Cost Adder- Thirteen 1200A rated, 6 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Camlock connector and bare end. | \$4,891 |
| 137 | 468 | TW4001-13-40L-NCSA | Net Cost Adder- Thirteen 1200A rated, 40 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$16,104 |
| 138 | 468 | TW4001-13-60L-NCSA | Net Cost Adder- Thirteen 1200A rated,60 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$22,700 |
| 139 | 468 | TW4001-17-6L-NCSA | Net Cost Adder- Seventeen 1600A rated, 6 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Camlock connector and bare end. | \$6,138 |
| 140 | 468 | TW4001-17-40L-NCSA | Net Cost Adder- Seventeen 1600A rated, 40 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$20,802 |
| 141 | 468 | TW4001-17-60L-NCSA | Net Cost Adder- Seventeen 1600A rated, 60 ft length multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Male Camlock connector on both ends. | \$29,666 |
| 142 | 468 | CLS40FB-OPP-NCSA | Net Cost Adder - Female in line Camlock connector, $2 / 0$ to 4/0, 400A, 600V, UL. Price per unit. | \$100 |
| 143 | 468 | CLS40MB-OPP-NCSA | Net Cost Adder - Male in line Camlock plug 2/0 to 4/0, 400A, 600V, UL. Price per unit. | \$100 |
| 144 | 468 | T-W4001-NCSA | Net Cost Adder- 400A rated, multistrand industrial grade cable, with pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation for greater durability and safety. Price per ft. | \$49 |
| 145 | 468 | TG0204-NCSA | Net Cost Adder - 100amp, 2000V rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. Price per ft. | \$74 |
| 146 | 468 | TG1004-NCSA | Net Cost Adder - 150amp, 2000V rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. Price per ft. | \$114 |
| 147 | 468 | TG3004-NCSA | Net Cost Adder - 200amp, 2000V rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. Price per ft. | \$136 |
| 148 | 468 | T-CCP-NCSA | Net Cost Adder - Payment made by Credit Card. Price is 4\% of total purchase. | 4.00\% |

