

Estimate

ESTIMATE#	52752181
DATE	04/26/2021
PO#	

27052 83rd PL Branford, FL 32008 (877) 215-5522 info@santafepower.net

CUSTOMER

Andrew Hamilton Gonzales Tower Site Escambia County Public Safety, Communications Division - ECC 391 90&9 Ranch Rd. Escambia, FL

SERVICE LOCATION

Escambia County Public Safety, Communications Division - ECC **Englewood Tower Site** 1218 West Cross Street Pensacola, FL 32501

DESCRIPTION

Title: ECC - UPS Replacement 042221

Material and labor to replace standalone Liebert GXT3-10000RT208 UPS * or EQUIVALENT Quote is for the

Equivalent (Orion)

Estimate

Description	Qty	Rate	Total
Heavy-duty rail kit to support SCR3 ups in 19" 4 post rackmount applications OPS-SCR3-Railkit OPS-SCR3-Railkit Heavy-duty rail kit to support SCR3 ups in 19" 4 post rackmount applications.	1.00	58.83	58.83
SCR3-10000RT power module (2U / 208/240) SCR3-10000RT SCR3-10000RT power module (2U / 208/240)	1.00	1,735.28	1,735.28
SCR3 10kVA isolation transformer to provide 120V/208V/240V. Hardwired output SCR3-10000RTXFR SCR3-10000RTXFR SCR3 10kVA isolation transformer to provide 120V/208V/240V. Hardwired output.	1.00	1,500.01	1,500.01
Compact 2U battery pack for SCR3-10000RT rated at 192VDC SCR3-192EBM10K Compact 2U battery pack for SCR3-10000RT rated at 192VDC	1.00	911.80	911.80
SCR3-MBSM hardwired bypass module SCR-MBSM SCR3-MBSM hardwired bypass module	1.00	341.18	341.18
Installation Work Install 10KW UPS w/ transformer Provide new 60A/2P breaker in existing main panel Provide 60A feeder to serve the new 10KW UPS w/ transformer Provide 60A feeder to serve the new dedicated UPS Panel Provide dedicated UPS Panel: 100A MLO, 120/240V, 1Ø panel with 24 – 20A/1P circuit breakers Refeed three 8 circuit existing power distribution units after relocation from the new dedicated UPS panel The new UPS panel and 10 KW UPS w/ transformer will be installed on an equipment rack furnished by the County and installed by REI.	1.00	4,647.00	4,647.00
Shipping & Handling Shipping & Handling	1.00	264.70	264.70

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Estimate Total:

CUSTOMER MESSAGE				
Note; 1. Site Voltage is 120/240V In and Out 2. Scope of work was confirmed by a walk thru on 05.04.2021 with Andrew Hamilton and James Tatone of Ruby Electric.				
Terms: 1. Net 30 2. Sales tax per local codes 3. Lead time 2-3 weeks 4. Freight included 5. Quote valid for 30 days				
Best Regards,				
Doug				
PRE-WORK SIGNATURE				
Signed By:				
ngrica by.				

\$9,458.80