

Box 16703
Fort Lauderdale, FL 33318
Phone 954-330-1212

DATE: JANUARY 23, 2017

TO:
Larry Nautica
(917) 808-6145

FOR:
Electrical work as per scope of work listed below

TERMS – Net Due on receipt of invoice

PART NUMBER/ DESCRIPTION	QUANTITY	UNIT	TOTAL
3104 - ELCI MAIN CIRCUIT BREAKER 120/240 VAC 50 A	1	\$407.86	\$407.86
10-4BCR - 10AWG, 4 CONDUCTOR BOAR CABLE ROUND	25	\$3.37	\$84.15
6-4BCR - 6AWG, 4 CONDUCTOR BOAR CABLE ROUND	25	\$9.49	\$237.15
AA1-15-WH - CIRCUIT BREAKER, SINGLE POLE WHITE AC/DC 15 A	2	\$14.94	\$29.88
G150/60A - FAILSAFE GALVANIC ISOLATOR 50/60 A	1	\$415.80	\$415.80
14-3BCR-100 - 14 AWG, 3 CONDUCTOR BOAT CABLE ROUND	1	\$113.22	\$113.22
VJ1210W - FRP ENCLOSURE , WHITE	1	\$91.59	\$91.59
S1134 - 3/4" GLAND, GREY	3	\$3.89	\$11.66
S1112 - 1/2" GLAND, GREY	3	\$1.40	\$4.21
316-22-007 - 3/4" NYLON LOCK NUT	3	\$1.17	\$3.51
316-22-002 - 1/2" NYLON LOCK NUT	3	\$1.40	\$4.21
MISC - CABLE TIES, STAINLESS STEEL HARDWARE, HEAT SHRINK	1	\$200.00	\$200.00
LABOR			
SCOPE OF WORK	HOURS	RATE	TOTAL
Install earth leakage current interrupter main circuit breaker for shore power system. Upgrade shore power cable to #6 AWG. Install shore power galvanic isolator. Upgrade generator output cabling to #10 AWG (4 conductors for 120/ 240 VAC output). Install source selector switch in an electrical enclosure and replace/ correct all electrical terminations. Install two new circuit breakers and supply cables for customer supplied battery chargers and make connections. Verify connections and cable sizing for existing air conditioning branch circuits. Support and secure cabling under the pilot house console and in the AC distribution panel.	24.00	\$105.00	\$2,520.00
Estimate Total			\$4,123.25
Sales Tax			\$247.40
Balance Due			\$4,370.65