## MATERIAL QUOTE

## QUICK SERVICE QUOTATION

This quotation constitutes an offer to sell which offer expressly limits acceptance to the terms of this offer on the back of this quotation. This offer shall be firm for a period of thirty (30) business days from the date of this offer. Subject to Buyers credit worthiness, the return of this form with a Purchase Order number or any other reasonable manner of acceptance will be sufficient to form an agreement on the terms and conditions on the back of this quotation.



## **WESCO** Distribution

2401 Internationa Woodridge, II 60517 Phone: 630-327-7017 Fax: 630-633-2026

DATE:	2/27/23	TO: CITY OF NAPERVILLE
PROJECT NAME:	MODAFF BATTERY SYSTEM WITH CHARG	

QUOTE# SOURCEWELL CONTRACT 091422WES ATTENTION: EMILY CRAIG

SALESPERSON: MATT BOGGS

Item	Qty	DESCRIPTION	UNIT PRICE	U/M	TOTAL
BATT	1	C&D Technologies 3DJ-11 HP	\$32,707.00	L	\$32,707.00
		125 Volt String (20 Jars/ 60 Cells), vented lead calcium battery.	+y:		, , , , , , , , , , , ,
		235 A-hr. at the 8 hr. rate to 1.75 VPC at			
		77°F,			
		1.215 specific gravity Three cell monoblocs			
		PVC monobloc containers - (Flame Retardant)			
		20 + year design life, Rectangular lead terminal posts			
		Includes:			
		- I.E.E.E. Std 450 Capacity Acceptance Test			
		- Full Accessory Kit includes terminal plates			
		Warranty: 20 year limited, (3) year full (17) years proratated			
RACK	1	-Rack-ST2231(SGR2) - ST2231 1-tier, 2-	\$1,076.00	Е	\$1,076.00
		step rack	. ,		. ,
		Rack Dimensions:			
		Length = 88.58 inch			
		Width = 33.86 inch - SGR 2 = 29.92 inch Height= 11.22 inch			
SPILL	1	Spill Containment System. Includes installation hardware and neutralizi	\$2,134.00	L	\$2,134.00
		pillows	, ,		, ,
			<b>*</b> • • • • • • • • • • • • • • • • • • •		<b>*</b> • • • • • • • • • • • • • • • • • • •
NSTALI	1	Installation of new rack, battery, and spill containment. Temporary	\$9,147.00	L	\$9,147.00
		battery bank during installation. Haul away and proper disposal of			
		existing battery and rack.			
COMM	1	Commissioning and testing of battery after installation, including	\$1,830.00	Е	\$1,830.00
		delivery of test report within (1) week of installation.			
		*EEPS recommends a return visit 60 days after installation			
VIGIL	1	Vigilant Battery Monitoring/ Management System for Quantity	\$16,896.00	L	\$16,896.00

Item	Qty	DESCRIPTION	UNIT PRICE	U/M	TOTAL
		60 jars/cells, to monitor:			
		• String voltage			
		• String current			
		• True float current			
		Cell voltage (Up to 18.SV nominal)			
		• Cell resistance			
		Connection resistance			
		• Float current			
		Cell negative post temperature			
		• RMS noise & ripple currents			
		Battery discharge performance			
		• Ground faults			
		• Electrolyte levels			
		• Includes Tab Connectors			
VIGIL	1	Start-Up &	\$7,348.00	L	\$7,348.00
NSTAL		Commissioning of Vigilant BMS system			
		Includes:			
		Eagle Eye certified and guaranteed install			
		Non-invasive wire routing			
		Warranty activation			
		System startup			
		Sustem commissioning			
		Initial PM of battery system & charger			
		Service and commissioning report			
		Advanced remote support folder creation			
CHARG	1	EAGLE EYE BC-2500-130-56-CAB-MOD 130V DC, 56A HIGH	\$17,159.00	Е	\$17,159.00
	1	FREGUENCY SWITCH MODE CHARGER	Ψ17,137.00		ψ17,137.00
		Universal auto-sensing 100-240 vac single phase input			
		5-Year warranty			
		Convetion Cooled AC and DC load breakers			
		Ripple/Noise Filtering			
		Lightning Arrestor			
		Battery Eliminator Function			
		Conformal Board Coating			
		Rack Mount Compatible (rack not included)			
		UL Listed			
		Ground Fault detection		+ +	
		BC-2500-CAB: External alarm board with 7 dry contacts		+ +	
		BC-MOD: RS232 0r RS485 Modbus communication and Ethernet: SNM	I IP	+ +	
		v2 10/100BASE-TX Communications*	Ī	<del>                                     </del>	
+		** Modbus over RS232 or RS485 are both accepted communication			
		protocols with SEL on RTAC models. A provided XML file that the	<del> </del>	<del>                                     </del>	
		SCADA group can upload into an RTAC to make all alarm points visible	<u> </u>		
		This functionality is available on AcSELerator version 134 and above. Ex		<del>                                     </del>	
		User to connect the alarms(OIDs) to their HMI. A virtual demo of this		<del>                                     </del>	
		To see to connect the alarms (ODDs) to their first. A virtual ucino of this			
		process can be shown in detail via a Teams meeting*			
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Item	Qty	DESCRIPTION	UNIT PRICE	U/M	TOTAL
		PRICING PER SOURCEWELL CONTRACT 091422WES			

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please call me at (630) 327-7017.

**GRAND TOTAL** 

\$89,697.00

Thank You.

## MATT BOGGS