

GSE CHARGER PH2 CONCOURSE A
CIP/WP: C800335/104842
MAJOR CONTRACT NO: MC-0317607

POWERSERVER - INSTALLATION AND OPERATIONAL CHECKOUT								
CHARGER LOCATED AT GATE NO:			PHYSICAL LOCATION: ==>					
PROJECT ID:	MODEL NO.	SERIAL NO:	MAXIMO EQ. ID.	INSTALL DATE:	COMMISSION DATE:	BO DATE:	WARRANTY DATES	
								<<==== WARRANTY DATES ARE FOR START AND END DATES
	<== PART NUMBER (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== MANUFACTURE DATE (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== ALL SCREWS AND WASHERS PROPERLY INSTALLED IN EXTERIOR PANELS (FACTORY SUPPLIED MACHINE SCREWS & WASHERS REPLACED) (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== GASKETS AND SEALS PROPERLY INSTALLED ON CONDUIT HUBS (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== CONDUIT PROPERLY INSTALLED AND SEALED WITH DRIP LOOP, OR EQUIVALENT, TO PREVENT WATER INTRUSION (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== POWER SERVER PROPERLY INSTALLED & MOUNTED PER DESIGN REQUIREMENTS (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== UTILITY CONNECTIONS PROPERLY INSTALLED WITH ALL FASTENERS TIGHTENED TO MANUFACTURES SPECIFIED TORQUE RATING (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== ALL DC BUS CONNECTIONS PROPERLY INSTALLED WITH ALL FASTENERS TIGHTENED TO MANUFACTURES SPECIFIED TORQUE RATINGS (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== MEASURE/RECORD 480VAC, 3Ø BRANCH CIRCUIT VOLTAGE FROM ENCLOSED BREAKER AT POWER SERVER (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
	<== ALL POWER STATIONS CONNECTED TO POWER SERVER (FIELD VERIFY & RECORD REQUIRED INFORMATION)							
POWERSTATION-INSTALLATION, COMMISSIONING & OPERATIONAL CHECKOUT:						REF. DWGS:==>		
MASTER (1)	SLAVE (2)	SLAVE (3)	SLAVE (4)	SLAVE (5)	SLAVE (6)	CONFIRM THAT POWERSTATION MODEL, SERIAL No., PROJECT ID NAPLATE, MAXIMO EQ. ID AND CHARGER ID RECORDED DATA IS CORRECT.		
PART NO:	PART NO:	PART NO:	PART NO:	PART NO:	PART NO:	(DO NOT USE THIS CELL)		
						FIELD VERIFIED / CONFIRMED BY:		
SERIAL NO:	SERIAL NO:	SERIAL NO:	SERIAL NO:	SERIAL NO:	SERIAL NO:	(DO NOT USE THIS CELL)		
						FIELD VERIFIED / CONFIRMED BY:		
PROJECT ID NO:	PROJECT ID NO:	PROJECT ID NO:	PROJECT ID NO:	PROJECT ID NO:	PROJECT ID NO:	(DO NOT USE THIS CELL)		
						FIELD VERIFIED / CONFIRMED BY:		
MAXIMO EQ. ID.	MAXIMO EQ. ID.	MAXIMO EQ. ID.	MAXIMO EQ. ID.	MAXIMO EQ. ID.	MAXIMO EQ. ID.	(DO NOT USE THIS CELL)		
						FIELD VERIFIED / CONFIRMED BY:		
CHARGER ID.	CHARGER ID.	CHARGER ID.	CHARGER ID.	CHARGER ID.	CHARGER ID.	(DO NOT USE THIS CELL)		
						FIELD VERIFIED / CONFIRMED BY:		
MFR DATE	MFR DATE	MFR DATE	MFR DATE	MFR DATE	MFR DATE	(DO NOT USE THIS CELL)		
						FIELD VERIFIED / CONFIRMED BY:		
						CHARGERS CONFIGURED WITH: CHARGER ID, CHARGER DATE & TIME & CONFIG. POSINET COMM. NETWORK - DATA AT 8PORT HUB?		
						ALL COMMUNICATION AND POWER WIRING IS PROPERLY CONNECTED ON UPPER SHELF		
						ALL HIGH CURRENT CABLES IN CHARGING PATH ARE SECURELY FASTENED		
						ALL SCREWS AND WASHERS PROPERLY INSTALLED ON DOOR AND COVER		
						GASKETS AND SCREWS PROPERLY INSTALLED IN CONDUIT HUBS		
						SCREWS AND CAP PROPERLY INSTALLED ON SERIAL PORT CONNECTOR		
						CONDUIT PROPERLY INSTALLED AND SEALED WITH DRIP LOOP, OR EQUIVALENT, TO PREVENT WATER INTRUSION		
						DRIP LOOP ON PORT "A" AND PORT "B" CHARGE CABLES		
						POWER STATION MOUNTED IN ACCORDANCE WITH INSTALLATION MANUAL		
						FRONT PANEL LED's WORK PROPERLY		
						DISPLAY IS FULLY OPERATIONAL WHEN CONFIGURING EACH POWER STATION CHARGER		
						LATEST APPLICATION FIRMWARE CODE HAS BEEN LOADED (DOCUMENT VERSION NO.)		
						ALL FRONT PANEL CONTROL BUTTONS ARE FUNCTIONAL WHEN CONFIGURING EACH POWER STATION CHARGER		
						MEASURE/RECORD 120VAC CONTROL VOLTAGE FROM POWER SERVER TO EACH POWER STATION		
						MEASURE/RECORD 150VDC BUS VOLTAGE FROM POWER SERVER TO EACH POWER STATION		
						CONFIG. (POSINET MANUAL - XXXXXXXX) & TEST OPERATION OF POSINET COMM. NETWORK		
						CONNECT/RECORD W/MAINT. COMM. CABLE (MOLEX CONN. TO CHARGER MAIN CONT. BOARD & DB9 CONN. TO LAPTOP)		
						PORT "A" CHARGES PROPERLY WHEN CONNECTED TO VEHICLE (RECORD MAX & MIN CHARGING CURRENT FOR 15MIN.)		
						PORT "B" CHARGES PROPERLY WHEN CONNECTED TO VEHICLE (RECORD MAX & MIN CHARGING CURRENT FOR 15MIN.)		
SYSTEM CHECKED BY: NAME / SIGNATURE:							SYSTEM CHECK WITNESSED BY PORT:	
							SIGNATURE:	
CUSTOMER / LOCATION:				COMMISSIONING AGENT FINAL COMMENTS:				