

Oilfield Electric & Motor

Time Sheet

Period Ending 9/11/11 Page 1 of 1 Complete Yes No **18496**

Customer: <u>AAA Marine</u>	Ordered By:	Job#: <u>9794</u>	Classification:
Location: <u>Santa Barbara SV Concept</u>	Verified By:	Cust Order#:	PLC-PLC programmer AF-Arc flash
Mon	Tues	Wed	IR-Infrared Technician J-Journeyman
Thurs	Fri	Sat	CS-Cable Splicer F-Foreman
Sun			FO-Fiber Optic A-Apprentice

Mon			Tues			Wed			Thurs			Fri			Sat			Sun			Total	Class	Electrician/Equipment
ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT			
												7									7	J	
Initial			Initial			Initial			Initial			Initial			Initial			Initial					

- | | | | | | | | |
|------------------|---|---|---|---|--|--|--|
| Equipment | Coffing Hoist
Data Recorder
Delineator
Fiber Optic Cert. Meter | Fiber Optic Splicing Kit
Gas Detector H2S
Generator - Portable 3000w
Generator
Hydraulic Bender | Hydraulic Crimper
Impact Wrench
Inkjet Printer - portable
Jack Hammer
Laptop Computer | Laser Alignment Equipment
Loop Calibrator
Megger
Miter Saw
Pole Dolly | Power Quality Analyzer
Process Meter
Reel Dolly
Roto Hammer
Scissor Lift | Spider box
Spinner
Surge Tester
Tampers
Threader 535 | Underground Detector
Weed Trimmer
Wire Reel Dolly
Wire Reel Roller
Wire Tugger |
|------------------|---|---|---|---|--|--|--|

Quantity	Material Description	Work Performed
1	Diode	(1) Diode replacement on 55KW Newage Generator and trouble shoot, test system, 208V 3Ø Load tested at 92Amps

Blue Sheet Customer Furnished Packing Slip None Document #

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Oilfield Electric & Motor

Time Sheet

Period Ending 12/16/12 Page 1 of 1 Complete Yes No **20156**

Customer: <u>Truth Aquatics</u>	Ordered By:	Job#: <u>50267</u>	Classification:
Location: <u>Santa Barbara</u>	Verified By:	Cust Order#:	PLC-PLC programmer AF-Arc flash
Mon	Tues	Wed	IR-Infrared Technician J-Journeyman
			CS-Cable Splicer F-Foreman
			FO-Fiber Optic A-Apprentice

Mon			Tues			Wed			Thurs			Fri			Sat			Sun			Total	Class
ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT	ST	OT	DT		
									<u>5</u>												<u>5</u>	<u>J</u>
Initial			Initial			Initial			Initial			Initial			Initial			Initial				

- | | | | | | | | |
|------------------|---|---|---|---|--|---|--|
| Equipment | Coffing Hoist
Data Recorder
Delineator
Fiber Optic Cert. Meter | Fiber Optic Splicing Kit
Gas Detector H2S
Generator - Portable 3000w
Generator
Hydraulic Bender | Hydraulic Crimper
Impact Wrench
Inkjet Printer - portable
Jack Hammer
Laptop Computer | Laser Alignment Equipment
Loop Calibrator
Megger
Miter Saw
Pole Dolly | Power Quality Analyzer
Process Meter
Reel Dolly
Roto Hammer
Scissor Lift | Spider box
Spinner
Surge Tester
Tampor
Threader 535 | Underground Detector
Weed Trimmer
Wire Reel Dolly
Wire Reel Roller
Wire Tugger |
|------------------|---|---|---|---|--|---|--|

Quantity	Material Description	Work Performed
		<u>T.S. 55KW Newage / Northern Lights generator tested output voltage at 212 to 214 VAC Adjusted Hertz by adjusting throtal up to 61.5 Hz Load tested generator with both compressors running and windless total load was 75 to 80 amps per phase</u>
		<u>Recommend installing Voltmeter & Hertz meter</u>
		<u>Voltmeter 0-300VAC Hertz meter 55-65 Hz</u>
		<u>P/V Conception</u>

Blue Sheet Customer Furnished Packing Slip None

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