

1024 E. 4525 S. Ogden, Utah 84403 1.801.449.0004 www.wiredlegacy.com

Training Verification

Instructor Business Card

Job Number	Job Name	State of States	Date of Instruction	
18	UVU Class,	com Bldg.	12-10-14	
Company Rep	resented			
Ener	ray Mana	gement	Co.	
Instructor Nam	e	Instructor Phone #		
Bob	Delapp	801-36	6-4100	
Item(s) Trained				
Videographer Steve Johnson				Service Manager Generator/ Welder I
Training Sessi 353		/ideo Tapes Used	Total Hours of Instruction	Cell: 801.599.2955 thawkins@emcsoluti



vkins Division ons.com

Office 501 West 700 South Salt Lake City, Utah 84101 Office: 801.366.4100 Toll Free: 800.433.4548 Fax: 801.487.7437

Name	Company	Department	Phone			
RickChappell	UVU	Maint.	801376 8390			
David Bressmielge	VVU	maint	801-615-3227			
Russ Luna	484	Maint	801-310-8245			
Lyle Koller	424	mahtr	801-602-5215			
Scott Glech	Wilkinson	-	801 -360-1674			
(HAN ITARSMAN)	UVU	ELECTRICAL	801 520 5103			
Phil Allord	UVV	h n h	801623 9952			
T) Paul	UVU	11	8016020596			
Chris medona	UVU	11 11	801-376-7178			
Great Bar	UVh	l	801-310-9196			
BRANDON CAUDEL	UVU	11 11	8018638300			
Som Dar	UV4		863-8130			
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Training Evaluation

Session: ATS

Date: 12-10-14

Location: UVU Classroom Bldg.

Purpose: This form is used to evaluate each training session. Based on this evaluation, later sessions can be improved. This form will be completed by the CxA and one D-I-R employee in the training session after each session.

Every attendee fills out one copy of this form. Mark questions that are not applicable with N/A.

		1 = very well to 5 = not at all					
1.	How were the objectives of this training session met?	1	2)	3	4	5	N/A
2.	Do you know where the components/systems are located?	1	2	3	4	5	N/A
3.	Do you know what area the components/systems are serving?	1	(2)	3	4	5	N/A
4.	Do you understand the various types and purpose of these components/systems?	1	2	3	4	5	N/A
5.	Do you understand/know how to systematically troubleshoot common problems with these components/systems?	0	2	3	4	5	N/A
6.	Do you know how the components/systems operate under all normal modes?	n	2	3	4	5	N/A
7.	How well do you understand the importance of meeting the design intent for the systems covered?	0	2	3	4	5	N/A
8.	Are you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session?	0	2	3	4	5	N/A
9.	Do you know how to perform the needed maintenance on the equipment and/or do you know to get the information you need?	Î	2	3	4	5	N/A
10	Do you know how to get updated technical service information for the components/ systems?	O	2	3	4	5	N/A

Explain why any questions got very low or very high ratings from you:

What topics would you desire to be covered that were absent from this training session?

NONE

You may provide other comments concerning anything about this training session (e.g., information prior to training, content):

WELL DONE CHAN S. HARDMAN