

Train the Trainer Post-Questionnaire



Grain Handling Safety Coalition

Date: _____

Location: _____

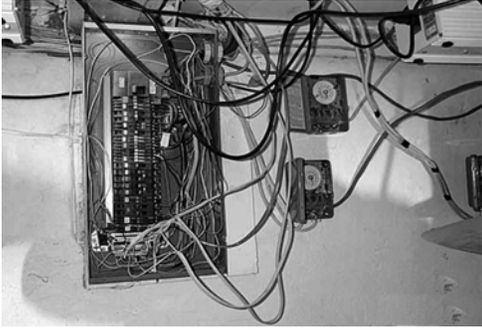
Overview Presenter:			Strongly Disagree		Strongly Agree	
1.	The presenter was knowledgeable about the subject.			1	2	3 4
2.	The presenter was clear and engaging.			1	2	3 4
3.	What are the <u>6</u> main dangers working with grain?					
	A. Dust Explosions		B. Toxic Gas		C. Hearing Loss	
	D. Engulfment		E. Entanglement		F. Chemicals & Fumigation	
	G. Lung Problems		H. Falls		I. Struck by	
	J. Electrical					
4.	What is the <u>ONE</u> "Best Practice" for Grain Dust dangers concerning explosions?					
	A. Wear a Respirator Mask			B. Good Housekeeping		
	C. Insulating Tools			D. Remove Cord from Service and Destroy		

Comments about the Overview module:

Lock out/Tag Out Presenter:			Strongly Disagree		Strongly Agree	
1.	The presenter was knowledgeable about the subject.			1	2	3 4
2.	The presenter was clear and engaging.			1	2	3 4
3.	Lock Out/Tag Out is the BEST PRACTICE for what 3 dangers?					
	A. Flowing grain		B. Electrical		C. Falls	
	D. Struck by		E. Entanglement			

Comments about the LOTO module:

Comments about the Entanglement module:

Entanglement & Guarding Presenter:		Strongly Disagree		Strongly Agree	
1.	The presenter was knowledgeable about the subject.	1	2	3	4
2.	The presenter was clear and engaging.	1	2	3	4
Does the picture below represent an entanglement hazard?					
3.		YES	4.		YES
		NO			NO
Portable Auger			Catwalk		
5.		YES	6.		YES
		NO			NO
PTO shaft			Electrical Panel		

Other comments about Entanglement & Guarding?

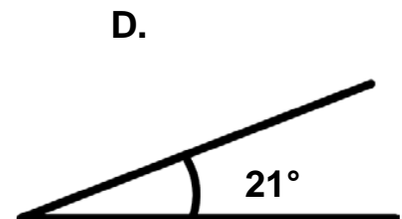
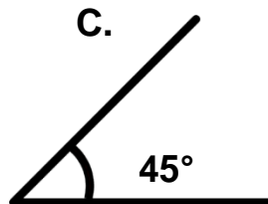
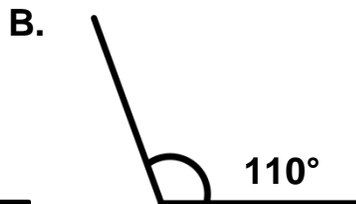
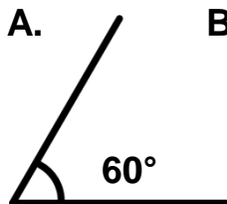
Fall Hazards and Protection Presenter:		Strongly Disagree		Strongly Agree	
1.	The presenter was knowledgeable about the subject.	1	2	3	4
2.	The presenter was clear and engaging.	1	2	3	4
3.	Fall protection is required at:				
	A. 20 feet B. 15 feet C. 8 feet D. 4 feet				
4.	Ladder cages should be used with fixed ladders at:				
	A. 8 feet and more of continuous length		B. 15 feet and more of continuous length		
	C. 20 feet and more of continuous length		D. 30 feet and more of continuous length		

Comments about the Fall Hazards and Protection module:

Grain Bin Entry

Presenter:

- | | | Strongly Disagree | 2 | 3 | Strongly Agree |
|----|--|-------------------|---|---|----------------|
| 1. | The presenter was knowledgeable about the subject. | 1 | 2 | 3 | 4 |
| 2. | The presenter was clear and engaging. | 1 | 2 | 3 | 4 |
| 3. | A grain pile should have an angle somewhere around: | | | | |



4. **Circle 2 ways to tell if grain is out of condition:**
- Can use their senses – sight, smell, touch or feel of the grain.
 - A person will sink about ankle deep (or 12") if walking on it.
 - It will clump together and be warm to the touch.
 - It will smell bad and be cool to the touch.

Comments about the Grain Bin Entry module:

Lifeline Presenter:		Strongly Disagree		Strongly Agree	
1.	The presenter was knowledgeable about the subject.	1	2	3	4
2.	The presenter was clear and engaging.	1	2	3	4
3.	<i>A secured lifeline system protects against:</i>				
	a. Electrocutation	c. Grain avalanches			
	b. Falls from height	d. Entrapment or engulfment			
4.	<i>What type of knot should be used on the end of a lifeline?</i>				
	a. Square knot	c. Clove hitch knot			
	b. Figure 8 knot	d. Overhand knot			
5.	<i>Slack in a lifeline rope is controlled by:</i>				
	a. Length of rope	c. Entrant			
	b. Observer and belay device	d. Anchor points			

Comments about the Lifeline Module:

Ag Confined Spaces Presenter:		Strongly Disagree		Strongly Agree	
1.	The presenter was knowledgeable about the subject.	1	2	3	4
2.	The presenter was clear and engaging.	1	2	3	4
3.	What is NOT a criteria to be a confined space?				
	A. Limited or restricted entry and exit	B. Can fit part of the body in and perform work			
	C. Not designed for continuous occupation	D. None of the above			
4.	What order should an atmosphere test be done?				
	A. Lower flammable/explosion limit, permissible exposure limit, oxygen				
	B. Permissible exposure limit, oxygen, lower flammable/explosion limit				
	C. Permissible exposure limit, lower flammable/explosion limit, oxygen				
	D. Oxygen, permissible exposure limit, lower flammable/explosion limit				
	E. Oxygen, lower flammable/explosion limit, permissible exposure limit				

Comments about the Ag Confined Spaces module:

Revised 8/2015