

## **E\_001** Electrical Safety Training Rev. 2013

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LLE	1

## Please print the following information:

Name:		Date:
Department: _	LLE	LLE Division/Group:
Job Title:		P.I./Managing Supervisor:
Training Requ LLE and Univ Cable Manago Magnetic Fiel Design and Op	uirements versity Policies ement in OMEGA d Safety Guidelines perational Consideratio ety Inspections	nining session specific to LLE. The material presented included:
Safety in labs establishing go	is achieved by identify ood operating procedures actices, and personal pro	environment can present a variety of hazards to personnel, and equipment ying the hazards present, having written information/resources available, good design, minimizing possible exposures by using engineering controls tective equipment. Information was provided outlining the LLE Lockout
Answer the Fo	ollowing:	
1. Do	you understand that safet	y is a responsibility shared by all members of LLE?
2. Do y	you understand that Elect	trical Safety training is a requirement of continued laboratory access?
3. Do y	you understand that no or	ne is expected to undertake a task that appears unsafe?
4. Do y	you understand that any v	voltage 50 volts, or greater, is High Voltage?
5. Do <u>y</u>	you understand the Locko	out / Tagout policy at LLE?
6. Do <u>y</u>	you understand that energ	gized work requires a permit at LLE?
7. Do <u>y</u>	you understand the LLE	Cabling Guidelines?
8. Do <u>y</u>	you understand the require	rements for strong magnetic fields at LLE?
9. Do <u>y</u>	you understand your safe	ty responsibility as a supervisor, employee, contractor, student, or visitor?
10. Do	you have any questions re	egarding LLE's electrical safety standards and expectations?
		Signature: