Safety Quiz - Lockout Tagout

Nar	e Date	
	ctions: Read each question carefully and <u>choose the most correct answer</u> by oletely filling in the box next to the answer	
1. I	efore starting a Lockout-Tagout you should A. Gather all your tools B. Clean the equipment C. Know all the isolation points D. Brief security personnel	
2. \	/here should locks and tags NOT be placed for isolation ☐ A. Breakers ☐ B. Control Switches ☐ C. Valves ☐ D. Levers	
3. \	/ho can have the key to the locks for a Lockout Tagout A. Any maintenance person B. Equipment operator C. Management D. Only the person placing the locks	
4. I	otential energy is energy that is A. Stored as pressure or springs B. Energy in motion C. Heat energy D. Electrical energy	
5. I	inetic energy is A. Stored in batteries B. Energy in motion C. Chemical energy D. Pneumatic energy	
6. ⁻	he first step in Lockout Tagout is A. Put a lock on the main power source B. Bleed off all pressure C. Sign all tags D. Inform the equipment operator	

7. The last ste	p in Lockout Tagout is
□ A. A	Attempt to start the equipment
□ в. т	Fell the equipment operator
	nform management
	Open the equipment
	move locks and tags
	Equipment operator
	Person who placed the locks and tags
☐ C. N	Management
□ D. <i>F</i>	All of the above
9. If more than equipment	n one person is performing maintenance, who should lock and tag the
□ A. E	Everyone performing maintenance
□ B. N	Management
□ C. 1	The lead maintenance person
☐ D. E	Equipment operator
10. The multi-ր	person lockout procedure is called
□ A. C	Quality lock procedure
□ B. S	Safety Tag procedure
☐ C. E	Engineering lockout procedure
☐ D. (Group lockout procedure
11 After lockir	ng and tagging electrical circuits for maintenance you should
	Have a safety observer
	Check for live circuits
	Wear a face shield
	Jse only air-driven tools
_ 5. (see erriy air arriver teere
12. After locki should be	ing and tagging a fluid system the fluid in the system work boundary
☐ A. k	Kept in the system
☐ B. □	Pressurized
□ C.	Vented and drained
□ D.	None of the above