



SIRE Contractor Safety Orientation Exam

1. Select 2 tasks that need to be done prior to any Contractor beginning work at SIRE?
 - a. Sign-in at the Main Control Room
 - b. Use the employee breakroom restrooms
 - c. Do a Pre-Job Briefing & required Safe Work Permits
 - d. Make personal phone calls with SIRE desk phones

2. What is the Posted Speed Limit on SIRE's property?
 - a. 25mph
 - b. 10mph
 - c. 55mph
 - d. Whatever speed you feel like going

3. When do you need to wear a Seat Belt?
 - a. When someone is watching
 - b. All times in a vehicle, on and off SIRE
 - c. Only if you're the driver not a passenger
 - d. What is a seat belt?

4. What does A.C.E.S. stand for?
 - a. Attachment, Connection, Equipment, Swing Radius
 - b. Access, Connection, Equipment, Strapping
 - c. Attachment, Contact, Elevation, Swing Radius
 - d. Access, Competent, Elevation, Supervision

5. The following are prohibited at SIRE: (*circle all that apply*)
 - a. Smoking
 - b. Firearms
 - c. Drugs & Alcohol
 - d. Pets
 - e. Digital Cameras

6. Regarding SIRE's Lock Out Tag Out (LOTO) Policies, select the following that apply:
 - a. If you work on ANY equipment that is/was energized, it must be locked out using LOTO procedure.
 - b. SIRE will always be "first lock on and last lock off"
 - c. Never operate equipment that has a DANGER – DO NOT OPERATE care or lock on it.
 - d. You must walk out to the locked equipment/MCC to verify that the lock is on the correct piece of equipment/MCC bucket
 - e. Place your personal lock on the correct box in the SIRE control room.

7. How many levels does the SIRE Hot Work Permit Program have?
 - a. Two Levels
 - b. Five Levels
 - c. Three Levels
 - d. Six Levels

8. What is required always during Hot Work at SIRE?
 - a. Fire Watch, Fire Blanket, Emergency Radio
 - b. Fire Extinguisher or Fire Hose, S.C.B.A Gear, Fire Blanket
 - c. Fire Watch, Fire Extinguisher or Fire Hose, Hot Work Permit, Pre-Job Safety Brief
 - d. Fire Extinguisher or Fire Hose, Hot Work Permit, Fire Blanket

9. Confined Space Entry requires the use of a minimum four gas air monitor. Which of the following are detected to determine if the atmosphere is safe for entry?
 - a. Oxygen, LEL, Carbon Dioxide, Hydrogen
 - b. Oxygen, LEL, Carbon Monoxide, Hydrogen Dioxide
 - c. Oxygen, LEL, Carbon Monoxide, Hydrogen Sulfide
 - d. Hydrogen, LEL, Carbon Dioxide, Ammonium Hydroxide

10. What are the Electrical Hazard Requirements at SIRE? (*circle all that apply*)
 - a. All Electrical work must be approved.
 - b. Pre-job Briefing to review any electrical work.
 - c. All "Live" electrical work must be approved by the Plant Manager.
 - d. All necessary arc flash protection equipment must be worn when working in electrical cabinets or on exposed electrical parts.

11. Who is responsible for providing Safety Data Sheets (SDS) for any chemicals brought onto the plant property?
 - a. Contractor
 - b. SIRE Safety Manager
 - c. Shipping Company
 - d. All of the Above

12. Housekeeping is a priority at SIRE. Who is responsible for picking up and cleaning up after their work is done for the day?
 - a. Everyone
 - b. SIRE Personnel
 - c. Contractors
 - d. Waste management organization

I have individually completed the SIRE Safety Orientation Training and understand and acknowledge the company policies and procedures presented therein. I further acknowledge that any violation of SIRE Contractor Safety policies or procedures could result my in Immediate removal from SIRE property and if applicable, subject me to further legal action. I am aware that if I have any questions, I can contact the SIRE Control Room at (712) 352 -5022 or (712) 366-0392 ext. 222.

Signature _____

Date: _____