**September 2015 Safety Dinner Quiz**

**(Passing score is 10 out of 12) Score**: \_\_\_\_\_\_

**Name (*print legibly*) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***First Name Middle Initial Last Name***

**Safety Quiz Topic: CONFINED SPACE**

**This is not an open book quiz. It is also not a team effort; the answers should be your own. Give the best answer.**

1. **True or False:**  The Rudolph and Sletten Confined Space Pre-Task Checklist must be completed and a Confined Space Permit issued prior to entering any confined space.
2. All confined space areas must be \_\_\_\_ASSESSED\_\_\_\_\_\_\_\_\_ by a knowledgeable Supervisor who must determine if a “danger to workers” exists.
3. Before entry into a confined space or enclosed space suspected of having a hazardous atmosphere, a \_\_CARBON\_\_\_\_ MONIXIDE\_\_\_\_\_ test will be conducted whenever hot work is anticipated or gas, diesel, or propane engines are being used in close proximity to the confined space area.
4. MECHANICAL\_\_ \_VENTILATION is the preferred method in reducing concentrations of flammable and toxic contaminates.
5. Suitable and necessary work/rescue equipment, including \_\_\_LIFELINES\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_HARNESSES\_\_\_\_, or \_\_HOIST\_\_\_, must be immediately available at all times. This equipment must be selected with the potential hazards or possible contingencies anticipated during the work operation.
6. **True or False:**  Emergency lighting must be provided near all points of access and egress.

1. A \_\_\_20BC\_\_ or better rated Fire Extinguishers must be immediately available.
2. A \_\_CPR\_\_\_\_\_ / \_\_\_FIRST\_\_ \_\_\_AID\_\_\_\_ certified person will be onsite and readily available during confined space operations.

**Turn Over**

1. **True or False:**  Compressed gas cylinders, except SCBA’s, are forbidden to be within the confined space without Main Office Safety approval.
2. All flammable gas equipment, hoses, torches, etc., must be free of defects and inspected by the \_CREW\_\_\_\_ \_FOREMAN\_\_ prior to use during such operations.

**Bonus Questions 11 & 12**

1. **Yes or No:**  Do you need to Pre-Task both the Pre-Test and Final pressure testing?
2. How much time does the sub-contractor need to notify R&S **prior** to the start of testing?
3. 1 Day
4. 2 Days
5. 1 Hour
6. 8 Hours

**If you did not pass, please do not turn in your quiz.**

**Keep it and review the study material for the questions you missed.**

Attendance is tracked by the R&S Training Department and

Attendance Reports are sent to management.

Be sure to sign the Attendance Signature Sheet.

**IF YOU PASSED, MAKE SURE YOUR NAME IS PRINTED LEGIBLY**