



CONFINED SPACE PRE-ENTRY CHECKLIST AND CERTIFICATION

This form is intended to determine if a confined space is a permit-required, alternative procedure required confined space, or non-permit confined space. This evaluation must be performed by a *Competent Person* who is knowledgeable about safe entry into confined spaces.

Work Location: ghddfghhdf

Date: 02/27/2018 Time: 12:00 AM

Purpose of Entry ghdfh

Atmosphere tested with (identify gas monitor) dfghdfhdfghh

Data:

Oxygen: dfghdf %

Flammable: ghdfgh % LEL

H₂S: dfgh PPM

CO: fghd PPM

Other: dfghdf PPM

1. Identify any physical hazards:

- | | |
|--|---|
| <ul style="list-style-type: none"> • OTHER <input type="checkbox"/> • ENGULFMENT <input type="checkbox"/> • TEMPERATURE EXTREMES <input type="checkbox"/> • RADIATION <input type="checkbox"/> • PNEUMATIC <input checked="" type="checkbox"/> • HYDRAULIC <input type="checkbox"/> • MECHANICAL <input type="checkbox"/> • ELECTRICAL <input type="checkbox"/> • OTHER <input type="checkbox"/> • ENGULFMENT <input type="checkbox"/> • TEMPERATURE EXTREMES <input type="checkbox"/> • RADIATION <input type="checkbox"/> • PNEUMATIC <input type="checkbox"/> • HYDRAULIC <input type="checkbox"/> • MECHANICAL <input type="checkbox"/> | <ul style="list-style-type: none"> • NOISE <input type="checkbox"/> • CONVERGING SURFACES <input checked="" type="checkbox"/> • OBSTRUCTION <input type="checkbox"/> • FALLS <input type="checkbox"/> • WELDING/ CUTTING <input checked="" type="checkbox"/> • PIPELINES <input type="checkbox"/> • CHEMICAL <input checked="" type="checkbox"/> • NOISE <input type="checkbox"/> • CONVERGING SURFACES <input type="checkbox"/> • OBSTRUCTION <input checked="" type="checkbox"/> • FALLS <input type="checkbox"/> • WELDING/ CUTTING <input checked="" type="checkbox"/> • PIPELINES <input type="checkbox"/> • CHEMICAL <input type="checkbox"/> |
|--|---|



YES NO

2. Have all physical hazards been eliminated, isolated or looked or booked out ?

3. Are there any existing or potential atmospheric hazards ?

4. If #3 is YES, will forced-air ventilation control the hazards ?

5. Has the weather been checked for possible flash flooding ?

Atmosphere tested after isolation and ventilation

Data:

Oxygen:fg %

Flammable:dfgh % LEL

H₂S:dfgh PPM

CO:hdf PPM

Other:ghdfgh PPM

For the purpose of this entry this confined space is :

Select One:

Permit-required -- the full permitting process must be implemented.

Alternate-procedure -- continuous ventilation and gas monitoring must be used , and all physical hazards must be eliminated or isolated.

Non-permit - does not meet the requirements for permit-required.

Competent Person:

Print Name:gdfhgdf

Signature: _____