



## **Confined Spaces Checklist:**

storage tanks, sewers, acid tanks, tunnels, manholes, boilers, etc.
Christopher G. Hill
804.916.6591
Chill@durrettebradshaw.com

#### Before entering a confined space:

- Disconnect or blind all pumps and lines to prevent the possibility of air contamination.
   Make accidental reconnection of the lines or valves impossible.
   Lock off all electrical equipment and mechanical devices capable of causing injury, and leave the key with person working in the confined space.
   Empty, purge, or flush the confined space to remove dangerous substances.
- □ Ventilate any hazardous atmosphere (unless workers use protective equipment).
- ☐ Inspect equipment for defects and ignition hazards.
- Install a railing to prevent an accidental fall through the opening.

## Testing the air:

- ☐ Test the air in the confined space from as far outside the confined space, as possible.
- ☐ For workers entering without protective gear, test for:
  - Oxygen
  - Flammables
  - Toxic materials expected to be present.

## Inside the confined space:

- At least one worker entering the confined space must wear an alarm device that reads the air for oxygen and dangerous gasses.
- ☐ If an attendant is present outside the space, he must test the air no less than once per hour.





## **Confined Spaces Checklist:**

storage tanks, sewers, acid tanks, tunnels, manholes, boilers, etc.
Christopher G. Hill
804.916.6591
Chill@durrettebradshaw.com

Confined Spaces Checklist continued from page 1...

### If the air inside is dangerous:

Workers must wear a harness and retrieval line and appropriate protective equipment, including a breathing apparatus.
 An attendant must be stationed outside the confined space, and he must be able to call for help.
 Rescue teams must be available.
 No sources of ignition can enter, including:

 Fans that might spark a fire
 Cylinders of compressed gasses
 Electric tools with exposed wires

# Employer must keep a written entry permit system, which shall in shall include:

the minimum standards necessary for entry into the confined space;
the record of atmospheric tests;
calibration dates for the oxygen detector and combustible gas indicator
the signature of the person responsible for the permit;
a written description of the work to be done;
an expiration time of no more than twelve hours for any permits granted.

## **Training requirements:**

- ☐ Train all employees entering the space in hazard recognition, equipment use, tagging, and emergency procedures.
- ☐ Train rescue teams to use their equipment, to remove a body through an opening the size of the real space. At least one member of the rescue team must hold current CPR and first aid certifications.