

OHIO UNIVERSITY CONFINED SPACE ENTRY INFORMATION

Building: Laushe Heating Plant
Location: First Floor
Purpose: Move Air Exhaust Fume Gas
Description: Induced Draft Fan
Confined Space Number: 132 A,B,C,D,E

Space Characteristics

Holding: Fume Gas
Shape: Rectangle
Portal: 5
Dimensions (ft): 15 x 6 x 8
Portal Dimensions: 1.5 x 1.5

Hazards

Mechanical: Yes
LOTO: Yes
Electrical: Yes
Fluid Lines: No
Visible Internal Hazards: Fan Blades, Squirr
Heat or Cold Stress: Heat
Physical Hazards: Fan
Electrical LOTO Possible: Yes
Engulfment Possible: Yes

Atmospheric Hazards

Carbon Monoxide: Yes
Explosive Gas: No
Hydrogen Sulfide: No
Oxygen Deficiency: Yes

Entry Information:

Reason for Entry: Maintenance, Breakdown
Responsible Department: F.M
Evaluator: RF
Average # of Entries/Yr: 1
Written Department Procedure:
Comments:

Special Procedures:

LOTO: Valves locked out, Power shut down.
PPE Required: Tyvek Suits, Gloves, Safety Glasses and Respirators.
Continuous Atmospheric Testing is needed

