City of Plymouth Wastewater

Roof Fall Protection Equipment Selection, Equipment Implementation, Training, and Fall Protection Policy

Mike Penkwitz, City of Plymouth & Ben Rank, OHST, ARM Cities and Villages Mutual Insurance
Cities and Villages Mutual Insurance Company (CVMIC) does not represent that all possible or significant hazards pertaining to industrial falls and/or fall protection have been identified in this presentation. This presentation was performed for your information only, and by attending, CVMIC does not undertake to bring you into compliance with any local, state or federal laws, common law duties or contractual obligations. Moreover, by conducting the presentation and relaying such information, CVMIC has not and does not assume or discharge any obligations you may have to identify, manage, control or correct any hazard on your premises or in your operations.
Welcome and Introductions
Background and History

- Received email from safety consultant
- Verified non-compliance with our insurance rep

- OSHA and State DSPS compliance for fall protection (4-feet general industry / 6-feet construction).

- Concern from operators on digester roof

✓ Steps (expensive) / Stay off (what about maintenance?)
Gaining Management Support

- How much does a fall injury cost versus fixing the problem (direct and indirect costs)?

  *Most research suggests that INDIRECT costs are 4-10 times the DIRECT Costs*

- Discussion with DPW and City Administrator
  - Obtained estimate for (6) roofs
  - City Council approved the expenditure
  - Project deadline set by City Administrator
  - CVMIC Grant Program helped offset cost
Addressing the Hazard

-Fall Arrest v. Fall Restraint?

-Started with equipment most frequently maintained and addressed one building at a time

Advice in design-Raise Existing Parapet wall?

-Developed a written policy that governed the use of the fall protection equipment

-Employee Training and Education
Addressing the Hazard

Service Building- Proper exhaust fan operation and maintenance

Fixed Ladder with Guardrail

Mobile Anchor Point-Fall Restraint
Addressing the Hazard

Sludge Pump Building- Proper exhaust fan operation and maintenance

Fixed Ladder with Railing
Addressing the Hazard

Filtration Building- Proper exhaust fan operation and maintenance

Non-Penetrating Guardrail
Addressing the Hazard

Blower Building- Proper exhaust fan operation and maintenance

Self-Retracting lifelines with Roof Anchors
Addressing the Hazard

Digester Building- Inspect the linear mixer and grease the rails

Fixed Ladder / Guardrail / Self-Retracting Lifelines / Strap Tie Off
Addressing the Hazard

Raw Pump Building- Proper exhaust fan operation and maintenance

Fixed Ladder and Guardrail
Written Policy

Key Elements:

- Types Used at the Plant-Methods of protection
- Required Equipment for Fall Arrest System
- Process for Equipment Inspection
- Storage and Maintenance
- Employee Training
- Rescue Procedures
- Program Evaluation
- Equipment Compatibility
- Contractors
ROOFTOP FALL PROTECTION

Various types of roof fall protection are used at the plant. Some buildings utilize fixed ladders with guardrails and swinging gates, while others utilize a combination of fixed ladders and self-retracting lifelines. Each building with roof access is outlined below along with the corresponding fall protection system used.

It should be noted that guardrails are installed in proximity to systems that are inspected, serviced, or maintained on a routine or semi-routine basis. The guardrails (where installed) serve as the primary means of fall protection in these areas. Employees are NOT to travel closer than 15-feet to any unprotected leading roof edge outside of the guarded area without wearing proper personal fall protection (arrest or restraint as appropriate).

Service Building-

Fixed Ladder with Guardrail

Mobile Anchor with Fall Restraint
Inspection & Maintenance

All systems are inspected and re-certified on an annual basis by a “competent person.”

This is required by most manufacturers and by OSHA / State DSPS.
Show and Tell

Fall Protection Equipment