

# Aging Infrastructure: Recognizing and Managing Failures in Older Facilities Meeting Kit



## WHAT'S AT STAKE

Older buildings and equipment are still doing the job, but every year that passes adds wear, corrosion, and stress that can turn a routine task into a serious incident. When aging infrastructure fails, the consequences hit hard – collapsed structures, electrical fires, burst pipes, and falling debris that put workers in the hospital.

## WHAT'S THE DANGER

Aging infrastructure rarely fails without warning, but those warnings are easy to miss when they've been there for years.

### Corroded Steel and Rebar

Rust expands as it forms, cracking concrete from the inside and weakening the steel underneath. By the time brown streaks appear on a column, the damage is already significant.

### Hidden Plumbing and Roof Failures

- Galvanized lines that pinhole inside walls
- Roofs softened by years of snow loads
- Mold colonies fed by long-running leaks

### Outdated Electrical Systems

Old panels were never sized for modern equipment loads, and decades of heat cycling make wire insulation brittle. Many older facilities lack the arc-fault protection today's codes require. The result is a fire risk that builds quietly behind the walls.

### Worn Mechanical Equipment

Bearings drift out of balance, motor mounts crack from years of vibration, and hydraulic seals weep oil long before they fail outright. Belts slip, guards no longer close fully, and fasteners back themselves loose. Each flaw is survivable alone but compounds into sudden failure.

# HOW TO PROTECT YOURSELF

A walk-around mindset and a willingness to report small concerns is what keeps an old facility safe.

## **Inspect With Fresh Eyes**

Before each shift, look at your work area as if you have never seen it before. Scan for new cracks, rust streaks, water stains, sagging surfaces, and fasteners that look out of place. Listen for new rattles, squeals, or grinding sounds that did not exist last week.

## **Document and Report**

Log every concern, no matter how small, and back it up with a photo and a date stamp. A written record turns a hunch into actionable data for maintenance and protects you if the issue worsens later.

## **Don't Bypass Worn Safety Devices**

- Replace failing interlocks instead of disabling them
- Report breakers that trip more than once
- Refuse to use jumpered or taped-over guards

## **Stay Out of Suspect Zones**

If a floor flexes underfoot, a wall bulges, or a ceiling drips when it has not rained, treat the area as off-limits until it is checked. Isolate the space, post a sign, and notify supervision before anyone resumes work nearby.

## **If It Happens: Act Fast**

- Stop work and evacuate the immediate area
- Sound an alarm or alert nearby workers
- Don't re-enter until cleared by qualified personnel
- Document what you saw before details fade

## **FINAL WORD**

Older facilities have stories and warnings. Listen for them, look for them, and speak up when something seems off. Aging infrastructure is only dangerous when no one is paying attention.

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