

STUD-E

Start with the Essentials

The Ultimate Workplace Safety Survey



What is STUD-E™?

The Justrite® STUD-E™ workplace safety survey assists in creating and maintaining a safe workplace by identifying vulnerabilities. Keeping workers safe is much more than PPE - it starts with recognizing potential risks and hazards.

Using our proprietary, custom-built app designed by safety engineering experts, STUD-E™ covers three general areas:

Identify Hazards

- · Storing and transferring flammable liquids
- · Slips, trips, and falls
- · Spill control and containment
- · Machinery and equipment
- · Hazardous material management
- · Hazardous waste storage areas
- · Emergency safety equipment
- · Extreme temperatures
- · Noise
- Signage
- · Hygiene and sanitation

2 Assess Risk

- · Determine sources and processes causing risk
- · Evaluate existing control measures
- · Actions needed to control the risk
- · Severity level
- · Urgency of the risk
- · Prioritization of risks

3 Control

- · Help eliminate or minimize risk
- · Substitute hazard with safer alternative
- · Recommend engineering controls
- · Administrative controls
- · Process improvement

· 5S Lean

STUD-E™ prioritizes critical safety issues while helping to balance the bottom line.

- ✔ Preventing compliance violations from OSHA and EPA
- ✓ Avoiding costly fines

Cost Savings

- ✓ Preventing workers comp claims
- ✓ Lowering insurance premiums
- Enhancing process improvements







If you can't spot the numerous problems in this picture, you could have safety violations. We can help.

Contact us today to see if you're eligible for a FREE survey, valued at \$3500*

For more information or to sign up, visit justrite.com/stud-e-survey



STUD-E™ On-site Safety Surveys

From the front gate to the back dock, our safety experts will provide a documented, detailed assessment of your safety needs across a variety of categories.



Safety Cabinets



Safety Cans



Spill Containment



Industrial Safety Matting



Emergency Eye/Face Wash & Safety Showers



Cable Management



Facility Identification



5S Lean



Lockout/Tagout



Motion Safety



Traffic Safety



Ground Protection Matting



Outdoor Storage Lockers



Gas Cylinder Handling



Aerosol Can Recycling



Material Handling