Meet Today's Webinar Team



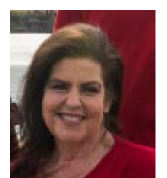
Presenter: Ashley Mikytuck

Ashley is a technical writer for Texas Mutual's safety services department. She joined the safety services support center in early 2015 as a safety representative and is now assisting the department with written safety content. Ashley holds a bachelor's degree in urban studies from the University of Texas.



Presenter: Josh White

Josh is a safety services representative for Texas Mutual's safety services support center. He conducts virtual, telephonic safety surveys with our small business owners to help provide guidance in their workplace safety efforts. Josh joined the safety services support center in early 2016 and has been doing his part to keep Texas safe by offering his expertise to our policyholders.



Moderator: Laurelle Bednar

Laurelle is a training consultant for Texas Mutual's safety services department. She conducts webinars, presentations and creates e-Learning content for our policyholders and internal departments. Laurelle holds a bachelor's and master's degree in anthropology from California State University Fullerton.

Minimizing Hazards in the Workplace



Agenda



Hazard identification strategies



Keys to hazard identification



Common hazards



Correcting and controlling hazards



Hazard Identification Strategies





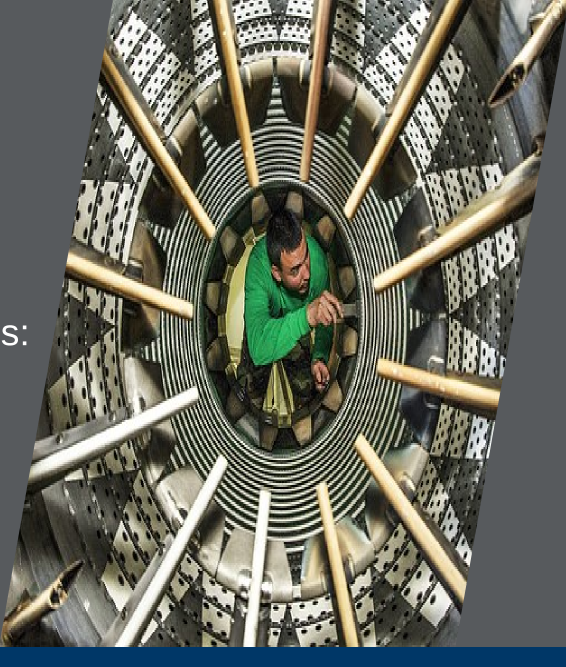


It's everyone's responsibility





Recognizing hazards:
Inspections



Recognizing hazards: Data analysis



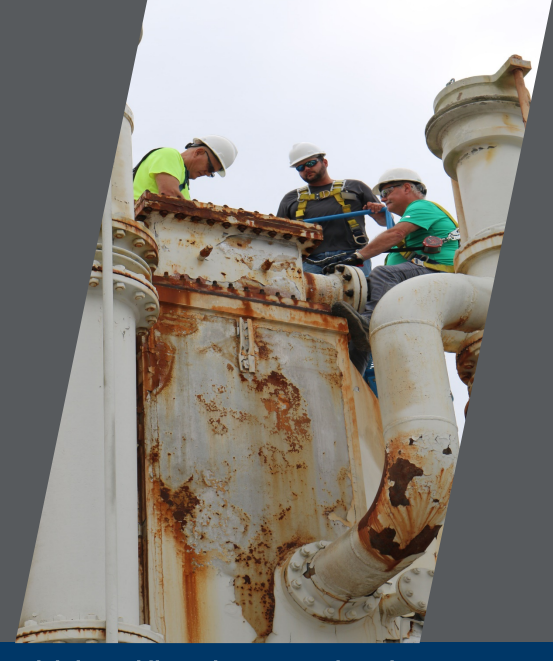


Conduct quick pre-shift huddle





Conduct safety monitoring and testing

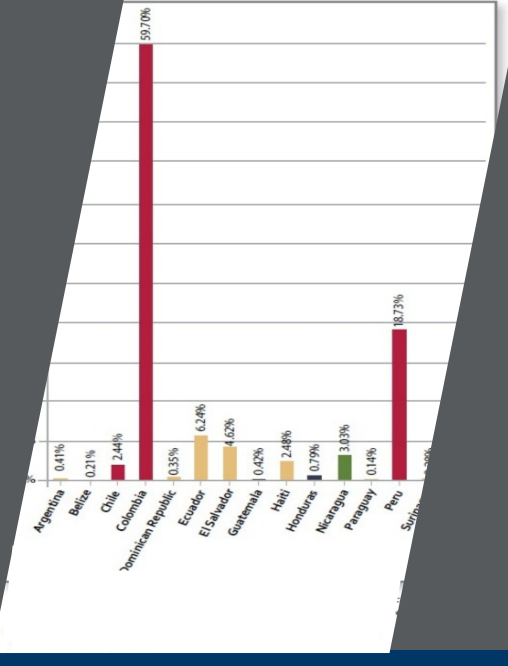




Conduct product info



Constantly research available materials on hazards



Keys to hazard identification





Steps to hazard recognition: Set standards



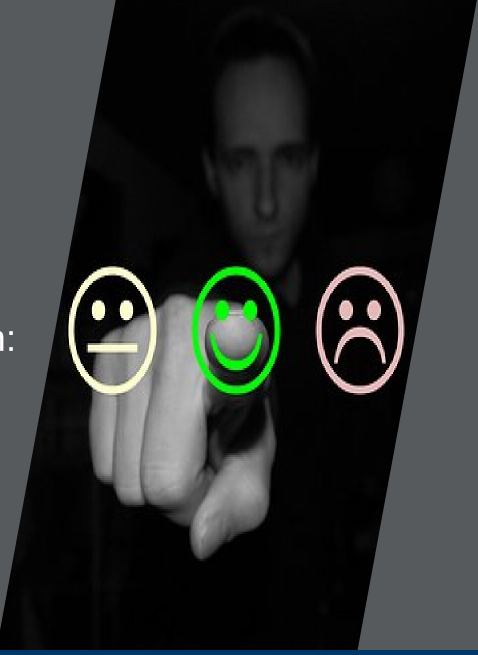
Steps to hazard recognition: Communicate



Steps to hazard recognition:

Train

Steps to hazard recognition: Evaluate



Steps to hazard recognition:
Acknowledge

Common Hazards















Correcting and controlling hazards







Assess the risk



Prioritize



Hierarchy of Controls Most effective Physically remove **Elimination** the hazard Replace **Substitution** the hazard **Engineering** Isolate people from the hazard Controls **Administrative** Change the way people work **Controls PPE** Protect the Persona Correct Least effective



Evaluate

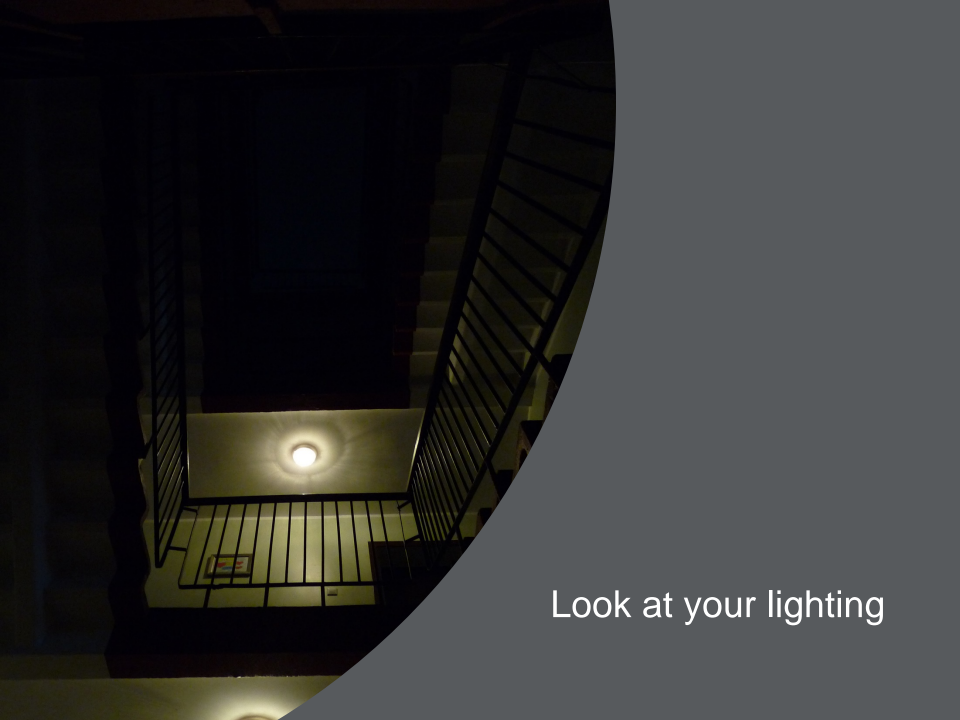




Job Step	Hazard	Control
Erect scaffold platform	Obstacles in work area	Maintain a high standard of housekeeping
	Work at height	<u>Verify</u> scaffolder competencies.
		Inspect scaffold components for serviceability
		Inspect & scafftag on completion.
		Inspect work at heights equipment.
		Employ tool lanyards.
Weld lifting lugs to vessel.	Electricity	Inspect welding equipment prior to use.
	Metal fumes	Employ fume extraction equipment
		Wear respiratory protection IAW SDS. (In accordance with Safe)
	Hot particles / splatter	Remove combustibles from area
		Wear appropriate PPE IAW welding procedure
		Position appropriate FFE in work area
		Maintain a fire watch for task plants
		(JHA)















Control hazards



People



Equipment



Material





Process



Hazard Prevention

Loss Runs & Claims





Loss Runs Analyze your Losses

Download Texas Loss Data to Excel

Claims Alert Notification Inbox Claims Alert Preferences

Summaries Of Open Claims

Claims Summary



There are no claims to display.

Texas Mutual resources: Loss runs



Gateway Report Injury Loss Runs Claims Dividends Safety Resources Forms Payments

More

New Selection

Loss Analysis Reports

Paid Summary | Loss Level | Incurred Summary | Paid vs. Inc Chart | Claim Chart | All Claims

Policy Number 0000000000

Policy Period 01/01/2003 - 01/01/2015

Policy Name TEXAS COMPANY

All claims where the policy effective date is 01-01-2014

✓ Show details

Cause of Injury	Number of Claims	Paid Medical	Paid Indemnity	Paid Expenses	Pa
F: STRAIN/INJURY	3	\$1,254	\$844		
56: Strain or injury by lifting	3	\$1,254	\$844		

Texas Mutual resources: Loss analysis

Totals 3 \$1,254

Key takeaways



How to identify a hazard



Using safety inspections and JSA's to control hazards



Resources available to help keep your employees safe







Thank You

