Meet Today's Webinar Team



Presenter: 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.



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.



Moderator: Gregory Williams

Gregory 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. Gregory holds an associate of applied science in occupational safety and environmental technology from Odessa College and a bachelor's degree in political science from the University of Texas of the Permian Basin.

OSHA Top 10 Violations

The top 10 list you don't want to be on



Agenda

OSHA's top 10 most frequently cited violations

How to reduce your risk and protect your employees

Maintaining compliance



Agenda

OSHA's top 10 most frequently cited violations

How to reduce your risk and protect your employees

Maintaining compliance



Agenda

OSHA's top 10 most frequently cited violations

How to reduce your risk and protect your employees

Maintaining compliance



OSHA top 10 violations



2 Hazard Communication (29 CFR 1910.1200)

3 Scaffolding (29 CFR 1926.451)

4 Respiratory Protection (29 CFR 1910.134)

5 Lockout/Tagout (29 CFR 1910.147)

OSHA top 10 violations



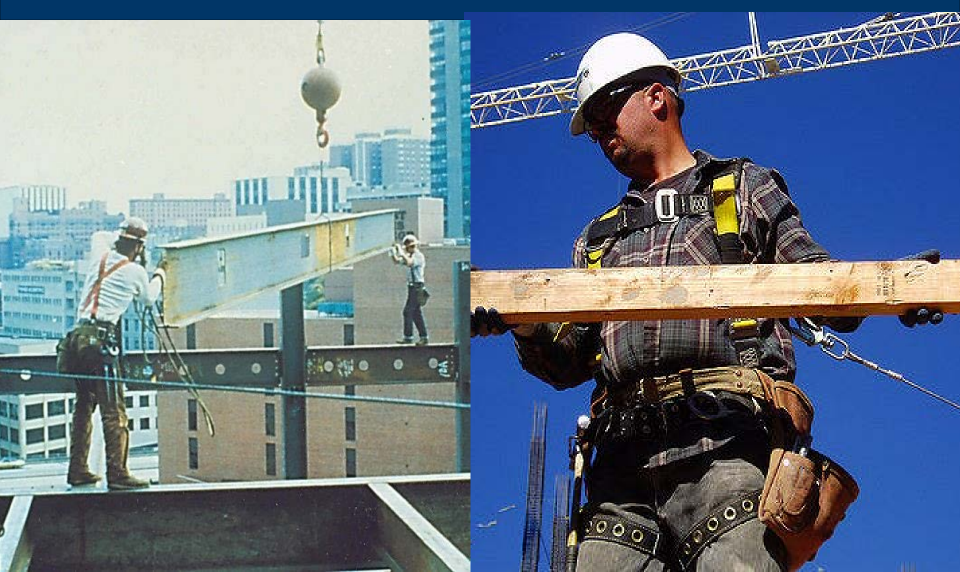
7 Powered Industrial Trucks (29 CFR 1910.178)

8 Machine Guarding (29 CFR 1910.212)

9 Fall Protection—training req. (29 CFR 1926.503)

10 Electrical—wiring methods (29 CFR 1910.305)

1. Fall Protection (29 CFR 1926.501)



1. Fall Protection (29 CFR 1926.501)



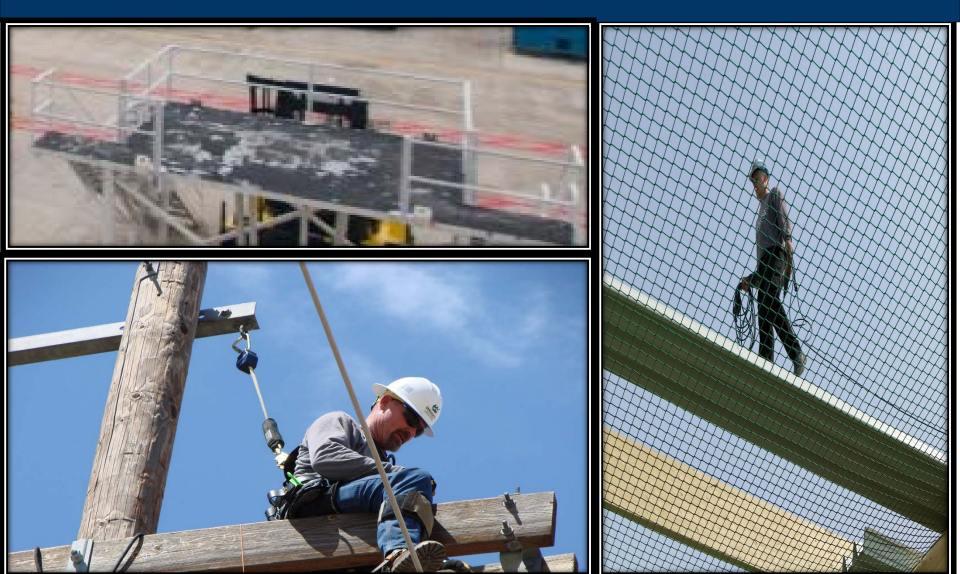
6,072 violations

Unprotected edges

Open sides

Failure to provide fall protection

1. Fall Protection (29 CFR 1926.501)



2. Hazard Communication (29 CFR 1910.1200)



2. Hazard Communication (29 CFR 1910.1200)



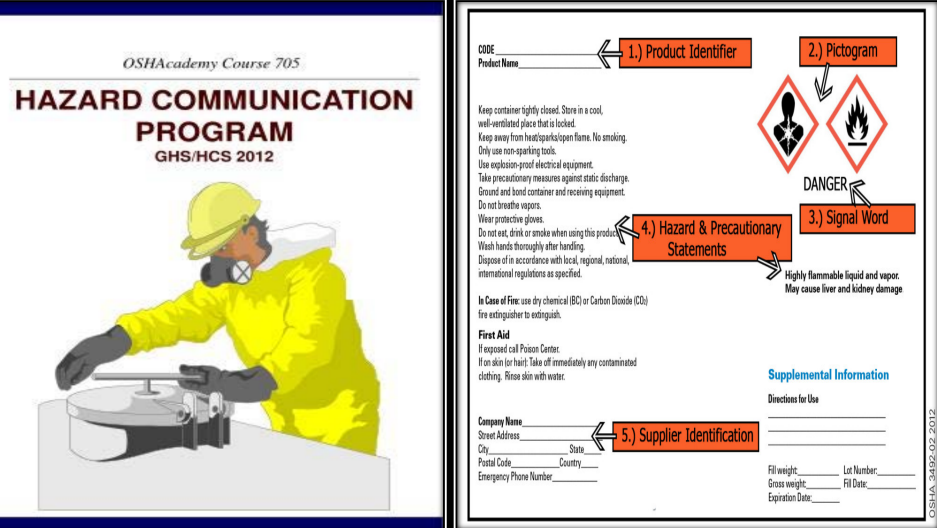
4,176 violations

No hazard communication program

No safety data sheets

Not providing access to safety data sheets

2. Hazard Communication (29 CFR 1910.1200)



3. Scaffolding (29 CFR 1926.451)





3. Scaffolding (29 CFR 1926.451)



3,288 violations

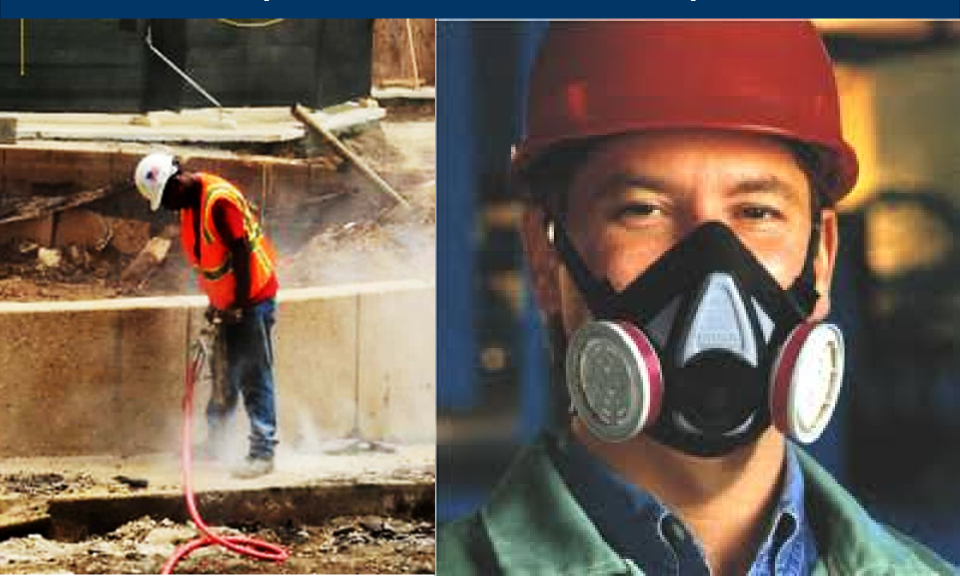
Improper access to surfaces

Lack of guardrails

3. Scaffolding (29 CFR 1926.451)



4. Respiratory Protection (29 CFR 1910.134)



4. Respiratory Protection (29 CFR 1910.134)



3,097 violations

Failure to establish respiratory protection program

Failure to provide medical evaluations

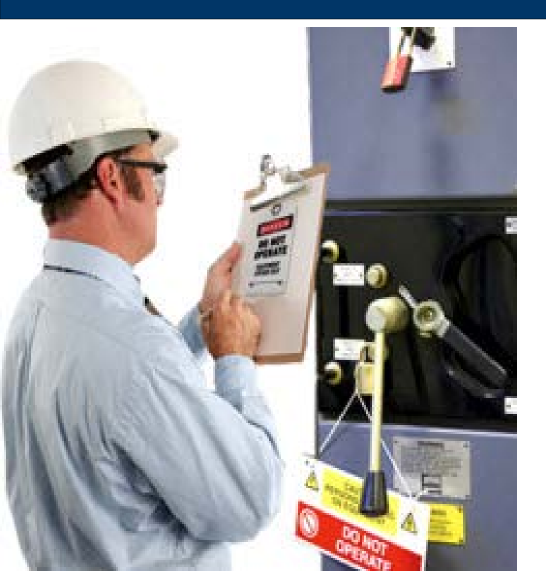
4. Respiratory Protection (29 CFR 1910.134)



5. Lockout/Tagout (29 CFR 1910.147)



5. Lockout/Tagout (29 CFR 1910.147)



2,877 violations

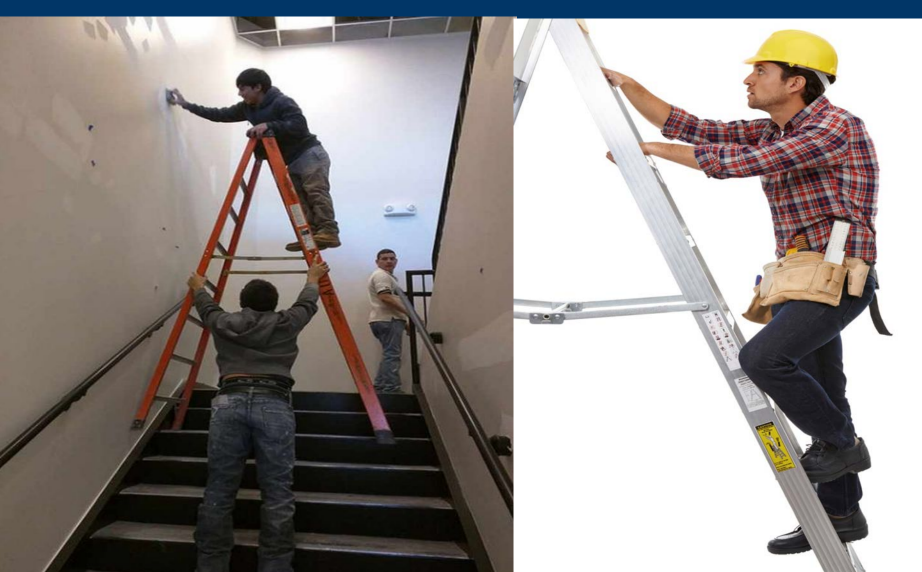
Inadequate worker training

Inspections not completed

5. Lockout/Tagout (29 CFR 1910.147)



6. Ladders (29 CFR 1926.1053)



6. Ladders (29 CFR 1926.1053)



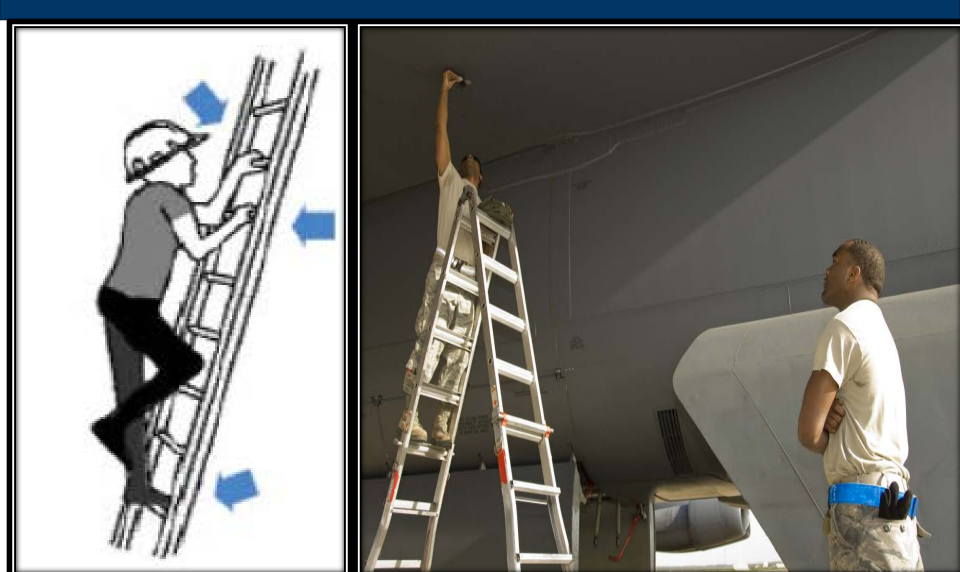
2,241 violations

Improper use of ladders

Damaged ladders

Use of top step

6. Ladders (29 CFR 1926.1053)



7. Powered Industrial Trucks (29 CFR 1910.178)



7. Powered Industrial Trucks (29 CFR 1910.178)



2,162 violations

Inadequate worker training

Inadequate refresher training

7. Powered Industrial Trucks (29 CFR 1910.178)



8. Machine Guarding (29 CFR 1910.212)



8. Machine Guarding (29 CFR 1910.212)



1.933 violations

No machine guards

Exposure to points of operation

8. Machine Guarding (29 CFR 1910.212)



9. Fall Protection - training (29 CFR 1926.503)



9. Fall Protection - training (29 CFR 1926.503)



1,523 violations

Failure to train workers to identify fall hazards

Failure to train workers on proper use of fall protection equipment

9. Fall Protection - training (29 CFR 1926.503)



10. Electrical - wiring methods (29 CFR 1910.305)



10. Electrical - wiring methods (29 CFR 1910.305)



1,405 violations

Violations found most often in general industry sectors.

Boxes not covered correctly

Too many or overloaded wires

10. Electrical - wiring methods (29 CFR 1910.305)





How to stay in compliance

1 Perform safety inspections

2 Have a written safety program

3 Train your employees

4 Keep records

Silica ruling



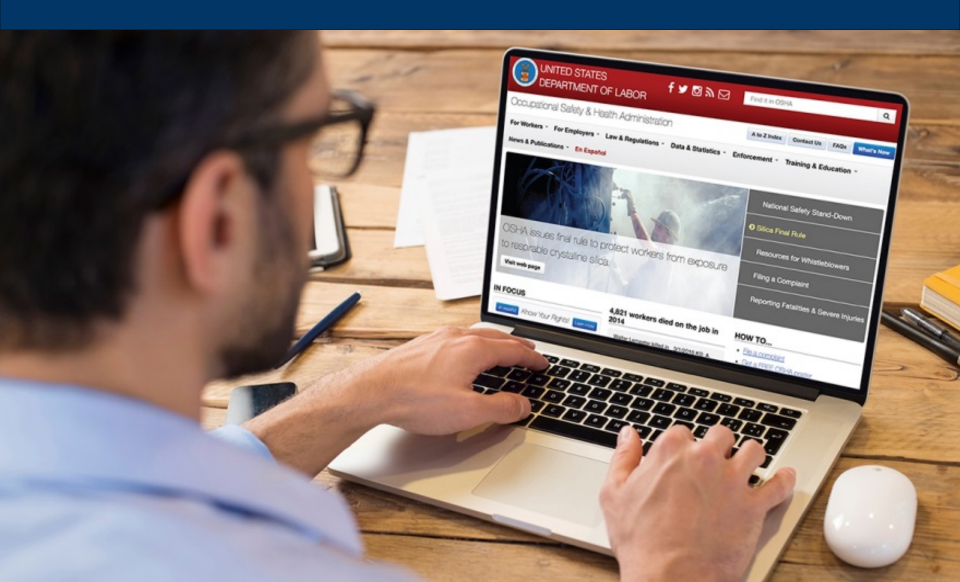
Construction: September 23, 2017 Gen. Industry: June 2018

2.3 million workers exposed

December webinar

Breathe Easier

Electronic reporting



OSHA top 10 violations



2 Hazard Communication (29 CFR 1910.1200)

3 Scaffolding (29 CFR 1926.451)

4 Respiratory Protection (29 CFR 1910.134)

5 Lockout/Tagout (29 CFR 1910.147)

OSHA top 10 violations



7 Powered Industrial Trucks (29 CFR 1910.178)

8 Machine Guarding (29 CFR 1910.212)

9 Fall Protection—training req. (29 CFR 1926.503)

10 Electrical—wiring methods (29 CFR 1910.305)



Texas Mutual Workers' compensation insurance WORK SAFE, TEXAS^M

Thank You

