

# **Safety Training**

#### Introduction:

Safety is everyone's responsibility, and completing your assigned safety training is a key part of that responsibility. At IWS, we believe that knowledge is among the best tools to prevent accidents and ensure a safe working environment for all. Whether you're in the field or the office, up-to-date safety training is critical to maintaining our high safety standards.

### **Current Compliance Levels:**

Western Region: 78% Compliance

Central Region: 97% Compliance (Great job!)

• Office Staff: 85% Compliance

We can all learn from the Central Region's commitment to safety training and work diligently over the next two weeks to reach 100% compliance across the board.

## Why Complete Safety Training?

**Preventing Incidents:** Training ensures that every team member knows the proper safety procedures, minimizing the risk of accidents.

**Protecting Yourself & Others:** Knowledge of safe practices not only keeps you safe but also protects your coworkers, the public, and the environment.

**Staying Compliant with Regulations:** Our training programs are designed to meet OSHA standards and other regulatory requirements. Falling behind on training can lead to fines, legal issues, or worse—someone getting hurt. **Company Standards:** We are committed to safety excellence, and that begins with ensuring everyone has the tools and knowledge to perform their tasks safely.

## **Action Required:**

Please visit the Safety Support Center and check the Training Matrix to see your assigned courses. Any outstanding courses will be marked in red.

#### Steps to Take:

Access the Training Matrix at the safety support center: <a href="www.iws.support">www.iws.support</a> Identify any overdue training (marked in red).

Complete the training as soon as possible.

Let's aim for 100% compliance across all regions!

**Remember:** Safety starts with you. Stay informed, stay safe, and protect those around you by completing your training on time.

Thank you for your commitment to safety!