



## GOOD CATCH (STOP WORK) PROGRAM

### **Scope and Applicability Statement**

This document provides general safety procedures and regulatory guidance for employers and workers in accordance with U.S. Occupational Safety and Health Administration (OSHA) standards under 29 CFR 1910 and 29 CFR 1926. These procedures apply to all workplaces where they are implemented as part of a comprehensive safety program.

### **Customization and Compliance Statement**

Employers are responsible for ensuring compliance with all applicable local, state, and federal safety regulations. Workers must adhere to established safety protocols to prevent workplace injuries and illnesses.



## **Purpose**

The purpose of the Safety-Quality Good Catch Program is to enhance safety and quality in all operations by encouraging proactive hazard identification and correction.

## **Scope**

This program applies to all employees, subcontractors, inspectors, and visitors.

## **What is a Good Catch?**

A Good Catch is the recognition of an event or circumstance that had the potential to cause injury, damage, poor quality, or loss but was prevented through timely intervention or correction.

## **The Good Catch Program**

The Good Catch Program serves as a tool to report and recognize proactive safety and quality efforts in all workplace activities. The goal is to increase awareness and engagement by:

- Identifying safety or quality issues.
- Stopping unsafe or non-quality work activities.
- Coaching team members on safe and quality-driven practices.

## **Documenting Good Catches**

Workers who identify a potential hazard or quality issue must:

- Pause the activity and ensure corrective action is taken before work resumes.
- Document the Good Catch incident, including the hazard, corrective action, and lessons learned.
- Submit the Good Catch report to the designated safety team for review and distribution.

## **Examples of Good Catches:**

- Preventing contact with overhead power lines or underground utilities.
- Stopping an incorrect weld procedure or bolt-up.
- Preventing an injury or near-miss incident.



- Identifying incorrect equipment calibration before use.
- Stopping improper material use in construction.
- Preventing a vehicle incident by improving traffic flow or parking conditions.
- Correcting improper tool selection or usage.
- Identifying hazardous working conditions such as trip hazards, falling objects, or wet surfaces.
- Preventing theft or mismanagement of materials and supplies.

### **Good Catch Recognition Program**

Employees who submit Good Catch reports that score high on the risk rank matrix will be eligible for recognition and rewards. The safety department will issue a unique redemption code to qualifying submissions.

To redeem a Good Catch reward:

- Visit the designated rewards portal.
- Enter the provided redemption code.
- Select a reward, which will be shipped directly to the submitter's provided address.