

Good Catch Program Overview

Objective:

The Good Catch Program is designed to encourage and recognize employees' proactive efforts in identifying and mitigating potential hazards on projects before they can escalate into safety incidents. The program aims to promote a safer working environment by fostering a culture of preventative action, employee awareness, and continuous improvement.

How it Works:

Identification:

Employees identify potential hazards or unsafe conditions that could lead to accidents or near misses on our projects.

Documentation and Submission:

Employees will use the Good Catch Submission Form to detail the identified hazards and any corrective actions taken or suggested. This form serves as a checklist ensuring that each submission meets specific criteria, like identifying a hazard clearly, implementing a sustainable solution, and making necessary engineering modifications or greater.

Sustainability:

A sustainable engineering control necessitates minimal maintenance to maintain its effectiveness and integrates seamlessly into existing systems and processes. It efficiently mitigates hazards identified on the Good Catch Submission Form and proves to be a long-lasting solution to enhancing project safety. In a nutshell, it's about creating enduring safety improvements with minimal ongoing effort.

Review:

Submitted forms and checklists are submitted and reviewed by the Safety Director and/or safety committee to verify the accuracy of the information provided and assess the effectiveness of the solutions implemented. Employees who submit accurate good catches will receive a K-Buck for their efforts.

Implementation of the Good Catch Submission Form:

The Good Catch Submission Form is integral to the program. It acts as a checklist and a documentation tool, guiding employees through the submission process, ensuring consistency, and enabling transparent and standardized evaluations of all submissions.

Benefits:

- **Preventive Action:** Encourages the proactive identification and correction of potential hazards, preventing accidents and incidents.
- **Employee Awareness:** Promotes heightened awareness and understanding among employees regarding the importance of maintaining safety on the job site.
- **Continuous Improvement:** Cultivates an environment of learning and continuous improvement in safety practices.

Conclusion:

The essence of the Good Catch Program is to enhance the safety of our projects by allowing us to identify and rectify potential hazards proactively. It centers around improving safety procedures and implementing effective engineered controls or greater, as illustrated by the Hierarchy of Controls.

