

Acknowledgements

Spread the information to your targeted employees on-time



A comprehensive software solution that simplifies the assignment, tracking and completion of corrective actions to ensure compliance.

Informing Employees Made Easy

Successful organizations depend on how fast spreading information among employees on-time, especially after the COVID-19 situation it has been vital to inform a group of employees with specific information.

Green Codes EHS will automatically track which employees have and haven't signed-off on an acknowledgment. Strong Information Sending Tool Easily generate your alert to notify your EHS or any group with a scheduled fire drill, EHS Meeting, Site Inspection, with a click to engage them into process and monitor their activities regarding the read and confirmation of receipt.

- Users log to system according to authorities matrix
- Users select to whom this message
- Users will receive the alerts on their mobile devices
- Notifications to email and mobile app
- System-wide Integration
- Attach any photo or documents with easy uploading

Awareness & Accountability

The acknowledgement module in Environmental, Health, and Safety (EHS) software, often referred to as the Awareness & Accountability module, plays a crucial role in enhancing workplace safety and compliance.

Ensures Comprehensive Review:

Employees are required to review and acknowledge key materials such as safety protocols, training documents, and compliance guidelines. This ensures that everyone is aware of the necessary procedures and regulations.

Streamlines Information Distribution:

The module allows for the efficient distribution of important documents and media files to employees. This can be done simultaneously to multiple individuals based on their roles, departments, or training groups.

Tracks Employee Comprehension:

It provides tools to track whether employees have reviewed and understood the materials. This is essential for maintaining a well-informed workforce and ensuring that safety protocols are followed.