



# NEWSLETTER

AUGUST, 2023

#52

**Avoiding and Learning from Mistakes at  
Construction Sites**

# Understanding Common Construction Site Mistakes

Common mistakes that frequently occur at construction sites, are for example poor project planning, inadequate communication, insufficient risk assessment, inadequate training, and lack of quality control. These mistakes can impact project timelines, costs, and safety, underscoring the importance of proactive measures to prevent them.



# STRATEGIES TO AVOID MISTAKES

There are strategies that construction professionals can implement to avoid common mistakes. These strategies may include:

- Thorough planning and risk assessment before the start of the project.
- Effective communication and collaboration among project stakeholders.
- Regular training and skills development for all team members.
- Implementing robust quality control processes and inspections.
- Emphasizing adherence to safety protocols and regulations.
- Regularly reviewing and updating project plans as necessary.



# HOW TO ENHANCE CONSTRUCTION INDUSTRY

Learning from mistakes contributes to continuous improvement within the construction industry. For example, by sharing experiences and lessons learned, construction professionals can collectively improve industry practices, reduce mistakes, and enhance project outcomes. Discuss the role of industry associations, forums, and knowledge-sharing platforms in promoting a culture of learning and continuous improvement.

## WAYS TO PREVENT ERRORS

Highlight the significance of learning from mistakes as an integral part of the construction process. Emphasize that mistakes should be viewed as opportunities for growth and improvement rather than failures. Discuss the importance of conducting post-mortem analysis after project completion, identifying root causes of mistakes, and implementing corrective actions to prevent their recurrence in future projects.

# COMPLETED PROJECTS

## AMAZON CAI-14 PHASE 02



# COMPLETED PROJECTS

## INTERTECHNO HQ



# COMPLETED PROJECTS

## MALAK EGYPT



# COMPLETED PROJECTS

AMIDEAST





# COMPLETED PROJECTS

## MAZE ROOF RESTO



Mohamed Ghobary	Lead Project Engineer
Mohamed Moatassem	Lead Project Engineer
Ahmed Hamdy	Senior Site Engineer
Ahmed Magdy Ismail	Senior Site Engineer
Faten Hosny	Technical Office Engineer
Marco Emad	HSE Officer
Abdallah Mohamed	Supervisor
Nashaat William	Accountant
Shada Ahmed	Senior Technical Office
Marwa El Sayed	Engineer
Monica William	Technical Office Engineer
Faten Wessa	Technical Office Engineer
Mohamed Moatassem	Technical Office Engineer
Mohamed Ghobary	Lead Project(s) Engineer
Ahmed Hussein	Lead Project(s) Engineer
Ahmed Magdy	Senior Site Engineer
Abdallah Mohamed	Senior Site
Hatem Ibrahim	Engineer
Marco Emad	Supervisor
Anton Nashaat	Purchasing Administrator
	HSE Officer
	Accountant

**NEW COMERS**



**NEW COMERS**