

IOSSES IN THE CONSTRUCTION INQUI

In recent months, accidents with unfortunate losses in the construction industry have increased, so far it is a never-ending problem.

But our contribution does not focus so far on the reduction of unfortunate accidents, organizations more focus on reducing costs for preventive programs that are not effective in their processes.

PREVENTIVE MEASURES:

Inform workers about existing risks at work and the control measures to be followed as well how to provide the necessary training to carry out each task Fencing the work to prevent access to it by people who do not Work on it.

Create safe access to work areas (scaffolding, roofs, ditches, etc.) through the use of protected gateways and access towers.

Signaling all the work indicating the traffic routes of the vehicles.

Mark on the ground the areas of passage of these and the paths of pedestrians maintaining, if possible, a physical separation between them.

Indicate the prohibition of entry of persons outside the work by means of the corresponding signal.

Keep traffic lanes safe. Point out and delimit "safe" spaces around vehicles loading and excavation machinery (backhoe, loader, bulldozer, etc.).

The limits are given by the maximum range of these vehicles, whether they are specific to the work, installed On a truck or mobile. They must be marked and fenced in each case.

"Improve your work skills with optimal training under standards applied worldwide"

Hazescorp International Education

Learn more about professional and postgraduate specialization programs by visiting the website

WWW.EDUCATIONHAZESCORP.COM

