

SAFETY FIRST

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Message from CEO

Know a safety related term

Safety theme – Theft control

Brief monthly safety report

 **المنذسة المتقدمة**
Advanced Engineering

My Dear Colleagues and Friends,



Change is inevitable change for good is what we always appreciate and look forward to, but most of the times safety is overlooked during a changeover period and the change becomes a very reason for allowing an unsafe act or situation. So, whenever there is a change it may be change in tools, equipments, rules or personal etc., an extra care should be taken to make the changeover process a smooth transition. Always remember a safe work place is not created by a single person but is a team effort.

Abdullah Ali D. Husain

Chief Executive Officer



Improving Safety through
Empowering Employees



INDUSTRIAL HYGIENE

Industrial Hygiene is a science and art devoted to the anticipation, recognition, evaluation, prevention, and control of those environmental factors or stresses arising in or from the workplace which may cause sickness, impaired health and wellbeing, or significant discomfort among workers or among citizens of the community.

Industrial hygienists are scientists and engineers committed to protecting the health and safety of people in the workplace and the community.

Safety Theme: Controlling Theft in Construction site

A safe work environment is not only created by a company's management but also by employees. Some tips for securing jobsite and prevent equipment and material theft.

- Increase lighting during off hours
Thieves count on being able to remain inconspicuous. They like dark, unprotected jobsites where they can get in and out undetected. Bear in mind that most construction site thefts are committed by people with enough access to the site to know their way around in the dark.
- Let the people know that the responsible person is paying attention.
Let everyone know that people are watching what they are doing. Comment often about the job and the progress individuals or teams are making. Make notes and bring up observations in meetings. Along those lines, hold regular meetings to go over various project details and recognize individual accomplishments. If subordinate know that you are aware of their activities, it makes it much more difficult to engage in questionable behaviors.
- Schedule supplies as needed.
Don't keep an excess of supplies sitting around. Purchase what you need when you need it so it isn't right there waiting to be stolen for weeks at a time. This obviously will require good planning and communication between you and your people so your projects don't become delayed. The good news is that this ties in with the previous point – if you are in constant contact with your people, you always know where you are in your projects and can plan accordingly.
- Keep good records and Practice effective inventory management
Tighten up your inventory and make sure there is a paper trail that follows when supplies arrive onsite. Make sure you always have a paper trail that maps what happens to your supplies from the point of ordering, to receiving, to implementing. People are more protective of things for which they are held personally responsible. A great place to start in getting your site management more under wraps is with construction software. Not only can many of these tools manage supplies and orders, they can also, through extensive tracking and records, help tighten up any loose areas that could lead to theft on the jobsite.
- Secure the perimeter
- Review current security plan dynamically
- Use theft deterrents and proven recovery systems

Monthly Safety Report:

- No major safety related incidents was reported last month. All the operational activities are carried out by utmost degree of safety.
- Toolbox talk is being conducted constantly and all the team members are briefed about the safety precautions which is to be followed while doing their assigned job.
- There was zero loss time and down time because of work related injuries, as nothing was reported by operations team.
- Latest Near Miss/Incident/accident report form and NCR form are to be saved in the common share.
- All the safety related documents and reports shall be stored in the link <\\Server-FS\Quality & HSE>



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Provide Your Valuable suggestions & feedbacks to

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