

IT IS BETTER TO BE **SAFE** THAN **SORRY!**



SAFETY & QUALITY

Health and Safety Policy Statement

The **EJCO** safety statement has been developed by Management to demonstrate the full commitment from **EJCO** to protect the health, safety, and well-being of all persons on the job site and employed by the company.

Emaar Jazan Company



The EJCO Commits to HSEQ Policy لتزم ايجكو بسياسات الجودة والسلامة والصحة المهنية

It is the responsibility of **EJCO**, to ensure that our **HSEQ Policy** is strategically aligned, implemented, and understood by all employees and to commit resources necessary to establish, implement, maintain, and improve the Health, Safety, Environment and Quality Management System.

Providing a quality service safely. We have notified our clients, our associates, our subcontractors, and regulatory agencies of our commitment to a safe and accident-free jobsite. All levels of the organization it is establish and communicate the Quality, Environmental, and Occupational Health and Safety Objectives to concern parties.

Providing a high standard of safety throughout all projects of **EJCO** and to ensure that no employee is required to work under any conditions which are hazardous or unsanitary.

نحن في ايجكو تقع على عاتق مسؤولية ضمان توافق سياسة الصحة والسلامة والبيئة والجودة الخاصة بنا مع تنفيذها وفهمها من جانب جميع الموظفين وتخصيص الموارد اللازمة لإنشاء وتنفيذ وصيانة وتحسين نظام إدارة الصحة والسلامة والبيئة والجودة.

توفير جودة الخدمة بأمان و لقد أبلغنا عملائنا وشركائنا ومتعاقدينا من الباطن والجهات التنظيمية بالتزامنا بموقع عمل آمن وخالي من الحوادث. يجميع مستويات شركتنا مسنوله عن إيصال والإبلاغ عن أهداف الجودة والسلامة والبيئة والصحة المهنية للأطراف المعنية.

مستوى عالٍ من السلامة في جميع مشاريع ايجكو ونضمن عدم مطالبة أي موظف بالعمل تحت أي ظروف خطيرة أو غير صحية.



علي مانع السعيد / Ali Mana Al-Mesaed

رئيس مجلس الإدارة / Board of Directors



ZERO ACCIDENT and ZERO TOLERANCE

Behavioral Observation is a process to verify that work is performed efficiently and in compliance with agreed-upon HSE requirements. The Behavioral Observation process shall be used in all occupations and associated tasks to include subcontractors.

Behavioral observation is a critical step in the drive toward **ZERO ACCIDENT and ZERO TOLERANCE**. It guides the project through the steps of each task and assists in the recognition of those actions that may cause an incident. Behavior Observation is a proactive approach that permits us to take actions before an event and thus avoid loss. It increases employees HSE awareness by involving suitably trained workers to conduct the observation.

Observations must be carried out on critical jobs/tasks in each area as the highest priority. Changes in procedures or equipment are to be given the next priority, followed by general procedures, instructions, and safe work practices.

Behavioral observation shall be conducted weekly on groups of workers doing different tasks.





QA QC Engineer Responsibilities and Duties

Develop and determine all standards to perform inspection and tests on all procedures and oversee all testing methods and maintain high standards of quality for all processes.

Review quality of all materials at site and ensure compliance

to all project specifications and quality and collaborate with department for all material procurement and maintain quality of materials.

Supervise effective implementation of all test and inspection schedule and ensure adherence to all procedures and coordinate with various teams to perform quality audits on processes.

Assist with employees to ensure knowledge of all quality standards and ensure compliance to all quality manual and procedures and collaborate with contractors and suppliers to maintain quality of all systems.

Manage lifting of all equipment's and handle efficient storage of all hazardous materials and perform quality audits as per required schedule.



Analyze all products and non conformance processes and evaluate all documents to ensure maintenance of optimal quality and prepare monthly reports to evaluate performance.

Monitor an efficient system and record for all project activities and analyze all processes to ensure all work according to quality requirements.

Manage all work methods and maintain knowledge on all quality assurance standards and monitor continuous application for all quality assurance processes and recommend corrective actions for all processes.



MANAGING WORKSITE RISKS

with

PERSONAL PROTECTIVE EQUIPMENT

HEAD

5 out of every 6

workers who sustain a head injury aren't wearing a hard hat at the time



Always confirm where the designated hard hat areas are within your worksite.

HANDS



Considering construction workers make a living with their hands, it's no surprise that **injuries to this area are the 2nd-leading cause of days-away-from-work.**



Gloves provide the first line of defense against cuts and abrasions, but don't forget about chemical and heat protection as well when making your selection.

FALLS

Leading source of worker fatalities 

and OSHA rules violations, on construction jobsites.

The four elements of an effective fall prevention strategies:

- **Anchorage**
- **Body Support**
- **Connectors**
- **Descent/Rescue Systems**

EYES & EARS



The average construction worker spends 1/3 of each shift exposed to noises that are **85+ decibels**



40% of workers suffering an eye injury actually are wearing some sort of protection at the time, but full-cup and side shield features are often absent.



Chronic risks such as noise exposure must be addressed with the same diligence as traumatic injuries caused by flying objects.

CLOTHING



1/8 of all street and highway construction injuries are visibility-related



High-visibility clothing ensures that you'll be seen by everyone in the construction zone and safe to do your job.

PPE is equipment that will protect workers against health or safety risks on the job. The purpose is to reduce employee exposure to hazards when engineering and administrative controls are not feasible or effective to reduce these risks to

With reference to EJCO HSE policy, EJCO General Manager here by gives the AUTHORITY TO STOP WORK to all EJCO employees and subcontractors involved in the projects regardless of position level, in the presence of Unsafe Acts, Unsafe Conditions and / or issues that pose an Imminent Danger to Life and Health.

Every employee is given the right to stop his work, or his co-workers work without fear of reprimand. He shall report to his supervisor the cause of the stop work and shall only resume upon confirmation that deficiency or unsafe condition has been corrected, rectified or the hazard has been minimized to a level reasonably acceptable.

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SAFETY



AND



QUALITY



TOP PRIORITY

WHERE



EMAAR JAZAN COMPANY—EJCO

HSEQ DEPARTMENT

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