

## DEVELOPMENT OF GOVERNMENTAL OSH REGULATORY FRAMEWORK

<b>Sector</b>	<b>Governmental</b>
<b>Client</b>	<b>The Safety and Prevention Authority of UAE Government</b>
<b>Service</b>	<p>Development of the Legal Risk Register for the Emirate</p> <p>The development of an OSH Regulatory Framework for an Emirate</p> <p>All internal process needed by the Government to manage and monitor the new OSH Regulatory Framework</p>
<b>Project Days</b>	<b>650</b>

### CLIENT PROBLEM ?

The Emirate wished to ensure a safer and healthier environment for everyone living and working in the Emirate. They needed an OSH Regulatory Framework developed, in addition to the full suite of accompanying Codes of Practice and Guidelines. They also needed new internal processes developed which they could follow to manage, monitor and enforce the new regulatory system.

The system needed to be clear, uncomplicated and easy to understand by all 74,000 entities who would need to follow it. It needed to provide those entities with guidelines as to their minimum OSH requirements. It also need to be compatible with and compliment existing local and federal HSE laws and legislations.

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## Our Solution

The OSH system was designed based on the best practices in the field of occupational safety and health. It was also designed to be easy to understand with clear, uncomplicated procedures suitable for all levels of different entities within the Emirate.

The Corporate OHS HSE Consultants designed it to cover all activities in the Emirate, according to their risk levels. Ensuring that the Government could monitor all activities in different businesses, measure safety levels, anticipate expected hazards, and assist in the adoption of laws and measure the effectiveness of those laws.

Ensuring the safety of the people, assets, the surrounding community and environment; the requirements were realistic, logical and practical in a manner that preserves safety whilst not impeding the Emirates development.

The Codes of Practice and Guidelines included procedures for hazardous activities and included entities engaged in multiple activities, without ambiguities in requirements and without complicating procedures.

The system also provided clear requirements for activities that were classified as high risk, medium risk and low risk, so that the requirements were realistic, logical and detailed.

## Summary of Outputs

Development of the Emirates Governments OSH Regulatory Framework, OSH System, accompanying Codes of Practice, Guidelines, Forms, Templates and all other documentation required to support the system requirements.

Development of an overall OSH Risk Register for industry within the Emirate.

Development of all Governmental internal procedures and processes needed to manage and monitor the system including inspection, auditing and enforcement.