Abstract—Kuwait Oil Company (KOC) has successfully implemented HSE management system (HSEMS) in its facilities. HSEMS is a continual cycle of planning, implementing, reviewing and improving the process and actions that an organization undertakes to meet its obligations. KOC HSEMS and Environment Aspect Register were developed to manage the environmental impact associated with a range of operational activities. The HSEMS Guide outlines the general roles and responsibilities for the leadership and all personnel working for and on behalf of the Company for the implementation of the HSEMS in KOC, also to monitor the activities at the facilities which affects the environment. The most important component of this analysis is identification and assessment of the environmental aspect. According to the standard, the environmental aspect is an element of organization activities, products and services that can interact with the environment.

KOC HSEMS Committees agreed to develop (KOC.EV.001-Environmental Aspects Identification and Assessment Procedure) with request of Health and Environment Team Leader authorized by KOC HSSE Implementation Committee and approved by KOC HSEMS Procedures Sub-committee. The main objective is to identify whether the environmental aspects and activities in all KOC operations facilities are complying with the regulatory requirement and other obligatory requirements.

Index Terms—Environmental aspect, environmental impact, environmental aspects register (EAR), ISO 14001.

I. INTRODUCTION

Kuwait Oil Company (KOC) was established in 1934, is one of the largest oil exporter in the world, headquartered in Ahmadi, Kuwait. The Company activities had extended to include exploration operations, on-shore and off-shore surveys, drilling of test wells, and developing of producing fields in addition to crude and natural gas exploration.

Accordingly, as per Environmental Aspects procedure and process (see Fig. 1), every HSE Teams of KOC shall review their environmental aspect register at least annually, and results of the reviews will be provided to all concerned parties and those involved with annual management review of the entire HSEMS. Update and communicate the Environmental Aspects Register (EAR) annually [1].

Recently, KOC has successfully awarded with External Certification for the ISO14001:2004 standard for environmental management and the OHSAS 18001:2007 standard for occupational health and safety management [2], [3].

Each KOC Group is maintaining an Environmental Aspects Register (EAR). Based on the operational activities, environmental aspects and impacts that arises from the activities were identified. Environmental Aspects are evaluated considering both the potential environmental impact and severity of the aspect and the likelihood of its occurrence. Level of impact is a product of severity score and likelihood score. Each environmental aspect is assigned a rating of High, Medium or Low based on relative impact. Environmental aspects with High impact rating requires 'Significant Environmental Aspects Management Program' to reduce its impact.

II. ENVIRONMENTAL ASPECT IMPACT

A. Environmental Aspect

An element of an organization's activities, products or services that can interact with the environment.

B. Environmental Impact

Any change to the environment, whether adverse or wholly or partially resulting from an organization's activities, products or services.

C. Environmental Aspects Register (EAR)

A controlled document which records all of the environmental aspects that have been identified, together with their significance rating and control measures.

D. Aspects Identification

In order to make aspect identification more manageable, the Groups activities is assessed based on division as follows, provided all areas and functions are included:

This division is done on any basis as follows:

- Process units (e.g. Manifold, Dehydration unit, Desalter).
• Geographical areas (e.g. Office, Workshops, lay down areas); and
• Activities (e.g. Flaring, Drilling, Vehicle movements)

Aspects identification is based on potential impacts to environment:
• Emission to air including Green House Gases
• Discharges to water (or sewer)
• Spills/releases to land
• Management/disposal of hazardous and non-hazardous waste
• Water use
• Fuel and energy use
• Use of raw materials and natural resources (renewable/nonrenewable)
• Use of chemicals etc.

E. Environmental Impact Associated with the Following KOC Operational Activities

• Loading of oil tankers
• Storage and use of chemicals
• Discharge of wastewater
• Drilling
• Handling, treatment and disposal of wastes

Table I illustrate some aspects associated with Oil & Gas operational activities [6].

III. ENVIRONMENTAL ASPECTS EVALUATION

Evaluation shall be carried out on an impact basis, taken into consideration both the potential environmental impact & Severity (see Table II) of the aspect and the likelihood (see Table III) of its occurrence. When more than one impact (Air Pollution, Sea/Water Pollution, Land Contamination, Resource depletion, Flora & Fauna/Community Impact) is applicable to given aspect, the highest (most severe) raking will be used for that aspect.

The common way for assessing the environmental aspects and impacts is to use elements of the risk analysis [6], [7]. The established methodology assumes considering two parameters: probability of event occurrence (impact) on the environment as a result of previously identified aspect and severity (results) of occurrence of this event (impact). If the event occurrence is sure, its frequency is considered (also the continuity of occurrence).

As for identification of the environmental aspects and impacts, it is suggested to attach the results to the procedure of identification and assessment of the environmental aspects. At the end of works, this kind of attachment will be a complex set of information on the environmental aspects and impacts and the assessment of their significance for the plant. According to the general tendency for parameterization of management systems [4], [5], nowadays the point-based method is recommended for assessment of the environmental aspects.

When identifying environment aspects, consideration should be given to:
• Normal operating conditions;
• Abnormal operating conditions;
• Incidents, accidents and potential emergency situations;
• Past activities; and
• Planned activities

To ensure identification of all environmental aspects, review teams will have access to all relevant information regarding facility operation, processes, and other activities, including, but not limited to:
• Facility drawings;
• Process flow diagram;
• Process descriptions;
• Materials lists and SDS
• Incident reports
• Audit reports;
• Emissions and Waste reports.

TABLE I: ILLUSTRATIONS OF ASPECTS AND IMPACTS

<table>
<thead>
<tr>
<th>Operational Activity</th>
<th>Environmental Aspects</th>
<th>Environmental Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flaring</td>
<td>- Gaseous emission to atmosphere (CO₂, CO, NOₓ, SO₂, CH₄ &amp; un-burnt hydrocarbons)</td>
<td>- Contribute to global warming - NOx and SO2 contribute to acidification. - VOC and NOX precursors to photochemical smog formation</td>
</tr>
<tr>
<td>Storage of crude oil</td>
<td>Oil spill</td>
<td>- Hydrocarbon entering the marine/land environment. - Atmospheric impacts from VOCs</td>
</tr>
<tr>
<td>waste disposal</td>
<td>disposal of waste materials</td>
<td>- Ground contamination &amp; water pollution from leachate Air pollution from incineration Transport impacts associated with shipping to disposal facilities</td>
</tr>
</tbody>
</table>

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parameters gradation and should result from a detailed analysis of all identified environmental aspects. To underline the parameter significance, it is allowed to use a non-linear scale and expand the method by additional parameters assessed in the same mode. The level of impact can be calculated by multiplying 'Severity' into Likelihood Score’

Level of Impact = Severity Score \times Likelihood Score

Each environmental aspect shall be assigned a rating of High, Medium, or Low based on relative impact, (see Table IV) - Environmental Aspect Relative Impact Matrix.

### Table IV: Environmental Aspects Relative Impact Matrix

<table>
<thead>
<tr>
<th>Likelihood Score</th>
<th>Negligible (1)</th>
<th>Slight (2)</th>
<th>Moderate (3)</th>
<th>High (4)</th>
<th>Very High (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Unlikely</td>
<td>LOW (1)</td>
<td>LOW (2)</td>
<td>LOW (3)</td>
<td>LOW (4)</td>
<td>MEDIUM (5)</td>
</tr>
<tr>
<td>Unlikely</td>
<td>LOW (2)</td>
<td>LOW (4)</td>
<td>LOW (6)</td>
<td>MEDIUM (8)</td>
<td>MEDIUM (10)</td>
</tr>
<tr>
<td>Possible</td>
<td>LOW (3)</td>
<td>LOW (6)</td>
<td>MEDIUM (9)</td>
<td>MEDIUM (12)</td>
<td>HIGH (15)</td>
</tr>
<tr>
<td>Likely</td>
<td>LOW (4)</td>
<td>MEDIUM (8)</td>
<td>MEDIUM (12)</td>
<td>HIGH (16)</td>
<td>HIGH (20)</td>
</tr>
<tr>
<td>Very Likely</td>
<td>LOW (5)</td>
<td>MEDIUM (10)</td>
<td>HIGH (15)</td>
<td>HIGH (20)</td>
<td>HIGH (25)</td>
</tr>
</tbody>
</table>

### Table V: Significant Environmental Aspects Management Program [8]

<table>
<thead>
<tr>
<th>SL#</th>
<th>Ref. Env. Objective (Control Measure)</th>
<th>Units</th>
<th>Targets</th>
<th>Monitoring</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Threshold</td>
<td>Target</td>
<td>Stretch</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### IV. Determination of Environmental Aspect Significance

All those environmental aspects with an impact rating of High will be designated Significant Environmental Aspects. The relative impact ranking can be used as a guide to the level of management required to address the impact presented by an aspect.

The significant environmental aspects require Environmental Management Program (see Table V) including monitoring in order to reduce its impact. The groups are required to use the standard template for “Significant Environmental Aspects Management Program”.

- All those environmental aspects with an impact rating of Medium requires periodic review of existing & additional control(s) if any, and monitoring process in order to maintain or lower the level of impact.
- All those environmental aspects with an impact rating of Low requires periodic review of the existing control measures, to ensure the impact level low is maintained.

### V. Environmental Aspects Registers (EAR)

Environmental aspect identification and evaluation shall be recorded in an Environmental Aspects Register (EAR). The EAR is a controlled Microsoft Excel spreadsheet that enables all aspects to be clearly identified along with key information regarding their control and management. The template for the Environmental Aspect Register. All groups are utilizing this standard template to ensure that aspects are evaluated consistently across KOC.

The company groups prepare and upload their controlled copy of Environmental Aspect Register in their respective intranet portal and shall be accessible to all company employees.

The group Managers with the support of HSE Teams is formally reviewing the environmental aspect register annually, and results of the reviews are provided to all concerned parties and those involved with annual management review of the entire HSEMS. The group Managers provide resources to assemble a multidisciplinary team consisting of Team Leaders, senior engineers, operations and maintenance supervisors, an HSE Specialist and others as needed to form a group with comprehensive knowledge of all asset facilities and activities to prepare, review and update the Environmental Aspects Register.

The EARs will also be amended immediately whenever:

- There are significant changes to activities, company policy or regulations which result in the addition or deletion of environmental aspects; or
- The significance or management of an aspect changes due to new information from monitoring, audits, incident reports, etc.
• Any addition, deletion or changes in the regulations
  All amendments to the EARs will be communicated to
groups staff whose job functions may be directly involved
with the new or modified environmental aspect. Appropriate
training is provided for all additional controls associated with
the aspect/impact.

Any change or amendment in Environmental Aspect
Register is carried out as per company HSEMS Document
Control Procedure [9] and HSE Records Management
Procedure. Records of amendments are noted in the
controlled EAR Microsoft Excel spreadsheets [10].

KOC has standardized the format of KOC HSEMS
Document KOC.EV.002 - Environmental Aspects Register
(EAR), across KOC to control, consistent and ease of queries
on the document.

VI. PERFORMANCE AND AUDITING OF ENVIRONMENTAL
ASPECTS IDENTIFICATION PROCESS

A. Conducting Yearly Workshops for Reviewing Aspects
   for All Groups

HSE Teams are conducting workshops annually to review
the aspects and evaluate the rating based on the initiative
implemented by each groups. Further, new technology
recommendations has been provided to reduce/control the
impact and that updated in the next revisions.

B. Internal and External Audit

KOC has been conducting internal audits annually for
maintaining, implementing and recording the Environmental
Aspects Registers (EAR) in group levels.

KOC has successfully awarded External Certification for
the ISO14001:2004 standard for environmental management
and the OHSAS 18001:2007 standard for occupational health
and safety management.

C. Environmental Aspects Inspections

HSE Teams have schedule to conduct weekly inspections to
monitor the aspects and ensure that the variations of aspects
affects the environment.

VII. CONCLUSION

Allover we can conclude that the company Environmental
Aspects Register procedures are designed to be mutually
supportive; they can also be used independently of each other
to achieve environmental goals. The whole Environmental
Aspects Register procedures provide management tools for
company to manage their environmental aspects and assess
their environmental performance. The Identification of
environmental aspects and impacts is a key part of an EMS,
which includes procedures for identification, and updating of
aspects and impacts in order to comply with regulatory
requirements.

Together, these tools can provide significant tangible
economic benefits, including the following:
• Reduced raw material/resource use
• Reduced energy consumption
• Improved process efficiency
• Reduced waste generation and disposal costs
• Utilization of recoverable resources.

Of course, associated with each of these economic benefits
are distinct environmental benefits too as:
• All the environmental aspects register is documented for
the future.
• Help solidify/strengthen existing Environmental Policy.
• A way for KOC to do the right thing without the need for
additional regulations, involvement, intrusion.
• Environmental management excellence.
• Reduction in environmental compliance violations
• Increased complexity of the regulatory requirements.
• Reduction in health & safety hazards, risks = less injuries
• Assist in the application and implementation of
environmental legislation.
• Framework for continuous improvement of environmental
performance and compliance with all aspects of technical
operations, such as the for the operation areas at company,
environmental control and other status.
• Reduce costs (evaluate all opportunities to reduce costsm
and save energy and materials) consumption.
• Reduce the size of hazardous chemicals and other
products used or extracted.
• Improve the health and safety of workers, knowledge and
training needs, which would result in service development
and improvement of production.

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