



**First Industrial Engineering Chapter
Conference and Exhibition IECC-2008
Industrial Engineering and Its Role in Enhancing
Safety and Security
of National Facilities and Gains
Under the Gracious patronage of
HRM Prince Nayef Bin Abdelaziz**



Workshop titled

Transforming to a sustainable safety/security culture by applying Change Management

By: Eng. Mahmoud Tamer

King Faisal Hall – Intercontinental Hotel-Riyadh – Kingdom of Saudi Arabia

October 20, 2008

1:30 pm – 7:30 pm

Introduction:

Organizational and leadership changes that are not managed properly may on the long run adversely affect the organization in all its facets and consequently impact the health and safety of the employees, the equipment, and the environment. Successful organizations introduce and implement Change Management programs to systematically analyze and control every change of the organization to ensure that the programs and especially the OH&S have been considered and only affected positively. Leaders involve and communicate with concerned employees and the Stakeholders to achieve required result without impacting the integrity of the organization and the corporation.

Objective:

This workshop will introduce the main components of an effective program for adequately applying Change Management to transform the organization to a sustainable safety/security culture.

Outline:

1. Task of Managing Change
2. Types of Changes
3. Business Transformation
4. Impact of Changes
5. Change Management Success Factors

Who should attend

This seminar is intended for all Supervisors/Managers and Human Resources Managers who have responsibility for establishing and maintaining an organization or team with positive attitude and safety culture.

Lecturer:

Eng. Mahmoud Tamer is a highly experienced professional consultant and trainer with more than 27 years in association with renowned international and local organizations in various disciplines like Engineering, Quality, and Design for Manufacturability, Manufacturing Engineering, and Health, Safety, and Environment. Eng. Tamer has Master Degree in Manufacturing Engineering and Master of Science in Occupational Health & Safety Management. Eng. Tamer is a Safety Planner Specialist, National Association of Safety Professional (NASP), Certified Safety Training Specialist, Certified Safety Manager, Certified Safety Auditor, and Certified OSHA Trainer and Certified NSC DDC Trainer.

Registration

Visit the Saudi council of Engineers web site: www.saudieng.org