

Standards/Standardisation for Energy Industry

 **Manchester - UK**

Overview


Standards, like other disciplines, are mentioned in the World Trade Reports of WTO; "it is noted that; we live in a world profoundly reliant on standards. They affect our lives on all levels and areas, in ways we sometimes do not even notice, but they can have far-reaching implications for economic activity, including trade. "Standards, at all levels, are a vehicle for sharing knowledge, technology, processes, and good practices in organizations. They have an important role in technology, Engineering, trade, education, sustainability, and legal matters in all organizations.

The organization staff play a key role in the overall performance, productivity, and cost optimization in their organizations. The success of standardisation in any organization depends on the qualified staff, who improve their capabilities to best utilize the benefits of standards/standardisation. Therefore, understanding the concept, features, and use of standards in an organization is necessary for its success.

Successful standardization, in any organization, is not only deliver value for the business but also increase the Engineer's knowledge, skills and engagement in solving their problems and help spread the standardization culture across the entire organization to continue deliver best product, leadership and great customer satisfaction.

Target Audience

- All standards users in Energy Industry organisation like; engineers, project managers/leaders,tender/contract developers/reviewers,procurement coordinators, service providers, designers, and specifications/work instructions developers.
- Managers/directors, program developers, auditors, engineering consultants/advisors, and legal management advisers.

 **13-15 May 2024 (3 days)**

Objectives

- Define the concept, objectives, types, levels, and applications of standards for Engineers according to audience disciplines.
- Learn a basic overview of the theoretical and practical aspects of standards/standardisation.
- Understand the impacts and costs associated with not using standards in organizations.
- Learn how standards are developed, managed at company, national, regional, and international levels.
- Learn the basic tools for capturing problems in standards development and implementation.
- Overview of specific applications of standards in energy industry and demonstrate their use in piping/pipeline, tanks and process vessel design, operation, and maintenance.
- Identify the methodology of standards technical work in energy industry, utilizing the experiences of well-known main standards organizations like ISO, ASTM, API, and their technical committee's work.
- Understand the development process and use of standards and specifications in energy industry projects with specific examples.

brought to you by

infoTech
Institute for Private Training
معهد إنفوتك للتدريب الأهلي

for registration

 admin@infotechkw.co

 +96590030544

 www.infotechq8.com

 Riggae, Plot1, St 12, Kuwait



Instructor Profile



Dr. Muayad Ajjawi

B.Sc., M.Sc., Ph.D.

Corrosion Engineering- Manchester University, MISOTC67, MIOGPCSS and AMPP.

Internationally recognized corrosion expert with speciality in corrosion inhibitors, coating/lining and writing standards/specifications on these subjects.

Experience

Muayad has great experiences (more than 30 years) in corrosion and corrosion control in industry and in coaching of corrosion Engineers, technical specifications developer/writers, and coordinators. He led project teams on design for corrosion protection, corrosion failure analysis and continuous improvement teams and divisions in Gulf Region as well as International.

He has more than 25 years of extensive global experience in corrosion and coatings standards drafting and standards development.

He created, implemented, and maintained the corrosion control, coating and lining and corrosion inhibitors standards and specifications in KOC, Qatar Energy and GSO.

He led teams of developing coating and lining standard/specifications in the Gulf Oil and Gas industry and International (ISO and IOGP).

He is the founding standards technical committee manager of the GSO TC 7 (Gulf oil and gas industry standards committee) and IOGP CSSC. He led various project standards under these committees.

Muayad is a member in ISO TC67 (International oil and gas industry technical committee) and its editing committee and the Convenor of the ISO TC 67 WG11 (coating and lining), managing their project standards/teams and work programs.

Discount Policy:

- 5% for early registration before: 30th Feb 2024
- 5% for groups of 5 participants and above

Cancellation Policy:

- 100% refund before 60 days
- 50% refund before 45 days
- No refund before 30 days



Course Fees

- KD 900 includes
- Professional Training
- Coffee & Lunch Break
- Training material
- Attendance Certificate from Infotech
- Number of hours: 6 hours /Day
- Language: English & Arabic
- Training Venue: 4* Hotel
- Fees do not include the cost of accommodation or flight



Bank Details

اسم المعهد: انفوتك
اسم البنك: بيت التمويل الكويتي- فرع الأندلس
رقم الحساب: 351010008271
رقم الآيبان: KW84KFHO000000000351010008271