

High Class Training for Engineers



- Technical Training **Engineering Consulting**
- **Engineering Publications**
- E-Learning Military Joint Logistics Support

Military Transformation Management

International Accreditations



























Why to Select Haward Technology

Haward Technology is the largest internationally-accredited technical training company in the world. We are the training provider for the international oil, gas, petrochemical, utilities and power industries. Further, we supply a complete range of engineering services spanning the world from consulting to design and construction management of total projects. In choosing Haward Technology, you are assured of the following:-

1) Internationally Accredited Certificates: All our courses are internationally accredited by the British Accreditation Council (BAC) and the USA

International Association for Continuing Education and Training (IACET). Further, a lot of our courses are accredited by the American Petroleum Institute (API), the American Welding Society (AWS), NEBOSH, ILM & ICML. Please visit our accreditation page http://www.haward.org/index.php?page=accreditations

2) Top-Notch Instructors: Our instructors are international subject-matter experts and authorities in their line of expertise. Over

90% of our instructors are from the USA, Canada and the UK.

3) Practical Oriented Courses: All our courses are hands-on practical courses where we use our state-of-the-art equipment and

simulators to demonstrate the theories behind the course subject.

4) Quality is Guaranteed: We guarantee the highest quality of all our courses. In the unlikely event that any of the course

participants is not fully satisfied, we offer him/her a FOC replacement course and we cover his/her ticket

and hotel accommodation.

5) We are honest & strict: We are very strict and totally honest in guiding the course participants to the requirements of course

attending and participating. We will never issue certificates to anyone who is not meeting our strict

certification policies.

Training Courses Per Engineering Discipline



Process & Chemical Engineering (624 Courses)



Electrical and Power Engineering (1,093 Courses)



Instrumentations, Control & Telecommunications Engineering (836 Courses)



Mechanical & Utility Engineering (812 Courses)



Maintenance, Reliability & Rotating Equipment Engineering (322 Courses)



Facility Integrity, Inspection, Metallurgy & Corrosion Engineering (410 Courses)



Drilling, Reservoir &
Petroleum Engineering
(743 Courses)



Structural & Civil Engineering (173 Courses)



Marine & Offshore Engineering (174 Courses)



Analytical Laboratory & Analyzers Engineering (315 Courses)



Water and Waste Water Treatment Engineering (220 Courses)



Renewable Energy Engineering (Nuclear, Solar, Wind, Biothermal, etc) (49 Courses)



General Engineering (169 Courses)



Safety, Health & Environmental Engineering & Management (1,675 Courses)

• 9955 Various Engineering Courses • 927 Instructors

Haward Technology is working closely with professional associations and societies worldwide such as API, ASME, IEEE, SPE, ISO, AIChE, ASSE, ASCE, ASM, ASNT, AWS, ANSI etc. In fact, many of our instructors are Presidents, Chairmen, Vice-Chairmen or fellows of those societies. Most of our instructors are authorities in their engineering fields. They are writing and publishing papers and books. Some of those books are utilized as major references in the industry, universities and engineering societies throughout the globe. Most of our instructors have many registered patents and inventions.





Haward Technology International Accreditations

API-U: American Petroleum Institute

Haward Technology holds the prestigious status as an API-U Proud Provider for Q1 Training and will continue its commitment to promote API's tradition of quality in its delivery of internationally-accredited training programs. Haward Technology demonstrates compliance to the standards and strictest requirements of API and fully satisfies the API-U criteria in the delivery of global qualifications at par with international standards. API-U is dedicated to providing excellence in petroleum industry training. Because API has access to the largest pool of subject matter experts in the industry, Haward Technology's programs are taught by the best trainers who utilize today's innovative methods. The practical knowledge gained from API training enables participants to maintain professional competency and meet the ever-changing statutory requirements and industry best practices.

IACET: International Accreditors for Continuing Education & Training

Haward Technology is accredited by the International Accreditors for Continuing Education and Traning (IACET), USA. Haward Technology complies with the ANSI/IACET Standard, which is recognized internationally as a standard of excellence in instructional practices. As a result of this accreditation, Haward Technology is accredited to issue the IACET CEU.

BAC: The British Accreditation Council

Haward Technology is accredited by the British Accreditation Council for Independent Further and Higher Education as the first "International Centre". BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

AWS: American Welding Society

Haward Technology is the "International Agent" of the American Welding Society (AWS) and Authorized Provider of AWS international certification examinations outside the USA. Haward Technology exhibits compliance and adherence to AWS Quality Control Standards in the development, conduct and delivery of certification courses and exams for welding and inspection professionals on behalf of the American Welding Society. The American Welding Society's certification programs are internationally recognized and are used as a benchmark of quality workmanship and skills within the welding industry around the world.

NEBOSH: The National Examination Board in Occupational Safety and Health

Haward Technology is an Accredited Course Provider by The National Examination Board in Occupational Safety and Health (NEBOSH) with Accreditation Centre Number 931. NEBOSH is the awarding body approved by Scottish Qualifications Authority (SQA). Haward Technology is authorized to offer NEBOSH's comprehensive range of globally-recognized qualifications designed to meet the health, safety, environmental and risk management needs of all places of work.

PMI: Project Management Institute

Haward Technology is an Authorized Training Partner of the Project Management Institute (PMI) (USA). We are strictly complying with the quality requirements and standards of PMI. Haward Technology is approved by PMI to issue contact hours and PDUs for those courses following the PMI requirements in addition to all PMI Project Management courses. Our trainers are Authorized by PMI to deliver the PMI Accredited courses and certification programs. As an Authorized Training Partner, Haward Technology has access to the latest and up-to-date PMI materials and resources available in the field of Project Management that will definitely improve the chances of success for participants attending Haward Technology courses.

IOSH: (The Institution of Occupational Safety and Health (IOSH-UK))

Haward Technology Middle East is an Approved Training Provider by The Institution of Occupational Safety and Health (IOSH-UK) with Training Provider number 4992. IOSH is the chartered professional body for health and safety in the workplace. It acts as a champion, supporter, adviser, advocate and trainer for those who protect the safety, health and wellbeing of others. Haward Technology is approved and licensed to deliver IOSH Managing Safely training.

ILM: (City & Guilds Group)

Haward Technology is a "Recognized Provider" by ILM under the City & Guilds Group Business. The ILM stands for excellence in leadership and management qualifications design, development and delivery under the City & Guilds of London Institute as the award-giving body for these qualifications. ILM recognizes and approves training providers and academic institutions that deliver quality-assured training and accredited qualifications. As a Recognized Provider of ILM, Haward Technology meets the quality assurance criteria of the ILM to deliver application-based leadership and management programs that meet international standards and professional benchmarks.

ACTVET: Abu Dhabi Centre for Technical & Vocational Education and Training

Haward Technology is approved by Abu Dhabi Centre for Technical & Vocational Education and Training (ACTVET) as a "Licensed Training Provider" of technical and management courses. Haward Technology demonstrates its compliance with ACTVET's standards and licensing requirements pertaining to the competence of its staff, learning materials, and resources needed to deliver and assess the qualifications offered. ACTVET was created by the Abu Dhabi Executive Council to preside over technical and vocational training, committed to establishing policies and standards that effectively regulate technical and vocational educational institutions in the Emirate of Abu Dhabi.

SHRM: Society for Human Resource Management

Haward Technology Middle East is recognized by the Society for Human Resource Management (SHRM-USA), the world's largest association devoted to human resource management, to offer programs that qualify for recertification credits for the SHRM Certified Professional (SHRM-CP®) and SHRM Senior Certified Professional (SHRM-SCP®) credentials. As a member of the SHRM Recertification Provider network, Haward Technology will be able to award Professional Development Credits (PDCs) for its programs that relate to the SHRM Body of Competency and Knowledge (SHRM BoCK™).

International Accreditations





















Military Division



The geo-strategic environment of the 21st century poses fresh challenges, tendering a different and auspicious context in which military logistics assumes a more consequential role. Further, the future geopolitical and military threat environment demands a logistics system that seamlessly spans the continuum from strategic to operational to tactical levels. Real-time logistics control, speed, mobility, interoperability, and radically reduced sustainment requirements characterize this system. Joint Logistics System (JLS) provides the best alternative for effectively supporting the war fighter and bringing efficiencies in reduced organizational structures and required assets. Logistics support priorities, total asset visibility, theater movement control, and management of critical resources are simplified through a centralized, joint, and combined theater command and control structure that incorporates decentralized execution.

Haward Technology helps modern armed forces face the challenges of defense transformation and supporting them in adopting the Joint Logistics System smoothly through our unique experiences in this field.





Haward Technology Offices

Haward Technology

700 Louisiana Street Suite 3950 Houston, TX 77002 United States of America Tel: +1 832 390 2578 Email: info@haward.us Website: www.haward.us

Haward Technology Middle East

Office 404, Al Falah Tower, Muroor Road - Al Falah Street, Abu Dhabi, United Arab Emirates Ajman, United Arab Emirates P.O. Box 26070 Tel: +971 2 3091 714 Email: info@haward.org Website: www.haward.org

Haward Technology Qatar

Office No. 1522-DD4, Level 15 Commercial Bank Plaza, Doha, Qatar Tel: +974 4452 8133 Fax: +974 4452 8134 Email: info@haward.us

Haward Technology Australia

Level 2 Kings Court 8-12 Kings Street Rockdale, NSW 2216, Australia Tel: +61 2 9597 9974 Fax: +61 2 9597 9901 Email: info@haward.com.au Website: www.haward.com.au

Haward Technology Ajman

Villa No. 1418, Al Tallah St, Rawdha 2, Tel: +971 6 711 5600 Fax: +971 6 711 5601 Email: info@haward.org Website: www.haward.org

Haward Technology Iraq

Second Floor, Al-Douriat Street, Awasha/Al-Amarah, Maysan Governorate, Iraq Tel: +964 785 006 8100 Email: info@haward.org Website: www.haward.org

Haward Technology Bahrain

Office 2977, Level 29, United Tower, Building 316, Road 4609, Block 346, Manama/Sea Front, Bahrain Tel: +973 1655 5035 Email: info@haward.org Website: www.haward.org

Haward Technology China

Spaces Lee Garden 3. 4/F, 1 Sunning Road, Lee Garden 3, Causeway Bay, Hongkong, China Tel: +852 2824 8660 Fax: +852 3719 8111 Email: info@haward.org.cn Website: www.haward.org.cn

Haward Technology Japan

7F Fuji Building 40 15-14 Sakuragaokacho, Shibuya Tokyo 150-0031, Japan Tel: +81 3 4360 5679 Fax: +81 3 4360 5301 Email: info@haward.jp Website: www.haward.jp

Haward Technology Europe

3 More London Riverside London SE1 2RE, **United Kingdom** Tel: +44 20 3959 8323

Email: info@hawardtechnology.org.uk Website: www.hawardtechnology.org.uk

www.haward.cc

Online bookstore

Website: www.haward.us

- **Videos and DVDs**
- Training Media and Modules
- Wide selection of books and standards
- Computer Based Training

