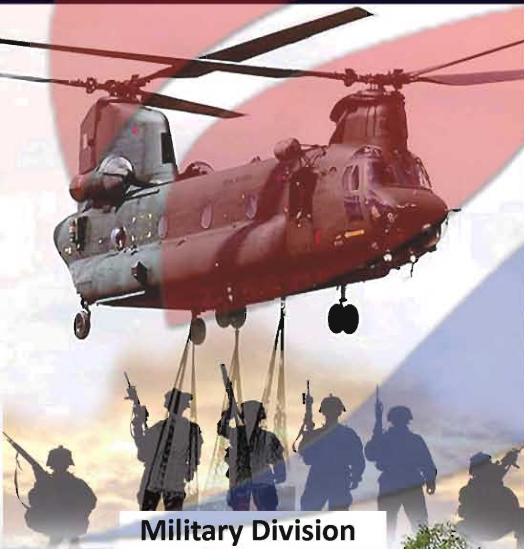
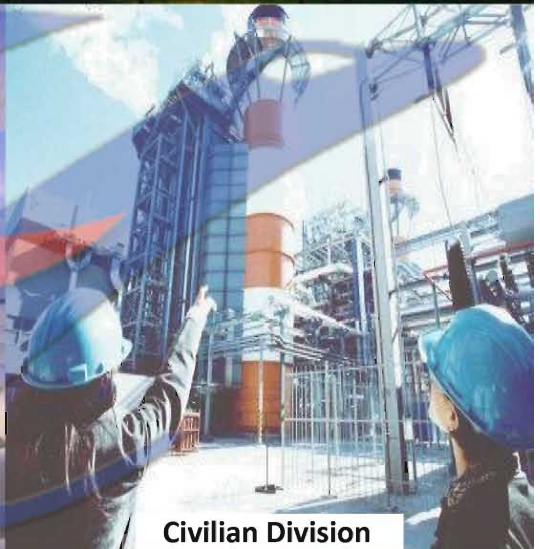




Haward Technology Middle East



Military Division



Civilian Division



- World Leader in**
- Technical Training
 - Engineering Consulting
 - Military Joint Logistics Support
 - Military Transformation Management



Pioneers in Technology Transfer



About Haward Technology

Haward Technology is the largest accredited technical training company in the world with curricula of over 1500 short courses and more than 1000 employees worldwide.

Haward Technology and its associates have provided technical training and engineering services throughout the world, supplying a complete range of services from consulting to design and construction management of total projects. We have earned recognition for technical and managerial competence by bringing together a group of highly experienced specialists in all engineering fields from the USA, Canada, Europe and the Middle East.

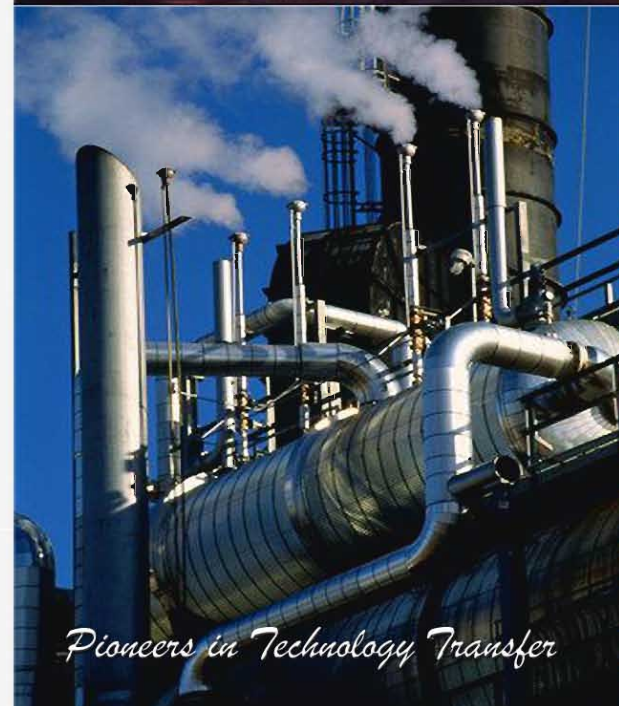
Throughout the years, we have established a solid and proven reputation for our professional services. We have internationally recognized expertise in the development and successful implementation of engineering technologies. The technology presented within our consultancy projects and training courses includes the latest and updated technology.

All of our services are oriented to practical and real life approaches rather than theoretical ones. That's why we are closely working with most American professional associations and societies such as ASME, API, ASNT, ANSI, IEEE, ASTM, NACE, SAVE, AWS, PMI, The National Board of Boilers & Pressure Vessels, etc. In fact, many of our engineering team members are Presidents, Chairmen, Vice-Chairmen or fellows of those societies. Most of our 700 engineers 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 engineers and scientists have many registered patents and inventions.

Technical Training

Our training courses, seminars and workshops are designed to maximize delegate participation. Participants receive in-depth instruction pertaining to course topics as well as insight into the intricacies which participants may expect to encounter in the working environment. Participants always have the opportunity to discuss with the instructors their specific industrial problems. We organize more than 1000 public and in-house courses each year. Our course list includes some 1,500 courses that cover all engineering fields within petroleum, oil, gas, chemical, petrochemical, environmental, high-tech, communications, power and heavy industries.

For further details, please refer to www.haward.org
or email info@haward.org



Pioneers in Technology Transfer



Engineering Consulting

We provide expert consulting engineering services for petroleum, chemicals, oil, gas, petrochemical, environmental, high-tech, communication, power and heavy industries in all engineering fields. Services include reliability surveys and improvements, profitability improvement program including energy and yield, equipment consulting (including pressure vessels, heat exchangers, piping, machinery, fired heaters, instrumentation, controls, structures, stacks), risk informed maintenance and inspection planning, turnaround planning, fitness-for-service, project management, heavy lift, oil spill, troubleshooting process operations, plant optimization and process safety management.

Haward Technology Accreditation

Haward Technology's courses/workshops/seminars meet the professional certification and continuing education requirements for participants seeking Continuing Education Units (CEUs) in accordance with the rules & regulations of the **International Association for Continuing Education & Training (IACET)**. IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology has been approved as an Authorized Provider by the International Association for Continuing Education and Training (IACET), 1760 Old Meadow Road, Suite 500, McLean, VA 22102. In obtaining this approval, Haward Technology has demonstrated that it complies with the **ANSI/IACET 1-2007 Standard** which are widely recognized as Standard of good practice internationally. As result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 1-2007 Standard**.

In addition to the above, our courses are accredited by various accreditation bodies for each individual course or group of courses. Our Accreditation Bodies include :-

- **CILT** : Chartered Institute of Logistics & Transport (UK)
- **API** : American Petroleum Institute (USA)
- **ISBI** : International Society of Boiler and Pressure Vessel Inspectors (USA)
- **BEAC** : Board of Environmental, Health & Safety Auditors (USA)
- **AWS** : American Welding Society (USA)
- **SAVE** : American Society of Value Engineering (USA)
- **PMI** : Project Management Institute (USA)
- **OSHA** : Occupational Safety and Health Administration (USA)
- **NBI** : National Board of Boiler & Pressure Vessel Inspectors (USA)
- **ASNT** : American Society of Non Destructive Testing (USA)
- **NACE** : National Association of Corrosion Engineers (USA)
- **ITC-UNCTAD/WTO** : International Trade Centre - United Nations Centre for Trade and Development/World Trade Organization (United Nations)

Pioneers in Technology Transfer



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 is the only company in the world that helps modern armed forces facing the challenges of defense transformation and supporting them in adopting the Joint Logistics System smoothly through our unique experiences in this field.



www.haward.org



Pioneers in Technology Transfer



Haward Technology Offices

Americas & Africa

Westbridge One, Suite 250
10260 Westheimer Rd.
Houston, Texas 77042 USA

Tel: +1-713-255-8350
Fax: +1-713-255-8300
Email: info@haward.us

Europe & CIS

Haward Technology Europe
Linden, Rectory Lane
Heswall, CH60 4RY
Liverpool, UK

Tel: +44-151-342 3150
Fax: +44-151-342 1517
Email: info@haward.org.uk

Middle East & Australasia

Haward Technology Middle East
P.O. Box 26070
Abu Dhabi, United Arab Emirates

Tel: +971-2-44 88 301
Fax: +971-2-44 88 302
Email: info@haward.org