

# **COURSE OVERVIEW FE0027 API 521: Pressure Relieving & De-Pressuring Systems**

# **Course Title**

API 521: Pressure Relieving & De-Pressuring Systems

## **Course Date/Venue**

July 13-17, 2025/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zaved Road, Dubai, UA

CEUS

(30 PBHs)

#### Course Reference FE0027

**Course Duration/Credits** Five days/3.0 CEUs/30 PDHs

### **Course Description**



This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt in the class will be applied using the following practical methods:

(1) Valve Demo Kit: Various safety relief valves will be distributed in the class to the participants by the course instructor for hands-on demonstration. These demo kits will be returned to the instructor at the end of the training day.



(2) Valve Simulator: Participants will use in the class our state-of-the-art valve simulators to practice some of the skills learnt.

This course is applicable to pressure-relieving and vapor depressuring systems. Although intended for use primarily in oil refineries, it is also applicable to petrochemical facilities, gas plants, liquefied natural gas (LNG) facilities, and oil and gas production facilities. The information provided is designed to aid in the selection of the system that is most appropriate for the risks and circumstances involved in various installations.



ilm

BA

(iosh)

This course specifies requirements and gives guidelines for examining the principal causes of overpressure; determining individual relieving rates; selecting and designing disposal systems including such component parts as piping, vessels, flares and vent stacks.

FE0027 - Page 1 of 11





This course is designed to provide participants with a detailed and up-to-date overview of pressure relieving and de-pressuring systems in accordance with API 521. It covers the causes of overpressure and their relieving rates; the overpressure protection philosophy; the determination of individual relieving rates; the individual overpressure causes and their relieving rates; the causes for vacuum and protection against vacuum; the vapor depressuring; and the relief system design and flare header design documentation.

During this interactive course, participants will learn the special considerations for individual PRDs including disposal systems and fluid properties that influence selection and design of disposal systems; the system design load, system arrangement, piping and disposal to a lower-pressure system; and the disposal to flare, disposal to atmosphere and design details for seal and knockout drum.

## **Course Objectives**

Upon the successful completion of this course, each participant will be able to:-

- Apply and gain an in-depth knowledge on pressure relieving and de-pressuring systems in accordance with API 521
- Discuss the causes of overpressure and their relieving rates
- Explain the overpressure protection philosophy including the determination of individual relieving rates as well as the individual overpressure causes and their relieving rates
- Identify the causes for vacuum and protection against vacuum
- Describe vapor depressuring and review relief system design and flare header design documentation
- Recognize the special considerations for individual PRDs including disposal systems and fluid properties that influence selection and design of disposal systems
- Illustrate system design load, system arrangement, piping and disposal to a lowerpressure system
- Discuss disposal to flare, disposal to atmosphere and design details for seal and knockout drum
  - Exclusive Smart Training Kit H-STK<sup>®</sup>



Participants of this course will receive the exclusive "Haward Smart Training Kit" (**H-STK**<sup>®</sup>). The **H-STK**<sup>®</sup> consists of a comprehensive set of technical content which includes *electronic version* of the course materials, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a Tablet PC.

# Who Should Attend

This course provides an overview of all significant aspects and considerations of pressure relieving and de-pressuring systems in accordance with API 521 for process engineers involved in relief and flare selection and sizing; operation engineers who have oversight responsibility for flare design and operation; and technical personnel and supervisors involved in supporting relief flare operation.



FE0027 - Page 2 of 11





## Course Certificate(s)

(1) Internationally recognized Wall Competency Certificates and Plastic Wallet Card Certificates will be issued to participants who completed a minimum of 80% of the total tuition hours and successfully passed the exam at the end of the course. Certificates are valid for 5 years.

### Recertification is FOC for a Lifetime.

### **Sample of Certificates**

The following are samples of certificates that will be awarded to course participants:-





FE0027 - Page 3 of 11



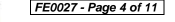
FE0027-04-25|Rev.17|20 October 2024



(2) Official Transcript of Records will be provided to the successful delegates with the equivalent number of ANSI/IACET accredited Continuing Education Units (CEUs) earned during the course.

	* Haward Technology	CEUS Minuted Technology	CEUs * Haward Technolo	gy * CEUs * #	annard The hundigy 🔹	
Haward Technology -	H		nology Middle Eas al Development (HTME-Cl anscript of Red	t PD)	ige 1 of 1	* Haward Technology
CEUS -	TOR IssuanceDat HTME No. Participant Name:	PAR213250				CEUs
aliaja	Program Ref.	Program Title	Program Date	No. of Contact Hours	CEU's	in the
Haward Technology	C T	afety Relief Valve Sizing, Selection, peration, Inspection, Maintenance & roubleshooting (PRV & OPRV/PORV): API 520/521/526/527	September 24-28, 2017	30	3.0	a Royald
CEUs -	Total No. of CEU's	Earned as of TOR Issuance Date			3.0	OE.
Haward Technology - Ch				TRUE COPY		15 mallort theinfor
CEUS Ma	Sumise Valley Onne, ANSUACET 12013 membership atatus, Haward Technology Education Unite (CE WCET is an intern	is an Authorized Training Provider by the 3 Buile 350 Review, VA 20191, USA is atteining Standard which is usdey recognized as the th Hawned Technology is suffertive to offer W is courses meet the professional certification (ba) in accordance with the num & regulations in atomal authority that evaluates programs an ed uniform unit of measurement in sufficient outputs	This approval, Haward Tactmology 4 andard of good practice internationally. CET CEUs for programs that qualify and continuing education requirero at the international Association for Co cording to aint meteorith-based on	as demonstrated that it or As a result of their Auth under the ANSWACET 1 ents for participants see intruung Education & Tr	orgilas with the lotzed Provider I-2013 Standard Sing Continuing along (PACET)	- CEUS
* Haward Technology		Haward Techno BAC III III III IIII IIII IIIIIIIIIIIIII	And a local division of the local division o	City & Ci	balle: www.haward.org	- anglighter









## **Certificate Accreditations**

Certificates are accredited by the following international accreditation organizations: -

# The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the ANSI/IACET 2018-1 Standard which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the ANSI/IACET 2018-1 Standard.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking Continuing Education Units (CEUs) in accordance with the rules & regulations of the International Accreditors 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 gualified courses of continuing education.

Haward Technology Middle East will award 3.0 CEUs (Continuing Education Units) or 30 PDHs (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

\*\* BAC

### British Accreditation Council (BAC)

Haward Technology is accredited by the British Accreditation Council for Independent Further and Higher Education as an 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.



FE0027 - Page 5 of 11





## Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Manuel Dalas MSc, BSc, is a Senior Mechanical & Maintenance Engineer with over 25 years of industrial experience in Oil, Gas, Refinery, Petrochemical, Power and Nuclear industries. His wide expertise includes Gas Turbines & Compressors Troubleshooting, Gas Turbines Performance, Maintenance & Testing, Gas Turbine Performance and Optimization, Gas **Turbine Control** 

Systems, Advanced Gas Turbine, Gas Turbine Design and Analysis, Air **Compressor & Gas Turbines** Selection and Design. Material Cataloguing. Maintenance Planning & Scheduling, Reliability Centered Maintenance

(RCM), Reliability Maintenance, Condition Based Maintenance & Condition Monitoring, Asset & Risk Management, Vibration Condition Monitoring & Diagnostics of Machines, Vibration & Predictive Maintenance, Reliability Improvement & Vibration Analysis for Rotating Machinery, Effective Maintenance Shutdown & Turnaround Management, Engineering Codes & Standards, Rotating Equipment Maintenance, Mechanical Troubleshooting, Static Mechanical Equipment Maintenance, Machinery Failure Analysis, Machinery Diagnostics & Root Cause Failure Analysis, Plant Reliability & Maintenance Strategies, Boiler Operation & Water Treatment, Pumps Maintenance & Troubleshooting, Fans, Blowers & Compressors, Process Control Valves, Piping Systems & Process Equipment, Advanced Valve Technology, Pressure Vessel Design & Analysis, Steam & Gas Turbine, High Pressure Boiler Operation, FRP Pipe Maintenance & Repair, Centrifugal & Positive Displacement Pump Technology Troubleshooting & Maintenance, Rotating Machinery Best Practices, PD Compressor & Gas Engine Operation & Troubleshooting, Hydraulic Tools & Fitting, Mass & Material Balance, Water Distribution & Pump Station, Tank Farm & Tank Terminal Safety & Integrity Management, Process Piping Design, Construction & Mechanical Integrity, Stack & Noise Monitoring, HVAC & Refrigeration Systems, BPV Code, Section VIII, Division 2, Facility Planning & Energy Management, Hoist - Remote & Basic Rigging & Slinging, Mobile Equipment Operation & Inspection, Heat Exchanger, Safety Relief Valve, PRV & POPRV/PORV, Bearing & Lubrication, Voith Coupling Overhaul, Pump & Valve Technology, Lubrication Inspection, Process Plant Optimization, Rehabilitation, Revamping & Debottlenecking, Engineering Problem Solving and Process Plant Performance & Efficiency. Currently, he is the Technical Consultant of the Association of Local Authorities of Greater Thessaloniki where he is in charge of the mechanical engineering services for piping, pressure vessels fabrications and ironwork.

During his career life, Mr. Dalas has gained his practical and field experience through his various significant positions and dedication as the Technical Manager, Project Engineer, Safety Engineer, Deputy Officer, Instructor, Construction Manager, Construction Engineer, Consultant Engineer and Mechanical Engineer for numerous multi-billion companies including the Biological Recycling Unit and the Department of Supplies of Greece, Alpha Bank Group, EMKE S.A, ASTE LLC and Polytechnic College of Evosmos.

Mr. Dalas has a Master's degree in Energy System from the International Hellenic University, School of Science & Technology and a Bachelor's degree in Mechanical Engineering from the Mechanical Engineering Technical University of Greece along with a Diploma in Management & Production Engineering from the Technical University of Crete. Further, he is a Certified Internal Verifier/Assessor/Trainer by the Institute of Leadership and Management (ILM), a Certified Project Manager Professional (PMI-PMP), a Certified Instructor/Trainer, a Certified Energy Auditor for Buildings, Heating & Climate Systems, a Member of the Hellenic Valuation Institute and the Association of Greek Valuers and a Licensed Expert Valuer Consultant of the Ministry of Development and Competitiveness. He has further delivered numerous trainings, courses, seminars, conferences and workshops internationally.



FE0027 - Page 6 of 11





## Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, Stateof-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures20% Practical Workshops & Work Presentations30% Hands-on Practical Exercises & Case Studies20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

### **Course Fee**

**US\$ 5,500** per Delegate This rate includes H-STK<sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day

### **Accommodation**

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

### Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Monday 14 <sup>th</sup> July 2025	
Registration & Coffee	
Welcome & Introduction	
PRE-TEST	
Introduction	
<i>Terms, Definitions, Acronyms &amp; Abbreviations</i> • <i>Cause of Overpressure &amp; their</i>	
Relieving Rates	
Break	
Overpressure Protection Philosophy	
Hierarchy of Protective Measures • Use of Administrative Controls if Corrected	
Hydrotest Pressure Not Exceeded • Double Jeopardy • Latent Failures •	
Operator Error/Effect of Operator Response • Role of Instrumentation in	
Overpressure Protection	
Determination of Individual Relieving Rates	
General Philosophy • Effects of Pressure, Temperature, & Composition •	
Dynamic Simulation	



FE0027 - Page 7 of 11 FE0027-04-25|Rev.17|20 October 2024





1215 – 1230	Break
1230 - 1420	Individual Overpressure Causes & their Relieving RatesGeneralClosed OutletsCooling or Reflux FailureAbsorbent Flow Failure• Accumulation of Noncondensables• Entrance of Volatile Material into theSystem• Overfilling• Failure of Automatic Controls• Abnormal ProcessHeat or Vapor Input• Internal Explosions or Transient Pressure Surges•Chemical Reaction• Hydraulic Expansion• Fires• Heat TransferEquipment Failure• Utility Failure• Overpressure Prevention DuringMaintenance
1420 – 1430	Recap
1430	Lunch & End of Day One

Day 2:	Tuesday 15 <sup>th</sup> July 2025	
0730 – 0930	Guidance on Vacuum Relief	
0750 - 0950	General  • Causes for Vacuum • Protection Against Vacuum	
0930 - 0945	Break	
	Vapor Depressuring	
0945 – 1100	General • Initiation of Depressuring • Low Temperatures During Depressuring	
0943 - 1100	Application Criteria      Acceptance & Design Criteria      Depressuring Rate	
	Vapor Flows	
	Relief System Design Documentation	
1100 – 1215	General • Purpose of Documentation • Potential Elements of Relief System	
	Design Documentation	
1215 – 1230	Break	
1230 - 1420	Flare Header Design Documentation	
1420 - 1430	Recap	
1430	1430 Lunch & End of Day Two	

Day 3 :	Wednesday 16 <sup>th</sup> July 2025
	Special Considerations for Individual PRDs
0730 – 0930	<i>General</i> • <i>Liquid-Vapor Mixture</i> & <i>Solids Formation</i> • <i>Location of a PRD in a</i>
	Normally Liquid System • Multiple PRDs
0930 - 0945	Break
	Fluid Properties that Influence Selection & Design of Disposal Systems
0945 - 1215	Physical, Chemical, & Reactive Properties • Temperature • Hazardous &
	Nuisance Properties • Viscosity & Solidification • Miscibility • Recovery Value
1215 – 1230	Break
	System Design Load
1230 – 1330	General • Loads from Pressure Systems • Establishing Design Load for the
	Disposal System • Refinement of the Disposal System Design Load
	System Arrangement
1330 - 1420	General • Single-device Disposal Systems • Multiple-device Disposal System •
	Header Segregation
1420 – 1430	Recap
1430	Lunch & End of Day Three



FE0027 - Page 8 of 11





Day 4:	Thursday 17 <sup>th</sup> July 2025
0730 - 0930	PipingGeneralBackpressureLine SizingMultiple-reliefScenariosIsothermalPressureDropCalculationMethodLapplePressureDropCalculationMethodFannoLinesPressureDropCalculationMethodNonidealNonidealGasBehaviorFrictionalResistance ofFittings (K-factors)MixedPhaseFluidsMechanicalDesign oftheDisposalSystemAcousticFatigue•SettingtheMechanicalDesignTemperatureforFlareHeadersReactionForcesShockLoadingPipeAnchors,Guides,andSupportsSelf-draining/HeatTracingRoutingofDischargePiping/Sloping
0930 - 0945	Break
0945 - 1100	Disposal to a Lower-pressure System
1100 – 1215	<b>Disposal to Flare</b> General • Combustion Properties • Combustion Methods • Flare Systems Designs • Sizing • Purging • Ignition of Flare Gases • Liquid Seal Drum • Flare Knockout Drum • Siting Considerations for the Flare • Flare Gas Recovery Systems
1215 - 1230	Break
1230 - 1420	<b>Disposal to Atmosphere</b> Formation of Flammable Mixtures • Exposure to Toxic Vapors or Corrosive Chemicals • Ignition of a Relief Stream at the Point of Emission • Excessive Noise Levels Vent Stacks Air Pollution • Knockout Drums Venting to Atmosphere • Disposal Through Common Vent Stack • Sewer • Vent Stacks
1420 - 1430	Recap
1430	Lunch & End of Day Four
Day 5:	Friday 18 <sup>th</sup> July 2025

Day 5:	Friday 18" July 2025
0730 - 0930	Design Details for Seal & Knockout Drum
0930 - 0945	Break
0945 - 1100	Analytical Methodology for Fire Evaluations
1100 – 1215	Special System Design Considerations & Calculations
1215 – 1230	Break
1230 – 1300	High-Integrity Protection System (HIPS)
1300 - 1315	Course Conclusion
1315 – 1415	COMPETENCY EXAM
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course



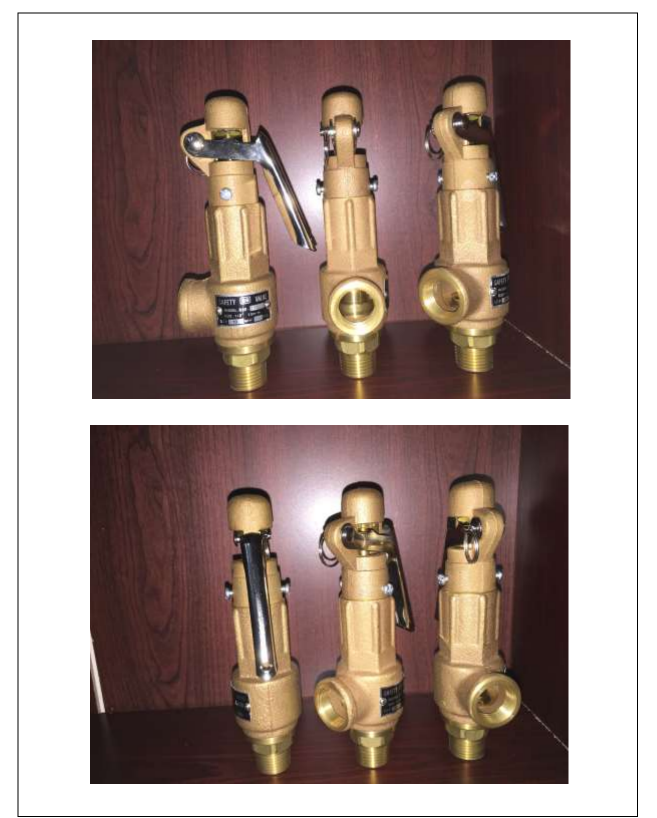
FE0027 - Page 9 of 11





# Valve Demo Kit

Hands-on demonstration will be held during the course. Proto-type safety relief valves will be temporary given to course participants for demonstration purposes as part of this course.





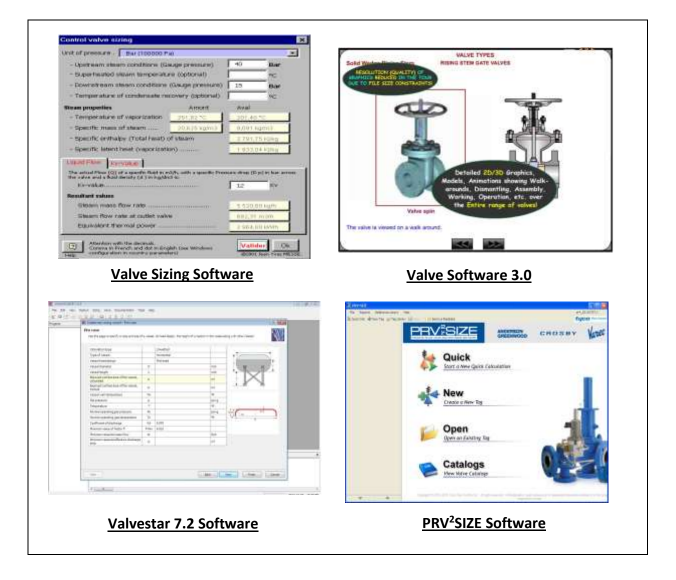
FE0027 - Page 10 of 11





## Simulator (Hands-on Practical Sessions)

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using the state-of-the-art "Valve Sizing Software", "Valve Software 3.0", "Valvestar 7.2 Software" and "PRV2SIZE Software".



# Course Coordinator

Kamel Ghanem, Tel: +971 2 30 91 714, Email: kamel@haward.org



FE0027 - Page 11 of 11

