



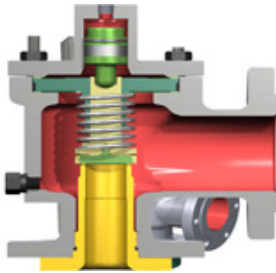
Energizing Engineering - Empowering Engineers



ISO 9001 : 2008

Institute of Piping Engineering & Building Services

CERTIFICATE ONLINE TRAINING COURSE



SAFETY RELIEF VALVE – SELECTION, OPERATION & TROUBLESHOOTING

Course Speaker:

Mohammed Kamal Uddin Ahmed

**Pipeline & Pumps Specialist,
Certified Engineer – Saudi Aramco, KSA.
International Trainer & Course Speaker.**

ABOUT TRAINING PROGRAM

Within the boiler, piping and pressure vessel industry, safety relief valves are of most essential importance. Pressure relief valves are the last line of defense against catastrophic failure or even loss of life. The course covers safety valve types and designs, materials, specification and selection, preventive maintenance procedures, operation and troubleshooting.

A number of different instructional methods are used throughout the course to allow interactive learning and to give practical examples from manufacturing and service industry to enable the delegates to operate, select and troubleshoot safety valves upon course completion.

The **Online Training Course** is developed by the faculty of **IPEBS**, who are International Course Speakers and have more than 20 years work & training experience individually.

WHAT YOU WILL LEARN

Upon the successful completion of the course, participants will be able to:

- Familiarize participants with the functions and applications of safety relief valves, their types, designs and components.
- Train participants to install, disassemble, troubleshoot, clean, inspect, align, and reassemble a variety of safety valves
- Enable appropriate safety valve sizing and selection for liquid, gas and vapor applications

- To increase the participant's awareness and understanding that the mechanical integrity of relief valves depends jointly on the proper design, operation, condition assessment, and maintenance of the equipment.
- To provide the participants with a clear understanding of the degradation mechanisms that relief valves could be subjected to over their operating life, how to identify them, predict and determine their impact, and what appropriate measures can be taken to prevent and control the resultant damage.
- To provide the participants with the knowledge and failure analysis skills they need to conduct damage and failure analysis so as to prevent similar failures from happening.

PROGRAM FEATURES

- ✓ In-depth course content for easy understanding.
- ✓ Blended Learning: Online contact with faculty.
- ✓ Accessibility to Course Faculty & Counseling Services.
- ✓ Job oriented training program.
- ✓ Student will be job ready, after the course.
- ✓ Student will acquire skills and knowledge similar to working professional.

WHO SHOULD ATTEND

- **Graduating College Students in the following disciplines**
 - ✓ Mechanical Engineers
 - ✓ Chemical Engineers
 - ✓ Petroleum Engineers
 - ✓ Production / Industrial Engineers
 - ✓ Diploma / ITI

- **Working Professionals**
 - ✓ Piping Design / Layout Engineers
 - ✓ Piping 3D Cad Engineers
 - ✓ Mechanical Engineers
 - ✓ Chemical Engineers
 - ✓ Static Equipment Design Engineer
 - ✓ Process Engineers
 - ✓ Fabrication Engineers
 - ✓ Inspection Engineers
 - ✓ Piping QA / QC Engineers

- **Corporate / Organizations**
 - ✓ EPC Companies
 - ✓ Piping Equipment Manufacturing Companies
 - ✓ Piping Consultants
 - ✓ Piping Contractors
 - ✓ Thermal Power Plants Industry
 - ✓ Ship Building / Marine Industry

COURSE MODULES:

- ✓ **Safety Valves History & Overpressure Protection**
- ✓ **Pressure Relief Devices**
- ✓ **Introduction to Safety Valves**
- ✓ **Pressure Relief Valves (Safety Valve, Relief Valve, Safety Relief Valve)**
- ✓ **Safety Valve Selection**
- ✓ **Installation Design**
- ✓ **Installation onto Systems**
- ✓ **Safety Valve Management**
- ✓ **Testing , Maintenance and Resetting**
- ✓ **Safety Valve Disposal**
- ✓ **Sizing Basics**
- ✓ **Pressure Terminology**
- ✓ **Identification/Specification of Safety Valves**
- ✓ **Rupture Discs**
- ✓ **Safety Valve Storage**
- ✓ **Selection & Sizing of Safety Valves**
- ✓ **API Recommended Practices**

Course Fee Details:

| Course Title | Fee for Indian Participants | Fee for International Participants |
|--|-----------------------------|------------------------------------|
| Safety Relief Valve – Selection, Operation & Troubleshooting – Online Training Course | INR 25,000/- | USD 500/- |

For making e – payment for the course fee please find **IPEBS** Bank account details below.

| | |
|--------------------------------|-----------------------|
| Account Name | IPEBS |
| Account Number | 03182020005287 |
| Bank Name | HDFC |
| Branch | ABIDS |
| RTGS / NEFT / IFSC Code | HDFC0004125 |
| SWIFT Code | HDFCINBB |

IPEBS Corporate Training Clients:

| Company Name | Location | Company Name | Location |
|------------------------------|-----------------|----------------------------------|-----------------|
| Intergraph Consultants | India | SPPC | Sudan |
| Port of Sohar | Oman | CFPE Technology Solutions | Malaysia |
| Uhambiso Consultant | South Africa | Qatar Petroleum Technical Center | Qatar |
| Newtech Consulting Group | Sudan | Petro Vietnam Marine Shipyard | Vietnam |
| Yashada Consultant | India | Locus Technologies | India |
| Telstar Life Science Pvt Ltd | India | RasGas | Qatar |
| BHEL | India | ICB Technimont | India & Italy |
| IDC Training House SDN BHD | Malaysia | LG-Digitech | Sudan |
| Sakhlain Energy | Russia | Infotech Enterprises | India |
| Aveon Offshore | Nigeria | Petroleum Operating Company | Sudan |
| BPCL | Bhutan | Dr. Reddy's Labs | India |
| Saitech Engineers | India | Vasavi Power Services | India |
| Riyan Architects | Maldives | Siddhi Consulting | India |
| Oryx GTL | Qatar | Qatar Petroleum | Qatar |
| WNPOC | Sudan | Centroid Technical Services | Sudan |
| GNPOC | Sudan | MG – Vowgas Group | Nigeria |
| Fleming gulf | UAE | DAL Group | Sudan |

Terms & conditions:

CANCELLATIONS: IPEBS does not provide refunds for Cancellations done after registration & fee payment. However, credit maybe granted to a later program. This credit will be available for up to one year from the date of issuance.

COURSE MATERIAL AGREEMENT: It is the intention of **IPEBS** that the course text and materials supplied to participants at **IPEBS** courses are prepared and issued for the participants' sole use. Codes and standards constantly change and interpretations are issued by the publishing societies. Information contained in **IPEBS** course materials is based on the best available data obtained by **IPEBS** at the time of publication. **IPEBS** is in no way responsible for subsequent use regardless of intention.

PROGRAM CHANGE POLICY: Please note that instructors and topics were confirmed at the time of publishing this document; however, circumstances beyond the control of the training organizers may necessitate substitutions, alterations or cancellations

of the instructors and/or topics. As such, **IPEBS** reserves the right to alter or modify the instructors and/or topics if necessary. Any substitutions or alterations will be updated on our web site.

COURSE CANCELLATION BY IPEBS: IPEBS reserves the right to cancel any course due to circumstances beyond our control. All tuition fees will be refunded in the event of cancellation. **IPEBS** liability is limited to only those tuition fees paid in advance.

FORCE MAJEURE: Except for the obligations to make money payments as outlined hereunder, neither party shall be responsible to the other for delay or failure to perform any of the terms and conditions, or other activities, of this agreement if such delay or failure is caused by strike, war, act of God, or force majeure.

Frequently Asked Questions – FAQ's

Duration of the Course?

Ans: Course Duration is 03 Days.

Daily Class Duration?

Ans: Daily class will be from 09:00am to 05:30pm.

Requirement for the Course?

Ans: Computer / Laptop with good internet connection, Camera and Mic.

Support from IPEBS?

Ans: Faculty assigned to all registered participant of the course. Faculty not only helps to clear the participant's queries while doing the course but also monitors the progress of the participant to help in successful completion of the course.

Mode of Payment?

Ans: You can make the payment through electronic transfer or at **IPEBS** office.

Issue of Certificate?

E - Certificate will be issued by **IPEBS** only on successful completion of the course & will be sent via email to the participant.

Training Methodology?

Ans: Online streaming of lectures, contact with faculty by email or chat groups.

Training Material?

Ans: Printed Material – Course / Class handouts will be provided in printed format and shipped (within India) to the participants.

Soft Copy Material - Data tables, charts, Nomographs, drawings, concept theory, design calculations and practice exercise's will be provided in soft copy.

Demonstration software's and excel spread sheets will be provided.

**** International Shipping charges of printed material - course / class handouts to be borne by participants.**