TLV Technical Seminars



2023 TLV Seminar Schedules for End-Users

Seminars for End-Users will be conducted on:

- 23 February 2023
- 27 April 2023
- 22 June 2023
- 31 August 2023
- 26 October 2023
- 28 December 2023

2023 TLV Seminar Schedules for EPC, OEM and Trading Companies

Seminars for EPC, OEM and Trading Companies will be conducted on:

- 30 March 2023
- 25 May 2023
- 27 July 2023
- 28 September 2023
- 30 November 2023

*Schedule may be subjected to changes. Any change will be made on the website once they are finalised.

Seminar Agenda

Time	Seminar Topics
9.30 am to 12.00 pm	Company Introduction
	Basics of Steam and Steam Heating
	Steam Distribution
	Basics of Steam Trap – Mechanical, Thermodynamic and Thermostatic
12.00 pm	Lunch Break
1.30 pm to 5.00 pm	Showroom Demonstration Session 1: Steam Trap
	Steam Trap Selection based on Applications
	Steam Trap Management
	Introduction to Condensate and Waste Heat Recovery
	Showroom Demonstration Session 2: Waste Heat Recovery (SR), Steam Trap Survey and SonicMan _® Survey
	Q&A

Seminar Venue

TLV office in Singapore (36 Kaki Bukit Place, #02-01/02 Singapore 416214) Google Map: <u>https://goo.gl/maps/pxSJvPhvvgr</u>

Please car-pool or take public transport/private-hire vehicles if possible due to limited parking lots outside the building.

Nearest Bus Stops: Opp Kaki Bukit Industrial Estate (72059) / Kaki Bukit Industrial Estate (72051) - Bus Services: 5, 15, 58, 59, 87

Nearest MRT Station: DT28 Kaki Bukit Station (Downtown Line)

Seminar Registration

To register for the seminar, please fill up the Google Form: https://forms.gle/xcoT6gCqcoZ6j3Wj9

If you are unable to access the link, please fill up the form on page 4 and 5 of the seminar information sheet and email the completed form to <u>sales@tlv.com.sg</u>.

A confirmation email will be sent to the email address provided within 3 working days if you have secured your slot(s) for the seminar. Please note that places are limited and will be allocated on a first-come, first-served basis. Class is limited to 10 attendees.

Registration will close 1 week before the seminar date.

Seminar Registration Form

*: Required Field

Seminar Schedules for End-Users

Select your preferred seminar date below.

Preferred Seminar Date*:

- □ 23 February 2023
- **Q** 27 April 2023
- □ 22 June 2023
- □ 31 August 2023
- □ 26 October 2023
- □ 28 December 2023

Seminar Schedules for EPC, OEM and Trading Companies

Select your preferred seminar date below.

Preferred Seminar Date*:

- □ 30 March 2023
- □ 25 May 2023
- □ 27 July 2023
- **28** September 2023
- **30** November 2023

Attendee's Particulars

Name*:

Company*: _____

Company Industry:

- □ Oil Refinery/ Petrochemical / Other Chemical-related
- Tires
- Pharmaceutical
- Corrugating Paper
- Power Generation
- □ Food and Beverages
- □ Engineering Procurement Construction
- □ Trading Company
- □ Others: _____

Job Designation*:

Email Address*:

Contact No.*: (Office) (Mobile)

As lunch will be provided, please indicate your dietary requirements (if any)*.

Halal

- □ Chinese vegetarian
- Indian vegetarian

Others: ______(e.g. No beef etc.)

Pre-Seminar Questionnaire

Completing this questionnaire will help us to ensure that the seminar is tailored to both your personal needs and the needs of the group as a whole.

What are the concerns and issues you may have in relation to your plant's steam system? Tick where applicable.

- Do not understand steam well.
- Unsure if steam is being used optimally or not.
- □ Want to reduce uneven heating in steam-using equipment.
- □ Want to shorten start-up time or batch time of steam-using equipment.
- □ Want to improve steam knowledge of plant personnel.
- □ Want to identify effective energy-saving projects.
- □ Want to develop a comprehensive energy management system for the entire plant.
- Do not know how to handle energy conservation or global warming regulations, or find them troublesome.
- □ Want to recover condensate or waste heat effectively and economically.
- □ Want to achieve zero accidents in the plant.
- Concerned about water hammer in the plant.
- □ Want to conduct inspection and management of those troublesome steam traps by some means.
- □ Want to eliminate the large number of failures with pressure reducing valves, safety valves and steam traps.
- □ Others (Please state):

What particular issue(s) related to steam system would you like to learn about at this seminar?