

For End-Users

Venue

TLV Singapore Office and Showroom

Registration

Scan the QR code to register.



Schedule

27 February 2025

30 April 2025

26 June 2025

28 August 2025

30 October 2025

Schedule may be subjected to changes.

Limited slots available! Register now!



Venue

TLV Singapore Office and Showroom

Trading Companies

Registration

Scan the QR code to register.



Schedule

27 March 2025

29 May 2025

31 July 2025

25 September 2025

27 November 2025

Schedule may be subjected to changes.

Limited slots available! Register now!

SEMINAR INFORMATIONFREQUENTLY ASKED QUESTIONS

SEMINAR AGENDA

How long does the seminar last?

This is a one-day seminar that begins at 9:30 AM and typically concludes by 4:30 PM.

What topics would be covered during the one-day seminar?

- The seminar will cover the following topics:
 - Basics of Steam
 - Introduction to Steam Trap Types Mechanical, Thermodynamic, and Thermostatic
 - Steam Trap Selection
 - Steam Trap Management
 - Condensate and Waste Heat Recovery

Will lunch be provided?

Yes. Lunch and refreshments will be provided.

SEMINAR VENUE

Where will the seminar take place?

The seminar is held at TLV Singapore Office and Showroom, located at 36 Kaki Bukit Place, #02-01.

Is parking available?

There is no parking lot within the building premises for visitor's vehicles; however, there are limited public parking lot available outside the building premises. You may want to consider carpooling or using public transportation.

Where is the nearest MRT station or bus stop?

Nearest MRT station: DT28 Kaki Bukit Station (Downtown Line) Nearest Bus Stops: Opposite Kaki Bukit Industrial Estate (72059)

Bus Services: 5, 15, 58, 59, 87



SEMINAR INFORMATIONFREQUENTLY ASKED QUESTIONS

SEMINAR REGISTRATION

How can I register for the seminar?

To register for the seminar, please follow these steps:

- 1. Click on this link to access the registration form: Seminar Registration Form.
- 2. Complete the form with the required information.
- 3. Submit the form.

If you have any issues accessing the online form, you can alternatively complete the registration by following these steps:

- 1. Fill out the registration form located on the last three pages of this seminar information sheet.
- 2. Email the completed form to sales@tlv.com.sg.

Upon successful registration, you will receive a confirmation email within 3 working days. Please note that available spots are limited and will be allocated on a first-come. first-served basis.

My colleagues are also interested in attending this seminar. Can we register as a group?

If you and your colleagues are interested in attending as a group, you can use the provided <u>Google Form</u> for group registration to streamline the process.

How much is the registration fee?

Seminar registration fee is applicable at S\$15 (before GST) per pax.

How do I make the payment for the seminar registration fee?

Please issue PO to TLV Pte Ltd minimum 1 week prior to the seminar date. Invoice will be sent shortly after the seminar.



SEMINAR REGISTRATION FORM

2025 SEMINAR SCHEDULE FOR END-USERS



- 27 February 2025
- 30 April 2025
- 26 June 2025
- 28 August 2025
- 30 October 2025

2025 SEMINAR SCHEDULE FOR EPC, OEM AND TRADING COMPANIES

Select your preferred seminar date below.*

- 27 March 2025
- 29 May 2025
- 31 July 2025
- 25 September 2025
- 27 November 2025

Schedule may be subjected to changes. Any changes will be made on the website once finalised.



SEMINAR REGISTRATION FORM

YOUR INFORMATION

Name*	:		
Company*	:		
Industry type*	:	Oil Refinery/ Petrochemical / Other Chemical-related Power Generation Pharmaceutical Food and Beverages Engineering, Procurement and Construction Original Equipment Manufacturer Trading Company Others (please specify):	
Job designation*	:		
Email*	:		
Contact No.*	:		
As lunch will be provided, please indicate your dietary requirements (If any).* Halal Chinese Indian Others			
naiai		Vegetarian (Please specify)	



PRE-SEMINAR QUESTIONNAIRE

Filling out this questionnaire will assist us in customizing the seminar to align with both your individual requirements and the collective needs of the group.

I would like to:

What are the concerns and issues you may have with steam or the steam system in your plant/factory?

Acquire more knowledge about steam in general.
Understand how steam can be utilised more efficiently.
Know how to improve productivity of the plant/factory processes that utilise steam.
Address and resolve water hammer problems within the plant/factory.
Learn how to select steam trap appropriate for the steam-using applications in the plant/factory.
Identify opportunities for condensate and flash steam recovery.
Explore methods for inspecting and managing the steam traps population in the plant/factory.
Improve safety in the plant/factory.
Learn about the maintenance of steam traps, pressure reducing valves etc.
Others (please state):

