

IMV (Thailand) Co., Ltd.

Amata City Chonburi Industrial Estate Phase9 700/907 Moo 5 Tambol Hnongkakkha, Amphur Phanthong, Chonburi Province, 20160 Thailand TEL:+66(0)3821-2226 FAX:+66(0)3821-2227

Awareness of the impact on products in environmental testing

We are delighted to invite you for a joint webinar to be hosted by IMV on 6th August 2021.

During the webinar, Weiss Technik being the world market leader for Environmental Simulation Systems and a test system supplier at IMV (Thailand) test laboratory will discuss the importance of temperature and humidity testing for product reliability and failure analysis. The session will include combined testing of temperature and vibration by IMV.



Guest Speaker: Mr. Ralf Touby Sales and Service Director-Asia Pacific Weiss Technik



Speaker: Mr. Frank Weingart Chief Engineer/ **Training Manager Global Service Division IMV** Corporation

Background:

- Ralf Touby has been the Sales and Service Director Asia Pacific for Weiss Technik for 15 years, and is responsible for developing and implementing sales, service and marketing strategies. He provides consultancy for customers and is a guest speaker at various events in Asia Pacific.
- Prior to joining Weiss Technik, he worked for the companies Lauda (Liquid Tempering Units, Thermostats), ABB (Actuators and Positioners) and Honeywell (Process Automation) responsible for engineering and global sales.

Background:

- More than 20 years in in the business of service support (13 years for Lufthansa Technik AG and over 7 years for IMV Corporation).
- Responsible for service support of IMV systems around the world. Tutor to IMV Service Seminars in Japan, UK, Italy and Thailand.

Webinar information

Date: 6th August 2021 (Fri). Time: 2 P.M. ICT/WIB

(3 P.M SGT/MYT/PHT)

Duration: 60 min. Language: English Recommend participants:

- Test designer / Manager
- Test Engineer
- R&D Engineer
- QA/QC Engineer

Outline:

In this approx. 60-minute live online training will address the impact of temperature and humidity on products and provide an overview of the structure and basic functions of climatic chambers in combination with vibration systems. The information is aimed at better understanding the functions of the devices and impact on products everyday testing.

Register Now





