

webinar



Case Studies of Damages and Impairment due to Chemistry and the Resulting Economic Effects

This interactive webinar is a great opportunity to gain knowledge without having to travel to a seminar location. Join the presentation comfortably from wherever you are located in the world.

Date: Tuesday June 1, 2021
Time: 10:00 GST / 11:30 IST / 14:00 SGT
This webinar's time has been chosen to fit Pacific Asia, but of course everyone is welcome to join.
Duration: Approx. 1.5–2 hours
Language: English
Price: Early Bird (until May 10, 2021): 20 EUR, Regular Fee: 25 EUR

Registration: www.ppchem.com/webinar-calendar/

Target Audience:

- Plant chemists
- Designers
- Plant owners and operators
- Boiler engineers
- Manufacturers
- Anyone else interested in this topic

Contact:

If you have any questions regarding the webinar, please reach out to us via email at seminars@ppchem.com.

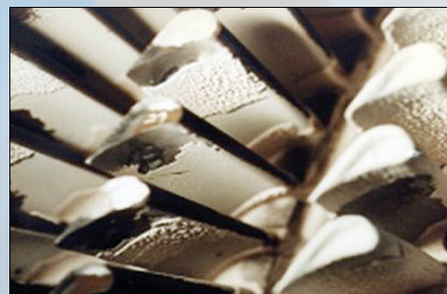
Content:

Plant damages caused by corrosion, unplanned shut down or impairment of efficiency and plant performance due to chemical reasons are still some of the major root causes for huge economic losses. In this two-hour live session, our Chief Key Expert Michael Rziha will discuss real life experiences of chemistry upsets, their individual root causes, as well as the resulting economic damage.

Based on those case studies he will discuss the economic impact of insufficiently controlled chemistry and how to avoid such failures in your own plant.

Registration:

If you would like to participate in this webinar, please register via [the link on our website](#). After registering, you will receive a confirmation email containing information on how to join the webinar. Those confirmations are sent manually and thus might take up to two working days to arrive. Thank you in advance for your patience.



In addition, you will receive an invoice for the registration fee. Please make sure to pay it before the webinar. Otherwise you will not be able to access the live stream.

Technical Requirements:

To be able to participate in the webinar, you require a computer with speakers, a microphone and an internet connection. The webinar will be held via GoToWebinar. Please keep your microphone muted during the presentation and only activate it to ask questions.



Your Presenter:

Michael Rziha is the Chief Key Expert Plant Chemistry at PPCHEM AG, where he conducts worldwide seminars, lectures, and conferences on all power plant chemistry related topics, as well as provides individual technical consultancy. Before joining PPCHEM AG, Michael

worked at Siemens Power Generation, Germany from 1983 until January 2019. Michael is a member of several VGB committees concerned with chemistry and water processing and is the chair of the Power Cycle Chemistry working group of the International Association for the Properties of Water and Steam (IAPWS). He is also a member of the International Advisory Board of the PPCHEM® journal.

www.ppchem.com

 **PPCHEM AG**
Power & Plant Chemistry