PPCHEM SEMINAR Monitoring and Avoidance of Chemical Issues in Water-Steam Cycles

- Regardless of the size of the plant, the type of construction, or whether it is an industrial power plant or a pure power generation plant, the chemistry in the water-steam cycle plays an important role.
- Correct and precise control of the chemistry in the various process cycles and systems is therefore of crucial importance.
- Contamination and deviations from the recommended chemical operating values must be detected and addressed without delay.
- How important is the chemistry in the water-steam cycle of any power plant (power generation, process steam supply, industrial power plant, etc.)? Is this just a minor issue, or can it have expensive and critical consequences?
- Which parameters should be measured and where and how and why?
- How do I use the chemical data to operate "my" plant safely and economically?
- What can happen if chemical parameters become out of specification, and what is the best way to respond?
- How can damage be prevented with good instrumentation?

Supported by



PPCHEM AG | P.O.Box 433 | 8340 Hinwil | Switzerland info@ppchem.com | Phone +41 44 940 23 00 | www.ppchem.com





www.ppchem.com/eventcalendar/



PPCHEM SEMINAR 2025

Brazil

Agenda

Tuesday, October 14, 2025

- 09:30 Welcome and Introduction of the Speakers
- **09:40** *Michael Rziha, PPCHEM AG* Case Studies on Damage and Impairment Caused by Chemistry and the Associated Economic Effects
- 11:00 Coffee and Tea
- **11:30** *Michael Rziha, PPCHEM AG* Typical and Frequent Chemical Issues in Cycling Plants
- 12:30 Q&A
- 12:45 Lunch
- **13:45** Oscar Kimura, Swan Analytical Instruments VGB-Standard VGB S-006 (Sampling and Sample Conditioning / SWAS) and Best Practices for Sample Conditioning and Sampling Systems
- 15:00 Coffee and Tea
- 15:30 Case Study 1
- 16:15 Case Study 2
- **17:00** *Michael Rziha, PPCHEM AG* Evaluation of Operating Data (Data Management)
- 17:45 Q&A
- 19:00 Dinner

Wednesday, October 15, 2025

- **09:00** Michael Rziha, PPCHEM AG Chemical Issues and Requirements in Plants with Steam Extraction and Process Steam Condensate Return
- 09:30 Oscar Kimura, Swan Analytical Instruments Condensate Monitoring in Process Steam and Power Plant Applications
- 10:30 Coffee and Tea
- **11:00** Oscar Kimura, Swan Analytical Instruments The Advantages of Degassed Conductivity and AMI CACE in Cycling Plants
- **11:30** *Michael Rziha, PPCHEM AG* Dissolved Hydrogen as a Sensitive Indicator of Active Corrosion and for the Optimization of the Applied Chemical Operation
- **12:00** *Michael Rziha, PPCHEM AG* Turbidity Measurement – The Perfect Tool to Follow Total-Iron in Cycling Plants
- 12:45 Lunch
- 14:00 Chemical Cleaning
- 14:45 Michael Rziha, PPCHEM AG Plant Preservation in Cycling Plants – A Challenging but Important Task
- 15:30 Concluding Discussion /Q&A





Swan Analytical Instruments Studbachstrasse 13, 8340 Hinwil Switzerland www.swaninstruments.ch





🛛 Venue

The PPCHEM SEMINAR 2025 will take place at the Hotel Meliá Ibirapuera, Sao Paulo, Brazil.

Hotel Meliá Ibirapuera Avenida Ibirapuera, 2534 – Moema 04028-002 Sao Paulo

https://www.melia.com/en/hotels/brazil/ sao-paulo/melia-ibirapuera

The hotel room is **not** included in the participation fee; **participants are responsible for booking their own accommodations**.



Swan Analytical Instruments Studbachstrasse 13, 8340 Hinwil Switzerland www.swaninstruments.ch

Registration

- Early Bird Registration fee 800 BRL (Registrations made before August 30, 2025)
- Regular Registration fee
 950 BRL

Included in the registration fee are:

- all presentations as a digital file (pdf)
- further literature in digital form (pdf)
- a free E-Paper subscription to the PPCHEM[®] journal for a year
- two lunch buffets, one dinner, and coffee breaks between sessions

VAT is not included in these prices. All payments must be made before October 10, 2025.

The registration fee does **not** include a hotel room.

The general terms and conditions of PPCHEM AG apply.

For more information about the event and for questions about **registering** for the seminar, please contact the registration office.

For questions regarding **sponsorship**, please contact the conference office.

Registration Office

Paloma Melo, Swan do Brasil Phone: +55 11 4509 5990

E-mail: paloma.melo@swandobrasil.com.br

Conference Office

Tapio Werder, PPCHEM AG Phone: +41 79 244 34 92

E-mail: tapio.werder@ppchem.com



