

Best Practice and Methodological Approach of Power Plant Commissioning during Project Execution

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: Time:	Wednesday, October 5, 2022 10:00 CEST	Price:	Early Bird (until Sept. 2, 2022): 55.00 EUR Regular Fee: 65.00 EUR
	This webinar's time has been chosen to fit Europe, but of course anyone is welcome to join	Target Audience	 Personnel involved in project or site management of power plants, power plant operators
Duration:	Approx. 3 hours	Contact:	If you have any questions regarding the webinar, please reach out to us via
Language:	English		
Registration: www.ppchem.com/webinar-calendar email at seminars@ppchem.c			email at <u>seminars@ppchem.com</u>

Content:

As most commissioning activities are on the critical path of project execution, well trained and experienced engineers are a very valuable asset. Besides the actual commissioning work certain prerequisites like availability of important documents and implementation of essential procedures need to be considered. This webinar will give you a general overview of the entire on-site construction process with a main focus on commissioning activities.

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.

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.





Your Presenter:

Wolfgang Rost is PPCHEM's Senior Key Expert for Power Plant Technology. Before joining PPCHEM AG, Wolfgang worked at Siemens Power Generation, Germany from 1993 to 2020. From 1993 to 2004 he gained hands-on experience on construction sites worldwide during commissioning. From 2005 until 2020 he led several engineering departments and task forces. He also certified as Six Sigma Greenbelt and LEAN Practitioner.

www.ppchem.com

