

New Publisher for the PowerPlant Chemistry® Journal

Starting on July 1, 2009, the publishing house

Waesseri GmbH
P.O. Box 433
CH 8340 Hinwil
Switzerland

The logo for Waesseri, featuring the word "waesseri" in a lowercase, teal-colored, sans-serif font. The letters are closely spaced and have a modern, clean appearance.

took over the publication of the PowerPlant Chemistry® journal (ISSN 1438-5325) from the previous publisher

PowerPlant Chemistry GmbH
P.O. Box 1269
68806 Neulusheim
Germany

The logo for PPChem, featuring the letters "PPChem" in a bold, blue, sans-serif font. The "P"s are significantly larger than the other letters, creating a strong visual impact.

This takeover is a friendly one. We, the new publisher, are not only taking over the PowerPlant Chemistry® journal, we are also taking over the present publishing policy. The journal will keep on presenting an interesting mix of scientific peer-reviewed papers and technical reports from the power industry, all of them related to exciting power plant chemistry fields such as analytics, chemical cleaning, chemical thermodynamics, component failures, condensate polishing, cooling water, corrosion, cycle chemistry guidelines, cycling and peaking, deaeration, DeNOx and DeSOx processes, deposition, flue gas cleaning, fly ash, instrumentation, layup, *Legionella*, mercury removal, physical chemistry, plant cycle chemistry, sampling, startup, steam chemistry, troubleshooting, wastewater treatment, and water treatment, among many others. Fossil and nuclear power generation topics will be represented as well as topics important for power and steam generation in the industry.

Our primary concern is maintaining continuity. The PowerPlant Chemistry® journal has published more than seven hundred interesting papers in its 10 years, which were completed with the June 2009 journal issue. We want to continue publishing this journal on the same wavelength. The best evidence of our intentions is the fact that Waesseri has not only taken over the journal, but we have also succeeded in our efforts to win over the present editor of the journal, Professor Albert Bursik. He will serve as editor-in-chief for our publishing house.

We hope that the PowerPlant Chemistry® readers will read and enjoy our journal as much as they did before this takeover. We encourage scientists from universities and research organizations as well as chemists and engineers from the industry to submit papers to our journal. We are ready to serve the past, present, and future advertisers.

We are looking forward to a fruitful co-operation!

Waesseri GmbH