Venue

STEIGENBERGER HOTEL HAMBURG
Heiligengeistbrücke 4
20459 Hamburg/Germany
Phone: +49-40-36806-180
Fax: +49-40-36806-775

Registration

Participants are requested to fill in the application form. We will confirm the registration by mailing the invoice. You will receive your ticket at the workshop office.

Please mention the company’s invoice address with all other necessary data!

VGB PowerTech e.V.
Ines Moors
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Attendance

Attendance fee members € 690,-
Attendance fee non-members € 890,-

It is not possible to accept credit cards or currency at the workshop office.

The attendance fee includes the workshop programme, the participation list, the documents, coffee and beverages, lunch buffet on May 16/17, 2018.

The companies Lechler GmbH, Steinmüller Engineering GmbH and Kompetenzcenter Streib GmbH kindly invite the participants of the workshop for dinner in the Restaurant Störtebeker, Elbphilharmonie.

Cancellation

The following fees will be charged for the cancellation of the registration:
- up to 14 days before the workshop 50 €
- within 14 days before the workshop 100 %

Only written cancellations are accepted!

For detailed information on attendance as well as data protection please refer to the flyer and/or the VGB homepage:

Accommodation

You will find the hotel registration form:

Special single room rate: 189 €, breakfast included
Special double room rate: 209 €, breakfast included

Please book your hotel room by April 3, 2018 or via the booking portal “HRS”

The Workshop includes the power plant visit Moorburg on Thursday 17, 2018 (50 visitors only!). Transfer via bus from the hotel and back. (Bus transfer sponsored by Lechler GmbH)
The workshop covers a wide range of flue gas cleaning activities, especially with a view to the activities for meeting the future emission limits, which are defined in the BREF-LCP process. Therefore, the workshop starts with an overview of the existing and forthcoming new environmental EU legislation. The recent developments and experiences with SCR techniques play a major role too. In addition to the plant life extension of flue gas cleaning equipment experiences with CFB operation and new findings in two loop reactors, spray nozzle arrangements and heat exchanger material will be discussed as well. In the case of dust separation, recent findings of ESP- and FF-operation will be presented. For the investigation of particle-bound corrosion a detailed view on the particle's structure and composition is required. For this, research activities about the analysis of such particles will be introduced.

The last presentation is about the cleaning of flue gas condensate, which will be presented by Folmer Fogh, the moderator of the workshop and chairman of the technical working group “Emission Control” for many years. This is his last event as chairman of the group. Therefore, we would like to thank him for so many years of dedicated work for all VGB events and we will miss his “horn noise” terminating the coffee break.

The workshop includes the visit of the Power Plant Moorburg.