

The results of the **DCC interlaboratory test analytic** and the **DCC interlaboratory test sampling 2018** are discussed in this meeting on 25. September 2018 in Hamburg. This meeting should be a discussion platform for exchange of experience between the participating laboratories. The interlaboratory tests address themselves to laboratories of the following scopes:

- Power station/operating laboratories
- Commercial-Labs
- Inspection and Testing Services
- Authorities
- Research
- Mining industry
- Power suppliers
- Stealing and hut laboratories
- Cement industry
- Fuel trade
- Recycling of waste/refuse disposal
- Aluminum production

The seminar takes place with simultaneous translation German-English.



DCC GmbH
Brandstrasse 8
45701 Herten
Germany



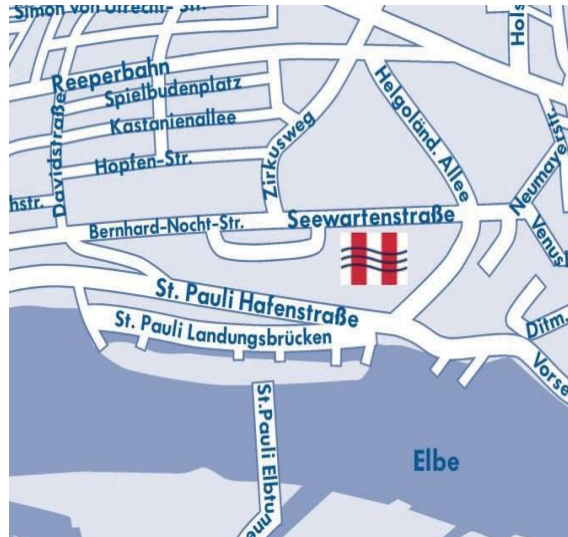
Telephone +49 209 1658 9429
Telefax +49 209 1658 9431
Email info@dcc-germany.org
URL www.dcc-germany.org

Place of event:

Hotel Hafen Hamburg

Seewartenstraße 9
D-20459 Hamburg
Germany
Telephone: +49 40 31 11 3-0
Fax: +49 40 31 11 3-70 601

Meeting Room Ellipse III, 8th floor



Duration 1 day.

The participation in the interlaboratory test evaluation is free for participants.

For external participants, we charge a fee of 100.00 Euro net.

Working documents as well as lunch and break beverages are placed.



Meeting Hamburg



25. September 2018

Delta-Coal-Control GmbH



www.dcc-germany.org

Registration !!!

We participate in the meeting in Hamburg at 25. September 2018 with the following persons:

Name 1:

Name 2:

Name 3:

Company:

.....

Department:

Street:

Postcode/City:

Telefon:

Mail:

Simply fill out and up
to 20.09.2018 faxes on:

DCC Delta-Coal-Control GmbH

FAX +49-209-1658 9431

DCC Flyer 2018

25. September 2018 interlaboratory test evaluation

10.00 Opening, Welcome Address

10.15 Introduction

Statistic methods
Outliers test, z-score, certificates

10.30 Main topic:

"Determination of halogen in solid
recovered fuels (fluorine, chlorine)"

Lecture: Mr. Takuro Kato,

**Company: Mitsubishi Chemical Europe
GmbH, Düsseldorf**
discussion

11.30 Evaluation IPTA; hard coal, Lignite, ashes,
UN N4 Test, TML-Test, Q&A

12.00 Lunch

Quick lunch, informal setting, luncheon
discussion tables

13.00 Solid recovered fuels

Solid bio fuels
Evaluation wood pellets, wood chips,
Miscantus, wood waste,
Questions & Answers

13.30 Evaluation Coke, CRI, Furnace Coke
MICUM, IRSID, Petroleum Coke,
Questions & Answers

14.00 Coffee break

14.15 Sewage sludge, hard coal fly ash,
FGD-Gypsum, Q&A

15.15 Evaluation, Sampling, Q&A

15.45 Planning of the next interlaboratory tests
2019 interlaboratory test analytics
Interlaboratory test sampling
Donor for samples
Reference material
Retain samples
Parameter, Standards
Miscellaneous
Questions & Answers

16.00 End of the meeting

Date of issue: 12.04.2018



Chair:

Dr. rer. nat. George F. Szczendzina
Sworn expert and sampler for solid fuels, commercial chemist publicly appointed by the Chamber of Commerce and Industry for North Rhine Westphalia



The analysis results were distributed to the participants as pdf (download) document: „DCC 09_18“ and „DCC PN_18“. The participants should bring along the evaluations.