

DCC - Delta Coal Control GmbH Proficiency test Manual Sampling of Solid Recovered Fuels 2025



Please fill out all fields!

Shipping address:	<input type="checkbox"/> ship to same address and person	Customer-No.:	
Company:		New Customer?:	yes <input type="checkbox"/> no <input type="checkbox"/>
Dept./Building:		Accreditation ISO 17025?:	yes <input type="checkbox"/> no <input type="checkbox"/>
Dept./Building:		Accreditation ISO 17020?:	yes <input type="checkbox"/> no <input type="checkbox"/>
First Name:	<input type="checkbox"/> Mrs. <input type="checkbox"/> Mr.		
Last Name:		Contact person for proficiency test !	
Email:		Please submit your Email for checking!	
Street No:			
Postcode:		City:	
Country:			
VAT-No.: *		<i>Participants from European Union outside of Germany</i>	
Telephone /FAX:			
Order-No. client:			
	<input type="checkbox"/> Invoice address if different		
Company:			
Street No:			
Postcode:		City:	
Country:			
Email for PDF-Invoice			

Execution: 03. - 04. June 2025

Samplers/staff please keep identity cards at hand !

First Name	<input type="checkbox"/> Mrs. <input type="checkbox"/> Mr.	<input type="checkbox"/> seminar participant <input type="checkbox"/> sampler
Last Name		<input type="checkbox"/> Headphones for translation GER/EN
First Name	<input type="checkbox"/> Mrs. <input type="checkbox"/> Mr.	<input type="checkbox"/> seminar participant <input type="checkbox"/> sampler
Last Name		<input type="checkbox"/> Headphones for translation GER/EN
First Name	<input type="checkbox"/> Mrs. <input type="checkbox"/> Mr.	<input type="checkbox"/> seminar participant <input type="checkbox"/> sampler
Last Name		<input type="checkbox"/> Headphones for translation GER/EN
First Name	<input type="checkbox"/> Mrs. <input type="checkbox"/> Mr.	<input type="checkbox"/> seminar participant <input type="checkbox"/> sampler
Last Name		<input type="checkbox"/> Headphones for translation GER/EN

Price 2.150,- Euro net plus VAT* DCC - Proficiency test Manual Sampling of solid recovered fuels 2025

(Day 1: 03. June 2025 and Day 2: 04. June 2025), Day 1: Expert **ONLINE-SEMINAR** „Sampling of solid recovered fuels according to DIN EN ISO 21645 / LAGA PN 98, DIN 19698“. For two persons the participation in the expert seminar is free of charge. For each additional participant we charge a fee of 650,- Euro net plus VAT*, each participant receives a training certificate (certificate of competence), (Day 2: 04. June 2025) Practical sampling for the proficiency test. The proficiency test is anonymous.

Price 650,- Euro net plus VAT* (Day 1: 03. June 2025) per participant of the **Expert-ONLINE-Seminar only:**

"Sampling of solid recovered fuels according to DIN EN ISO 21645 / LAGA PN 98"
The seminar participants will receive a training certificate (certificate of competence).

* The VAT is not applicable for participants from the EU and outside of Germany with the VAT number

The seminar takes place with simultaneous translation German-English.

The registration fee contains the seminar documents, the lunch buffet and refreshments on the first day. The general terms and conditions of the DCC-GmbH are valid. With his signature on the registration form the participant accepts the above mentioned conditions. (Doc: DCC 03 EN.pdf).

Project leader: Dr. Georg F. Szczendzina; Fon: +49 209-1658-9429, Email support@dcc-germany.org

Firm order / participation, registration deadline 01. June 2025

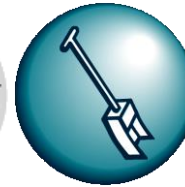
Please send Email to: order@dcc-germany.org



City/Date: Signature.....

www.dcc-germany.org

DCC - Delta Coal Control GmbH Proficiency test Manual Sampling of Solid Recovered Fuels 2025



Organisation/Agenda:

Day 1: 03. June 2025,
Time: 10:00 h – 17:00 h

Location: [ONLINE-SEMINAR and Instructions](#)

Seminar:

- Seminar / training:
„Sampling of solid recovered fuels according to DIN EN ISO 21645 / LAGA PN 98, DIN 19698“
- organization and safety information
- Sampling scheme, instructions for sampling

Day 2: 04. June 2025,
Time: will be announced on the first day

Location: Lober GmbH & Co. Abfallentsorgungs KG, Industriestraße 4, 92431 Neunburg vorm Wald,
Telefon: +49 96 72 / 92 01-0, Telefax: +49 96 72 / 92 01-99, E-Mail: info@lober-entsorgung.de,
URL: www.lober-entsorgung.de

Sampling: Sampling according to **DIN EN ISO 21645 (or LAGA PN 98)** standard, approx. 100 m³, < 30 mm, truck delivery
Equipment: Sampling will performed with own equipment (ISO-shovel, containers, bags, PPE)
PPE = personal protective equipment

Task: Execution of the manual sampling according to sampling-scheme, documentation of the sampling-report, preparation of two representative laboratory samples 250 g < 5 mm (in your own laboratory), Shipping of one laboratory sample to: DCC GmbH, Brandstr. 8, 45701 Herten, Germany

Analysis: #1014 Solid recovered fuels

Parameter	Standard	issue date	base	unit	MR/LOD	Value 1	Value 2
Customs tariff no.:		38 259 090					
Preparation, #1014	ISO 21646	2022-09					
Contraries coarse inert material, removed ash contributor	DIN EN ISO 21656	2021-06	d	ma%	0,01		
Total moisture	DIN CEN/TS 15414-1	2010-10	ar	ma%	0,01		
Moisture in general analysis sample	DIN EN ISO 21660-3	2021-06	ar	ma%	0,01		
Ash 550°C A _{db}	DIN EN ISO 21656	2021-06	d	ma%	0,01		
Carbon Total carbon C (TC)	DIN EN ISO 21663	2021-03	d	ma%	0,01		
Chlorine Cl	DIN EN 15408	2011-05	d	mg/k g	1		

www.dcc-germany.org

Arbeitsschutz / Safety

**RESTRICTED AREA
no admittance
SICHERHEITSBEREICH
Zutritt verboten**

Personalausweis mitbringen!! Keep Identity Card at hand!!

Equipment

Schaufeln Anforderung:
Breite, Tiefe, min. 3x max. Korngröße

Scoop/Shovel
Stahl/steel 2,5 mm

Sample container

Sample lable

Schaufel für Probenahme
von Brennstoffen mit max. Korngröße von 50 mm (ISO 18283)
Scoop, suitably dimensioned for coal 50 mm top size

Folienstärke sollte
nicht zu dünn sein!
ca. min. 0,1 mm
film thickness at least
> 0,1 mm