

AGQM Intensive Seminar

How to understand Biodiesel: From Feedstock to Certificate of Analysis according to EN 14214

Experts Dr. Klaus Tröster (ASG), Dr. Klaus Redlich (ASG), Dr. Hendrik

Stein (ASG), Dr. Markus Eschner (ASG), Maren Dietrich (AGQM)

Target group Laboratory, operational and marketing managers employed in

the production of FAME, chemical or petrochemical industry, oil mills, commercial testing laboratory and similar facilities, dealing with questions of Biodiesel analytics and quality management

Hands-on training Synthesis of Biodiesel on pilot scale

Analysis of Biodiesel according to parameters of EN 14214

Date 28 – 30 April 2020

Start: 28.04.2020, 2:00 p.m. End: 30.04.2020, 2:00 p.m.

Venue ASG Analytik-Service GmbH

Trentiner Ring 30

86356 Neusaess, Germany Tel. +49 (0) 8 21 / 486 25 18 ASG Analytik-Service Gesellschaft

Fee 1,990.00 € (plus VAT, if applicable) (including meals and

course material)

In case of cancelling your registration by 10.04.2020 a processing fee of 150.00 € will be charged. Later, the complete participation fee will be charged. It is free of costs to name a

substitute participant.

Certificate Each participant will receive a certificate of participation

Participants max. 6 participants;

participants are registered in the order of applications coming in

Contact AGQM Biodiesel e.V.

Maren Dietrich

Claire-Waldoff-Str. 7, 10117 Berlin, Germany

Phone: +49 (0) 30 / 31 90 44 37

E-mail: maren.dietrich@agqm-biodiesel.de

Web: www.aggm-biodiesel.com

THE CLARE OF THE CONTRACT OF THE CONTRACT OF THE CHARLEST OF T

AGQM Biodiesel Analytics Seminar

1st Day: Tuesday, 28 April 2020

14:00 – 14:15	Welcome and introduction to the seminar
14:15 – 16:30	Synthesis of Biodiesel on a pilot scale
16:30 – 17:30	Industrial production of Biodiesel- (Dr. Hendrik Stein)
17:30	Transfer to the hotel
19:00	Dinner
2nd Day: Wednesday, 29 April 2020	
09:00 – 09:15	Transfer from hotel to ASG
09:15 – 10:00	Quality aspects of Biodiesel: Parameters of EN 14214, recent changes (Maren Dietrich, AGQM)
10:00 – 13:00	Analysis of Biodiesel according to EN 14214, Part 1 Ester content, glycerides, methanol content, fatty acid composition and iodine value, PUFA, oxidation stability
13:00 – 14:00	Lunch
14:00 – 15:00	Analysis of Biodiesel according to EN 14214, Part 2 CFPP, cloud point, density, viscosity, flash point, acid number
15:00 – 15:15	Coffee break
15:15 – 16:30	New developments in biodiesel and fuel standardization (Dr. Klaus Tröster, ASG)
16:45	Transfer from ASG to Augsburg Guided two-hour tour through the city of Augsburg, home of the Fugger family
19:30	Dinner



3rd Day: Thursday, 30 April 2020

09:00 – 09:15	Transfer from hotel to ASG
09:15 – 10:00	Analysis of Biodiesel according to EN 14214, Part 3 Evaluation of GC results
10:00 – 11:00	Analysis of Biodiesel according to EN 14214, Part 4 Metals, sulphur and phosphorous content, water content, total contamination
11:00 – 11:15	Coffee break
11:15 – 12:00	Quality management dealing with analysis data (Dr. Klaus Redlich, ASG)
12:00 – 13:00	Questions from the participants and final discussion
13:15 – 14:00	Lunch
14:00	End of the workshop