

Register now!

Training schedules are listed on www.h2o-de.com on the service pages.



Maintenance and supervision of the complete system are an integral part of the practical training.



In our training you learn how to operate and supervise your VACUDEST vacuum distillation system round the clock.



Next to technical training on your system you receive information regarding process technology based on many practical examples.

Services:

- 1.5 days training
- Training documents
- Certificate
- Catering
- Overnight accommodation

Registration fee:

- 750 €/person

Upon conclusion of a maintenance contract the training is free of charge, overnight accommodation and travel cost to be born by the customer.

Training location:

H2O GmbH

Wiesenstrasse 32

79585 Steinen | Germany

Tel.: +49 7627 9239-0

H2O



Certified VACUDEST Operator Qualification

Operator training for vacuum distillation systems

Training programs based on the state-of-the-art technology are an integral part of our customer service. We offer operator training courses at our headquarters in Steinen.

While detached from day-to-day business activities, your employees have the unique opportunity of receiving expert training, often available even in their native language. The training program is completed by an intensive practical part in our application center for zero liquid discharge production.

Theoretical and practical fundamentals of vacuum distillation:

- Customized training on process technology, P&I diagram, risk analysis, weak point analysis, corrective measures
- System design
- Introduction of process steps
- Maintenance and supervision of the complete system
- Trouble shooting and corrective measures on a running system
- Warehousing of spare parts and consumables
- Languages: German, English, French, Spanish, on request in Polish



Training for operators and maintenance staff helps to improve efficiency of your wastewater treatment system.

Operator's Advantages:

- Increased efficiency of wastewater treatment processes
- Reduction of operating cost
- Optimization of resources
- Faster trouble shooting
- Reduction of operating errors and external maintenance cost

Your Benefits:

- Optimal system availability
- Lowest operating cost
- Lower operating efforts, more time for the essentials

Copyright © H2O GmbH 2017 - GB-SF-03/2017

H2O GmbH

Wiesenstrasse 32 | 79585 Steinen | Germany
Phone: +49 7627 9239-0 | Fax: +49 7627 9239-100
E-Mail: info@h2o-de.com | www.h2o-de.com