

Chemistry Training for Plant Staff

From basic to fundamental knowledge

Dedicated chemistry employee training for know-how transfer and knowledge management

Challenge

Chemistry personnel is very well trained for the daily work. However, adaptation, modification and evolution of the water chemistry result in new requirements for the supervision of control parameters. The adequate understanding of the applied chemistry is required to take effective actions in cases of deviations to ensure the system integrity.

Solution

Our experts and specialists perform in-house training, imparting chemistry knowledge to your employees focusing on desired specific subjects. On the area of primary and secondary side chemistry, all required key components and parameters are covered. Furthermore, we provide training in the fundamentals of water-steam cycle, SG corrosion, countermeasures in cases of deviations, chemistry guidelines, required documentation and chemistry manuals and work procedures. The training can be organized as interactive workshops, training lectures as well as training sessions. In addition, our specialists support you in commissioning and supervision of chemical treatment.

Customer benefits

- Best realization of chemistry adaptations and modifications
- Quick and correct countermeasures in cases of deviations
- Know-how and knowledge management
- Maintenance of well-trained employees
- Professional lectures and supervision
- Experienced support and commissioning

Your performance
is **our** everyday **commitment**

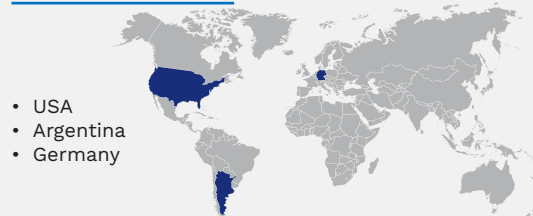


© <http://www.rezentdienstleistungen.de/dienstleistungen-fuer-unternehmen/dienstleistungen-im-handel/schulung-und-anwendungsberatung/>

Training Services

- Commissioning
- Employee training
 - Primary side chemistry (key components, key parameters)
 - Secondary side chemistry (key components, key parameters)
 - Fundamentals of SG corrosion
 - Guidelines
 - Required documentation
 - Chemistry manual, work procedures
 - Countermeasures
- Chemistry supervision and support

References



- USA
- Argentina
- Germany

Contact: chemistry-services@framatome.com
www.framatome.com

It is prohibited to reproduce the present publication in its entirety or partially in whatever form without prior written consent. Legal action may be taken against any infringer and/or any person breaching the aforementioned prohibitions.

Subject to change without notice, errors excepted. Illustrations may differ from the original. The statements and information contained in this publication are for advertising purposes only and do not constitute an offer of contract. They shall neither be construed as a guarantee of quality or durability, nor as warranties of merchantability or fitness for a particular purpose. All statements, even those pertaining to future events, are based on information available to us at the date of publication. Only the terms of individual contracts shall be authoritative for type, scope and characteristics of our products and services.