

SPE EDUCATION TRAINING PROGRAMS



SPE TRAININGS FOR SAP FOR UTILITIES



OUR CONSULTING COMPANY

The SPE Unternehmensberatung GmbH is a branch oriented consulting company for SAP for Utilities. It was founded in 1992 and it is a subsidiary to Fichtner GmbH & Co. KG Group with ca. 1500 employees. We specialize in the utilities industry and we are SAP Validated Expertise Partner for Utilities.

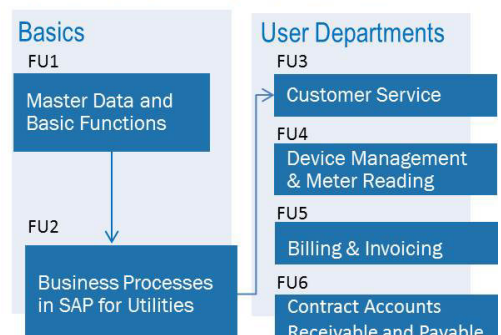
OUR SERVICES

- Business user and project team trainings - monitoring of learning success optional
- Train the trainer for SAP for Utilities
- E-Learning
- On-demand trainee program for utilities
- Introduction into energy supply
- SAP-based project simulations

BUSINESS USER AND PROJECT TEAM TRAININGS

The efficiency of a SAP application largely depends on the know-how of its user. Many years of experience in successful SAP training projects were incorporated into the development of a modular training concept. This resulted in training modules, which we use for the company-specific training of your business users and provide you with the great flexibility.

SPE FOR SAP FOR UTILITIES



TRAIN THE TRAINER SAP FOR UTILITIES

The requirements on IT Trainers are rising. Computer and software knowledge become faster and faster out-of-date. This training gives trainers the capability to develop and conduct diversified SAP for Utilities trainings with numerous methodical approaches. They learn to take different learning types and speeds into consideration as well as to create a relaxed learning atmosphere, which encourages learning with fun and enthusiasm.

E-LEARNINGS

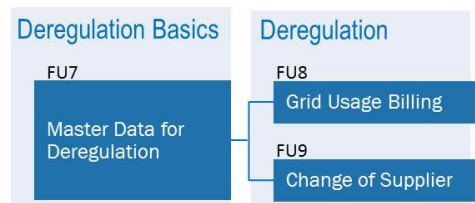
E-learning products offer new perspectives in knowledge transfer. They reduce training costs, cover various requirements and provide a high level of flexibility: your employees learn whenever convenient to them. Furthermore, e-learnings can be easily combined with traditional forms of training into a blended type of learning.

INTRODUCTION INTO ENERGY SUPPLY

The liberalization of energy markets in Germany and Europe is currently in full swing. Globalization and liberalization characterize the development of energy markets. The offered training courses give you an overview of current challenges in energy supply and provide you with the most important framework conditions for corporate and state activities in this sector.

ON-DEMAND TRAINEE PROGRAM FOR UTILITIES

Due to deregulation, the use of ever more complex software in energy supply is essential. This requires even stronger customer orientation of companies. There is a need for employees, who can fast acquire new knowledge in order to present their area of responsibility in dialogue with experts.



What the on-demand trainee program means for you:

- The learning goals of the trainees are tailored to their needs.
- Exercises and seminar materials will individually meet the requirements of your daily activities.
- The trainings consist of up to 70-80% of practice related exercises.
- We take responsibility for the organization of the trainee program and prepare the trainees for the energy supply sector and SAP for Utilities on our education system.

SAP-BASED PROJECT SIMULATION

Learn the daily project work through the most effective learning method: Learning by doing. We create a project simulation based on different SAP software introductions. An entire project flow will be simulated including all project phases (ASAP®), roles and project committees. The training is aimed at all those who want to prepare themselves for the introduction projects or to extend their know-how.

PUBLICATIONS

Further information and some more articles in German you will find in our book Methodenhandbuch für Softwareschulungen written by our trainers and in the book Informations- und Kommunikationstechnologie in der Energiewirtschaft: Die Energiewirtschaft im Spannungsfeld zwischen Wirtschaftlichkeit, Versorgungssicherheit und Umweltverträglichkeit written in cooperation with other authors.



Contact

Dr. Stefanie Gerlach & Ina Gäde Tel.: +49 621 / 300 99 33 00
Education Managers Fax: +49 621 / 300 99 33 44

