Course goal
The course covers theoretical and practical training on environmental-friendly SF6-Gas handling rules and procedures.

Learning objectives
The participant
- knows the properties of SF6-Gas
- understands the rules for environmental-friendly handling of SF6-Gas
- is able to handle SF6-Gas measuring instruments
- can apply SF6-Gas handling devices for filling and reclaiming procedures correctly
- can measure and analyze the SF6-Gas results

Participant profile
Project management and purchasing, operation and maintenance staff, electricity power board staff, contractor’s engineering and technical staff for HV-substations, sales engineers and technical personnel from ABB companies

Prerequisites
Basic knowledge about SF6-Gas

Topics
Introduction
- Properties of SF6-Gas, environmental aspects
- Rules for safe handling of SF6-Gas for operation, maintenance and overhaul
- Disposal of decomposed SF6-Gas and decomposition products

Gas filling and reclaiming procedures
- Correct use of SF6-Gas handling devices for filling and reclaiming procedures
- Practical work with DILO gas handling devices (gas filling trolley, reclaimer, hose connections)

SF6-Gas measuring instruments
- Modern and environmental-friendly measuring devices for SF6-Gas
- Application of dewpoint-, decomposition products-, SF6-Gas -%, leak detection, pressure gauges

Course type and methods
Lectures, demonstrations, practical training with SF6-gas handling devices and instruments, discussion

Duration
2 days

For more information about visit us at: www.abb.com/abbuniversity

ABB Schweiz AG
High Voltage Products
Training Center
Brown Boveri Strasse 5
CH-8050 Zurich / Switzerland
Phone: +41 58 58 8 22 33
Fax: +41 58 58 8 18 22
E-Mail GCB : gcb_training@ch.abb.com
E-Mail GIS : gis_training@ch.abb.com