

REF 14107 : Recycling SF6

- Updating on the regulations in force and the latest applicable legal texts
- Theoretical and practical update on good practices related to the use of SF6 Gas
- Submission to the examination in order to obtain the compulsory certification valid for 5 years and covered by European regulations CE 517-2014

PROGRAMME :

In the field of knowledge :

- Regulatory and environmental context for SF6
- SF6 physical characteristics
- SF6 quality and control
- Storage, transport and packaging of SF6
- Neutralization of SF6 by-products
- Leakage reduction and tightness checks
- Operation of the SF6 recovery device
- Thermo-dynamic arc blowing and SF6 regeneration

In the field of know-how :

- Gas Recovery
- SF6 gas analysis
- Leak detection

WLE



PREREQUISITES AND CONTROL PROCEDURES :

In order to ensure that the public has the necessary prerequisites to fully benefit from the teaching, a telephone interview with the Training Manager or the HR Director of the client is systematically carried out. During this interview, we study the various positions held by the trainee and his current position to ensure that the training is appropriate.

On the day of the training an initial individual assessment (QUIZZ of 12 questions) is carried out at the beginning of the session, after the trainees have been welcomed, under the supervision of the trainer who answers the questions but ensures that the test is carried out individually. This evaluation is generally in the form of a QUIZZ but open-ended questions are sometimes added. A correction is systematically made at the end of the test.

OUR EXPERTS :

Each trainer in charge of leading the SF6 certification Training courses has at least 20 years of professional experience in the fields of operation or maintenance of HV equipment with SF6.



AUDIENCE

Any person certified SF6 at the end of the validity of the certificate (5 years) and involved in the installation, servicing, maintenance, repair or decommissioning of equipment containing greenhouse gas.



ÉVALUATION

The assessment complies with the requirements of the decree of 23 May 2011 in application of Article R521-59 of the Environment Code :

Duration of the theoretical test per candidate: 1 hour

Duration of the practical test per candidate: 1 hour

The evaluation of the trainees is carried out by an evaluator different from the trainer.



TIME

2 days (Training and Certification)

MORE INFORMATION ?

Thank you for writing to us at : clara@certification-sf6.com or contact us at : **+33 1 45 05 72 24**

This training material is the exclusive property of WLEnergy SAS - Any representation or reproduction, even partial, is illicit and may constitute an act of counterfeiting.

WLEnergy SAS

17 rue de l'Amiral Hamelin 75116 Paris - clara@wleenergy.fr - Tel : 01 45 05 72 24 805 353 984 R.C.S. PARIS TVA : FR29805353984 - N° Accreditation : 11 75 52628 75