

OVERHEAD LINE INSTALLATION TRAINING





OVERHEAD LINE INSTALLATION TRAINING

The seminar offers instruction and practical tips on the installation, inspection and maintenance of overhead line fittings.

The seminar provides the relevant detailed theoretical and practical knowledge necessary for ensuring decades of trouble-free operation under a wide range of mechanical, electrical and climatic conditions:

- Principles
- Demonstrations
- Tensile tests
- Flectrical tests
- Practical exercises

The seminar is intended for personnel involved in network and line construction, network operation and service, network planning, asset management, lines, maintenance and equipment for power network operators, network service companies, line construction companies and industrial companies.

Each seminar participant receives a copy of the training documents.

We look forward to seeing you.



SEMINAR PROGRAM

Starts: 11:00

Ends: 13:00

on the following day

Venue: Electrical Fittings Laboratory

Industriestr. 5 · 91126 Schwabach

Germany

We also offer in-house seminars, customized training on the customer's premises and installation demonstrations in Germany and abroad.

Please note that our laboratories are not available in these cases and video films of the tests are used instead.

We are pleased to include your ideas and wishes regarding individual focuses in the training content.

Please discuss these with us before the training measure

We will be pleased to help arrange hotel accommodation at the RIBE® location.



SEMINAR CONTENT



1. TENSION FITTINGS

- 1.1 Tension clamps
 - Installation
 - Special features of wedge-type / compression clamps
 - Tensile test
- 1.2 Helical dead ends
 - Installation
 - Special features
 - Tensile test*

2.2. SUSPENSION FITTINGS

- 2.1 Armour grip suspension units
 - Installation
 - Special features
- 2.2 Spiral suspension clamps
 - Installation
 - Tightening torques
- 2.3 Bolted suspension clamps
 - Installation
 - Tightening torques

3. FULL TENSION JOINTS

- 3.1 Compression joints
 - Trimming conductor, alignment of sleeves, hexagonal crimping choice of compression tools, overlapping / offset compression
 - Compression method
 - Tensile test*
- 3.2 Helical splices
 - •Trimming conductor, assembly of splice subsets, tools, importance of lay and grit
 - Tensile test*

4. NON-TENSION SPLICES AND CONNECTORS

- Installation of parallel groove clamps on conductor
 - old uncleaned conductor
 - cleaned conductor





- · Conductor cleaning tools, tightening torques
- · High-current tests
- Effects of installation faults

5. VIBRATION DAMPERS

- Working principle
- · Positions of dampers on support and tension tower
- Tightening torques
- Helical fixing
- Special features with fiber optic cables (OPGW / OPPC)

6. SPACERS

- Types of spacers
 - Spacer dampers
 - Fixed-frame Al spacers
- · Special features, tightening torques

7. HELICAL FITTINGS

- Function
- Application
- Selection
 - Patch rods
 - Helical splices
 - Armour rods

8. BOLTS

- Meaning of bolt grades (e.g. 8.8)
- · Material questions, greasing, galvanizing
- Tightening torques
- Torque wrenches

9. STRING HARDWARE AND ARC PROTECTION FITTINGS

- Arcing test*
- ▶ 10. GLOW, STREAMER AND LEADER DISCHARGES
- ▶ 11. TOUR OF RIBE® MANUFACTURING DEPARTMENT



RIBE® Electrical Fittings

CONTACT

We look forward to seeing you.

> Your contact

Development & Innovations & Laboratories

Manfred Murr

Phone: +49 (0)91 22 / 87-1314 (Katja Gruhn)

E-Mail: manfred.murr@ribe.de

