

# GIS ELK-4/800 First Responder Level 2 Field Service Engineer Training

TRAINING CENTER CHINA - COURSE DESCRIPTION

PREPARED BY	STATUS	SECURITY LEVEL				
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APPROVED BY	APPROVAL DATE					
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OWNER	DOCUMENT KIND					
Head of Training Function	Agenda					
TITLE						
GIS ELK-4/800 First Responder Training						
OWNING ORGANIZATION	DOCUMENT ID	REV.	LANG.	PAGE		
2657-Service CN	2GHE004102	В	en	1/4		
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### Course goal:

This is the recommended course for LSC with a small installed Base (IB) and/or a customer service agreement in place where fast reaction time is needed of GIS type ELK-4/800kV.

### Main learning objectives:

- Understand the functions of all GIS components of ELK-4/800kV
- Known about all relevant documents (drawings, instructions, protocols) to perform an installation
- Troubleshooting of HMB-4/-8 and HMC-4 operating mechanism
- SF<sub>6</sub>-Gas handling and measuring with analyzer
- Gas monitoring devices exchange and test
- Flange treatment (outdoor GIS)
- Failure reporting

# Prerequisites:

- ❖ SF<sub>6</sub>-Gas-handling course with certificate
- Heavy load course with certificate
- Good English skills (written and spoken)
- Ability to read wiring diagrams is required
- On-site experience on GIS Installation and/or Commissioning
- Attended the local required Health & Safety Training
- First aid course with certificate
- Own PSE
- Computer with admin rights

## Topics:

- Circuit-breaker and breaker operating mechanism
- Disconnector, earthing switch, fast acting earthing switch
- Statically components like connecting elements, busbars
- Lateral dismantling elements, compensators
- SF<sub>6</sub>-gas to-air bushing

- Surge arrester
- Site assembly instructions

### Assembly steps and procedures:

- Overview and detailed drawings of assembly units, packing list and layouts
- Positioning and alignment of Bays
- Coupling and alignment of bays
- Secondary systems commissioning
- Isolator and earth switch testing
- Protocols and Reports

### This is a theoretical and practical training course.

### Certification:

A certificate will be issued if the certification requirements are fulfilled as described in the Global PGHV- GIS certification process (2GHE004183)

## **Duration:**

8 days

### **Enrolments:**

Send your request to

cn-hvtraining@hitachienergy.com

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Subject Day Location Welcome / Introduction to Hitachi Energy China Training Introduction / Presentation \* Safety Induction \* Certification Process Hitachi Energy China GIS-Product Portfolio Electromagnetic induction when working on high voltage switchgear Introduction to all main components of the product Circuit-breaker Classroom Circuit-breaker operating mechanisms 1 Product overview and components • Comparison "single line diagram" and "products" (x-ray view) \* Circuit breaker arcing chamber \* "HMB-operation mechanism" components and function \* Disconnector / Earthing Switch component and function incl. mechanism Fast Earthing Switch components and function incl. drive mechanism Transversal/lateral dismantling modules, compensators, elbow elements, \* \* Insulators \*\* Cable termination (transformer and cable housing) \* Current and voltage transformers, \* **Bushings** \* Density monitors and sensors working principle Introduction to all main components of the product (continuation) Classroom Disconnector (DS), earthing switch (ES) operating mechanism 2 Fast earthing switch (FES) operating mechanism \* Schematics diagram for CB, ES and DS operating mechanism/drive SF<sub>6</sub>-Gas Classroom ❖ SF<sub>6</sub>-gas properties SF<sub>6</sub>-gas handling (no SF<sub>6</sub>-gas certificate) SF<sub>6</sub>-gas limit values and measuring with SF<sub>6</sub>-gas analyzer \* Leak detection **Density monitor** Exchange and on-site testing of density monitors Classroom HMB--8, troubleshooting Handling of interlocking device Oil handling and filling Check of pump motor carbon brushes Manual charging with mobile charging unit

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Day	Subject	Location
5	HMB-8, troubleshooting	Classroom& Training field
6	On-Site visit of a Substation  Identify components according to single line and gas diagram	Training
7	Flange treatment	Classroom Training field

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