

LTB Installation & Pre-Commissioning Training Level 3

LTB-L3-LTA & LTB E2 with MSD1& FSA1 -Training Agenda

PREPARED BY	STATUS	SECURI [*]	SECURITY LEVEL		
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APPROVED BY	APPROVAL DATE				
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OWNER	DOCUMENT KIND				
Head of Training Function	Agenda				
TITLE					
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Course goal:

The course aims at how to perform installation and commissioning, basic troubleshooting, basic analytics and basic repairs.

Main learning objectives:

- Comprehend the critical elements of erection commissioning, troubleshooting, operation and maintenance of HV circuit breakers.
- Understand design principles and critical elements.

Prerequisites:

Basic knowledge of power systems

Topics:

- On-site health and safety practices
- Product description & functionality
- Installation & Gas handling
- Circuit diagram & Connection points
- Pre-commissioning & Basic troubleshooting
- Maintenance schedule
- Operating mechanism basic repairs
- Circuit breaker Installation
- Circuit breaker basic repairs and adjustments
- Pre-commissioning & Basic troubleshooting / Analytics.

Assembly steps and procedures:

- Unpacking and inspection of material
- Installation of steel structure
- Installation of circuit breaker and operating mechanism
- Adjustments after installation
- Pressurizing Circuit breaker
- Basic troubleshooting
- Pre-commissioning test.

This is a theoretical and practical training course. LTA & LTB E2 with MSD1& FSA1

Certification:

Follows the Hitachi Energy guidelines for certification according to respective certification policy.

Confirmation of attendance will be issued on training completion.

Duration:

5 (Five) days

Enrollments:

Send your request to

se-ltb-Training@hitachienergy.com

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Day Subject Location Welcome / Introduction to Hitachi Energy Sweden LTB Product Portfolio. Training Introduction / Presentation (Presentation (Short introduction of the presenter, attendees, the curriculum, training and specific circuit breaker type). Safety Induction (The participant should be acquainted and understand local and site-specific rules & legislation and comply with them). **Certification Process** Classroom Hitachi Energy Sweden LTB Product Portfolio. Product overview and components Description of circuit breaker parts, puffer type and its function including auxiliary equipment, such as density monitors, corona rings or pre-insertion resistors Description of operating mechanism common parts and its function. SF6-Gas handling and the impact of the greenhouse effect. ❖ Maintenance intervals and procedures for maintenance category A & B. Circuit diagram fundamentals. **Documentation** Unpacking and inspection of material How to transport CB's and operating mechanisms, for example transport pressure and uncharged springs. . How to inspect the circuit breaker and operating mechanism after delivery to site and before installation Classroom Check that all parts (bolts, corona rings, etc.) are delivered as per order. 2 Storage conditions for the Circuit breaker, operating mechanism and spare parts Installation of steel structure Checklist for installation How to install steel structure and tolerances. Tips and tricks of installation How to lift and install the circuit breaker on top of the steel structure and connect

- eventual rod system after lifting.
- How to install density switches and other equipment.

Adjustments after installation

How to adjust rod system, joint screw and to align the circuit breaker in contact position.

How to adjust eventual rods in installation.

Classroom

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Day	Subject	Location
4	Pressurizing Circuit Breaker	Training center
5	Pre-commissioning ❖ Inspection of installation according to product manual (Gas pressure, alignmen etc.) ❖ Introduction to testing equipment for pre-commissioning test ❖ Pre-commissioning test according to product manual and standards. Week Review Q and A session	Training center

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