

# Operation & Maintenance Level 2

LTB-L2-LTA & LTB E2 with MSD1 & 2 - Training Agenda

PREPARED BY	STATUS	SECURITY LEVEL Internal						
	Approved							
APPROVED BY	APPROVAL DATE							
Hakan Enback	2023-06-28							
OWNER	DOCUMENT KIND							
Head of Training Function	Agenda							
TITLE								
LTB-L2-LTA_LTB E2 with MSD1 & 2 - Training Agenda								
OWNING ORGANIZATION	DOCUMENT ID	REV.	LANG.	PAGE				
SE-Ludvika-2657-Field Service		Α	en	1/3				
Hitachi Energy © 2022 Hitachi Energy. All rights reserved.								





### Course goal:

This training aims at how to perform basic troubleshooting, basic analytics & basic repairs.

### Main learning objectives:

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

## Prerequisites:

- Complete LTB level 0 training
- Complete HE HSE fundamental training.

#### Topics:

- Health & safety
- Basic maintenance
- Electrical schematics & connections points
- Troubleshooting & diagnosis.

Q&A

# This is a theoretical and practical training course.

(LTA & LTB E2 with MSD1 & 2)

### Certification:

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

Confirmation of attendance will be issued on training completion.

### **Duration:**

1 (one) day

#### **Enrollments:**

Send your request to

se-Itb-Training@hitachienergy.com

STATUS	SECURITY LEVEL	DOCUMENT ID	REV.	LANG.	PAGE		
Approved	Internal	2GHE008760	Α	en	2/3		
© 2022 Hitachi Energy. All rights reserved.							





**DaySubject** Location

# Welcome / Introduction to Hitachi Energy LTB- Product portfolio.

Training Introduction / Presentation (Short introduction of the presenter, attendees, the curriculum, training, and specific circuit breaker

- Safety Induction (The participant should be acquainted and understand local and site-specific rules & legislation and comply with them).
- **Certification Process**
- Hitachi Energy Sweden LTB-Product Portfolio

### Health and safety (Theoretical)

- Local safety and legislations
- The participant should be acquainted and understand local and sitespecific rules & legislation and comply with them.
- Hitachi Energy product specific HSE.

1

# **Basic maintenance (Practical)**

- Basic repairs of operating mechanism.
- Maintenance category: A according to product manual.

#### **Electrical schematics & connections points**

- Reading of electrical schematics & diagrams.
- Connection points for test equipment.

#### Troubleshooting & diagnosis

- Electrical & mechanical troubleshooting.
- Circuit breaker diagnostic testing.
- Diagnosis outcome.

**Day Review** 

Q and A session

Classroom/ Training center

STATUS SECURITY LEVEL DOCUMENT ID LANG PAGE Approved Internal 2GHE008760 © 2022 Hitachi Energy. All rights reserved.

