

# 145/242 PA Applications, Operations, and Maintenance Fundamentals Training Level 3 Field Service Engineer Training

DTB TRAINING CENTER GREENSBURG, PA-COURSE DESCRIPTION

Hitachi Energy is pleased to offer the following three (3) day training course consisting of classroom and hands-on instruction in Hitachi Energy's Greensburg, PA facility. The course is aimed to provide a general understanding of operations and maintenance of 145 / 242 PA power circuit breakers. During the classroom portion, experienced instructors will share their knowledge and expertise through interactive, engaging classroom instruction. To add further understanding, each main category of instruction will be followed by hands-on activity where students can interact with the breaker first-hand.

PREPARED BY	STATUS	SECURI <sup>*</sup>	SECURITY LEVEL		
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APPROVED BY	APPROVAL DATE				
Marcio Schmitt	2023-03-14				
OWNER	DOCUMENT KIND				
Head of Training Function	Agenda				
TITLE					
DTB-L3-145PA_145&242PA_242-Training Agenda					
OWNING ORGANIZATION	DOCUMENT ID	REV.	LANG.	PAGE	
US-Mount Pleasant-2657-Field Service	2GHE001617	Α	en	1/4	
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# Who would benefit:

- First line maintenance managers
- Direct maintenance personnel
- Substation maintenance engineers
- Engineering managers
- Substation supervisors
- Training Coordinators or Managers

# Included:

- 145/242 PA information manuals
- 3 continental breakfasts
- 3 lunches
- 1 group dinner
- certificate of completion

# Certification:

A confirmation will be issued after successful participation in this course, as part of the certification process

Within a 12 months period, an on-site assessment must be carried out along with a final review to complete certification.

# **Duration:**

3 days

# **Enrolments:**

Send your request to

us-dtb\_training@hitachienergy.com

# Prerequisites:

- Must have L2 training on DTB
- Ability to read and speak English and understand wiring diagrams and drawings
- On-site experience on DTB Installation and/or Commissioning
- Attended the local required Health & Safety Training
- First aid course with certificate
- Own PPE
- Computer with admin rights

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Day Subject Location Introduction to Breaker **Fundamentals** Breaker safety \*\* Switching \* Grounding Pole assembly Removal of bushings Bushing lifting points Through-rod connection Maintenance procedures /schedules 145 and 242 PA Interrupter theory and maintenance / **Interrupter Removal** Interrupter overview -SL & SP Contact inspection Interrupter installation **Operating Mechanism** (AHMA-8/11 & HMB-8/11) Principles of operation \*\* Hydraulic mechanism Maintenance procedures / schedules 2 Charging system \* Trip / close coils Trip / close latches Auxiliary switches \* Duty cycle \* Troubleshooting \* Spare parts **Installation and Commissioning** Lifting the Breaker \* Mounting to foundation Electrical controls & alarms /lockouts \* Breaker timing \* Leak detection \* Moisture analysis \*\* CT ratio and polarity Contact resistance **SF6 Handling Procedures** Gas filling and vacuum procedures SF6 by-products STATUS SECURITY LEVEL DOCUMENT ID REV. LANG. PAGE Approved Internal 2GHE001617 en 3/4

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