

COMPASS_L4-Training Agenda

PASS PSC - Technical Training

| PREPARED BY | STATUS | SECURIT | SECURITY LEVEL | | |
|----------------------------|--|----------|----------------|------|--|
| Davide Rossato | Approved | Internal | Internal | | |
| APPROVED BY | APPROVAL DATE | | | | |
| Diego Gaggero | 2023-07-10 | | | | |
| OWNER | DOCUMENT KIND | | | | |
| Davide Rossato | Agenda | | | | |
| TITLE | | | | | |
| COMPASS_L4_Training_Agenda | | | | | |
| OWNING ORGANIZATION | DOCUMENT ID | REV. | LANG. | PAGE | |
| IT-Lodi-Field Service | 2GHE015615 | Α | en | 1/4 | |
| Hitachi Energy Italy S.p.A | 6.p.A © 2022 Hitachi Energy. All rights reserver | | | | |





Course goal:

This training's primary objective is to ensure a safe and effective operating process that focuses primarily upon the Overhaul aspects of COMPASS (Compact Plug and Switch System).

Main learning objectives:

- Understanding of Detailed component assembly and subassembly
- How to carryout Repair, Replacement, Overhaul in the different components
- Theoretical and practical knowledge of circuit-breaker and relevant operating drive's
- Theoretical and practical knowledge of Disconnector's mechanism and relevant operating drive.
- comprehensive understanding of handling SF₆ gas.
- Foundational knowledge about Maintenance inspection Certification: and diagnostic aspects
- Understanding of how to conduct on-site Overhauling, maintaining H&S aspects, and reporting to the PSC (Product Service center).

Prerequisites:

- Training in electrical and mechanical subjects
- Professional experience
- A certification that allows to perform an activity where it is necessary to work on electrical system, both dead and live working at LV or to work in the vicinity of HV systems.
- SF6 certification (relevant in EU)
- Sufficient English language skills
- PPE (Personal Protective Equipment)
- HSE (Health Safety and Environment) and PICW (Person And send your request to in charge of work) training done
- Heavy loads training
- First aid/emergency

Topics:

- Training and Certification Process
- **COMPASS Portfolio**
- **COMPASS Overall Assembly**
- Theoretical Part of Functionality, Setting, Troubleshooting and Overhauling of Circuit breaker and disconnector drive mechanism.

- Practical Part of Functionality, Setting, Troubleshooting and Overhauling of Circuit breaker and disconnector drive mechanism.
- Functionality & step for setting Disconnectors and relevant drive mechanism Theoretical Part
- Functionality & step for setting Disconnectors and relevant drive mechanism Practical Part
- SF₆ Handling
- Maintenance concept
- Diagnostic activities: Theoretical Part
- Overhauling (when, where & how) Practical Part
- Tool, special tool and Service Documents require-
- Re-commissioning & Reporting Practical Part

This is a theoretical and practical training.

This is a certification course. A certificate will be issued after the successful completion of the On-site Overhauling activity which will be conducted by the Training Center.

Duration:

One Weeks

Enrolments:

4u

- FSE's can fill the details in the form given in the below link for enrolment

https://forms.office.com/Pages/ResponsePage.aspx?id=2eYxe-Gzc0Uyexh3CtBMxlepgS A8TdVFjOFVnAownctUMFJHWEpJSEJOODVOTExCVjhDM1dWRkNQNS

it-training-psc lodi@hitachienergy.com

| STATUS | SECURITY LEVEL | DOCUMENT ID | REV. | LANG. | PAGE |
|--|----------------|-------------|------|-------|------|
| Approved | Internal | 2GHE015615 | Α | en | 2/4 |
| © 2022 Hitachi Engray All righte recoved | | | | | |





Day Subject Location **Training and Certification process presentation** Introduction to Basic Trainings **Certification Concept** Different levels of Certification **Certification Process COMPASS Portfolio presentation** Introduction to COMPASS high voltage switchgear 1 **Product Description COMPASS Types and Families Additional Features** Commitment **COMPASS Maintenance** Inspections Maintenance Repair Replace Overhaul Circuit Breaker and relevant drive mechanism Circuit Breaker Drive mechanism 2 Maintenance Repair - Replacement Overhauling Setting and Troubleshooting of the equipment Disconnectors and relevant drive mechanism Disconnector Drive mechanism Maintenance Repair - Replacement Overhauling Setting and Troubleshooting of the equipment

| | | | © 2022 Hitachi Energy. All rights reserved. | | | |
|----------|----------------|-------------|---|-------|------|--|
| Approved | Internal | 2GHE015615 | Α | en | 3/4 | |
| STATUS | SECURITY LEVEL | DOCUMENT ID | REV. | LANG. | PAGE | |





| Day | Subject | Location |
|-----|--|--------------|
| 4 | Maintenance, Revision, Replace, Overhauling When to conduct Maintenance, Revision, Replace and Overhauling Where to perform Maintenance, Revision, Replace and Overhauling How to execute Maintenance, Revision, Replace and Overhauling | Lodi Factory |
| 5 | Tool, Special tools, Service Documents Tool: List of required tools Special tools: List of tools and how to use it Service documents: Requirement to complete the job Conclusion Sharing confirmation of attendance along with the current status of Authorization to perform on-site activity (supervised by a Level 4 assessor) | |

| STATUS | SECURITY LEVEL | DOCUMENT ID | REV. | LANG. | PAGE | |
|----------|----------------|-------------|---|-------|------|--|
| Approved | Internal | 2GHE015615 | Α | en | 4/4 | |
| | | | © 2022 Hitachi Energy. All rights reserved. | | | |

