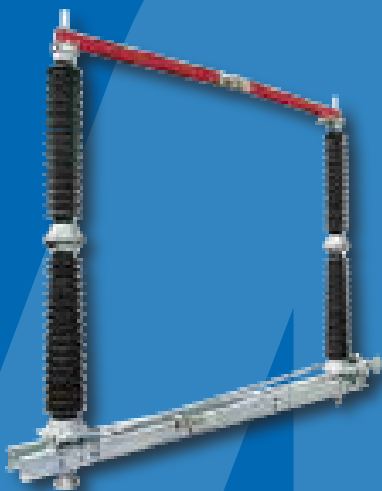


# HV Disconnectors

## Operating Mechanisms



### General Knowledge

#### Duration:

- 5 hours

#### Contents:

- HV Disconnectors & Operating Mechanisms general presentation
  - Main Characteristics
  - Special Characteristics
  - References
- Manual- Electrical Operations with HV Disconnectors & Operating Mechanisms
- Handling, Assembly & Commissioning
- Visit to HV Disconnectors and Operating mechanisms assembly line

# HV Disconnectors Operating Mechanisms



Timing	Subjects	Responsible
8 h 30 – 8 h 45	<b>Welcome and program preview</b>	Pedro Iribar
8 h 45 – 9 h 30	<b>MESA general Presentation</b>	Pedro Iribar
9 h 30 – 10 h 30	<b>HV Disconnectors &amp; Operating Mechanisms general presentation</b> Main Characteristics Special Characteristics References	Pedro Iribar
10 h 30 – 10 h 45	<b>Coffee break</b>	
10 h 45 – 11 h 15	<b>Operations with HV Disconnectors &amp; Operating Mechanisms</b> SGCT 245 Disconnector AE85 y AGL14 Operating mechanisms (Video – animation)	Pedro Iribar
11 h 15 – 12 h 15	<b>Assembly ,Adjustment &amp; Commissioning</b> Main & Earthing Blades Assembly & Adjustment Transmissions Assembly & Adjustment (Video – animation)	Pedro Iribar
12 h 15 – 13 h 15	<b>Factory visit</b> HV Disconnectors and Operating mechanisms assembly line	Pedro Iribar
13 h 15 – 13 h 45	<b>Operations with HV Disconnectors &amp; Operating Mechanisms</b> Main blades. Manual and electrical operation. Earthing blades. Manual and electrical operation. (Demo Unit in Show Park)	Pedro Iribar
13 h 45 – 14 h 00	<b>Conclusions</b>	Pedro Iribar
14 h 00	<b>Lunch</b>	