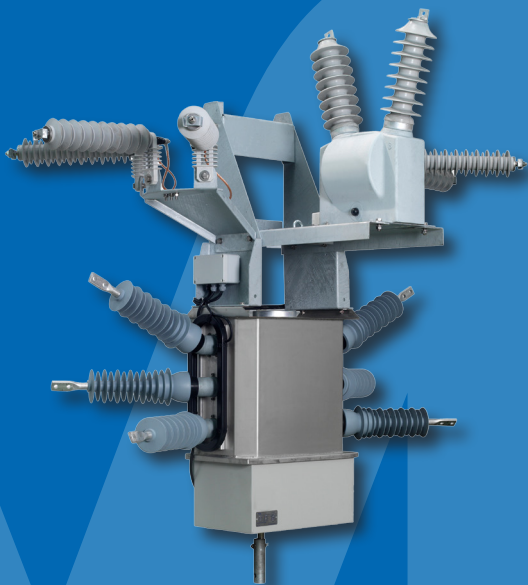




# PM6 Switch Disconnecter



## Installation, Operations & Maintenance

### Duration:

- 8 hours

### Contents:

- MESA General presentation
- PM6 General presentation
  - Main Characteristics
  - Equipment, Configurations (Manual, Motorized, Telecontrolled) & Options
  - Assembly, Packaging & Tests
- SF6 General Knowledge
- PM6 Switch Disconnecter Maintenance
- PM6 Switch Disconnecter Site Assembly
- Manual & Electrical Operations with PM6 Switch Disconnecter
- Visit to PM6 assembly line

# PM6 Switch Disconnecter



Timing	Subjects	Responsible
8 h 30 – 8 h 45	<b>Welcome and program preview</b>	Pedro Iribar
8 h 45 – 10 h 15	<b>PM6 General presentation</b> Main Characteristics Configurations (Manual, motorized, Telecontrolled) Standard Equipment & Options??? T200P Controller Assembly details Packaging Test	Pedro Iribar
10 h 15 – 10 h 30	<b>Coffee break</b>	
10 h 30 – 11 h 00	<b>SF6 general knowledge</b> What is it SF6 and global warming SF6 & internal arc	Pedro Iribar
11 h 00 – 11 h 15	<b>PM6 Maintenance</b> SF6 control Operating Mechanism 24h After-sales Service	Pedro Iribar
11 h 15 – 12 h 00	<b>PM6 Operations</b> Electrical operations Manual operations: Hook-Stick Operation Transmission Operation (Video – animation)	Pedro Iribar
12 h 00 – 13 h 30	<b>PM6 Site Assembly</b> Transport & Storage Mechanical assembly of PM6 on Pole Low Voltage Connection Tests Connection to HV line (Video – animation)	Pedro Iribar
13 h 30 – 14 h 30	<b>Lunch</b>	
14 h 30 – 15 h 15	<b>Assembly Help-video</b>	Pedro Iribar
15 h 15 – 16 h 30	<b>Factory visit</b> PM6 assembly line	Pedro Iribar
16 h 30 – 17 h 15	<b>PM6 Operations</b> (Demo unit)	Pedro Iribar
17 h 15 – 17 h 30	<b>Training closure</b>	Pedro Iribar