



# MOZAMBIQUE



## PROJECT



### *The Project for Emergency Rehabilitation of Transmission Network*

Reinforced Infulene S/S and Mobile substation highly contributes to the stable power supply in the area.



275/66/11kV 250MVA Auto-transformer

- Facilities:
 

|                                       |         |
|---------------------------------------|---------|
| 275/66/11kV Auto-transformer (250MVA) | 1 unit  |
| 275kV Circuit Breaker                 | 1 unit  |
| 66kV Lightning Arrestor               | 3 units |
| 66kV Voltage Transformer              | 3 units |
| 66kV Current Transformer              | 3 units |
| 66kV Circuit Breaker                  | 2 units |
| 66kV Disconnecting Switch             | 4 units |
| P&C panel                             | 1 lot   |
| 66/33kV Mobile Substation (20MVA)     | 1 lot   |



66kV Circuit Breaker

- Finance: Japan's Grant Aid
- Client: Electricidade de Moçambique, E.P. (EDM)
- Completion: May, 2021



66/33kV Mobile Substation (20MVA)

# MOZAMBIQUE PROJECT



Foundation work



Installation and assembly work



On-site test



Infulene Substation

## Function Combination

