

UGANDA PROJECT





The Project for Improvement of Queensway Substation

Queensway substation highly contributes to stable power supply in the area.



132kV GIS & Main Transformer

• Facilities: 132/33kV 40MVA×3 Substation

Finance: Japanese Grant Aid

Client: Uganda Electricity Transmission Company Limited (UETCL)

Completion: October, 2017



Assembling of Main Transformer



Main Transformer

UGANDA PROJECT



Queensway Substation



Control Building



Station Service Transformers



132kV Control & Protection Panel

Function Combination

Engineering

- Project Finding
- System Design
- Planning

(System Reinforcement)

Manufacturing

- Power Transformer
- Distribution Transformer
- Switchgear
- SCADA

(Power Infrastructure)

Rehabilitation

Smart Grid

Procurement

Distribution equipment

Rural Electrification

Renewable Energy

- Switchgear (GIS,AIS)
- Communication
- Material

(System Improvement)

Construction

- Substation
- Power Station
- Transmission
- Distribution

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