

Location



Reference: 009022GB022

Worksite: New electrical Transformer Substation in Barcelona's Airport.



Technical Characteristics

Location: **South wing of Barcelona's airport, Spain.**

Year of installation: **2008.**

Type of installation: **Distribution Substation. CPG.0 switchgear up to 36 kV and 1600A.**

Client: **AENA.**

Activity: **Power supply of open rings and other Transformer Substations within the airport.**

Configuration:

- **10 Cubicles for open ring outputs.**
- **2 Protection cubicles for main Transformer CEREM.**
- **4 Cubicles for connection with other substations within the airport (CENALT y CELT).**
- **4 Cubicles for busbar coupling EPA y EPB.**
- **4 Auxiliar cubicles.**
- **2 Cubicles for Medium Voltage measurement: (EPA y EPB).**



Contact:

Ormazabal Media Tensión

Tel. + 34 91 695 92 00
omt@ormazabal.com
www.ormazabal.es

