



RTE - Samoreau (77) - Rebuilding of the 63kV Samoreau substation

Samoreau (77), France

Businesses: Built / Building shell, Electrical, Railway electrification, Urban and

rural networks

Type of contract: Design build



Energy infrastructures

Client Information



Client **RTE**

Project management **RTE**

Start date 2021

Delivery date 2021

> 500k € **Amount**

Key figures

two 63 kV line cells built in a constrained environment

masonry social room

12

Mobilized employees

Customer's challenges

- Modernizing electrical infrastructures to secure energy supplies
- Facing up to rising energy demand
- Maintaining a high level of service

Our solutions

- Demolish, decontaminate and recycle the lead-polluted 90 kV substation of the SNCF/RTE 63 kV substation.
- Carry out construction work in a constrained environment
- Supply and install an ELECTRE INEO CCN container with integrated UAs
- Connecting low-voltage units

Customer's benefits

- Turnkey services = design installation testing start-up
- Expertise and knowledge of customer needs
- Responsiveness through geographic presence

S CSR commitment

- Application of RTE's health and safety policy
- Recycling and waste management