





RTE - REHABILITATION OF THE BEAULIEU - LUCON 90kV LINE

France

Businesses: Electrical

Type of contract: Implementation

Energy infrastructures

Client Information



Client Rte (Electricity

transmission network)

Start date 2024

Delivery date 2024

Amount > 3M €

Key figures

36.7kms

45 pylons

replaced

83kms

of cables replaced



Customer's challenges

- Guarantee the reliability and stability of the network by replacing infrastructure damaged by marine corrosion
- Responding to environmental requirements: ZNIEFFs, in particular the Poitevin marshes and Aquillon bay
- Optimise works and consignment periods to minimise impacts



Our solutions

- Optimise planning with stakeholders: strict timetable with contractual commitments
- Adapting to accessibility constraints: rehabilitation using cranes and helicopters
- Applying the Ineo RHT QSE process
- Working with the French League for the Protection of Birds (LPO)

Customer's benefits

- Meeting growing electricity needs and ensuring a secure energy transition
- · Reconciling work and environmental protection
- Showcasing the expertise of the project management team and Ineo RHT

CSR commitment

- Regional development: the worksite as a local economic player
- Safety and ethics: aiming for 0 accidents, applying and passing on good practices on the worksite