



# **RTE - BERTHOLLET - TOLBIAC LS** 225kV

Arcueil (94), France Businesses: Electrical

Type of contract: Implementation



**Energy infrastructures** 

### **Client Information**



Client Rte Start date 2021 Delivery date 2024

# **Key figures**

# **4.1kms**

Amount

single PVC connection separated into 5 sections

> 5M €

# 2 veneers

in 140m and 190m galleries

# 3 and 4 meters

per day over 3 years (due to a multitude of unplanned networks, ovoids and poorly positioned structures)

### **Customer's challenges**

- Managing the impact on traffic: the site crosses major roads in the Paris
- Overcoming urban network constraints: over-saturated underground networks



### **Our solutions**

- Optimize planning with stakeholders: strict timetable with contractual
- Anticipate and communicate with town councils by drawing up signposting plans, flyers, etc.
- Adapt the methodology to work areas with a small footprint or high network density
- Apply the Ineo RHT QSE process



### 🔎 Customer's benefits

- "Case study" construction site near the Rte regional division
- Satisfaction of roadway managers
- Radiance of the quality of the realization

### S CSR commitment

- Territorial development: the construction site as a local economic player
- Reduced environmental footprint thanks to new equipment (electric vibratory needles)