



Sainte Lizaigne Wind Farm - Civil Engineering

Ste Lizaigne (36), France

Businesses: General contractor Type of contract: Implementation



Energy infrastructures

Client Information



Client **ENGIE GREEN**

Start date 2022 2022 Delivery date > 1M € **Amount**

Key figures

24.15 MW

System power

Windmills VESTAS V126 3.45MW

3 300

m3 concrete, 420 T. of steel & 40 T. of wedging mortars

Decarbonation

16 000 tCO2 eq. avoided/year

or the equivalent of the energy consumption of 11,000 households (excluding heating)

Customer's challenges

- Be a major player in the energy transition, become a world leader
- Leading the French wind energy market
- Respecting deadlines

Our solutions

- A turnkey package with the digger
- Controlled interface management
- Deadline guarantee

Customer's benefits

- Weekly progress report
- Controlling lead times
- Technical mastery of production

CSR commitment

- Enhancing the value of property assets with reliable, sustainable energy
- Active participation in the development of renewable energies