

#### Industrial site

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### **Administrative Headquarters**

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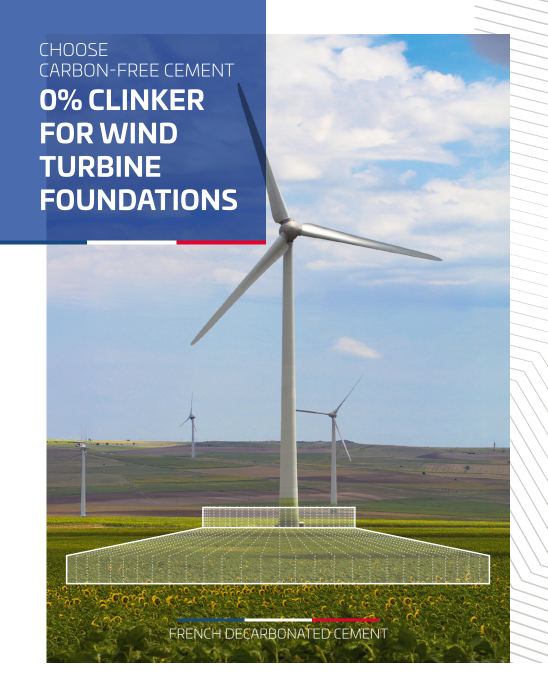
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# THE BEST CO<sub>2</sub> IS THE ONE THAT WE DON'T PRODUCE!

# Why choose Hoffmann Green low-carbon cements?

To reduce the carbon footprint of wind farms, Hoffmann Green cements are the only 0%-carbon clinker cements under AteX A.

They enable immediate **action to be taken to reduce CO2 emissions from wind turbine foundations**, both onshore and offshore.

### What is H-UKR cement?

- a carbon-free cement with a carbon footprint of 161 kgCO2eq/T, 80% less than CEM I, while offering the performance of CEM II/A and the resistance to chemical attack of CEM III/A.
- a cement based on alkali-activated slag, with a lifespan of 100 years.

# MORE TECHNICAL INFORMATION ON H-UKR CEMENT BY FLASHING THIS QR CODE.







Plaine des Moulins wind farm in Jazeneuil (Vienne), pouring of a wind turbine foundation made exclusively of 0% clinker decarbonated concrete.

230 Kg  $CO_2/m^3$ 

Portland cement

115 Kg CO<sub>3</sub>/m<sup>3</sup>

H-UKR N

## A world first!



More than 630 m³ of H-UKR concrete 0% clinker.



33 tonnes of CO<sub>2</sub>



32% less than with traditional