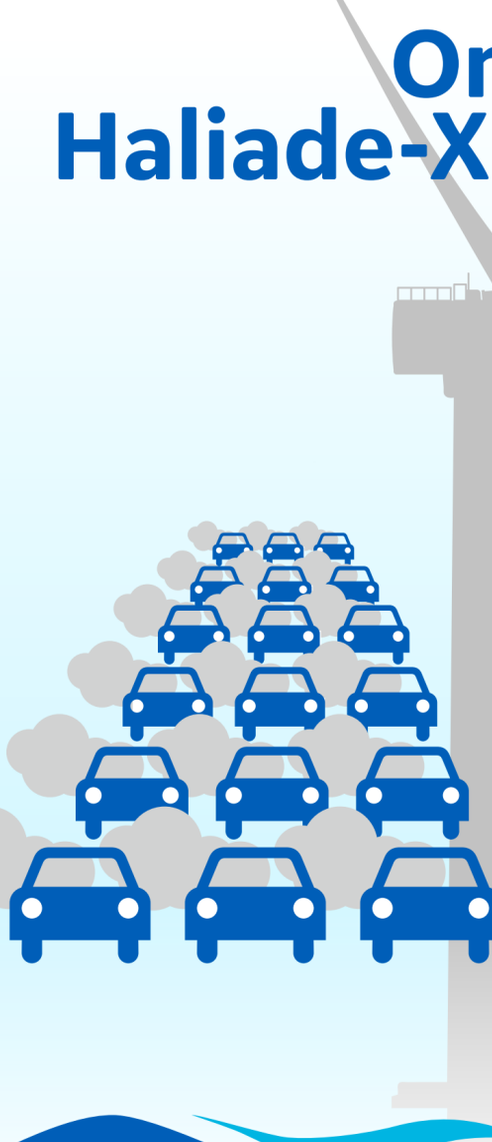


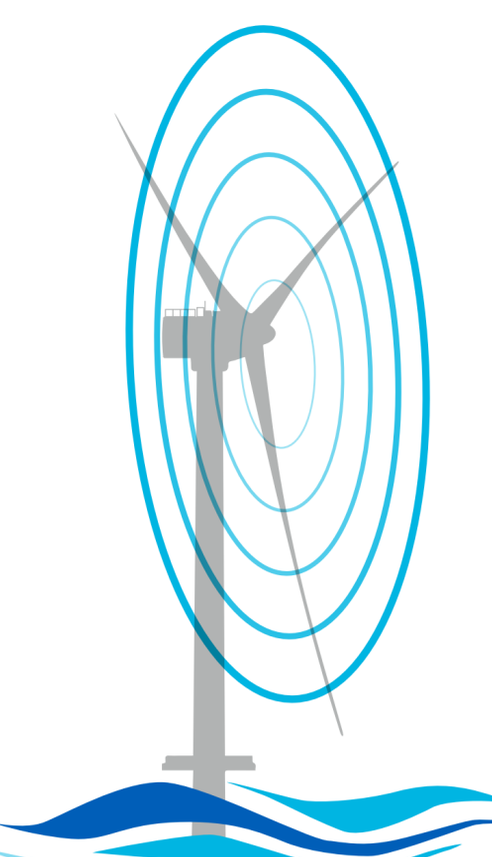
Meet the Haliade-X 14 MW:

The Haliade-X 12 MW prototype in Rotterdam raised the bar for wind energy. It set a world record for generating enough energy in one day to power 30,000 Dutch households. The prototype is performing so well that the machines are now rated even higher — at 13 MW. GE has received the first commercial order for 190 of the machines. They will power the first two phases of the Dogger Bank wind farm in the North Sea — expected to be the world's largest when completed. And the recently announced third phase of Dogger Bank will feature Haliade-X 14 MW. Here's how the Haliade-X is making waves.

One Haliade-X 14 MW ...

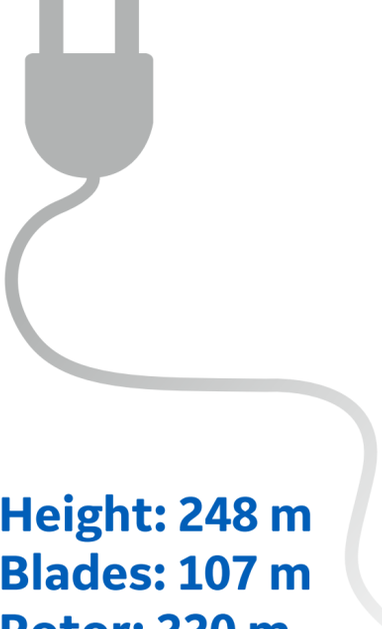


can save up to **52,000** metric tons of CO₂,* the equivalent of the emissions generated by 11,000* vehicles in one year.

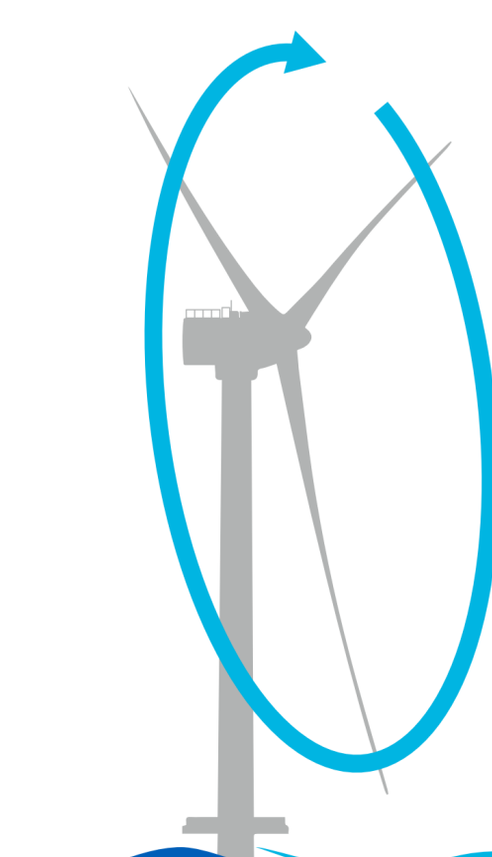


14 MW generation capacity

Swept area:
38,000 m²



Height: 248 m
Blades: 107 m
Rotor: 220 m



One GE Haliade-X 14 MW rotation

could power a U.K. household for more than two days.



About Dogger Bank Wind Farm

(130 km from the Yorkshire coast)

Construction: Began in 2020

Turbine installation: Scheduled to begin in 2023

Phases: Three (Dogger Bank A, B and C)

Scheduled completion (all phases): 2026

Total expected generation capacity: 3.6 GW

Households powered: Around 6 million

Grid impact: 5% of the U.K.'s estimated power demand

* According to the U.S. Environmental Protection Agency Greenhouse Gas Equivalencies Calculator.