

YOUR CLIMATE PORTFOLIO



Maharashtra Wind Project, India

Located in Maharashtra, India, this wind turbine project converts wind energy into renewable electricity, selling the power generated to the state grid. The project comprises 40 wind turbines, each of 2 MW capacity, and 57 turbines, each of 2.1 MW capacity. Together, they feed into the large NEWNE grid (Northern, Eastern, Western and North-Eastern), saving some 364,000 tonnes of CO₂ annually.

Importantly, they displace the need for electricity generated by fossil-fuel powered plants, in line with India's renewable energy goals. Thus, the project reduces the dependency of polluting fossil fuels, reducing the carbon output of the electricity grid in the region.

The project developer has also invested in local healthcare, raising awareness of the importance of donating blood, and organising blood donation camps in local communities.

199.7 MW

Capacity

364,000

Tonnes CO₂ reduced PA

150

Local jobs created



OVERVIEW

Energy Gain UK certifies that:

Starbank Panel Products Limited

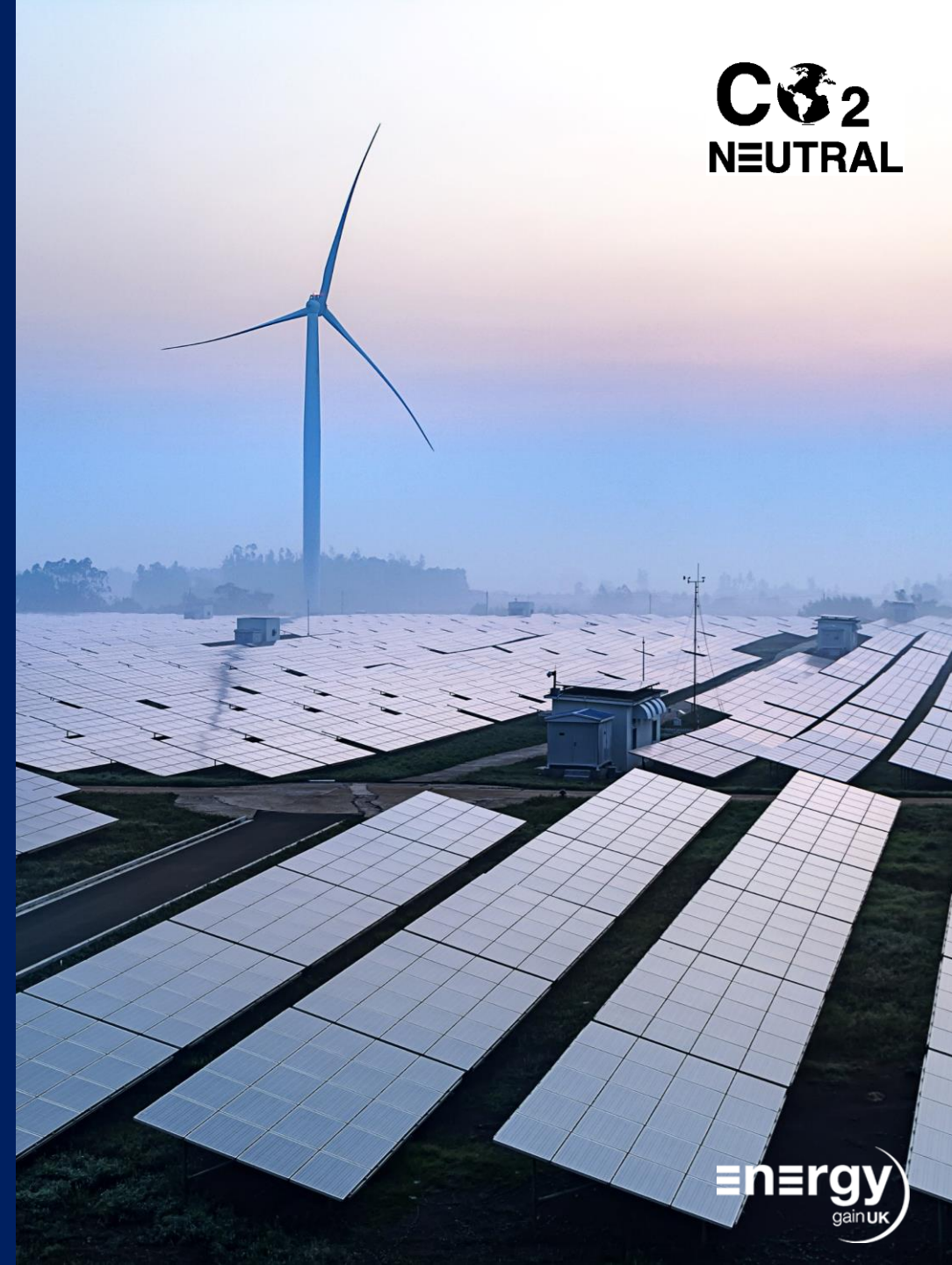
has purchased

448 tCO₂e

of verified carbon credits to rebalance the organisation's operational greenhouse gas emissions for September 2020 – August 2021 from the following project:

Maharashtra Wind Project, India – 448 credits

CO₂
NEUTRAL



energy
gainUK