

We are proud to announce that we have partnered with @carbonneutralbritain to calculate and offset the emissions from each mortgage application, to award our clients a Climate Positive Mortgage Application, on completion of their purchase. #carbonneutralbritain

To find out more about Carbon Neutral Britain visit carbonneutralbritain.org



We are proud to announce that we have partnered with @carbonneutralbritain to calculate and offset the emissions from each mortgage application, to award our clients a Climate Positive Mortgage Application, on completion of their purchase. #carbonneutralbritain

To find out more about Carbon Neutral Britain visit carbonneutralbritain.org



We are proud to announce that we have partnered with @carbonneutralbritain to calculate and offset the emissions from each mortgage application, to award our clients a Climate Positive Mortgage Application, on completion of their purchase. #carbonneutralbritain

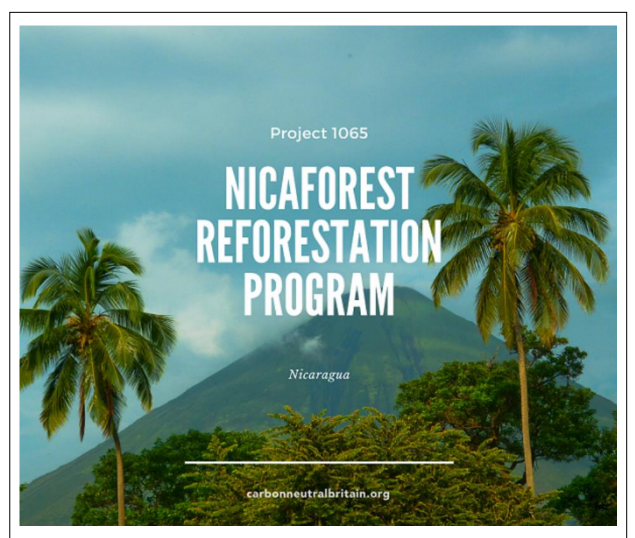
To find out more about Carbon Neutral Britain visit carbonneutralbritain.org



The Burgos Wind Project is the largest wind farm in the Philippines. At the time it was built in 2014, it was also considered to be one of the largest wind farms in South East Asia. It is located in one of the best areas in the country to generate clean energy from wind. The 150-MW facility has fifty (50) Vestas V90 wind turbines, each with a rated capacity of 3 MWs. The wind farm has a substation which is connected to a 43 KM 115 kV Transmission Line to the Laoag substation of the grid operator, the NGCP (National Grid Corporation of the Philippines).

This is just one of the projects that benefits from our Climate Positive Mortgage Applications, certified by @carbonneutralbritain #carbonneutralbritain

To find out more about this project visit <u>Burgos Wind Farm Project</u> at Carbon Neutral Britain visit <u>carbonneutralbritain.org</u>



The Nicaforest Program has 490 hectares of land under management and aims to contribute to the creation of a sustainable value-chain by working closely with local landowners in a Shared Benefit Scheme. The program plants teak and other valuable species for future timber production and added-value wood production as well as other measures aimed at increasing resilience in the local municipalities.

The project protects the remaining patches of native vegetation and creates additional conservation areas on the banks of rivers and other watersheds. The forests offer a natural habitat for native animals and plants, protect and enrich the soil, save and filter water and contribute to the mitigation of the greenhouse effect.

This is just one of the projects that benefits from our Climate Positive Mortgage Applications, certified by @carbonneutralbritain #carbonneutralbritain

To find out more about this project visit <u>Nicaforest Restoration Program</u> at Carbon Neutral Britain visit <u>carbonneutralbritain.org</u>