CARBON NEUTRAL COMPANY



Trendkost Promotionagentur GmbH supports the following UN goals for sustainable development:















Trendkost Promotionagentur GmbH



Participant ID: DE-4023-0530 Valid until: 01.07.2026

This certificate guarantees that the reported quantity of 34 tons CO₂ has been calculated according to Greenhouse Gas Protocol Standard, scopes 1, 2 and 3. The resulting emissions have been saved in Gold Standard and VCS tested climate projects.

Trendkost Promotionagentur GmbH has acquired shares (certificates) in climate protection projects corresponding to the calculated volume of CO_2 and therefore plays a transparent part in the realisation of the projects. This ensures that the company compensates for its own CO_2 emissions, and thus scales back the rise in global warming.

The projects have been certified, and the issue and closure of the certificates is registered transparently.

Trendkost Promotionagentur GmbH is therefore a voluntary participant in emissions trading, and thus makes a contribution to maintaining a viable environment by reducing the emissions of greenhouse gases. The holder of this certificate makes a sustainable contribution to the commitment to tackle global warming.

Dipl.-Ing. Frank Huschka







Trendkost Promotionagentur GmbH supporting climate protection projects:

















"Weyerhaeuser Uruguay" Forest Plantations on degraded grasslands

Uruguay

Reforestation of degraded pastureland in Uruguay.

The project covers a total of 18,191 hectares of land, previously extensively grazed by beef cattle, where forest plantations are being established to produce high-value, long-life wood products and sequester large amounts of carbon dioxide from the atmosphere.

The forests are based mainly on Eucalyptus grandis and, to a lesser extent, Eucalyptus dunnii and Pinustaeda plantations managed in 16- and 21-year rotations (the former for Eucalyptus and the latter for Pinus).

The plantations are managed at a tree height of 6 to 9 meters with two to three thinning operations per tree managed to obtain high diameter stems suitable for sawing and veneering.

Planted trees store carbon dioxide from the atmosphere in various carbon pools (aboveground and belowground biomass, soil, litter, non-tree vegetation, deadwood, and harvested wood products). The average amount absorbed annually is 56,019 metric tons of CO2e.

Category Standard
Carbon | VCS 960

















MAN AND MAN ENTERPRISE IMPROVED COOKING STOVES PROGRAMME IN GHANA

Ghana

MAN AND MAN ENTERPRISE IMPROVED COOKING STOVES PROGRAMME

The Gold Standard Project VPA "Man and Man Enterprise Improved Cooking Stoves Programme in Ghana - VPA002", is carried out within the urban areas of Western region, Ghana, where households mainly rely on charcoal for cooking purposes with inefficient devices. An average of 0.180 t of woody biomass is used per person (for cooking purposes) annually. The promotion and dissemination of over 400,000 affordable and efficient improved cookstoves (ICS) to low-income Ghanaian households and the associated awareness and training campaigns will help Ghanaian households by replacing currently used traditional coal pot, thus reducing Greenhouse Gas emissions by 413,653 tCO2e/yr.

Category Carbon

Standard GS1385











BUNDLED SOLAR PHOTOVOLTAIC PROJECT BY ACME

India

The proposed project activity is a step towards supporting the implementation and installation of grid connected renewable solar energy power plants in India. The implementation of project activity ensures energy security, diversification of the grid generation mix and sustainable growth of the electricity generation sector in India. The main goal of project activity is to implement renewable energy projects in the country and the significant importance of revenues from sale of Verified Carbon Units (VCUs) to achieve this goal forms the basis of the implementation of this project activity. The project activity is a voluntary action and each SPV will be the Project Proponent for their project activity. ACME Cleantech Solutions Private Limited as a parent company formed different SPV (Special Purpose Vehicles) for solar projects and projects are developed by name of SPVs. There are no mandatory laws or regulations existing in India requiring PP or any other party to develop a programme for renewable generation plants.

Caregory Standard
Carbon | VCS VER 1753