

offset for 2016 a total of with climate neutral GoGreen products and services.

The Carbon Management of Deutsche Post DHL Group offset the greenhouse gas emissions generated by transportation and logistics through climate protection projects:

Efficient Stoves, Lesotho (CDM 5482, GS 913, Fairtrade ID 35357)
Household Biogas Program, China (CDM 2898, GS 1239)
Wind Power Plant, Nicaragua (CDM 2315, GS 567)
Ceramic Water Purifiers, Cambodia (VER, GS 1020)
Biosand Water Filters, Honduras (VER, GS 1290)

Alternative Irrigation, India (VER, GS 1309) Landfill Gas Plant, Turkey (VER, GS 440) Reforestation, Panama (VER, GS 2557, CCBS, FSC) Reforestation, Uganda (VCSR 610/612, CCBS)

Further information on the GoGreen climate protection projects can be found at: dpdhl.com/gogreen-projects

Christy Hubart

Prof. Dr. Christof Ehrhart Executive Vice President Corporate Communications and Responsibility

This certificate is issued by the Carbon Management of Deutsche Post DHL Group. The greenhouse gas emissions stated on this certificate (reported as CO_2e^*) include emissions from transport and logistics as well as upstream emissions from fuel and energy production. The emissions have been calculated and offset via investments in climate protection projects as mentioned above. SGS (Société Générale de Surveillance) has verified the tracked greenhouse gas emissions and the related offsets against the Carbon Management System and according to the "Greenhouse Gas Protocol—Product Life Cycle Accounting and Reporting Standard" for the period of 01.01.2016 to 31.12.2016. The project "Efficient Stoves, Lesotho" is additionally certified with the Fairtrade Climate Standard. In the first year (2016) 10,076 Fairtrade Carbon Credits are available, a project share of 41%.

* CO_2 e: The CO_2 equivalents for our emissions offset include carbon dioxide (CO_2) but as well further GHG emissions such as methane (CH_4) and nitrous oxide (N_2O).







