



Carbon Credits Retirement Certificate

This is to certify that: **3 753** carbon credits were retired for:

Prins Transport

by Shell from their global carbon credits portfolio on:

10 February 2023

to compensate for $\bf 3753$ tonnes of CO_2e^1 emissions from the Shell products purchased in $\bf 2022$.

Serial number

MOB3-MOBILITY-2023M2D10-B-2022-1-89



Project information

49.0% Kasigau REDD Project - Phase II, Kenya, VCS. ID 612 27.0% Katingan Mentaya Project, Indonesia, VCS ID 1477 7.0% Cordillera Azul Project, Peru, VCS ID 985 7.0% The Conservation Coast, Guatemala, VCS ID 1622 5.8% Hechu Afforestation Project, China, VCS ID 1855 2.4% Haidong Afforestation Project, China, VCS ID 1832 1.1% Guinan Afforestation Project, China, VCS ID 2070 0.6% Puzhen Afforestation Project, China, VCS ID 1864 0.1% Afforestation Project in Xining City, China, VCS ID 1825

Further information about Shell global carbon credits portfolio can be found at www.shell.com/environmental products and more information on Shell's climate target at www.shell.com/climatetarget.

 $Terms\ and\ conditions\ apply\ as\ set\ out\ in\ your\ agreement.\ This\ retirement\ will\ be\ subject\ to\ independent\ annual\ audit,\ to\ be\ concluded\ in\ 2023.$

Carbon credits are not a substitute for switching to lower emission energy solutions or reducing the use of fossil fuels. Carbon credits are purchased and retired against the calculated lifecycle ${\rm CO_2}{\rm e}$ emissions of the product, in line with the applicable international carbon standards.

meaning CO₂, CH₄, N₂O greenhouse gas emissions, expressed in carbon dioxide equivalents or CO₂e.

The companies in which Shell plc owns investments are separate entities. « Shell » is used for convenience where reference is made to those entities individually or collectively.