

36760 Verified Emission Reductions (VERs)

by

easyJet

on 24/01/2022

Retired on behalf of easyJet for aviation emissions period 01 October 2021 – 31 December 2021, and on behalf of easyJet Holidays for ground-based emissions period 01 October 2021 – 31 December 2021.

These credits have been retired, saving 36760 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.

View retirement



5096 Verified Emission Reductions (VERs)

for

easyJet

on 03/05/2022

Enercon Wind Farm (Hindustan) Ltd in Rajasthan (GS2483 CER to VER conversion)

Retired on behalf of easyJet for aviation emissions period 01 January – 31 March 2022, and on behalf of easyJet Holidays for ground-based emissions period 01 January – 31 March 2022.

These credits have been retired, saving 5096 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.



59837 Verified Emission Reductions (VERs)

for

easyJet

on 03/05/2022

Enercon Wind Farm (Hindustan) Ltd in Rajasthan (GS2483 CER to VER conversion)

Retired on behalf of easyJet for aviation emissions period 01 January – 31 March 2022, and on behalf of easyJet Holidays for ground-based emissions period 01 January – 31 March 2022.

These credits have been retired, saving 59837 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.



3249 Verified Emission Reductions (VERs)

for

easyJet

on 03/05/2022

Enercon Wind Farm (Hindustan) Ltd in Rajasthan (GS2483 CER to VER conversion)

Retired on behalf of easyJet for aviation emissions period 01 January – 31 March 2022, and on behalf of easyJet Holidays for ground-based emissions period 01 January – 31 March 2022.

These credits have been retired, saving 3249 tonnes of CO2 emissions from being released into the atmosphere.

Thank you for investing in a safer climate and more sustainable world.