

# ClimateSafe Service

## Holbrook Travel - 2023

2,700 tonnes CO<sub>2</sub>



Energy from Waste, Biomass Cooking Stoves, Landfill Gas to Energy, Hydro Power, Biofuel

Reduction: Jan 1, 2013 ~ Dec 31, 2022  
Location: Brazil, Canada, Guatemala, Peru, US

**Carbon Sink:**

- Waste to Energy - US
- Biomass Cooking Stoves - GT
- Landfill Gas to Energy - CA
- Hydro Electric - PE
- Fuel Switch - Biofuel - BR

**Emission Reductions Organized by:**

- Solid Waste - Lee County, US - Ecoeye Co Ltd., KO - Green Municipal Corporation, CA, Sindicato Energético, S.A., PE - EKI Energy Services Ltd., IN



Providing Nature Based Travel Experiences since 1974

Production: Jan 1, 2023 ~ Dec 31, 2023  
Country of Origin: United States

**Carbon Source:**

Source Type: Aircraft, land travel, and accommodations for 644 travelers with destinations to Argentina, Belize, Borneo, Colombia, Costa Rica, Chile, Cuba, Ecuador, Galapagos, Iceland, India, Madagascar, Mexico, New Zealand, Tanzania, and the US

**Emissions Data Verified by:**

ICBE, Inc.  
6651 NW 23<sup>rd</sup> Avenue  
Gainesville, FL 32606-8400, US  
mark@icbe.com

Certified



  
Treasurer of the International Carbon Bank and Exchange®  
US CERTIFICATION # 000000661

This certificate represents the retirement of 2,700 tonnes of Carbon Dioxide (CO<sub>2</sub>) on behalf of the 2023 travel impact of HBT clients to various destinations around the world, as well as most of HBT's own operational impact. The certificate warrants that the creation and assignment of all the emission reduction rights associated with the reduction activities were duly transferred to Holbrook Travel in order to mitigate the atmospheric impact of designing, managing and providing global travel experiences. The certificate represents emission reductions achieved by project holders Lee County - Solid Waste, US, Ecoeye Co Ltd., KO, Green Municipal Corporation, CA, Sindicato Energético, S.A., PE, and EKI Energy Services Ltd., IN, for a variety of sustainable development purposes, in addition to addressing key emissions known to be driving climate change.

A record of this issuance can be found at [www.climatesafe.com](http://www.climatesafe.com)