



# 43 metric tons CO<sub>2</sub>e offset

## SCOPE 1



Direct Emissions

1  
metric ton  
CO<sub>2</sub>e

## SCOPE 2



Indirect Emissions  
(Electricity)

42  
metric tons  
CO<sub>2</sub>e

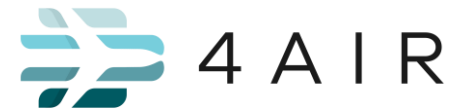
## SCOPE 3



Jet A & AvGas

14,735  
metric tons  
CO<sub>2</sub>e

\*Facility Neutral rating only requires Scopes 1 and 2 to be offset, Scope 3 is included for information purposes only



is proud to rate

# DESERT JET CENTER

for their Greenhouse Gas Emissions Reductions  
Scope 1 and 2

**2025**

Here are the details of your environmental commitment



### Forestry | USA

Project ID: ACR576

The Rainier Gateway Forestry Project is located on over 3,100 acres of Conifer forest in the Upper Nisqually River Watershed, Washington State. By committing to maintain forest CO2 stocks through sustainable management, the project will provide significant climate benefits through carbon sequestration.



mT of CO2 reduced: **10**

Serial Number: ACR-US-576-2021-2828-1 to 10

[Retirement Link](#)



### Wind | DOMINICAN REPUBLIC

Project ID: VCS1644

The Larimar Wind Farm project generates clean electricity through two wind farms in the Enriquillo Region of the Dominican Republic. "Larimar I" has 15 turbines with a total capacity of 49.5 MW, while "Larimar II" has 14 turbines with a total of 48.3 MW, bringing the total installed capacity to 97.8 MW.



mT of CO2 reduced: **33**

Serial Number: 11651-347745477-347745509-VCS-VCU-394-VER-DO-1-1644-01012017-31122017-0

[Retirement Link](#)