

390 metric tons CO2e offset

SCOPE 1

CILITY NEUT



Direct Emissions

101.7 metric tons CO2e

SCOPE 2



Indirect Emissions (Electricity)

42.2 metric tons CO2e

SCOPE 3



*Employee Commute

245.6 metric tons CO2e



is proud to rate

Million Air Burbank

for their Greenhouse Gas Emissions Reductions of 390mtCO2e

2023

Facility Neutral rating only requires Scopes 1 and 2 to be offset, *Scope 3 is for Employee Commute only



Here are the details of your environmental commitment



Ascend, the largest fully integrated producer of nylon 6 6 resin, has developed a proprietary technology that captures and converts N2O emissions, with a global warming potential 298 times more than CO2 into usable nitrogen and oxygen. The new technology will be utilized at Ascend's facility in Cantonment, Florida, and will capture emissions from the production of adipic acid, a building block of nylon 6 6 Carbon equivalent emissions will be reduced by up to 9 million metric tonnes per year, and the resulting nitrogen and oxygen will be converted into nitric acid, a primary feedstock for adipic acid Learn more >

Serial Numbers:

50mt: CAR-1-US-1480-46-1156-FL-2021-6692-331931 to 331980 80mt: CAR-1-US-1480-46-1156-FL-2021-6692-331981 to 332060











Metric Tons of

CO2e Reduced

130

50mt: Registry



The Cururos Wind Farm Project includes two wind farms called "El Pacifico" and "La Cebada" with a total installed capacity of 109.6 MW and an average generation of 290 GWh per year. The wind farm is connected to the Central Interconnected System (SIC). By replacing fossil-fuel based power in the grid. The project will also contribute to the sustainable development of the country and region by decreasing the dependency on limited non-renewable resources, generate employment opportunities, contribute to the transfer of clean technology, and create new direct and indirect income sources. Learn more >

Serial Numbers:

30mt: GS1-1-CL-GS3567-12-2019-23426-134352-134381 70mt: GS1-1-CL-GS3567-12-2019-23426-134382-134451







CO2e Reduced 100

Metric Tons of

30mt: Registry 70mt: Registry





Here are the details of your environmental commitment



The Dempsey Ridge wind power project consists of the installation of 66 2.0MW turbines on approximately 7,500 acres of agricultural and grazing land. The project's intent is to generate electricity from renewable sources and therefore to displace electricity that otherwise would have been procured from fossil fuel generation in the absence of the Dempsey Ridge wind farm. The Big Smile Wind Farm at Dempsey Ridge will create enough clean energy to power more than 46,000 U.S. homes. Learn more >

Metric Tons of CO2e Reduced **160**

64mt: Registry 96mt: Registry









Serial Numbers:

64mt: 8248-5189464-5189527-VCS-VCU-1590-VER-US-1-780-01012019-31122019-0 96mt: 8248-5189528-5189623-VCS-VCU-1590-VER-US-1-780-01012019-31122019-0

MillionAir Burbank								
Name of the business entity selling the offset	Name of the offset registry or program	Project ID	Project Name as listed in Registry	Project Type	Removal/ Avoidance/ Combination (if blend, breakdown of quantity from each)	Specific Protocol	Third-party validation/ verification	Entity's SBT's/ Methodology
44475.1(a)	44475.1(a)	44475.1(b)	44475.1(c)	44475.1(d)	44475.1(d)	44475.1(e)	44475.1(f)	44475.2(a)
4AIR	Climate Action Reserve	CAR1480	Phlogiston Phase I	EFFICIENCY - Adipic Acid	Avoidance	Adipic Acid Production Protocol Version 1.0	Ruby Canyon Environmental, Inc.	4AIR takes historical or estimated aircraft fuel consumption and multiplies by carbon intensities that are consistent with the International Civil Aviation Organization (ICAO) industry standard of 3.16kg CO2/kg fuel and GHG Protocol Corporate Accounting and Reporting Standards where applicable.
4AIR	Gold Standard	GS3567	Cururos Wind Farm Project	WIND - Renewable Energy	Avoidance	ACM0002 Grid- connected electricity generation from renewable sources	Earthood Services Private Limited (ESPL)	4AIR takes historical or estimated aircraft fuel consumption and multiplies by carbon intensities that are consistent with the International Civil Aviation Organization (ICAO) industry standard of 3.16kg CO2/kg fuel and GHG Protocol Corporate Accounting and Reporting Standards where applicable.
4AIR	Verified Carbon Standard	VCS780	Dempsey Ridge Wind Project	WIND - Energy industries (renewable/non- renewable sources)	Avoidance	ACM0002 Energy industries (renewable/non- renewable sources)	Ruby Canyon Environmental, Inc.	4AIR takes historical or estimated aircraft fuel consumption and multiplies by carbon intensities that are consistent with the International Civil Aviation Organization (ICAO) industry standard of 3.16kg CO2/kg fuel and GHG Protocol Corporate Accounting and Reporting Standards where applicable.