

Disclosure pursuit to AB1305 on Voluntary Carbon Markets: Flock Freight makes a carbon neutral claim on select FlockDirect loads for our customers, dependent on carbon-neutral program membership. Carbon neutrality is achieved through a combination of emissions avoided through our shared truckload solution, and emissions neutralized through the purchase of carbon offsets. Our methodology for calculating emissions for a FlockDirect load and emissions avoided for a FlockDirect load that moves in a shared truckload is explained in our emissions white paper, which can be downloaded for free at the link provided. Our company emissions data and claims have not yet been verified by an independent third party.

Below, we've provided a record of all purchased carbon offsets that fulfill our carbon neutral claims with details required by AB1305.

Project name: Truck Stop Electrification Project

Project type: Energy Efficiency

Carbon removal/avoidance/combination: Avoided emissions

Site location: Various locations, USA

Offset seller: CarbonFund (acquired by ClimeCo)

Registry: ACR (American Carbon Registry)

Specific protocol used: Developed by Environmental Resources Trust (ERT): "Monitoring, Reporting, and Verification (MRV) Protocol for the CO2 Emission Reductions from the Advanced Travel Center Electrification (ATE) Project", October 12, 2007.

Project name: NANHAI MSW INCINERATION II PROJECT

Project type: Waste handling and disposal

Carbon removal/avoidance/combination: Avoided emissions

Site location: China

Offset seller: STX

Registry: VERRA

Specific protocol used: VCS Methodology AM0025

Project name: SARBARI II HYDRO POWER PROJECT



Project type: Renewable energy, hydropower

Carbon removal/avoidance/combination: Avoided emissions

Site location: India

Offset seller: CarbonFund (acquired by ClimeCo)

Registry: VERRA

Specific protocol used: VCS Methodology AMS-I.D.

Project name: CAPRICORN RIDGE 4 WIND FARM

Project type: Renewable energy, wind power

Carbon removal/avoidance/combination: Avoided emissions

Site location: Texas, USA

Offset seller: CarbonFund (acquired by ClimeCo)

Registry: VERRA

Specific protocol used: VCS Methodology ACM0002

Project name: UPM Blandin Native American Hardwoods Conservation & Carbon Sequestration Project

Project type: Improved forestry management

Carbon removal/avoidance/combination: Carbon removal

Site location: Minnesota, USA

Offset seller: CarbonFund (acquired by ClimeCo)

Registry: ACR (American Carbon Registry)

Specific protocol used: The American Carbon Registry Standard, v4.0, January 2015; The ACR Validation and Verification Standard, v1.1, May 2018; The ACR Forest Carbon Project Standard, v2.1, November 2010; The Improved Forest Management (IFM) Methodology for Quantifying GHG Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands, v1.1, August 2014; ISO Standards 14064-2 and 14064-3, 2006

Freight

Project name: 18 Reserves Forest Carbon Project

Project type: Improved forestry management

Carbon removal/avoidance/combination: Carbon removal

Site location: Ohio, USA

Offset seller: STX

Registry: ACR (American Carbon Registry)

Specific protocol used: ACR Standard v7.0; Improved Forest Management Methodology for Quantifying GHG Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands Version 1.3 (April 2018)

Project name: GRID CONNECTED ELECTRICITY GENERATION PLANT USING NATURAL GAS AT JURONG ISLAND IN SINGAPORE

Project type: Energy industries (renewable/non-renewable sources)

Carbon removal/avoidance/combination: Avoided emissions

Site location: Singapore

Offset seller: ClimeCo

Registry: VERRA

Specific protocol used: VCS Methodology AM0029

Project name: Phlogiston Phase I

Project type: Nitrous oxide destruction

Carbon removal/avoidance/combination: Avoided emissions

Site location: Florida, USA

Offset seller: ClimeCo

Registry: CAR (Climate Action Reserve)



Specific protocol used: Adipic Acid Production Project Protocol Version 1.0 (September 30, 2020) (Protocol); Errata and Clarifications to the Adipic Acid Production Project Protocol Version 1.0 (July 27, 2021); Reserve Offset Program Manual (March 12, 2021); Policy Memo: Use of Global Warming Potential Values for All Offset Protocols (July 13, 2022)