

# Colombia Zero Carbon Energy Storage Project





## Overview

---

What is genzero & Trafigura doing in Colombia?

GenZero, a decarbonization-focused investment platform owned by Temasek, and global commodities trader Trafigura have committed over \$100 million to Brújula Verde, Colombia's largest nature-based carbon removal project.

Why should we invest in a biodiverse project in Colombia?

This partnership not only underscores the growing importance of sustainable investment but also highlights the potential of collaborative efforts in addressing climate change. Brújula Verde, located in the biodiverse Orinoco River Basin, is set to become the largest nature-based carbon removal project in Colombia.

Will genzero & Trafigura be able to remove carbon?

The recent announcement from Temasek-owned GenZero and global commodities giant Trafigura marks a significant milestone in the realm of nature-based carbon removal initiatives.

Will genzero's new carbon investment double the project's size?

This latest investment, supported by GenZero, will double the project's size and help it issue its first carbon credits by 2025. Matthew Nelson, Head of Carbon Investments at Trafigura, highlighted the project's potential to attract institutional investors and deliver environmental and social benefits. He stated that:



## Colombia Zero Carbon Energy Storage Project

---



### [¿FOSSIL-FREE ENERGY GENERATION IN COLOMBIA](#)

This project elaborates on this question, exploring the role of fossil fuels for energy generation in Colombia considering favorable and unfavorable scenarios based on economic ...

[Learn More](#)

### [Colombia's Largest Carbon Project Secures ...](#)

GenZero and Trafigura commit \$100M to Colombia's largest carbon removal project to sequester 20MtCO<sub>2</sub> and generate carbon credits.

[Learn More](#)



### [GenZero And Trafigura Invest \\$100M To ...](#)

Trafigura Group, a global leader in commodities, has announced a substantial \$100 million expansion of its Brújula Verde carbon removal project in Colombia in partnership with GenZero, an investment ...

[Learn More](#)



### [Net zero targets , Climate Action Tracker](#)

Colombia's long-term climate strategy includes different development scenarios that were estimated based on variations in economic growth, population, the cost of electric mobility,

...



[Learn More](#)



### [Mobilizing Clean Energy Investments in Colombia:](#)

Furthermore, in 2021, the MME published the Colombia Hydrogen Roadmap, aiming for 1-3 gigawatts (GW) of electrolysis capacity by 2030 and the production of 50 ...

[Learn More](#)



### **Executive summary - An Energy Sector Roadmap to Net Zero ...**

An Energy Sector Roadmap to Net Zero Emissions in Colombia - Analysis and key findings. A report by the International Energy Agency.

[Learn More](#)



### **GenZero And Trafigura Invest \$100M To Expand Colombia Carbon ...**

Trafigura Group, a global leader in commodities, has announced a substantial \$100 million expansion of its Brújula Verde carbon removal project in Colombia in partnership ...

[Learn More](#)





## Energy Storage

Energy Storage AES is the world leader in lithium-ion-based energy storage, both through our business project and joint venture, Fluence. We pioneered the technology over one decade ...

[Learn More](#)



## [Country Brief: Colombia](#)

**SUMMARY** Colombia stands to benefit from international shipping's shift to scalable zero-emission fuels due to its low potential cost for producing green hydrogen, ...

[Learn More](#)



## GenZero and Trafigura Invest \$100M in Colombia's Largest Carbon Project

The recent announcement from Temasek-owned GenZero and global commodities giant Trafigura marks a significant milestone in the realm of nature-based carbon removal ...

[Learn More](#)



## [Colombia's Largest Carbon Project Secures \\$100M Backing ...](#)

GenZero and Trafigura commit \$100M to Colombia's largest carbon removal project to sequester 20MtCO<sub>2</sub> and generate carbon credits.

[Learn More](#)



## Zero-carbon bunker fuel production, storage, and export in ...

The study involved developing a benchmark for multiple port locations and projects related to zero-carbon production, storage, supply, and export. It also included a hierarchical multicriteria ...

[Learn More](#)



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://fundacjawandea-imk.pl>

## Scan QR Code for More Information



<https://fundacjawandea-imk.pl>