



# Certificate of Retirement

The International Carbon Registry hereby confirms  
that on the **4th of February 2026**,

**89** ICCs were retired.

[Download certificate](#)

[Retirement transaction](#)

**Beneficiary**  
Gruppo MAPFRE Italia

**Reason for retirement**  
Voluntary purposes

**Retirement comment**  
Compensare l'impronta di carbonio 2025 del Gruppo MAPFRE, secondo l'ambito definito nel Rapporto sulla Sostenibilità.

From project: [View project →](#)

**AgroEcology\_Italy Reducing GHG Emissions and Increasing Carbon Sequestration in Italian Agriculture**

Italy Agriculture ISO 14064-2

Sequestration / Removal



**Vintage**  
2022

**Serial number (Vintage)**  
ICR-ITA-39-48-15-R-0-2022

**Number of credits**  
89 ICCs equivalent to 89 t CO<sub>2</sub>e

**Blockchain certificate address**  
[Soulbound NFT](#)

This project has

**51,420,690**  
Estimated

**4,774**  
Issued

**3,270**  
Retired

International Carbon Registry ehf., Suðurlandsbraut 4a, 108 Reykjavík, Iceland

Amsterdam, February 2, 2026

**Beneficiary: Mapfre Group in Italy**

**Ref: Confirmation about carbon offsets retirement**

Hereby we confirm that **1,010** Verified Carbon Reductions/Removals ("Carbon Offsets") from The Envira Amazonia Project - A Tropical Forest Conservation Project in Acre, Brazil Project and ID VCS1382 were retired by STX Commodities B.V. ("STX") on behalf of Mapfre Group in Italy. According to the redemption details, **884 Verified Carbon Reductions/Removals were allocated to offset the carbon footprint for the year 2025, according to the scope defined in Mapfre Group Sustainability Report.**

Carbon Offsets were retired in Verra Registry (VCS) and retirement details are listed below:

**Offset credit serial numbers:** 11919-367910385-367911394-VCS-VCU-352-VER-BR-14-1382-01012017-31122017-1

**Transaction Status:** Completed

**Date:** 02/02/2026

**Public URL:** <https://registry.verra.org/myModule/rpt/myrpt.asp?r=206&h=308152>

Sincerely,

**STX Commodities B.V.**

Simon Abendanon, Trader