

Group neutrality

Summary report

September 2023

Appendix 3: Carbon offset projects

As part of its 100% carbon-neutral commitment, the Group has been offsetting all its residual GHG emissions declared in the Declaration of Extra-Financial Performance (DPEF) every year since 2019 (2,681,991 Mt CO₂e for 2021).

In practice, the Group offsets (purchases and destruction on carbon credit registries) the residual emissions for a given year the following year.

In this way, Le Groupe La Poste is setting an example in terms of carbon neutrality. Scopes 1, 2 and 3 residual emissions are offset by financing their equivalent, in €/Mt GHG, in emission reduction and carbon sequestration projects. The offsetting process to achieve carbon neutrality is ensured by financing offsetting projects carried out in third countries abroad (Asia, Africa, South America, etc.). The entire Group purchases carbon credits on the voluntary market, which are recognised by the most demanding standards (Gold standards, VCS and UNFCCC).

Offsetting is carried out in two ways:

- in partnership with EcoAct or Southpole, which use methodologies validated by the Group to select the portfolio of projects generating carbon credits on the voluntary carbon market;
- as part of our involvement in the Livelihoods climate solidarity fund.

These partners are supporting Le Groupe La Poste in this offset process using a robust approach based on carbon credits certified by the most recognised standards on the market (in particular Verra and Gold Standard) and with a strong focus on social and societal co-benefits. The primary objectives of this approach are to:

- Identify the types of projects to be selected using a tailored criterion:
 - Type of technology used, in line with Le Groupe La Poste's identity and values
 - Standard of certification from which the project benefits
 - Geographical location (possible consistency with the SDGs)
 - Size of the project (small, medium or large scale)
 - Co-benefits provided by the project, in line with your values and your positioning on the SDGs
 - Degree of risk involved in the project, in order to identify the highest quality projects and avoid any image risks
 - Accessibility of the project, to facilitate stakeholder involvement (site visit, photos and videos available, etc.);
 - Project price
 - Consistency with the Group's identity and economic development objectives.

- Analyse the selected projects by measuring their contribution to the Sustainable Development Goals (SDGs): The offset projects submitted use methodologies that comply with the most stringent verification standards in the world and have been subjected to external verification. This approach complies with the ICROA (International Carbon Reduction and Offset Alliance) charter, which defines best practice for voluntary carbon offsetting.

As part of this support in the choice of projects, the partners also provide Le groupe La Poste group with precise information, describing at least:

- The context and background of each project;
- The business model of the projects selected, describing at least the detailed breakdown of the funding allocated: breakdown of the price per tonne of each project, x% technology, x% local development, x% operating costs and % of La Poste's funding of the total funding of the project;
- A map of the stakeholders explaining their role in the project;

- Project accreditation;
- Other funders of the project;
- Context (climatic, historical, political, sociological, geographical, economic);
- Impacts and benefits on economic, social and environmental aspects;
- An analysis of the risks and opportunities associated with the project.

The projects' technical documents (PDD, validation and verification reports, consultations with local stakeholders, monitoring report, Gold Standard passport if this standard is chosen, other documentation available if additional labels are required) are added to the projects' documentation.

In order to select the best projects, the partners carry out an on-site audit. The site audit is a complementary stage to the desk review, enabling the project to be approved according to a certain number of criteria. Project visits may be carried out to ensure compliance with the information stated in the project documentation. The main criteria assessed during field audits are as follows:

- Full due diligence
 - Human rights, gender equality and women's rights
 - Health, safety and working conditions in the community
 - Cultural heritage, indigenous peoples, displacement and resettlement; Bribery and corruption
 - Economic impacts (Labour rights / consistency with the principles and standards set out in the fundamental conventions of the International Labour Organisation (ILO)).
- Validation of all data, monitoring of KPIs
- In-depth analysis of all sustainable development objectives related to the project
- Interviews with key project stakeholders and beneficiaries
- All CSR activities linked to the project.

An audit field report is then drawn up, summarising the conclusions of the audit.

An offset operation is defined (United Nations, ADEME Charter, ICROA Codes of Good Practice) by the transfer of ownership of credits and their cancellation. In line with best practice, all carbon credits are transferred via external registries.

Our partners support the group throughout this process, transferring and cancelling credits to Le groupe La Poste's account. The registries ensure the cancellation of credits on behalf of Le Groupe La Poste and guarantee the transfers.

Voluntary carbon credits have the same legal status as allowances (EUAs) on the regulatory market and are therefore considered as intangible assets whose transfer of ownership must be ensured. As a complement to the registries, the partners therefore provide a certificate of transfer of ownership in due form, prior to the cancellation action.

At the end of the clearing operations, and for each project selected, Le Groupe La Poste therefore has the following transactional elements:

- PDD(Project Description Document);
- Project validation report;
- Latest project verification report (or, where applicable, that of the relevant vintage);
- A certificate of transfer of ownership in the name of the entities and subsidiaries;
- An account-to-account transfer certificate from the registry in the name of the subsidiary;
- A certificate of withdrawal from the external registry in the name of the subsidiary;
- A clearing certificate in the name of the subsidiary;
- A delivery letter specifying the status of past, present and future transactions and stock levels;
- A marketing certificate of clearing, personalised to the charter of the Group's entities.
- An updated dashboard for each Le Groupe La Poste subsidiary.

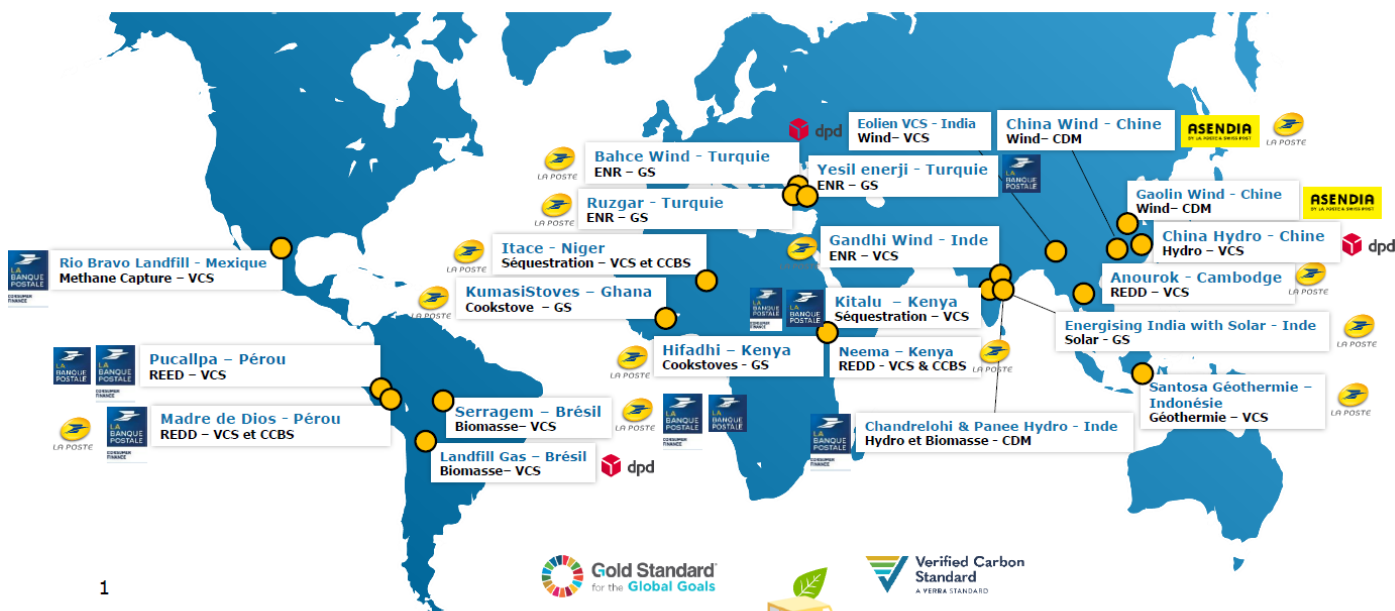
Thus, by 2022, these credits purchased and destroyed in the same year will have offset the 2,681,991 Mt CO₂e emitted in 2021.

To achieve 'Zero Net Emissions', the Group is investing in carbon reduction and sequestration projects. The Group's ambition is to gradually increase the proportion of sequestration projects in its portfolio of offset projects.

Cartographie des projets de compensation



Nouveau portefeuille de projets 2021 -2023



Comprehensive list of offset projects contributing to the Group's 100% emissions neutrality target for 2021:

I. General information about the project	
Project name:	Jamanwada Wind Power Project in Gujarat – Pawan India (Formerly Ghandi Wind)
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1191
Project location / address	Jamanwada Kutch district, Gujarat, India
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002, version 12.3.0 Grid-connected electricity generation from renewable sources
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	Renewable electricity generation project involving the installation and management of wind turbines in India. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	62,706 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹	2 January 2012
Credit issue date	5 November 2020
Credit cancellation or allocation date	30 August 2022
III. Information about the project owner	
Name of project owner	EKI Energy Limited
Address of project owner	903, B-1 9th Floor, NRK Business Park, Scheme 54 PU4, Indore - 452010, Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	5 November 2020
Name of the organisation carrying out the audit	Earthood Services Private Limited

I. General information about the project	
Project name:	Wind Power Project in Rajasthan – Pawan India (Formerly Ghandi Wind)
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1195
Project location / address	Jaisalmer District, Rajasthan, India
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002, version 12.3.0 Grid-connected electricity generation from renewable sources
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	Renewable electricity generation project involving the installation and management of wind turbines in India. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	9.271
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ²	05 December 2012
Credit issue date	09 July 2020
Credit cancellation or allocation date	30 August 2022
III. Information about the project owner	
Name of project owner	EKI Energy Limited
Address of project owner	903, B-1 9th Floor, NRK Business Park, Scheme 54 PU4, Indore - 452010, Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	09 July 2020
Name of the organisation carrying out the audit	Earthood Services Private Limited

I. General information about the project	
Project name:	WIND POWER PROJECT IN GUJARAT – Pawan India (Formerly Ghandi Wind)

Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1190
Project location / address	Rajkot district, Gujarat, India
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002, version 12.3.0 Grid-connected electricity generation from renewable sources
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	Renewable electricity generation project involving the installation and management of wind turbines in India. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	73,029 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ³	13 December 2012
Credit issue date	17 November 2020
Credit cancellation or allocation date	30 August 2022
III. Information about the project owner	
Name of project owner	EKI Energy Limited
Address of project owner	903, B-1 9th Floor, NRK Business Park, Scheme 54 PU4, Indore - 452010, Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	17 November 2020
Name of the organisation carrying out the audit	Earthood Services Private Limited

I. General information about the project	
Project name:	Grid Connected Wind Power Project by M/s. D. J. Malpani in Rajasthan – Pawan India (Formerly Ghandi Wind)
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1021

Project location / address	Jaisalmer State District – Rajasthan, India
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002, version 12.3.0 Grid-connected electricity generation from renewable sources
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	Renewable electricity generation project involving the installation and management of wind turbines in India. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	34,906 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ⁴	10 February 2012
Credit issue date	19 December 2020
Credit cancellation or allocation date	16 August 2022
III. Information about the project owner	
Name of project owner	EKI Energy Limited
Address of project owner	903, B-1 9th Floor, NRK Business Park, Scheme 54 PU4, Indore - 452010, Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	19 December 2020
Name of the organisation carrying out the audit	4K Earth Science Private Limited

I. General information about the project	
Project name:	CHAKALA WIND POWER PROJECT IN MAHARASHTRA– Pawan India (Formerly Ghandi Wind)
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1197
Project location / address	Chakala village, Maharashtra state of India, India

Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002, version 12.3.0 Grid-connected electricity generation from renewable sources
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	Renewable electricity generation project involving the installation and management of wind turbines in India. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	114,118 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ⁵	16 July 2014
Credit issue date	17 December 2020
Credit cancellation or allocation date	30 and 16 August 2022
III. Information about the project owner	
Name of project owner	EKI Energy Limited
Address of project owner	903, B-1 9th Floor, NRK Business Park, Scheme 54 PU4, Indore - 452010, Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	17 December 2020
Name of the organisation carrying out the audit	Earthood Services Private Limited

I. General information about the project	
Project name	13.75 MW Wind Power Project in Davangere, Karnataka– Pawan India (Formerly Ghandi Wind)
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/927
Project location / address	Davangere, Karnataka, India
Business sector involved in the project	Renewable energy

Name of methodology used in the project	AMS I. D.: Small-scale Consolidated Methodology
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/UX8NR66U85988BFYZJ70BIIZNUHC9H/view.html
Project description	Renewable electricity generation project involving the installation and management of wind turbines in India. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	65,271 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ⁶	2 December 2009
Credit issue date	15 October 2020
Credit cancellation or allocation date	16 August 2022
III. Information about the project owner	
Name of project owner	EKI Energy Limited
Address of project owner	903, B-1 9th Floor, NRK Business Park, Scheme 54 PU4, Indore - 452010, Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	15 October 2020
Name of the organisation carrying out the audit	Earthood Services Private Limited

I. General information about the project	
Project name	RENEWABLE POWER PROJECT BY DEVARAHIPPARIGI WIND POWER PRIVATE LIMITED– Pawan India (Formerly Ghandi Wind)
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1793
Project location / address	Vijayapur, Karnataka, India
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002 Consolidated baseline methodology for grid-connected electricity generation from renewable sources
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/C505BVV9P8VSNV3LTK1BP3OR24Y5L
Project description	Renewable electricity generation project involving the installation and management of wind turbines in India. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	982t
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ⁷	10 December 2017
Credit issue date	20 March 2020
Credit cancellation or allocation date	30 August 2022
III. Information about the project owner	
Name of project owner	EKI Energy Limited
Address of project owner	903, B-1 9th Floor, NRK Business Park, Scheme 54 PU4, Indore - 452010, Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	20 March 2020

Name of the organisation carrying out the audit	Earthood Services Private Limited
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I. General information about the project	
Project name	Niger Acacia Senegal Plantation Project – ITACE
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/2965 https://registry.verra.org/app/projectDetail/VCS/2382
Project location / address	Niger – Several sites
Business sector involved in the project	Afforestation, Reforestation, Revegetation (ARR)
Name of methodology used in the project	AR-ACM0003 version 01.0.0 of 23/11/2012: Afforestation and reforestation of lands except wetlands
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/C9QS5G3CS8FW04MYYXDFOQDPXWM4OE
Project description	Afforestation project covering the whole of Niger. The project aims to plant and manage Acacia Senegal trees, involving the local communities concerned in their monitoring. The local communities are also responsible for collecting Gum Arabic from these plantations, creating local business activity.
Number of credits purchased on the project (Mt CO2e)	10,000 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ⁸	24 May 2019
Credit issue date	27 May 2019
Credit cancellation or allocation date	30 August 2022 // 16 August 2022
III. Information about the project owner	
Name of project owner	Achats Service International
Address of project owner	48 Avenue de la Liberté, BP 12014, Niamey, Niger
IV. Information about the certification standard	

Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	27 May 2019
Name of the organisation carrying out the audit	Rina Services

I. General information about the project	
Project name	Madre de Dios Amazon REDD+ Project – Madre de Dios
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/844
Project location / address	Tahuamanu province, Madre de Dios department, Peru
Business sector involved in the project	REDD+ (Conservation Forestière)
Name of methodology used in the project	VM0007 – Version 1
Web link to the methodology used	https://verra.org/methodologies/vm0007-redd-methodology-framework-redd-mf-v1-6/
Project description	Local forest conservation project in the Peruvian Amazon.
Number of credits purchased on the project (Mt CO2e)	125,012 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ⁹	20 December 2012
Credit issue date	16 December 2020 // 7 October 2019 // 26 Decembre 2019
Credit cancellation or allocation date	August 2022
III. Information about the project owner	
Name of project owner	Greenoxx NGO
Address of project owner	Costa Rica 1661 of. 7; CP 11500; Montevideo, Uruguay
IV. Information about the certification standard	

Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	16 December 2020 // 7 October 2019 // 26 Decembre 2019
Name of the organisation carrying out the audit	SCS Global

I. General information about the project	
Project name	The Kasigau Corridor REDD Project: Phase II the community Ranches – Neema
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/612
Project location / address	Coast Province, Kenya
Business sector involved in the project	REDD+ (Conservation Forestière)
Name of methodology used in the project	VM0009 Methodology for Avoided Mosaic Deforestation of Tropical Forests
Web link to the methodology used	https://verra.org/wp-content/uploads/VM0009-Avoided-Mosaic-Deforestation-of-Tropical-Forests-v1.0.pdf
Project description	Local forest conservation project in Kenya
Number of credits purchased on the project (Mt CO2e)	18,000 Mt
Price of credits (€/Mt CO2e)	Under €10

II. Project documentation	
Project approval or registration date ¹⁰	9 May 2011
Credit issue date	31 December 2021
Credit cancellation or allocation date	22 August 2022

III. Information about the project owner	
Name of project owner	Wildlife Works Carbon LLC
Address of project owner	242 Redwood Hwy Mill Valley, CA 94941

IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects

V. Information about the auditor	
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Audit date	16 December 2020
Name of the organisation carrying out the audit	Aster Global Environmental Solutions, Inc.

I. General information about the project

Project name	Southern Cardamom REDD+ Project – Anourok
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1748
Project location / address	Koh Kong Province, Cambodia
Business sector involved in the project	REDD+ (Conservation Forestière)
Name of methodology used in the project	VM0009 Methodology for Avoided Ecosystem Conversion, v3.0
Web link to the methodology used	https://verra.org/methodologies/vm0009-methodology-for-avoided-ecosystem-conversion-v3-0
Project description	Local forest conservation project in Cambodia
Number of credits purchased on the project (Mt CO2e)	20,000 Mt
Price of credits (€/Mt CO2e)	Under €10

II. Project documentation

Project approval or registration date ¹¹	30 November 2018
Credit issue date	30 November 2018
Credit cancellation or allocation date	August 2022

III. Information about the project owner

Name of project owner	Wildlife Works Carbon
Address of project owner	242 Redwood Hwy Mill Valley, CA 94941

IV. Information about the certification standard

Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects

V. Information about the auditor

Audit date	30 November 2018
Name of the organisation carrying out the audit	SCS Global

I. General information about the project	
Project name:	Man and Man Improved Cooking Stoves in Ghana VPA001 – Kumasi Stoves
Web link to the project overview page	https://registry.goldstandard.org/projects/details/306
Project location / address	Republic of Ghana
Business sector involved in the project	Improved cooking stove
Name of methodology used in the project	AMS-II.G- Energy efficiency measures in thermal applications of non-renewable biomass, version 12.0
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/GNFWB3Y6GM4WPXFRR2SXKS9XR908IO
Project description	Improved cooking stove project in Ghana
Number of credits purchased on the project (Mt CO2e)	26,500 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹²	2 October 2014
Credit issue date	
Credit cancellation or allocation date	16 August 2022
III. Information about the project owner	
Name of project owner	Aera Group
Address of project owner	28 Cr Albert 1er, 75008 Paris
IV. Information about the certification standard	
Name of certification standard	Gold Standard
Website of the standard registry	https://registry.goldstandard.org/projects?q=&page=1
V. Information about the auditor	
Audit date	22 April 2019
Name of the organisation carrying out the audit	Carbon Check

I. General information about the project	
Project name:	Cenol and Tehla Forte Ceramics Switching Fuel Projects – Serragem
Web link to the project overview page	https://registry.terra.org/app/projectDetail/VCS/54

Project location / address	Etat de Para, Brazil
Business sector involved in the project	Biomass / Fuel Switching
Name of methodology used in the project	"AMS-I.E.: Switch from Non-Renewable Biomass for Thermal Applications by the User", version 01
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/JP9J7XDIJ3298CLGZ1279ZMB2Y4NPQ
Project description	Project to use renewable biomass to meet the energy needs of the production process at a ceramics factory in the state of Para in Brazil.
Number of credits purchased on the project (Mt CO2e)	47,000 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹³	2 March 2009
Credit issue date	6 August 2013
Credit cancellation or allocation date	August 2022 // January 2023
III. Information about the project owner	
Name of project owner	Sustainable Carbon
Address of project owner	R. Dr. Bacelar, 368 - Vila Clementino, São Paulo - SP, 04026-001, Brazil
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	6 August 2013
Name of the organisation carrying out the audit	Earthood Services Private Limited

I. General information about the project	
Project name:	Shandong Yishui Tangwangshan Wind Farm Project – China Wind
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1187
Project location / address	Shandong Province, Yishui County, China

Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002 Grid-connected electricity generation from renewable sources
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	Renewable electricity generation project involving the installation and management of wind turbines in China. The electricity generated is fed into the Indian national grid, replacing the electricity initially generated by non-renewable fossil fuels.
Number of credits purchased on the project (Mt CO2e)	34,504 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹⁴	15 December 2011
Credit issue date	26 May 2021
Credit cancellation or allocation date	16 August 2022 // 18 March 2022
III. Information about the project owner	
Name of project owner	Yishui Tangwangshan Wind Power Co., Ltd
Address of project owner	Area 12 of Advanced Business Park, No. 188 west of South 4th Ring Road, No.2 Building, Beijing, The People's Republic of China
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	15 June 2017
Name of the organisation carrying out the audit	China Building Material Test and Certification Group Co., Ltd

I. General information about the project	
Project name:	Landfill Gas Extraction and Electricity Generation Project Istanbul, Turkey – Yesil Enerji
Web link to the project overview page	https://registry.goldstandard.org/projects/details/1154
Project location / address	Istanbul, Turkey

Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0001: Flaring or Used of Landfill Gas (Version 18.0)
Web link to the methodology used	https://cdm.unfccc.int/UserManagement/FileStorage/R6ADT7OQLN5YWVXHZCOUM34IJKSBGP
Project description	A project to capture methane gas from two landfill sites in Istanbul, Turkey. The gas captured as part of this project is then used to generate electricity.
Number of credits purchased on the project (Mt CO2e)	35,247 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹⁵	23 November 2012
Credit issue date	7 May 2015
Credit cancellation or allocation date	8 December 2022 // 2 February 2023
III. Information about the project owner	
Name of project owner	Ruzgar Danismanlik
Address of project owner	Cevizli Mah. Zuhul Cad. Bloc Ritim Istanbul A1 No:44 D:145 Maltepe Istanbul
IV. Information about the certification standard	
Name of certification standard	Gold Standard
Website of the standard registry	https://registry.goldstandard.org/projects?q=&page=1
V. Information about the auditor	
Audit date	
Name of the organisation carrying out the audit	Rina Services

I. General information about the project	
Project name:	TIST Uganda VCS006– Kitalu
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/995
Project location / address	Uganda – Several sites

Business sector involved in the project	Afforestation, Reforestation, Revegetation (ARR)
Name of methodology used in the project	AR-AMS0001: Simplified baseline and monitoring methodologies for small-scale A/R CDM project activities implemented on grasslands or croplands with limited displacement of pre-project activities --- Version 6.0
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/91OLF4XK2MEDIRIWUQ22X3ZQAOPBWY
Project description	Localised afforestation and reforestation project in Uganda. The aim of the project is to involve local farmers and crofters, enabling them to plant trees on their land - and handing over ownership and maintenance to them.
Number of credits purchased on the project (Mt CO2e)	4,400 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹⁶	5 June 2017
Credit issue date	15 June 2017
Credit cancellation or allocation date	12 August 2022 and 2 February 2023
III. Information about the project owner	
Name of project owner	Clean Air Action Corporation
Address of project owner	7134 South Yale Avenue, Suite 310 Tulsa OK, USA 74136
IV. Information about the certification standard	
Name of certification standard	Verified Carbon Standard (VCS)
Website of the standard registry	https://registry.verra.org/app/search/VCS/All%20Projects
V. Information about the auditor	
Audit date	5 March 2020
Name of the organisation carrying out the audit	Epic Sustainability

I. General information about the project	
Project name:	Forest Management to reduce deforestation and degradation in Shipibo Conibo and Cacataibo indigenous communities of Ucayali region– Pucallpa
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1360
Project location / address	Ucayali, Peru

Business sector involved in the project	REDD+
Name of methodology used in the project	VM0015 - Methodology for avoided un planned deforestation
Web link to the methodology used	https://verra.org/methodologies/vm0015-methodology-for-avoided-unplanned-deforestation-v1-1/
Project description	Forest conservation project in Peru.
Number of credits purchased on the project (Mt CO2e)	18,000 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹⁷	5 April 2015
Credit issue date	1 April 2016
Credit cancellation or allocation date	2 February 2023 // 8 December 2022
III. Information about the project owner	
Name of project owner	AIDER
Address of project owner	Address Av. Jorge Basadre 180 Oficina 6 – San Isidro. Lima, Perú
IV. Information about the certification standard	
Name of certification standard	VCS - VERRA
Website of the standard registry	https://registry.verra.org/
V. Information about the auditor	
Audit date	1 April 2016
Name of the organisation carrying out the audit	AENOR

I. General information about the project	
Project name:	Ciudad Juarez Landfill Gas to Energy Project – Rio Bravo Landfill
Web link to the project overview page	https://cdm.unfccc.int/Projects/DB/TUEV-SUED1179241731.11/view?cp=1
Project location / address	Ciudad Juarez, Mexico

Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0001: Flaring or use of landfill gas --- Version 19.0
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/JPYB4DYQUXQPZLBDVPHA87479EMY9M
Project description	A project to capture methane gas from two landfill sites in Ciudad Juarez, Mexico. The gas captured as part of this project is then used to generate electricity.
Number of credits purchased on the project (Mt CO2e)	15,989 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹⁸	6 November 2007
Credit issue date	9 September 2013
Credit cancellation or allocation date	8 December 2022
III. Information about the project owner	
Name of project owner	Biogas de Juarez S.A de C.V.
Address of project owner	Periferico Ortiz Mena #3403, Col. Quintas del Sol. 31250 Chihuahua. Mexico
IV. Information about the certification standard	
Name of certification standard	Clean Development Mechanism
Website of the standard registry	https://cdm.unfccc.int/
V. Information about the auditor	
Audit date	9 September 2013
Name of the organisation carrying out the audit	Icontec International

I. General information about the project	
Project name:	Yunnan Province Yao'an County Jianshanliangzi Wind Farm Project – Wind China

Web link to the project overview page	https://cdm.unfccc.int/Projects/DB/China%20Quality1336899623.41/view
Project location / address	Yao'an County, Chuxiong Prefecture, Yunnan Province, P. R. China
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002 Grid-connected electricity generation from renewable sources --- Version 21.0
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	The aim of the project is to generate electricity from wind power and transmit it to the electricity grid in southern China.
Number of credits purchased on the project (Mt CO2e)	279,402 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ¹⁹	01/10/2012
Credit issue date	01/01/2017
Credit cancellation or allocation date	14/03/2022
III. Information about the project owner	
Name of project owner	Ecompensate
Address of project owner	Harju maakond, Kuusalu vald, Pudisoo küla, Männimäe/1, 74626.
IV. Information about the certification standard	
Name of certification standard	Clean Development Mechanism
Website of the standard registry	https://cdm.unfccc.int/
V. Information about the auditor	
Audit date	01/01/2017
Name of the organisation carrying out the audit	TÜV Rheinland (China) Ltd

I. General information about the project

Project name:	Bundled wind energy generation projects in Gujarat, India – Pawan India
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/412
Project location / address	located across villages in Satapar, Okhamadhi, Navadra, Bamnasa and Kuranga of Jamnagar District of Gujarat, India
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002: Grid-connected electricity generation from renewable sources --- Version 21.0
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	The project helps to reduce greenhouse gas (GHG) emissions by replacing electricity generated by fossil-fuel power stations. The project helps to bridge the gap between supply and demand by using wind as a source of electricity generation.
Number of credits purchased on the project (Mt CO2e)	45,990 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ²⁰	01/01/2007
Credit issue date	01/01/2020
Credit cancellation or allocation date	12/07/2022
III. Information about the project owner	
Name of project owner	Wind World (India) Power Development Pvt. Ltd.
Address of project owner	Dajeon-Si, South Korea
IV. Information about the certification standard	
Name of certification standard	VCS
Website of the standard registry	https://registry.verra.org/
V. Information about the auditor	
Audit date	01/01/2020
Name of the organisation carrying out the audit	Earthood Services Private Limited

I. General information about the project	
Project name:	Renewable Power Project by Devarahipparigi Wind Power Private Limited– Pawan India
Web link to the project overview page	https://registry.verra.org/app/projectDetail/VCS/1793
Project location / address	Karnataka, India
Business sector involved in the project	Renewable energy
Name of methodology used in the project	ACM0002: Grid-connected electricity generation from renewable sources --- Version 21.0
Web link to the methodology used	https://cdm.unfccc.int/methodologies/DB/HF3LP6O41YY0JIP1DK6ZRJO9RSCX3S
Project description	The main aim of this project is to produce a clean form of electricity using renewable wind energy sources. The project involves the installation of a 100 MW wind farm in the Indian state of Karnataka.
Number of credits purchased on the project (Mt CO2e)	14,000 Mt
Price of credits (€/Mt CO2e)	Under €10
II. Project documentation	
Project approval or registration date ²¹	25/03/2017
Credit issue date	02/10/2019
Credit cancellation or allocation date	12/07/2022
III. Information about the project owner	
Name of project owner	EKI Energy Services Limited
Address of project owner	Vijay Nagar, Near brilliant Convention Centre, Indore- 452010 Madhya Pradesh, India
IV. Information about the certification standard	
Name of certification standard	VCS
Website of the standard registry	https://registry.verra.org/
V. Information about the auditor	
Audit date	02/10/2019
Name of the organisation carrying out the audit	Earthood Services Private Limited

Including the list of Geopost's carbon offsetting projects, contributing to the Group's 100% emissions neutrality target for 2021:

I. Informations générales sur le projet				II. Documents relatifs au projet				III. Informations relatives au porteur de projet		Informations relatives au standard de certification		V. Informations relatives au vérificateur				
PROJET	Nom	Lien vers page registre	Adresse/Localisation	Secteur activité concerné	Lien internet vers méthodologie utilisée	Volume acheté (tCO2e)	Prix (€/tCO2e)	Date enregistrement projet	Date émission des crédits (volonté)	Date d'annulation des crédits	Nom du porteur de projet	Adresse du porteur de projet	Nom du standard de certification	Site internet du registre standard	Date de l'audit	Nom de l'organisme ayant réalisé l'audit
1902	SALVADOR DA BAHIA LANDFILL GAS MANAGEMENT PROJECT - CERRILHON	https://registry.vera.org/app/projectDetail?projectId=61502&source=projects&tab=details	Municipality of Leão de Faria, Bahia State, in the Northeast region of Brazil	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/EMF3M.html ; initial methodology AM002 was replaced by ACMM01	271 213,00	En dessous de 10€	29/05/2015 - Date of PDD approval	01/01/2007-31/12/2010	27/07/2022	Numero Limited	3, News, 3 London Bridge St, London SE 1 1SG, United Kingdom	Verified Carbon Standard	https://registry.vera.org	20/04/2020: date of PDD validation & 16/03/2016: date of verification of monitoring report	Del Norske Veritas Climate Change Services AS (DNV) - project validator (PCO) & EPIC Sustainability Services Pvt. Ltd (EPIC) - verifier of issuance (monitoring report)
1560	TEAJVA-CHANDGARH WIND PROJECT	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Tajava site in Jalgaon district in the state of Rajasthan and Chandgarh site in the state of Madhya Pradesh in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	116 530,00	En dessous de 10€	06/04/2020	2018	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	28/09/2020	Earthood Services Private Ltd
1560	TEAJVA-CHANDGARH WIND PROJECT	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Jalgaon district in the state of Rajasthan and in the state of Madhya Pradesh in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	14 564,00	En dessous de 10€	06/04/2020	2017	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	04/09/2018	Earthood Services Private Ltd
910	WIND ENERGY PROJECT IN SAMANA, GUJARAT AND SAUNDATTI, KARNATAKA	https://registry.vera.org/app/projectDetail?projectId=61532&source=projects&tab=details	Gujarat and Karnataka in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	20 521,00	En dessous de 10€	04/06/2020	2013	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	09/09/2021	Earthood Services Private Ltd
911	GRID CONNECTED WIND ENERGY PROJECT IN TAMIL NADU	https://registry.vera.org/app/projectDetail?projectId=61533&source=projects&tab=details	Tamil Nadu state in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	273,00	En dessous de 10€	04/06/2020	2019	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	29/11/2020	Earthood Services Private Ltd
1481	WIND POWER PROJECT IN MAHARASHTRA, INDIA - ANCHRA LAKE PHASE - I	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Anchra Lake, Pune District, in the State of Maharashtra in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	705,00	En dessous de 10€	06/04/2020	2017	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	16/10/2017	Earthood Services Private Ltd
1480	WIND POWER PROJECT IN MAHARASHTRA, INDIA - ANCHRA LAKE PHASE - II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Anchra Lake, Pune District, in the State of Maharashtra in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	79 089,00	En dessous de 10€	06/04/2020	2020	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	10/08/2021	Earthood Services Private Ltd
1480	WIND POWER PROJECT IN MAHARASHTRA, INDIA - ANCHRA LAKE PHASE - II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Anchra Lake, Pune District, in the State of Maharashtra in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	4 141,00	En dessous de 10€	06/04/2020	2021	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	10/08/2021	Earthood Services Private Ltd
1479	WIND POWER PROJECT OF CLP WIND FARMS (INDIA) PRIVATE LIMITED AT JATH	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Maharashtra state in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	99 680,00	En dessous de 10€	06/04/2020	2019	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	27/11/2020	Earthood Services Private Ltd
1191	JAMNANADA WIND POWER PROJECT IN GUJARAT	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	State of Gujarat in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	77 507,00	En dessous de 10€	06/04/2020	2016	27/07/2022	Bande Wavy Up Private Limited	80/1, Building - O City, S No: 100, Naraina, Gurgaon, City: Hyderabad	Verified Carbon Standard	https://registry.vera.org	23/08/2018	LGAI Technological Center, S.A. (Appias+ Certification)
1190	WIND POWER PROJECT IN GUJARAT	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Rajkot and Surendranagar district, Gujarat, India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	49 746,00	En dessous de 10€	06/04/2020	2016	27/07/2022	Myrah Energy (India) Limited	80/1, Building - O City, S No: 100, Naraina, Gurgaon, City: Hyderabad	Verified Carbon Standard	https://registry.vera.org	23/08/2018	LGAI Technological Center, S.A. (Appias+ Certification)
910	WIND ENERGY PROJECT IN SAMANA, GUJARAT AND SAUNDATTI, KARNATAKA	https://registry.vera.org/app/projectDetail?projectId=61532&source=projects&tab=details	Gujarat and Karnataka in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	31 747,00	En dessous de 10€	04/06/2020	2016	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	23/05/2018	Earthood Services Private Ltd
1481	WIND POWER PROJECT IN MAHARASHTRA, INDIA - ANCHRA LAKE PHASE - II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Anchra Lake, Pune District, in the State of Maharashtra in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	3 062,00	En dessous de 10€	06/04/2020	2020	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	28/04/2020	LGAI Technological Center, S.A. (Appias+ Certification)
1481	WIND POWER PROJECT IN MAHARASHTRA, INDIA - ANCHRA LAKE PHASE - II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Anchra Lake, Pune District, in the State of Maharashtra in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	99 809,00	En dessous de 10€	06/04/2020	2019	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	28/04/2020	LGAI Technological Center, S.A. (Appias+ Certification)
1481	WIND POWER PROJECT IN MAHARASHTRA, INDIA - ANCHRA LAKE PHASE - II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Anchra Lake, Pune District, in the State of Maharashtra in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	9 429,00	En dessous de 10€	06/04/2020	2018	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	28/04/2020	LGAI Technological Center, S.A. (Appias+ Certification)
1481	WIND POWER PROJECT IN MAHARASHTRA, INDIA - ANCHRA LAKE PHASE - II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Anchra Lake, Pune District, in the State of Maharashtra in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	69 656,00	En dessous de 10€	06/04/2020	2017	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	28/04/2020	LGAI Technological Center, S.A. (Appias+ Certification)
910	WIND ENERGY PROJECT IN SAMANA, GUJARAT AND SAUNDATTI, KARNATAKA	https://registry.vera.org/app/projectDetail?projectId=61532&source=projects&tab=details	Gujarat and Karnataka in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	18 817,00	En dessous de 10€	04/06/2020	2020	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	30/06/2020	LGAI Technological Center, S.A. (Appias+ Certification)
910	WIND ENERGY PROJECT IN SAMANA, GUJARAT AND SAUNDATTI, KARNATAKA	https://registry.vera.org/app/projectDetail?projectId=61532&source=projects&tab=details	Gujarat and Karnataka in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	95 606,00	En dessous de 10€	04/06/2020	2019	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	30/06/2020	LGAI Technological Center, S.A. (Appias+ Certification)
910	WIND ENERGY PROJECT IN SAMANA, GUJARAT AND SAUNDATTI, KARNATAKA	https://registry.vera.org/app/projectDetail?projectId=61532&source=projects&tab=details	Gujarat and Karnataka in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	78 109,00	En dessous de 10€	04/06/2020	2018	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	30/06/2020	LGAI Technological Center, S.A. (Appias+ Certification)
910	WIND ENERGY PROJECT IN SAMANA, GUJARAT AND SAUNDATTI, KARNATAKA	https://registry.vera.org/app/projectDetail?projectId=61532&source=projects&tab=details	Gujarat and Karnataka in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	13 150,00	En dessous de 10€	04/06/2020	2018	27/07/2022	CLP Wind Farms (India) Private Limited	15th Floor, Oberoi Commrzt, Off. Western Express Highway, Goregaon (E) Mumbai, Maharashtra	Verified Carbon Standard	https://registry.vera.org	23/05/2018	Earthood Services Private Ltd
730	ROARING 405 WIND FARMS (KARNATAKA) PRIVATE LIMITED - PHASE II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Matheran, Ranjer, Barasari, Sonevadi, Sarabadi and villages in Khairki Taluka of Ahmednagar District of Maharashtra state in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	3 488,00	En dessous de 10€	07/03/2012	2019	27/07/2022	CLP Wind Farms (India) Private Limited	7th Floor, PULCRUM, Sahar Road, Andheri (East), Mumbai - 400099, India	Verified Carbon Standard	https://registry.vera.org	26/05/2020	LGAI Technological Center, S.A. (Appias+ Certification)
730	ROARING 405 WIND FARMS (KARNATAKA) PRIVATE LIMITED - PHASE II	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Matheran, Ranjer, Barasari, Sonevadi, Sarabadi and villages in Khairki Taluka of Ahmednagar District of Maharashtra state in India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	21 665,00	En dessous de 10€	07/03/2012	2019	27/07/2022	CLP Wind Farms (India) Private Limited	7th Floor, PULCRUM, Sahar Road, Andheri (East), Mumbai - 400099, India	Verified Carbon Standard	https://registry.vera.org	26/05/2020	LGAI Technological Center, S.A. (Appias+ Certification)
1190	WIND POWER PROJECT IN GUJARAT	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Rajkot and Surendranagar district, Gujarat, India	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	15 829,00	En dessous de 10€	06/04/2020	2015	27/07/2022	Myrah Energy (India) Limited	80/1, Building - O City, S No: 100, Naraina, Gurgaon, City: Hyderabad	Verified Carbon Standard	https://registry.vera.org	23/08/2018	LGAI Technological Center, S.A. (Appias+ Certification)
191	4x50 MW DAYINGJIANG-3 HYDROPOWER PROJECT PHASE 1&2	https://registry.vera.org/app/projectDetail?projectId=61537&source=projects&tab=details	Yunnan Province, China	Energy Industries (renewable/non-renewable sources)	https://cdm.unfccc.int/methodologies/BURPS-PD1-V1-Y10-F1-DK2FR-JP0RS-C03S	483 549,00	En dessous de 10€	06/04/2020	2006-2011	26/07/2022	Dehong Kalu Dayingjiang Hydro-power Dev. Co. Ltd.	Yunnan Province, China	Verified Carbon Standard	https://registry.vera.org	18/10/2021	Japan Consulting Institute (JCI)

To do more than offset the Group's residual emissions:

In addition to its commitment to carbon neutrality, Le groupe La Poste is also involved in carbon offsetting through its 'Climat + Territoires' programme. By mid-2023, this programme will have 42 projects, 22 of which will have been awarded the 'Bas Carbone' label, the French benchmark for voluntary carbon offsetting. Launched in 2015 by the Parcels and Mail Services Division, the Network and La Banque Postale, the programme aims to preserve natural ecosystems in France while supporting the development of the local economy and protecting biodiversity. For example, by supporting wood-based industries or structuring a network of farmers who adopt more sustainable practices. The first six forestry projects financed by La Poste have made it possible to develop the guidelines and forestry methods that make up the "Low Carbon Label".

To implement this ambitious, pioneering programme, La Poste is working with partners such as the CNPF, Société Forestière, ONF, Caisse des Dépôts Biodiversité and the GoodPlanet Foundation.....

It should be noted that all the offset projects in France mentioned in the summary table below are, without exception, above €10/Mt CO2 and the vast majority are above €40/Mt CO2.

List of carbon offset projects (LBC) financed in France by Le Groupe La Poste

Partner(s)	Year	Name of CNPF project	Département	Project type	Carbon performance (Mt CO ₂ /ha)	LBC status
CNPF	2015	C+for Margeride (La Poste No. 1)	Lozère	Afforestation of uncultivated land Post-storm reforestation	186	Certified
CNPF	2015	C+for Combrailles (La Poste No. 2)	Puy-de-Dôme	Afforestation of uncultivated land Increased reforestation	234	Certified
CNPF	2015	C+for Périgord Limousin balivage (La Poste No. 3)	Haute-Vienne	Coppicing sweet chestnut	63	Certified
CNPF				Afforestation of uncultivated land	238	Certified
CNPF	2015	C+for Ardèche Cévennes (La Poste No. 4)	Ardèche	Afforestation of uncultivated land Post-fire reforestation	92	Certified
CNPF	2016	C+for Dordogne (La Poste No. 5)	Dordogne	Reforestation following intense sweet chestnut dieback	146	Certified
CNPF	2018	C+for Ancy (La Poste No. 6)	Rhône	Afforestation of uncultivated land	439	Certified
CNPF	2018	C+for North Aveyron (La Poste No. 7)	Aveyron (St Amans des cots)	Forestry work, Afforestation (PEFC, FSC)	254	Certified
CNPF	2018	C+for South Aveyron (La Poste No. 8)	Aveyron (Brasc)	Coppicing sweet chestnut (conversion of chestnut coppice into	25	Certified
CNPF	2019	C+for Finistère (La Poste No. 9)	Finistère	Heathland afforestation	387	Certified
CNPF	2019	C+for Tarn (La Poste No. 10)	Tarn (Ferrme de Bellegarde marsal)	Forest afforestation on heathland or uncultivated land	109	Certified
CNPF	2020	C+for Générac (La Poste No. 11)	Gard, Générac Valcombe	Reforestation following the Générac fire in 2019 which destroyed 500 ha of forest	172	Certified
CNPF	2020	C+for Générac (La Poste No. 12)	Gard, Aigues Vives Les Captives		172	Certified
CNPF	2020	C+for Somme (La Poste No. 13)	Somme, Authie valley	Meadow afforestation	181	Certified
CNPF	2020	C+for Marigné-Laillé (La Poste No. 14)	Sarthe	Meadow afforestation	332	Certified
CNPF	2019	C + for G7 Biarritz No. 1 (La Poste No. 16)	Atlantic Pyrenees	Heathland and meadow afforestation	229	Certified
CNPF	2019	C + for G7 Biarritz No. 2 (La Poste No. 17)	Atlantic Pyrenees	Reforestation of degraded forests	268	Certified
CNPF	2021	C + for Frontignan (La Poste No. 18)	Hérault	Afforestation of an old vineyard	156.6	Certified
CNPF	2021	C + for Meurthe et Moselle (La Poste No. 21)	Meurthe et Moselle	Meadow afforestation	232	Certified
CNPF	2021	C+ for Eperlecques (La Poste No. 19)	Pas de Calais (Forêt d'Eperlecques)	Mixed woodland, windbreak hedge and riverbank	1055	Certified
CNPF	2021	C+ for Nieul-le-Dolent (La Poste No. 20)	Vendée	Meadow afforestation		Certified
CNPF	2022	CNPF C+for No. 102 Vosges (La Poste No. 25)	Vosges	reconstruction after bark beetle damage		Certified

For reference, the law states:

"An appendix detailing the terms and conditions for offsetting residual emissions, which specifies in particular the nature and description of the offsetting projects. This appendix also presents information on their cost, classifying

them according to the following categories: below €10/Mt CO₂, between €10 and €40/Mt CO₂ or above €40/Mt CO₂. This appendix demonstrates that the volume of emissions reduced or sequestered through this compensation corresponds to the residual emissions of all the products or services sold and concerned by the advertising. This appendix also sets out the procedures implemented by the advertiser to ensure that it does not double-count the offsetting enabled by these projects. In particular, it sets out the procedures for withdrawing emission reductions and carbon offsets from the market when offset credits are used. Lastly, this appendix details the efforts made to ensure the greatest possible consistency between the geographical areas in which the projects are carried out and where the emissions take place."