# **CAIXABANK AND ITS ENVIRONMENT**

# ENVIRONMENTAL DECLARATION

**2021** Environmental declaration on activities at the Barcelona corporate centre and the development of financial products and services





Socially responsible banking



# 06 OUR PRODUCTS: PLEDGE FOR SUSTAINABILITY 30

# 07 LEGAL ENVIRONMENTAL COMPLIANCE

32

## 4.5. TRAINING AND AWARENESS-RAISING 26

## **4.6**. MONITORING OF 2021 ENVIRONMENTAL OBJECTIVES 27

## 4.7. DEFINITION OF 2022 ENVIRONMENTAL OBJECTIVES 28

# **05** EXTENDING SOCIAL AND ENVIRONMENTAL RESPONSIBILITY TO THE SUPPLIER CHAIN

29

# CAIXABANK'S ENVIRONMENTAL AND ENERGY MANAGEMENT PRINCIPLES

9

4.1. GOVERNANCE 10

# 4.2.

ENVIRONMENTAL ASPECTS AND IMPACTS OF CAIXABANK'S CORPORATE CENTRE IN BARCELONA 11

# 4.3.

ENVIRONMENTAL ASSESSMENT AND MONITORING PROCEDURE 12

# 4.4.

ENVIRONMENTAL PERFORMANCE ASSESSMENT AND BASIC INDICATORS

# **O1** INTRODUCTION

**O2** CAIXABANK PRESENTATION

**03** CAIXABANK'S ENVIRONMENTAL AND ENERGY MANAGEMENT PRINCIPLES

7

4

# **01** INTRODUCTION

At a company increasingly aware of the need to protect the environment in which we live and carry on our activities, and as part of our on-going improvement policy, CaixaBank specified its actions to respect and protect the environment through the implementation of an environmental and energy management system in line with the European regulation EMAS 1221/2009\* and the ISO 14001 and ISO 50001 standards. At CaixaBank we consider that ratifying our commitment to the environment is essential for an entity of our size and social implications.

We wish to work together for sustainable development in the business sectors in which we participate.

Accordingly, CaixaBank has implemented and keeps up to date an environmental and energy management

system at its corporate centre in Barcelona, an emblematic building within the city's architecture, and in the development of financial products and services.

Our commitment extends to employees and to our branch network, to the Group's subsidiaries and to those that work with us, without forgetting that it must represent an added benefit in the relationship with customers.

\* And subsequent modifications: Regulation (EU) 2017/1505 and Regulation (EU) 2018/2026.



# **02** CAIXABANK PRESENTATION

## Context of the organisation and interested parties

CaixaBank focuses on consolidating its position as the leading financial group in Spain, and on standing out from the crowd due to its social responsibility, service quality, financial robustness and for being one step ahead in terms of innovation.

#### **Registered office:**

Pintor Sorolla, 2-4 46002 València

**Barcelona corporate centre:** Avenida Diagonal, 621-629 08028 Barcelona

Tax identification number: A-08663619

**NACE:** 64.19

**Telephone no.:** 93 404 60 00

Fax no.: 93 339 57 03

Internet address: http://www.CaixaBank.com

Contact person: Álvaro Colino Lamparero CaixaBank is a financial group with a socially responsible universal banking model with a long-term vision, based on quality, proximity and specialisation, which offers a value proposal for products and services adapted to each segment. It assumes innovation as a strategic challenge and a differentiating feature of its culture, whose leading positioning in retail banking in Spain and Portugal enables it to have a key role in the contribution to sustainable economic growth.

Following the 2021 merger with Bankia, CaixaBank has the largest customer base in Spain, with 18.9 million customers.

The bank has the most extensive network in Spain, with over 4,966 branches and around 13,008 ATMs, complemented by a leading mobile banking and on-line service.

CaixaBank aspires to consolidate itself as a paradigm of a responsible and socially committed bank and to be a benchmark for good corporate governance.

CaixaBank undertakes to respect its natural surroundings, a commitment that goes beyond its legal obligations and which is specified in an environmental and energy management system integrated into its business activities, which encompasses all its projects, services and products.This commitment extends to employees, subsidiaries and partnership entities. Likewise, it fosters the implication of customers and society in general in this universal challenge. CaixaBank works to create shared value for its stakeholders (customers, shareholders, employees and society in general), in accordance with the values of quality, trust and social commitment. Accordingly, CaixaBank sets forth its commitments to each identified stakeholder on its web page with full transparency.

For the Environmental and Energy Management System, the interested parties have been broken down to understand their needs and expectations from an environmental standpoint and to see the requirements that would meet such needs and expectations.



8.9

million customers in Spain



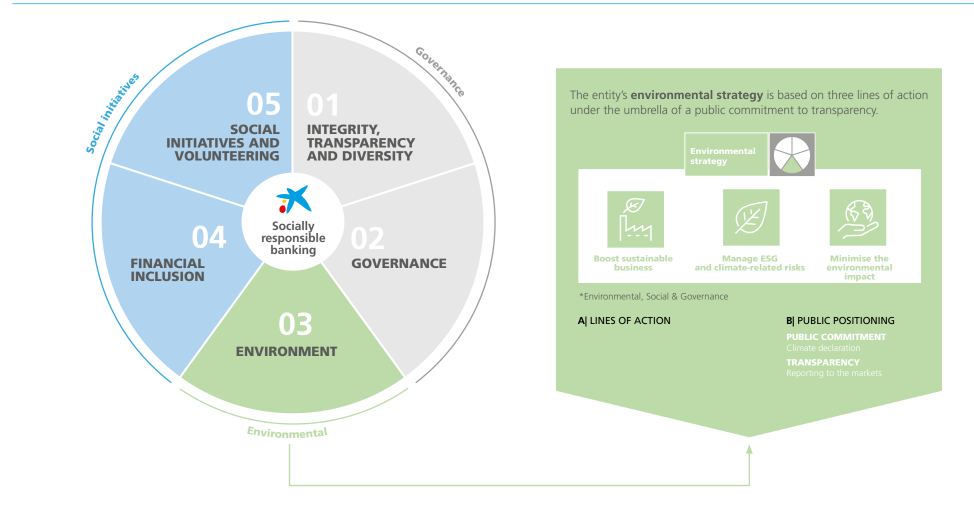




# SOCIALLY RESPONSIBLE BANKING AND ENVIRONMENTAL STRATEGY PLAN

In 2017, a new Socially Responsible Banking Plan was approved, which includes the environment as one of its main lines of action.

- It is inspired by our corporate values: social commitment, trust and quality
- It was prepared with social, environmental and governance criteria
- It provides a response to the Company's global challenges
- It includes the best practices recommended by the regulator
- It continually includes the concerns of the stakeholders





Minimise the environmental impact

# 2019-2021 ENVIRONMENTAL MANAGEMENT PLAN

It must contribute to minimise CaixaBank's environmental impact and to comply with its environmental commitments and certification. Due to the outbreak of the COVID-19 pandemic, the Environmental Management Plan and its indicators were revised in August 2020.



# **03** CAIXABANK'S ENVIRONMENTAL AND ENERGY MANAGEMENT PRINCIPLES

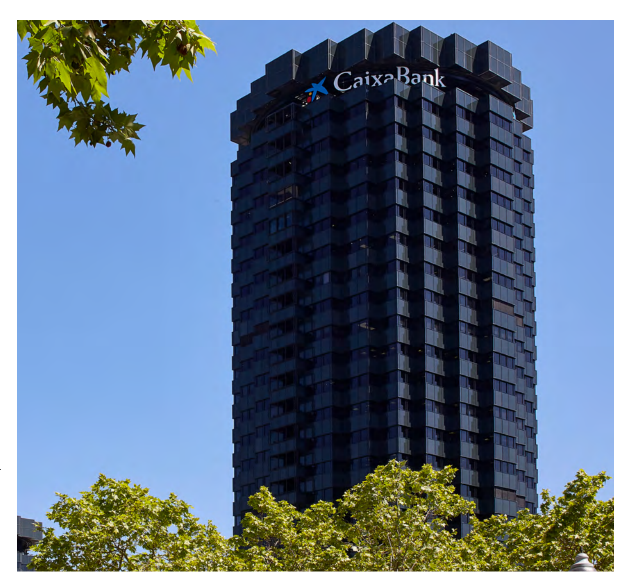
CaixaBank works to minimise its environmental impact and to reduce its contribution to climate change. Respect for the environment and corporate social responsibility form part of the bank's business strategy, and are reflected both in the products and services and in the management of business risks and opportunities.

7 • 33

CaixaBank's commitment to the environment encompasses all its projects, services and products, counting on the participation and involvement of all employees, subsidiaries and partnership companies.

## In May 2020, CaixaBank's Environmental and Energy Management Principles were updated in order to:

- Guarantee the availability of the necessary information and resources to achieve the objectives of the Environmental and Energy Management System (a specific requirement of ISO 50001).
- Include the Environmental Risk Management Committee.
- Harmonise supplier requirements with the CaixaBank Supplier Code of Conduct.



# ENVIRONMENTAL AND ENERGY MANAGEMENT PRINCIPLES

CaixaBank carries on its activities taking environmental protection into account. It endeavours to achieve maximum efficiency in the use of the natural resources required by it, in accordance with the requirements of the ISO 14001 standard, the environmental management EMAS European regulation and the ISO 50001 energy management standard.

This aspiration is reflected in the remaining responsible policies of the entity, such as the Code of Business Conduct and Ethics, the Corporate Social Responsibility Policy and the Declaration on Climate Change.

CaixaBank undertakes to continually improve its environmental and energy practices, using the most suitable techniques as far as possible and when economically viable, and to integrate environmental and energy efficiency aspects into the bank's financial <sup>1</sup>activity.

# Specifically, CaixaBank's commitment is based on the following business conduct:

- Having an environmental and energy management system certificate in place.
- Guaranteeing compliance with the environmental and energy legislation and regulations applicable to its activities, together with other commitments to which the bank subscribes on a voluntary basis.
- Ensuring the availability of the information and of the resources required to attain the objectives and the goals set by the Integrated Management System.
- Applying environmental principles and good practices in all its procedures.
- Preventing polluting activities and actions that may cause significant energy impacts on developed activities. Accordingly, improvement measures are gradually implemented and all aspects required are taken into account to guarantee environmental protection.
- Boosting, as far as possible, the development and diffusion of technologies that respect the environment.
- Promoting the purchase of energy efficient products and services and a design to improve energy optimisation.
- Integrating environmental criteria in the offering of products and services, and continuing to extend these criteria to other areas of its activities (financing of leading business investments, investment operations, etc.).
- Supporting the initiatives aimed at preventing, mitigating, adapting or responding to climate change.
- Contributing to the environmental sensitisation of its

stakeholders, in order to encourage environmental protection and care, especially:

- Training and awareness raising of employees, making them participate in these management principles so that all members of the organisation integrate them into their daily employment activities.
- Spreading these principles among suppliers of goods and services, which must perform their activities taking into the account the significant environmental risks and opportunities that arise.
- Raising awareness of and spreading these aspects among Group companies.
- Making environmental and energy management principles available to all interested parties.

This commitment is specified in objectives, set with a minimum annual frequency, which measures the percentage of progress and improvement in environmental and energy management. The entity undertakes to make these objectives and their degree of attainment public.

CaixaBank has a Corporate Responsibility and Reputation Committee, charged with the management, supervision, approval and coordination of these Environmental and Energy Management Principles. Likewise, it has an Environmental Risk Management Committee that supervises the deployment of CaixaBank's environmental strategy.

# **04** CAIXABANK'S ENVIRONMENTAL AND ENERGY MANAGEMENT SYSTEM

CaixaBank has an environmental and energy management system at its corporate centre in Barcelona, in accordance with the European regulation EMAS 1221/2009\* and the ISO14001 and ISO 50001 standards, which enable the environmental impacts generated by the entity's activity to be controlled, managed and reduced.

9 • 33

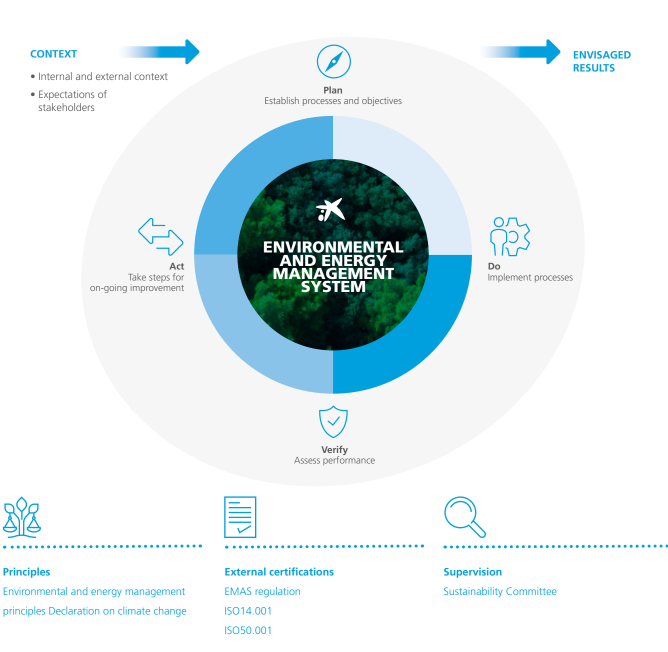
In order to guarantee long-term maintenance of this system, a series of procedures and technical instructions exist that enable current processes to be defined, controlled and examined.

In order to ensure that the environmental and energy management system achieves the outcome envisaged, to prevent undesired effects and to guarantee on-going improvement, CaixaBank assesses the risks and opportunities related with the environmental aspects and legal requirements, taking into account the context and expectations of the interested parties.

In 2017, the scope of the ISO 14001 certification was extended at the Madrid corporate centre (Paseo de la Castellana 51) and in 2019 at the València centre (Pintor Sorolla 2). Seven centres certified under this standard belonging to Bankia were added in the 2021 merger, four in Madrid (including Castellana 189 and Gabriel García Márquez 1) and one each in Valencia, La Rioja and Las Palmas.

In 2021, the indicators and objectives were recalculated on the basis of calendar years from January to December, recalculating the 2020 figures to include the same months.

\* And subsequent modifications: Regulation (EU) 2017/1505 and Regulation (EU) 2018/2026.



# **4.1.** GOVERNANCE

The Board of Directors is the maximum authority in setting business strategies for the entity, its risk strategy and its risk management policies, including environmental matters. To attain such objective, it also has the Risks and Appointments Executive Committees.

10 • 33

CaixaBank has two committees which the Management Committee supervises, to which coordination of the implementation of the bank's environmental strategy has been delegated: the Environmental Risk Management Committee and the Sustainability Committee.

Its functions, among others, are to establish, approve and keep up to date a programme that ensures the consumption and processes related to CaixaBank's financial activity respect the environment and to encourage and promote the participation of all those who form part of CaixaBank.



In 2021, a new organisation chart was designed as a result of the merger with Bankia. This included the creation of a new Sustainability division, the head of which is a member of the company's Management Committee. This Committee is responsible for aspects related to internal environmental management, which is managed from the Sustainable Business Product Coordination area.

Major decisions relating to environmental management are channelled through

the Sustainability Committee, with working groups being set up involving Environmental Management and other areas with environmental responsibilities, such as Purchasing, General Services and Maintenance.

The objectives set are assessed and updated annually in these working groups to guarantee continuous improvement in CaixaBank's environmental management and reduce its impact on the environment. In addition, under the coordination of the Sustainability division, the Environmental and Energy Management Principles and their modifications are proposed, approved and raised to the Sustainability Committee, and the environmental management projects to implement the bank's environmental strategy are defined.

This system ensures that CaixaBank's critical environmental aspects are reviewed, updated and, where appropriate, regularly extended.

#### ENVIRONMENTAL AND ENERGY MANAGEMENT SYSTEM 04

## 11 • 33

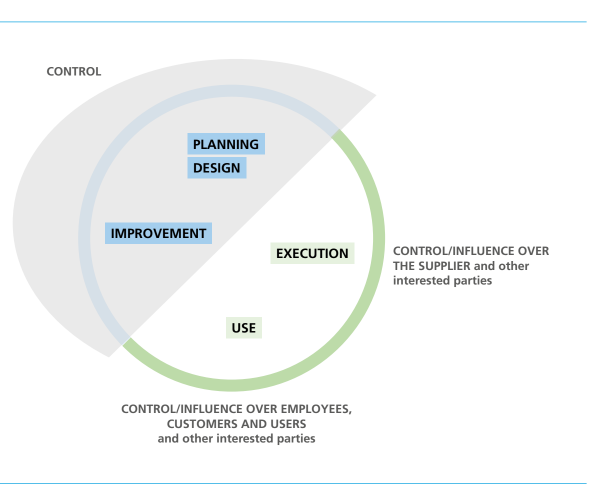
# 4.2. ENVIRONMENTAL ASPECTS AND IMPACTS OF CAIXABANK'S CORPORATE CENTRE IN BARCELONA

This section details the environmental aspects and impacts arising from the interaction of our activity and the development of financial products and services with the environment.

When identifying and assessing environmental aspects and impacts, both the direct and indirect aspects are taken into account, depending on whether they are directly managed by CaixaBank or otherwise. Likewise, both normal operations and potential emergency situations are also taken into account, together with the information obtained from investigations on possible prior incidents that may affect the sound functioning of the system.

CaixaBank also assesses the environmental aspects of its financial products. As part of its corporate strategy, CaixaBank regularly creates new products that include environmental criteria.Furthermore, environmental risk is one of the points assessed in the normal evaluation process for risks affecting loan transactions involving companies that operate in highly polluting sectors, in the broadest possible sense.

From a service provision life cycle perspective, the stages corresponding with the organisation's activity and its possibility of control and/or influence and where its environmental aspects are encompassed are represented below:



# **4.3.** ENVIRONMENTAL ASSESSMENT AND MONITORING PROCEDURE

To assess environmental aspects, the Environmental Committee takes into account the following criteria:

- · Frequency/probability
- · Type
- Magnitude
- · Possibility of implementing measures to reduce the environmental impact
- · Impact/effect on the environment
- · Damage to public image and/or complaints or claims of stakeholders

The sum of the values obtained in each criterion enables the level of importance of each aspect to be ascertained.

Taking into account the assessment of the 2020 data, the significant environmental aspects are: waste paper and cardboard, plastic, general and not collected selectively, fluorescent lights and batteries (impact: generation and final processing of waste), consumption of electricity, water, paper used in sending communications and maintenance diesel for generators and turbines (impact: consumption of resources), together with night-time noise (impact: atmospheric emissions).

Also, the environmental aspects of financial products and services are always considered to be direct and significant.

The table on the following page summarises the aspects assessed and their significance.



VECTOR	ASPECT	D/I	N/A/E	SIGNIFICANCE	
Generation of non-hazardous waste	toner cartridges	D	N	Insignificant	
	paper and cardboard	D	N	Significant	
	general waste not collected separately	D	N	Significant	
	electronic scrap metal	D	N	Insignificant	
	plastic	D	N	Significant	
	garden remains	D	N	Insignificant	
		D	N		
	silt from emptier			Insignificant	
	filters	D	N	Insignificant	
	cables	D	N	Insignificant	
	kitchen organic waste		N	Insignificant	
	kitchen cardboard	1	N	Insignificant	
	kitchen plastic		Ν	Insignificant	
	kitchen glass		Ν	Insignificant	
	kitchen oil		Ν	Insignificant	
	wood	D	N/A	Insignificant	
	metal	D	N/A	Insignificant	
		D			
	glass		N/A	Insignificant	
	rubble	D	A	Insignificant	
	bulky waste	D	A	Insignificant	
Generation of hazardous waste	chemical containers	D	N	Insignificant	
	fluorescents	D	Ν	Significant	
	organic chemical products and oils	D	N	Insignificant	
	non-organic chemical products	D	N	Insignificant	
	vehicle maintenance waste		N	Insignificant	
	contaminated cloths	D	N	Insignificant	
		-			
	batteries	D	N	Insignificant	
	asbestos	D	A	Insignificant	
	accidental spillages or polluted absorbent material	D	N/E	Insignificant	
	fire waste	D	E	Insignificant	
	batteries	D	Ν	Significant	
	aerosol spray cans	D	Ν	Insignificant	
tmospheric emissions	combustion gases from rental vehicles		N	Insignificant	
•	CO <sub>2</sub> emissions from business trips	I	Ν	Insignificant	
	fire emissions	D	E	Insignificant	
	leakages of coolant gases	D	F	Insignificant	
	emission of legionella bacterium vapours	D	E	Insignificant	
		D	E N	Insignificant	
	emissions from turbines and generators				_
Spillages	waters similar to domestic waters	D	Ν	Insignificant	
	waste water from fires	D	E	Insignificant	
	accidental diesel fuel leakages	D	E	Insignificant	
Consumption	electricity	D	N	Significant	
	water	D	Ν	Significant	
	white paper	D	N	Insignificant	
	recycled paper	D	N	Insignificant	
	paper for the sending of notifications	D	N	Significant	
	vehicle fuel diesel fuel for the maintenance of generators and turbines	D D	N N	Insignificant Significant	
N - 1	-				-
Noise	day-time	D/N	N	Insignificant	
	night-time	D/N	N	Significant	
	generators and turbines	D/E	E	Insignificant	
Products	products and services	D	N	Significant	-
i i ouucis	products and services		I N	Significant	

# 4.4. ENVIRONMENTAL PERFORMANCE ASSESSMENT AND BASIC INDICATORS

To ensure the correct control of environmental aspects, CaixaBank has defined the monitoring indicators detailed on the following pages.

14 • 33

With regard to the quantification of indicators, a differentiation is made between CaixaBank employees and total users of the building, since a high circulating population exists relating to employees of other companies (especially personnel from the "la Caixa" Banking Foundation and other Group companies, and staff belonging to external suppliers) which contribute to the organisation's final impact.

However, there are aspects that only affect CaixaBank employees, such as corporate trips.

Turning to land occupancy indicators, the current total gross building area stands at 78,190.28 m<sup>2</sup> (total land use). 100% of the surface occupied by the building is considered sealed and has an area of 4,678 m<sup>2</sup>, which has remained constant in recent years. There is also 1,400 m<sup>2</sup> of garden area at street level and 380 m<sup>2</sup> on the roof. There is no nature-oriented area outside the centre.

		2018	2019	2020*	2021*
	Users of the Barcelona corporate centre	2,020	2,044	629	702
2	Employees of the Barcelona corporate centre	1,520	1,544	527	642

\*The data of employees and users in 2020 and 2021 have been calculated based on the average monthly presence of workers in the building.



111.44 124.3 38.3 38.7 (2.3) 2018 (6.7) 2021 **(7.4)** 2020 **(2.3)** 2019 0.88 m .54 m<sup>.</sup> 2.83 m 0.87 m garden area/users garden area/users garden area/users garden area/users

TOTAL LAND USE (M<sup>2</sup>)/USERS (SEALED (M<sup>2</sup>)/USERS)



# **4.4.1.** ENERGY SAVING AND EFFICIENCY

Energy saving and efficiency form part of CaixaBank's corporate strategy and are priority aspects for the environmental management system implemented at its corporate centres.

# "



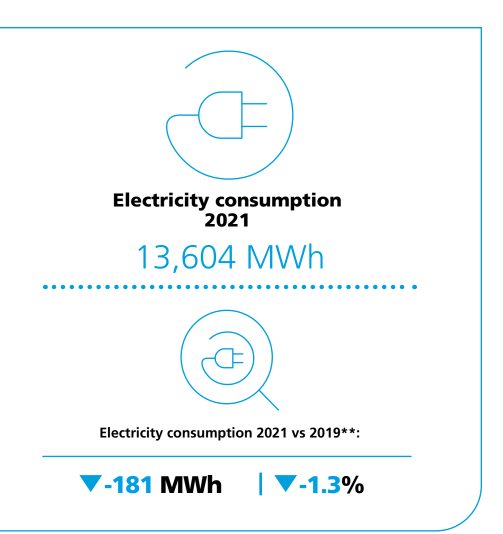
**Objectives** 

100% of the electricity consumed in Barcelona Corporate Services is from a renewable source\*

Improvement to reduce electricity consumption through replacement of lighting in basement 4 with LEDs. *Objective achieved.* 

Improvement to reduce electricity consumption through routine maintenance to verify whether lighting is switched on. *Objective achieved.* 

Implementation of the building automation project (2021). Objective achieved.





# 

### Actions and achievements

The implementation of an energy management system allows us to distinguish between real and normalised savings in energy consumption, integrating variables such as the influence of outside temperature on consumption into the calculation.

Taking this normalisation into account, electricity consumption has decreased by 1.3% compared to the baseline figure (which includes data from the period October 2018 to September 2019) with 181 MWh being saved.

Energy consumption during 2021 has been marked by a reduced presence in the building due to the lockdown period and the implementation of teleworking as a result of the impact of COVID-19.

It is important to note that, logically, there has been an increase in consumption per employee, since a much higher ratio of m<sup>2</sup> per person has had to be air-conditioned and illuminated due to the need to maintain safe distances. In addition, the new ventilation requirements for indoor spaces have led to a greater demand for energy in order to maintain adequate air conditioning. CHANGES IN ENERGY CONSUMPTION AT THE BARCELONA CORPORATE CENTRE. TOTAL CONSUMPTION IN MWH (MWH CONSUMPTION /USER)



#### Indicators

2010	2010	2010	2024
2018	2019	2010	2021

## **Energy** Energy consumption at the Barcelona corporate centre\*

Electricity				
Total consumption (MWh)	15,379	14,689	13,150	13,604
Total consumption (MWh per user)	7.6	7.2	20.9**	19.4**
Emissions from electricity (t $CO_2$ )	0	0	0	0
Diesel fuel (emergency groups)				
Total consumption (I)	42,777	39,465	58,320	43,699
Total consumption (I)	42,777 428	39,465 395	58,320 584	
	,			43,699 438 0.62

\*Actual data (not normalised)..

\*\* The increase in the ratio per user in 2020 and 2021 is not considered significant in the context of the management system due to uncertainty about the number of people present in the building.

6

6

Despite this, the following energy saving measures have been implemented in the building:

17 • 33

- Replacement of lighting in basement 4 with LEDs, with a theoretical saving of 106,635 kWh/year.
- Good energy management practices based on in-person checking of lighting, enabling adjustment of consumption in essential areas and times.

The implementation of the building automation project, which started in 2019, has continued during 2021 and has the following aims:

- Improved comfort for employees and customers through building automation control.
- Possibility of performing predictive maintenance to anticipate possible incidents.

ଚାଚ

• Energy savings based on overall management of the building, affecting the total consumption of the branch/office.

The milestones reached in this project during the year were:

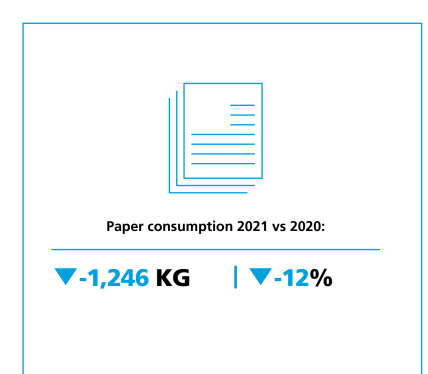
- Consolidation of monitoring of air-quality probes.
- Automatic weekly air-quality reports.

#### ENVIRONMENTAL AND ENERGY MANAGEMENT SYSTEM 04

# 4.4.2. PAPER

CaixaBank promotes measures for more efficient consumption. In this regard, it pledges for the use of recycled paper, which accounts for 71.6% of consumption at the Barcelona corporate centre. The substitution of the consumption of virgin paper with recycled paper represents a saving of 1.35 kg of CO, per kg of paper used.

18 • 33



# Actions and achievements

There was a 12% reduction in paper consumption compared to the previous year. This milestone has been reached in part due to the reduced presence of people in the building. However, it is also due to implementation of a second phase of the printer centralisation and identification project begun in 2014, leading to 41 printers being removed in 2021.

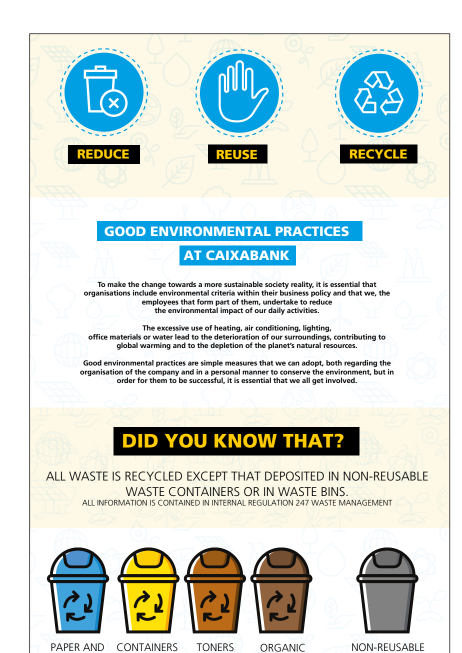
#### TOTAL CONSUMPTION WHITE PAPER + RECYCLED PAPER (T)



#### Indicators

	2018	2019	2020	2021
Paper Paper consumption at the Barcelona corporate centre				
Total consumption of white paper + recycled paper (t)	36	25	10	9
Total consumption per employee (t)	0.024	0.016	0.019	0.014
White paper + recycled paper (t $CO_2$ )	52	31	28	25

CARDBOARD AND PLASTIC



WASTE

# 4.4.3. WASTE

CaixaBank prioritises minimisation measures in waste production, through savings in the use of resources.



## Objective

Improvement to reduce waste through replacement of disposable surgical masks with reusable cloth masks. **Objective achieved.** 

## **Actions and achievements**

The generation of waste during the last two years has been affected by the pandemic. The low presence of people in the buildings has reduced the total volume of waste generated, but health and safety requirements have increased the use of materials such as hydroalcoholic gels and masks. CaixaBank has sought to balance ensuring the safety of its employees with limiting the generation of waste. Examples of this include the distribution of reusable cloth masks and the use of refillable hand-sanitiser dispensers to reduce packaging waste. Following the implementation of the printout centralisation and identification project begun in 2014, a drop has continued to be observed in the generation of waste paper and cardboard, with a 17.2% decrease in 2021 compared to the previous year.

Maintaining good selective collection practices is a constant challenge. Awareness campaigns were continued during 2021 to inform employees of the appropriate container for each type of waste and how to create less of it in general. As a result basically of maintenance work at the Barcelona corporate centre, it is also important to highlight the generation of other waste arising from such activities, collected on a selective basis. Accordingly, nonhazardous waste, such as wood, textile materials, air filters or pruning remains, together with waste deemed to be hazardous, such as fluorescent lights, batteries or chemical product containers, is collected. It is also worth highlighting the building's participation in the "Re-use me" programme – donating computer equipment and furniture to charity organisations. This leads to a more sustainable management of these items, which are no longer considered waste and instead find new uses – creating a strong social and environmental impact.

20 • 33







#### Indicators

		2018	2019	2020	<b>202</b> 1
Vaste Main non	-hazardous waste at the Barcelona corporate centre				
	Paper and cardboard				
	Total paper and cardboard (t)	133	106	93	77
	Total paper and cardboard per user (t)	0.07	0.05	0.15	0.1
	Plastic				
	Total plastic (t)	3.02	3.59	2.49	3.04
	Total plastic per user (t)	0.001	0.002	0.003	0.004
	General waste not selectively collected				
	Total general waste not selectively collected (t)	76	74	42	5!
	Total general waste not selectively collected per user (t)	0.037	0.036	0.066	0.07
	Toner cartridges				
	Total toner cartridges (units)	1,493	809	354	50
	Total toner cartridges per user (t)	0.74	0.40	0.56	0.7
	Rubble				
	Total rubble	1,373	411	843	8
	Total rubble per user (t)	0.68	0.20	1.34	0.1
	Bulky waste				
	Total bulky waste (t)	0	1.72	3.02	0.3
	Total bulky waste per user (t)	0	0.0008	0.004	0.000
	Total non-hazardous waste (t)*	1,651	653	1,012	267
	Total non-hazardous waste per user (t)**	0.817	0.32	1.61	0.38
	Total non-hazardous waste without rubble (t)*	278	242	170	184
	Total non-hazardous waste without rubble per user (t)**	0.138	0.119	0.27	0.26

\*A breakdown of the data on hazardous waste generated in lower quantities (aerosol sprays, contaminated rags, chemical product containers, organic and inorganic chemical products and batteries) is not given, but has been included in the total.

\*\* The increase in the ratio per user in 2020 and 2021 is not considered significant in the context of the management system due to uncertainty about the number of people present in the building.

		2018	2019	2020	2021
<b>Naste</b> CO <sub>2</sub> emi	ssions from waste at the Barcelona corporate centre $ riangle  heta$				
	Main non-hazardous waste				
	Paper and cardboard (t $CO_2$ )	8	6	5	4
	Toner (t CO <sub>2</sub> )	18.22	8.8	3.9	7.7
	General waste not selectively collected (t $CO_2$ )	49	47	25	32
	Rubble (t $CO_2$ ) $\bigcirc$	16.25	2.66	9.83	0.72
		2018	2019	2020	2021
Naste Main ha	zardous waste at the Barcelona corporate centre				
	Lead batteries				
	Total lead batteries (t)	0	1.02	0	0
	Total lead batteries per user (t)	0	0.0005	0	0
	Total lead batteries per user (t) Fluorescents	0	0.0005	0	0
		0.36	0.0005	0.24	
	Fluorescents				0.25
	<b>Fluorescents</b> Total fluorescents (t)	0.36	0.28	0.24	0.25
	Fluorescents Total fluorescents (t) Total fluorescents per user (t)	0.36	0.28	0.24	0.25 0.0004
	Fluorescents Total fluorescents (t) Total fluorescents per user (t) Asbestos	0.36	0.28	0.24	0.25 0.0004 0 0
	Fluorescents Total fluorescents (t) Total fluorescents per user (t) Asbestos Total asbestos (t)	0.36 0.0002 1.16	0.28 0.0001 1.10	0.24 0.0004 6.5	0.25 0.0004 0

\*A breakdown of the data on hazardous waste generated in lower quantities (aerosol sprays, contaminated rags, chemical product containers, organic and inorganic chemical products and batteries) is not given, but has been included in the total.

\*\*The increase in the ratio per user in 2020 is not considered significant in the context of the management system due to uncertainty about the number of people present in the building.

## Environmental declaration 2021

# 4.4.4. WATER

Water is a scant resource in the Mediterranean area. CaixaBank's environmental strategy includes working to reduce consumption at its buildings and applying sound environmental practices to optimise its daily use.

**23** • 33



## Actions and achievements

Cooling towers are one of the places with the highest water consumption at the Barcelona corporate centre. The transfer of the DPC to Cerdanyola has reduced cooling needs.

In 2017, the current evaporative cooling towers began to be substituted with adiabatic cooling towers, which consume less water and minimise the risk of legionnaires' disease. The substitution was completed in 2018.

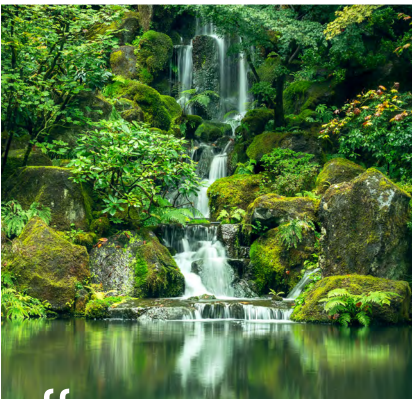
Thanks to this change in the cooling towers, there was an estimated 34% saving in water consumption compared to 2017. CaixaBank's activities generate sewage. To ensure that the dumping limits detailed in the regulations in question are complied with, an authorised laboratory performs halfyearly analyses for each of the water discharge points considered in the process. According to the results of the analyses performed in 2021, CaixaBank complies with the reference frameworks established in the Barcelona Metropolitan Regulation for the Dumping of Sewage.

At the end of 2021, an application was submitted to renew the licence for discharges into the public sewer network, as this was expiring.

#### Indicators

		2018	2019	2020	2021
Water Water	r consumption at the Barcelona corporate centre				
	Total consumption (m <sup>3</sup> )	37,104	37,085	33,852	31,838
	Total consumption in m <sup>3</sup> per user	18.37	18.14	32.8*	45.3*
	Water (t CO.) 🛆	15	15	13.4	12.6

\*The increase in the ratio per user in 2020 and 2021 is not considered significant in the context of the management system due to uncertainty about the number of people present in the building.



# "

Water consumption was down 48% on 2012, the year in which the DPC was transferred and cooling needs were reduced.

The new DPCs use free cooling refrigeration services, which are more energy efficient and do not use water as a refrigeration means.

# 4.4.5. ATMOSPHERIC EMISSIONS

The emissions arising from business trips, and those resulting from possible leakages of coolant gases or external noises emitted as a result of CaixaBank's activity are also taken into account in the bank's environmental management system.

24 • 33

# THE SUSTAINABLE MOBILITY PLAN CONTEMPLATES 4 DIMENSIONS



#### **Actions and achievements**

#### Noise

In 2019, day and night-time noise was measured under normal operating conditions.

The results obtained fell within the values accepted by regulations and no changes took place in the functioning of the building that could cause the sound levels emitted to vary.

Accordingly, no procedures were carried out in this vector, despite its significance.

#### Business trips

The measures restricting movement resulting from the COVID-19 crisis have affected the bank's business travel during the last two years. If we take the emissions associated with business travel in 2019 as the benchmark, these emissions are down by 57%.

At the same time, the development of tools to facilitate remote working has been strongly promoted, a highlight being the deployment of *Office 365* to encourage digital transformation and foster an agile and collaborative culture.

Providing a response to the objectives set in the 2019-2021 Environmental Management Plan, the bank has approved a Sustainable Mobility Plan with initiatives to reduce emissions, aimed both at the company and at the personal mobility of suppliers and customers.

In recent years, initiatives have been implemented to mitigate the impact caused by trips and to provide a response to the Business Travel Plan associated with the Barcelona corporate centre:

- Electric vehicle recharging points.
- Private parking for bicycles and scooters.

Coo	lant	gases
		94000

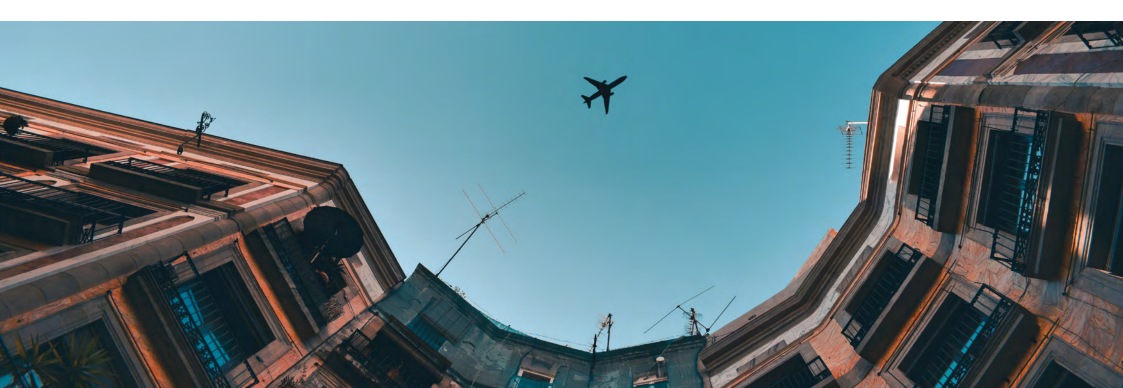
Indicators\*

Details of coolant gases that have had to be replaced in 2021 are attached.

To calculate the emissions associated therewith, it was necessary to take into account the global warming potential of each of them.

	2018	2019	2020	2021
her emissions Emissions from business trips (t $CO_2$ )				
Business trips	4,607	3,960	681	749
In-house vehicle fleet	1,332	1,315	955	1,540
Total emissions arising from trips and journeys	5,939	5,275	1,637	2,289
Total t CO <sub>2</sub> per employee	0.20	0.19	0.06	0.08
er emissions Consumption of coolant gases at the Barcelona corporate centre	·	·		
Total consumption (kg)	112	107	120	36
Total consumption in kg per user	0.06	0.05	0.12	0.05
Direct emissions of coolant gases (leak of HFC) (t $CO_2$ )	189	198	251	75

\*No data is reported with regard to the emission of other gases (CH<sub>4</sub>, N<sub>2</sub>O, HFC, PFC, NF<sub>3</sub> and SF<sub>6</sub>, SO<sub>2</sub>, NOx and PM), since they were not deemed to have a significant effect on the activity performed.. The data on the emissions associated with all of the bank's business travel are reported, as it is impossible to know which journeys are strictly associated with Barcelona Corporate Services.



# 4.5. TRAINING AND AWARENESS-RAISING

Employees play a fundamental role in the bank's environmental policy, since, with their involvement, they make it possible to implement improvements in environmental management and, with their actions, they contribute to the reduction of CO<sub>2</sub> emissions.

26 • 33





## Actions and achievements

Throughout the year, different awarenessraising measures have been promoted, by sending emails, messages over the Intranet, publications in internal magazines, etc. A specific web page has been kept up to date for the environment, which includes different information, from company policy and certifications to environmental training.

In order to procure the involvement of employees to conserve the environment, CaixaBank has a *Good Environmental Practices Manual*, which details simple measures that may be adopted in the workplace to minimise the environmental and climatic impact associated with the use of resources (energy, office material, etc.) and waste production.

A welcome training course is also provided for new employees, which contemplates the knowledge required by the workforce to guarantee the sound functioning of the environmental management system. Through the internal VIRTAULA platform, employees have access to online general knowledge courses on corporate responsibility and Sustainable Development Goals (SDGs).

In 2021, one of these courses related to sustainability and was mandatory, being linked to collection of bonuses.

CaixaBank endeavours to foster sustainability, not only among its employees, but also in the society at large. Accordingly, sustainability criteria are promoted through entries in CaixaBank's blog.

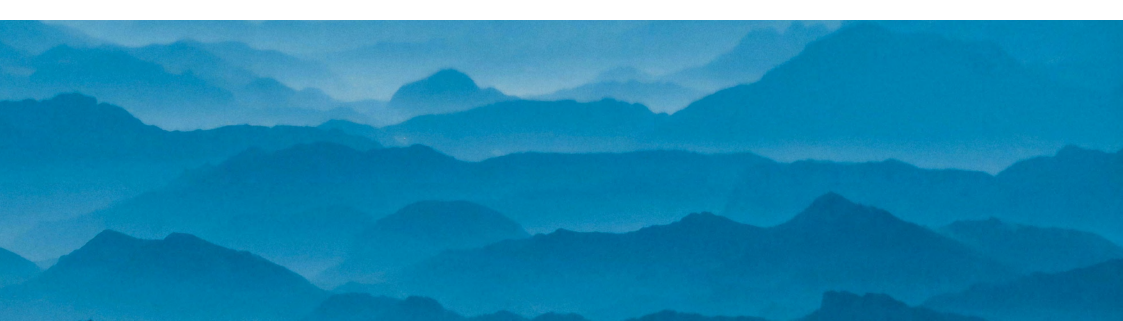
The environmental theme is also present in CaixaBank's Corporate Social Responsibility Desk, responding to the commitment to foster, promote and extend new knowledge on corporate social responsibility.

# **4.6.** MONITORING OF 2021 ENVIRONMENTAL OBJECTIVES



O Not achieved

A	Objectives	
Dijectives and achievements	<b>ENERGY</b> Improvement to reduce electricity consumption through replacement of lighting in basement 4 with LEDs activated by movement sensors.	
2021	Improvement to reduce electricity consumption through routine maintenance to verify whether lighting is switched on.	•
ummary of the monitoring	Implementation of the building automation project (2021).	•
the objectives set in 2021.	WASTE	
	Improvement to reduce waste through replacement of disposable surgical masks with reusable cloth masks.	
Achieved	PRODUCT	
In progress	Launch of a new financial product related to sustainability: marketing of solar panels.	



# **4.7.** DEFINITION OF 2022 ENVIRONMENTAL OBJECTIVES



**Objectives and achievements in 2022** 

.

Having assessed the environmental aspects of 2021 and their importance, targets have been set for 2022.





# **05** EXTENDING SOCIAL AND ENVIRONMENTAL RESPONSIBILITY TO THE SUPPLIER CHAIN

CaixaBank's purchasing policy is based on strict compliance with the legally established framework. Aware of the need for a responsible management of its suppliers, the bank maintains a combination of service quality and reliability with the value and ethical commitments acquired by the bank itself as a suitable role model.

CaixaBank extends its environmental, social and ethical commitment and its fight against climate change, defined in its corporate strategy, to its supplier chain.



Accordingly, its commitments include ensuring transparency and rigour when recruiting partners, and when awarding contracts (all purchases made, before being allocated, pass by the purchasing desk and, based on their amount, a public auction), or requesting suppliers to respect the environment and human rights, thereby reinforcing mutual cooperation and loyalty-building.

In this regard, CaixaBank, its subsidiaries and the remaining CaixaBank Group companies include an obligatory acceptance clause in their contracts, in which suppliers agree to acknowledge and comply with the Principles of the United Nations Global Compact and the bank's environmental and energy management principles. Since 2013, potential suppliers must register on the CaixaBank Group's Supplier Portal to offer their products and services. Beforehand, they must accept the ethical, social and environmental criteria for Group suppliers. Likewise, suppliers must provide information on environmental certificates and information on their carbon footprint and they must be up to date with their legal obligations. This is an essential requirement to be able to provide services to the bank.

Under the umbrella of the 2019-2021 Environmental Management Plan, an Environmental Purchasing and Contracting Plan has been implemented to identify the purchasing/hiring categories with the greatest impact and include environmental criteria in the specifications prior to contracting. The aim of all these tools is to select suppliers that are committed and work to minimise the environmental impact. Likewise, the pledge for sustainability favours improved efficiency and the streamlining of costs.

### **Responsible policies**

#### **Purchasing principles**

Balanced partnership framework between CaixaBank and its suppliers, which promotes stable commercial relationships, in line with CaixaBank's values

#### Supplier Conduct Code

Fundamental values and principles that must be respected by CaixaBank's suppliers

# **06** OUR PRODUCTS: PLEDGE FOR SUSTAINABILITY

#### **ESG RISK (Sustainability)**

CaixaBank's Socially Responsible Banking Plan integrates ESG aspects into risk management. One highlight of this is the environmental strategy approved by the Management Committee, which results in active management of environmental and climate change risks.

The lines of work in 2021 included:

- Establishing an action plan to meet the supervisory expectations in the ECB's *Guide on climate-related and environmental risks*, from November 2020.
- Materiality analysis of ESG risks and qualitative and quantitative analysis of climate risks, including preparation of the ECB's climate-risk stress test.
- Classification of portfolios in compliance with the EU Taxonomy Regulation.
- Joining the Net Zero Banking Alliance, through which CaixaBank has undertaken to align its loan books with the objectives of the Paris Agreement and achieve net-zero emissions by 2050.

Climate change involves risks, but it also offers business opportunities that materialise in the financing of activities that contribute to mitigate climate change or the adaptation thereto. CaixaBank pledges for green production through the design and marketing of products that integrate environmental criteria and boost activities that contribute to the transition towards an economy low in carbon and which are environmentally sustainable.

# **RESPONSIBLE INVESTMENTS**

Socially responsible investing (SRI) enables sustainability and profitability to be grouped together, through the integration of the social, environmental and corporate governance responsibility criteria in the pre-selection of the investment portfolio. CaixaBank considers that SRI is a fundamental tool to boost sustainable development, and works to increase its presence on the Spanish market.

#### **Project Finance for renewable energies**

CaixaBank had record financing in renewable energy generation initiatives in 2021, participating in the financing of 29 projects amounting to a total of €1,706 million.



### Green and sustainable bonds

CaixaBank issued three green bonds in 2021, adding to the initial green bond issued in 2020. The €2,582 million raised from the three bonds issued in 2021 has been invested in financing projects that foster two of the Sustainable Development Goals (SDG): SDG 7, Affordable and clean energy; and SDG 9, Innovation and infrastructure.

The portfolio of eligible green assets mainly comprises loans for renewable projects involving wind and solar energy.

# SUSTAINABLE FINANCING

## Financing of energy efficient property

The transactions for which an energy efficiency certificate with an A or B rating exists are deemed to be environmentally sustainable.

Property developments formalised in 2021 include transactions amounting to  $\in$ 1.151 million, with an expected rating of A or B.

#### **Green loans**

During 2021, CaixaBank arranged 36 green loans totalling €1,625 million. These loans provide a positive environmental impact and have eligible projects or assets as their underlying assets; the following stand out: renewable energies, energy efficiency, sustainable transport, waste treatment, emission reduction and sustainable building.

## Loans tied to sustainable indexes

In 2021, CaixaBank signed 92 loans with a volume of €10,832 million, whose conditions are tied to the recognition of the sound sustainability performance of companies by ESG (environmental, social and governance) indexes compiled by independent entities.

## Ecofinancing

CaixaBank has specific financing facilities for the purchase of vehicles and electrical appliances that do not harm the environment; investment in energy efficiency at homes and the promotion of investments that improve the efficiency of resources or reduce the environmental impact.

Since 2013, CaixaBank has used a specific ecoFinancing facility to boost credit for agrarian projects related with energy efficiency and the use of water, ecological agriculture, renewable energy, waste management or the development of the rural environment.

In 2021, the entity granted a total of 919 loans worth  $\in$ 61 million tied to the ecofinancing facilities.





## Objectives

Launch of a new financial product related to sustainability. **Objective achieved.** 

In 2021, CaixaBank launched a new product through EDP (Energía de Portugal), consisting of a turnkey solution for the installation of solar panels, covering the legal requirements, finance, guarantees and maintenance for three years.



# **07** LEGAL ENVIRONMENTAL COMPLIANCE

CaixaBank has a specific IT application for the management and control of the legal aspects related with the environment. CaixaBank identifies the applicable legal environmental requirements in the European, Spanish, autonomous community and local area. The requirements detected are introduced in a monitoring record in order to be subsequently assessed.

Once the assessment has been made of all the applicable requirements or of the commitments voluntarily entered into, it can be concluded that no signs of non-compliance with the law exist.

In respect of the assessment of compliance with legal requirements, attention should be drawn to the following:

SCOPE	OUTCOME OF THE ASSESSMENT OF COMPLIANCE BY CAIXABANK
Pollution prevention and control	The environmental license has been obtained (granted on 26 March 2002 Case number: 00-20002-010). Last renewal through the exemption of periodic control permitted under the umbrella of the EMAS Regulations in 2019.
Water	A dumping licence has been granted by the Metropolitan Agency for Hydraulic Services and Waste Treatment (EMSHTR) (currently being renewed).
	Exempt from the presentation of the Declaration of the Use and Pollution of Water (DUCA).
	The limits established for the dumping of sewage have been complied with.
Waste	Filing in the Hazardous Waste Generator Register (code P-06524.1).
	Exempt from performing the minimisation study on generating less than 10 t per year of hazardous waste.
	The bank has the documentation accrediting the correct waste storage and management.
Noise	The noise emission limits established have been complied with. Last measure adopted in 2019.
Facilities	The related legalisation of the thermal, electrical, oil, lifting devices and fire-safety facilities, etc. has been obtained.
	All such facilities have been correctly maintained.
Air	The regulations on substances that deplete the ozone layer and the limits applicable to combustion emissions from generating sets have been complied with.
Energy	The energy efficiency requirements are met and the facilities responsible for 85% of the bank's consumption are audited every four years.

For any enquiries or suggestions relating to the content of this declaration, please write to: ecocaixa@caixabank.com





Socially responsible banking