

2025 Annual Report

Greenhouse Gas Emissions



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1.1 A way of being and existing in the world

Aqualia is the water management company owned by the citizen services group FCC (51%) and the Australian ethical fund IFM Investors (49%). The company is the fourth largest water company in Europe by population served and the ninth largest in the world, according to the latest Global Water Intelligence ranking (December 2024).

We currently serve 45.2 million users and maintain operational control of facilities management in 14 countries: Algeria, Saudi Arabia, Colombia, Egypt, United Arab Emirates, Spain, France, Georgia, Italy, Mexico, Oman, Portugal, Qatar and Czech Republic.

The company is positioned as a benchmark brand in the sector, that is avant-garde, specialised, transparent and innovative. Thanks to a committed and experienced team of people who are constantly seeking to improve efficiency in production processes and optimise resources, with a clear focus on the citizen.

Industrial capital

50,245 km
supply networks

1,625
drinking water pumping stations

41,503 km
sewage systems

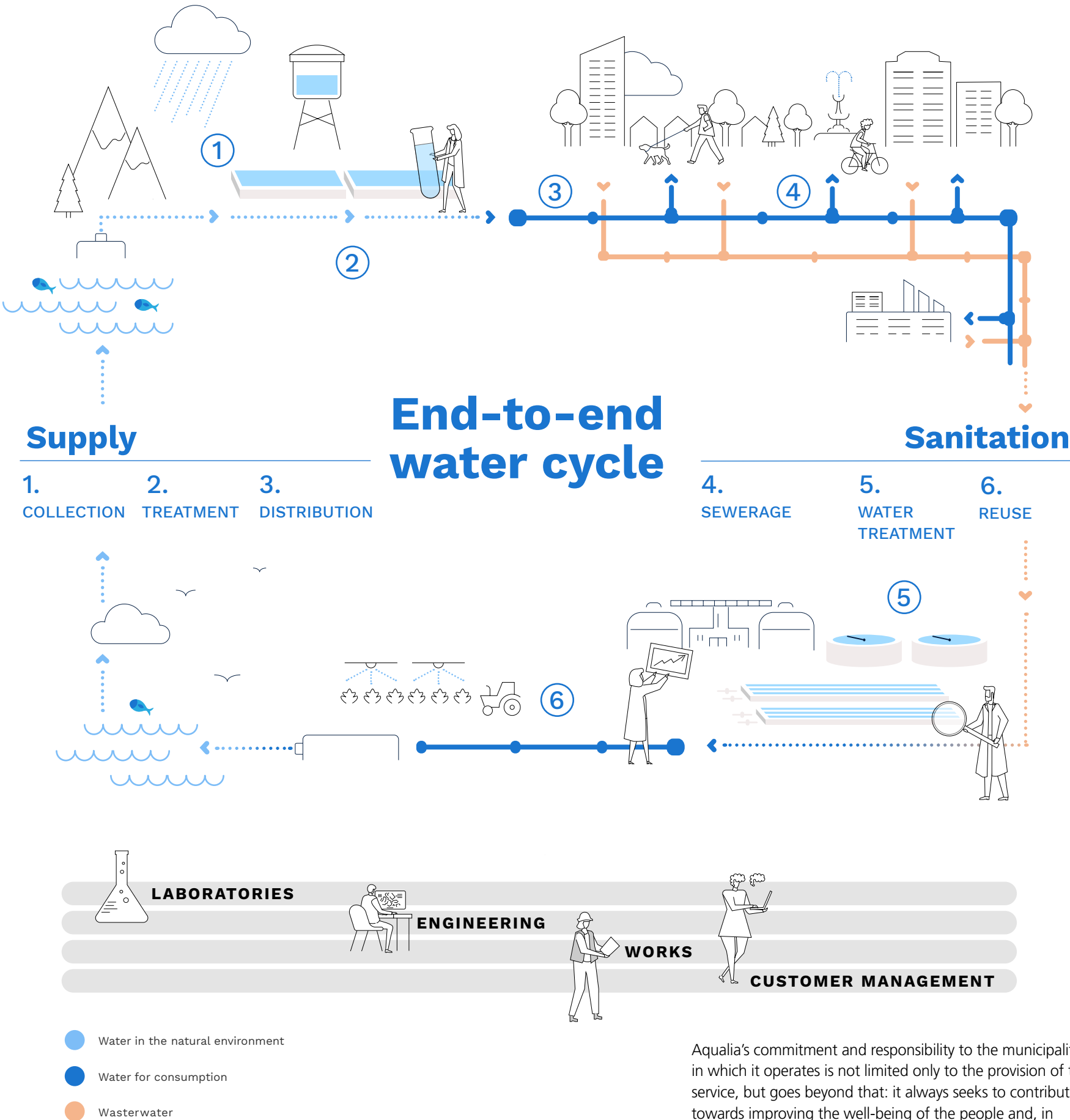
11
desalination plants

934
water treatment plants

3,285
drinking water tanks

253
DWTPs

This way of working and the continuous advances in innovation and in the use of new technologies have made it possible for us to consolidate our leadership in the domestic market, which is also being reflected in the foreign market through an ambitious but prudent strategy defined to achieve international consolidation. If there is one thing that makes Aqualia stand out, it is the role that sustainable development plays as an integral part of its business model: combining the generation of social benefit and the fair profitability of its activity places the company in a privileged position in the water management sector.



Aqualia's commitment and responsibility to the municipalities in which it operates is not limited only to the provision of the service, but goes beyond that: it always seeks to contribute towards improving the well-being of the people and, in particular, of the most vulnerable groups.



1.2 Water sustainability is the essence of Aqualia

The 2030 Agenda sets our course and the majority of the strategic lines on which we work and, although the various crises of recent years have tested the commitment of nations to the objectives of the 2030 Agenda, at Aqualia we remain aligned with the SDGs, the fight against climate change, efficient end-to-end water cycle management and attention and care for people, inside and outside the company.

These commitments are often affected by the macroeconomic context — totally conditioned by the rise in inflation —, the difficult geopolitical situation, as well as the energy crisis and trade wars that favour protectionism. Circumstances that may have generated mistrust in a society that, in recent months, has become familiar with the terms de-globalisation and poly-crisis. What's more, public distrust of the use and misuse of the word sustainability is also growing.

Despite this, the need to curb global warming has led many states to push for a regulatory framework. Legislation that pushes companies towards having

a positive impact, technological progress and the decarbonisation of the economy, which will enable us to mitigate climate change and progress towards a fairer society.

Water is directly affected by the climate crisis and, by extension, so is water resources management. At Aqualia, a company specialising in the management of the end-to-end water cycle, we are well aware of this challenge. In fact, this year we have consolidated our position at the international level, a milestone made possible thanks to the ability of our professionals to adapt and to the generation of innovative solutions that the company implements wherever we operate.

1.3 Aqualia and its commitment to calculating the carbon footprint

Aqualia's commitment has been made public on our website and social networks under the hashtag #CompromisoAqualia [#AqualiaCommitment] and the domain www.compromisoreal.com, including adherence to the "Climate Action" Goal. Aqualia, the FCC Group's Integrated Water Management company has carried out the following actions in line with this objective:

Actions 2012

- » Calculation of the carbon footprint of an end-to-end water service, specifically that of the city of Lleida. The report was prepared in accordance with the requirements of Standard UNE-EN ISO 14064-1:2012 "Greenhouse Gases. Part 1: Specifications with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals".

Actions 2014

- » Calculation of the carbon footprint of the activity related to the construction of water treatment, purification and desalination plants and their ancillary facilities, carried out by its subsidiary company **Aqualia infraestructuras**.

Actions 2015

- » Registration of **Aqualia Infraestructuras** in the **Carbon Footprint Register of the Spanish Ministry of Agriculture, Food and the Environment**.
- » Registration of Aqualia in the **Carbon Footprint Register of the Spanish Ministry of Agriculture, Food and the Environment** and definition of a Carbon Footprint Reduction Plan.
- » Calculation of the carbon footprint for the entire "End-to-end water cycle management (abstraction, distribution, customer management, sewerage and treatment)" (**A-GIA**) activity, carried out by the company **Aqualia** in Spain, where it has operational control.



Actions 2016, 2017, 2018 and 2019

- » Calculation of the carbon footprint for the entire “End-to-end water cycle management (abstraction, distribution, customer management, sewerage and treatment)” (**A-GIA**) activity, carried out by the company **Aqualia** in Spain (footprints for 2015, 2016, 2017 and 2018) and Portugal (footprints for 2016 and 2018) and where it has operational control.
- » Registration of Aqualia in Spain’s **Carbon Footprint Register (Spanish Ministries of Agriculture, Fisheries and the Environment, and of Ecological Transition)** and monitoring of the Carbon Footprint Reduction Plan.
- » Verification of Aqualia Portugal’s carbon footprint for 2016 and 2018.
- » Verification of SmVak’s carbon footprint (subsidiary of Aqualia) for 2014.

Actions 2020

- » Calculation of the carbon footprint for the entire “End-to-end water cycle management (abstraction, distribution, customer management, sewerage and treatment)” (**A-GIA**) activity, carried out by the company **Aqualia** in Spain, where it has operational control (footprint for 2019).
- » Approval of **Aqualia’s** Carbon Footprint Reduction Plan in Spain for the 2020-2022 period.
- » Registration of Aqualia in the **Carbon Footprint Register of the Spanish Ministry for the Ecological Transition and the Demographic Challenge**.

Actions 2021

- » The method for calculating Aqualia’s carbon footprint for the activity of “End-to-end water cycle management (abstraction, distribution, customer management, sewerage and treatment)” (A-GIA) is adapted to the new version of ISO 14064:2019, calculating the carbon footprint of Spain, according to this method, for the period between November 2021 and October 2022 (both inclusive).
- » Registration of Aqualia in the **Carbon Footprint Register of the Spanish Ministry for the Ecological Transition and the Demographic Challenge**.
- » Verification of Aqualia Portugal’s 2020 carbon footprint.

Actions 2022 and 2023

- » Aqualia’s carbon footprint is calculated for the activity of “End-to-end water cycle management (abstraction, distribution, customer management, sewerage and treatment)” (A-GIA), where it has operational control, both in Spain and internationally, for the period between November 2021 and October 2023.
- » Registration of Aqualia Spain in the **Carbon Footprint Register of the Spanish Ministry for the Ecological Transition and the Demographic Challenge (the calculation registered for 2023 refers to the calendar year)**.
- » Verification of Aqualia Portugal’s 2022 carbon footprint.
- » Verification of SmVak’s (Aqualia’s subsidiary) carbon footprint for 2019.
- » Offset projects: 1,800 tCO₂e by cancelling the following projects:
 - Project: Pacajai REDD+ Project (VCU Serial No. 11082-278316489-278318088-VCS-VCU-259-VER-BR-14-981-02012012-31122012-0): 1600 tCO₂e.
 - Ministry for the Ecological Transition and the Demographic Challenge: Project: BOSQUIA FORCAREI REFORESTATION in Pardesoa, Forcarei (Pontevedra) (Code No. 2024-b158): 100 tCO₂e.
 - Catalan Office for Climate Change: Voluntary Offsetting Programme - Bolsa 3, a project promoted by the Lleida Food Bank: 100 tCO₂e.
- » AENOR Verification Statement for AQUALIA, S.A. from the 2023 CO₂ Emissions Neutrality Report for the Lleida end-to-end water cycle.

Actions 2024

- » Registration of Aqualia Spain in the **Carbon Footprint Register of the Spanish Ministry for the Ecological Transition and the Demographic Challenge**.

Actions 2025

- » **First calculation and verification of Aqualia’s carbon footprint in the 14 countries** in which it operates the end-to-end water cycle (File 1996/0678/HCO/01).



One of Aqualia’s fundamental objectives is continuous improvement by means of an Integrated Management System that includes both the quality management of the processes, products and services and environmental management, publishing this report in order to facilitate the verification of the GHG emissions inventory and to inform its stakeholders in a transparent manner.

The main objectives pursued by this initiative are to:

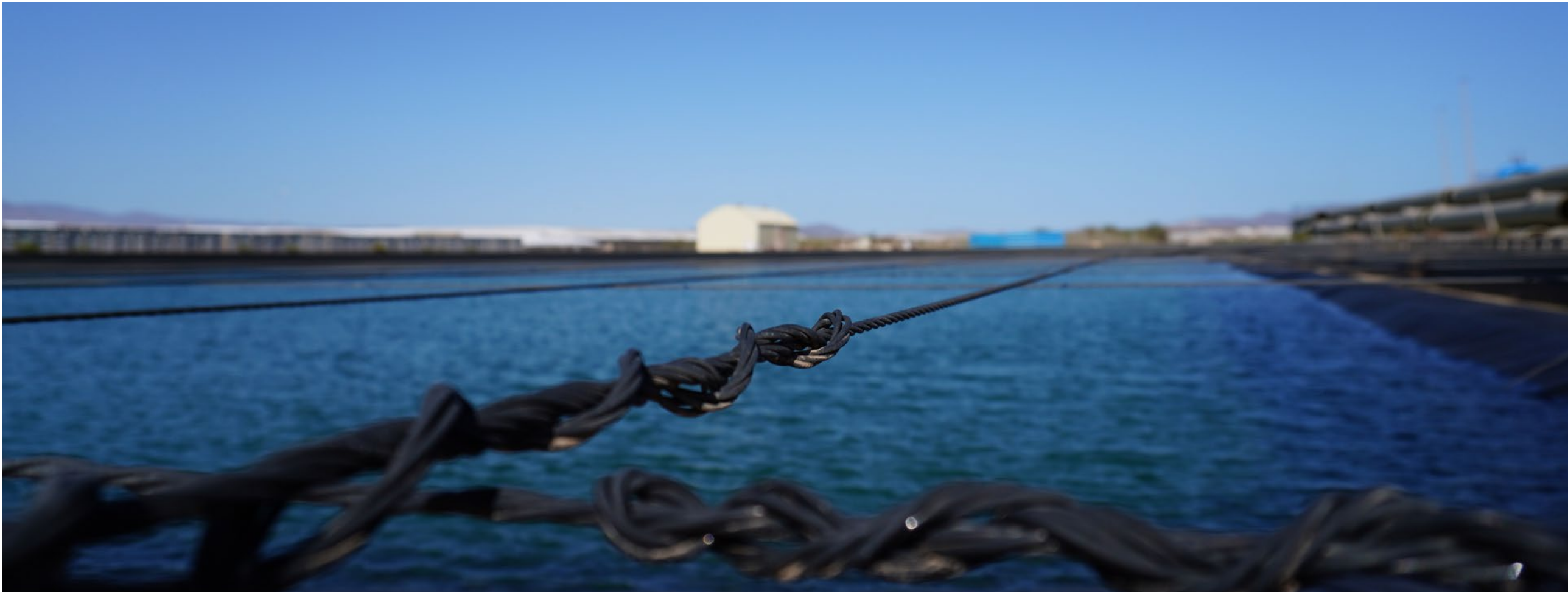
- Know and assess the organisation’s GHG emissions so as to identify opportunities for carbon footprint reduction and/or offsetting.
- Participate in voluntary GHG programmes.
- Have corporate GHG information available.
- Improve the position with customers and the general public, already accustomed to the company’s commitments to quality and environmental management, by maintaining a responsible commitment to continuous improvement.

1.4 Characteristics of the 2025 Aqualia's Emissions Report

This report includes the greenhouse gas (GHG) inventory for the year 2025 (hereinafter referred to as the “period” or “current period”), of the activity “End-to-end water cycle management (abstraction, distribution, customer management, sewerage and treatment)” (A-GIA), carried out by the Aqualia company, in its contracts located in Spain, France, Georgia, Italy, Portugal, Czech Republic, Egypt, Algeria, Oman, Qatar, United Arab Emirates, Saudi Arabia, Mexico and Colombia; including investee companies (temporary joint ventures and joint ventures between the public and private sectors) over which Aqualia has operational control.

The person responsible for approving this report is Aqualia’s Director of Operations and Technology, Ms. María del Rocío Santiago Barrajón. The report is prepared in accordance with the requirements of the Standard UNE-EN ISO 14064-1: 2019 Greenhouse Gases. Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals.

The external audit of the report has been carried out with a limited assurance engagement.



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2.1 Organisational boundaries

2.2 Operational boundaries

2.3 Exclusions





2.1 Organisational boundaries

The GHG emissions from **Aqualia’s end-to-end water cycle management** are consolidated applying an operational control approach. Under this criterion, direct and indirect emissions arising from activities over which the company has operational control are accounted for; operational control is understood as the authority to introduce operational policies.

Under this control, all direct emissions found in the different installations set out in the process map must be reported.

Installation is defined as the set of processes that make up the end-to-end water cycle.

- [See the list of contracts under Aqualia’s operational control in Annex 6.1. Aqualia’s activity](#)

The processes to be included are those represented in the figure below:



2.2 Operational boundaries

GHG emissions are classified as follows under ISO 14064-1:2019:

Category 1: direct GHG emissions

- » Mobile combustion: fuels (diesel, petrol, CNG and LPG) in vehicles and mobile machinery with combustion engines, e.g. vans, sewer cleaning trucks and civil engineering machinery.
- » Combustion in stationary installations (diesel, natural gas and coal) with combustion engines such as boilers and generators.
- » Diffuse methane emissions in pre-treatment and other anaerobic areas of the WWTP water line, as well as biogas leaks and unburned biofuel in biofuel combustion equipment at WWTPs (motor-generators, boilers and flares).
- » Diffuse N₂O emissions from biological reactors at WWTPs.
- » CH₄ emissions from sludge drying in drying beds.
- » CO₂ emissions from combustion of biogas of anthropogenic origin, in boilers, motor-generators and flares at WWTPs. These emissions are not included in the organisation’s total carbon footprint calculation, in accordance with the criteria of the ISO 14064 standard. These emissions come from carbon previously captured in the biogenic cycle (organic matter) and therefore do not involve a net addition of fossil carbon to the atmosphere. Consequently, although these emissions are quantified to ensure transparency of the inventory, they are reported separately from the other GHG emissions and are not included in the total emissions in the carbon footprint.

Category 2: indirect emissions from imported energy

- » Electricity consumption emissions. They are estimated using both the location-based approach and the market-based approach. The difference between these two methods lies in the emission factor (kg CO₂/kWh) used in the calculations: the first uses the national mix; the second, only in the case of Spain, takes into account the guarantees of origin purchased and the electricity supplier’s mix (Iberdrola Clientes).

Category 3: indirect emissions from transport

- » Emissions due to business trips made by company personnel.

Category 4: indirect emissions from goods and services used by the organisation

- » Emissions due to the energy losses that occur in energy production and in the electricity transmission and distribution networks of the electricity companies.
- » Emissions due to the life cycle of the fuels consumed (diesel, petrol, natural gas, LPG and CNG).
- » Purchase and leasing of vehicles.
- » Purchase of treated water.
- » Consumption of materials: meters as the activity’s most representative material.
- » Consumption of drinking water treatment reagents:
 - Bisulphite, chlorine gas, coagulants, flocculants, acid pH correctors, basic pH correctors, descalers, sodium hypochlorite, oxygen, sludge dehydrators and potassium permanganate.
- » Consumption of wastewater treatment reagents:
 - Antifoaming agents, coagulants, flocculants, polyelectrolytes (in sludge dewatering and thickening), carbonating reagents, hypochlorite in tertiary treatment, caustic soda in deodorisation, citric acid, sodium bisulphite, chlorine gas and reagents used in the chemical precipitation of phosphorus.
- » Management of sewage sludge in landfill.
- » Wastewater treatment plant waste management.
- » N₂O emissions in the discharge of treated water.

For supplies in this category, with the exception of vehicles, the calculations use emission factors that include the transport of those supplies.

2.3 Exclusions

The following are excluded from categories 1 and 2:

- **Direct emissions of “refrigerant gases”.** This emission was estimated in 2021 using the refrigerant recharge carried out at the A-GIA office in Lleida in 2013 (4.2 kg of R-410-A) as the starting point, then assuming that refrigerant gas consumption in offices in Spain is proportional to their electricity consumption (1,745,069 kWh for Spain and 103,165 kWh for the Lleida office). Thus, approximately $137 \text{ tCO}_2\text{e} = (1,745,069 \text{ kWh} / 103,165 \text{ kWh}) \times 4.2 \text{ kg refrigerant} \times 1,924 \text{ kg CO}_2\text{e/kg refrigerant} \times (1 \text{ tCO}_2\text{e} / 1,000 \text{ kg CO}_2\text{e})$ were estimated for 2021. This is significantly lower than the 5% emissions figure for categories 1 and 2.
- **Emissions arising from the consumption of AdBlue in diesel vehicles.** Very few services use these vehicles and there are fewer and fewer of them.

The following are excluded from category 3:

- **Emissions arising from downstream transport and distribution,** as there are no logistics associated with the sale of products or services.

Category 4 excludes:

- **Capital goods emissions.** We have different types of installation: transformer substations, desalination plants, water pumping stations, pipeline networks, etc. However, for financial year 2025, this category has not been assessed for various reasons. Among others, no construction work was carried out during the evaluation year. In other cases, the installations are not built by Aqualia, we only operated them.
- **Purchased services emissions.** Although financial data are available (with expenditure of 270,017,040 euros on services out of a total of 602,964,418 euros for goods and services purchased), the categories vary widely between countries and the traceability of the information cannot rule out duplication of shared expenditure across regions or between other group companies. This situation means that it is not possible to assure the quality of the data in the year of this study. Also, it is difficult to have specific emission factors appropriate to the nature of these economic data.
- However, it will be considered for future years of study.

Category 5 excludes:

- **Emissions arising from the processing of sold products, use of sold products, end-of-life treatment of products and downstream leased assets.** Aqualia is the concessionaire of the water management and treatment service and does not sell any products. Therefore this category does not apply.
- **Emissions arising from investments.** Aqualia has no investments, so this subcategory is not included in the study.

Category 6 excludes:

- **Emissions arising from franchises.** The company has no franchises.



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3.1 Direct emissions (category 1)

3.2 Biogenic emissions of
anthropogenic origin (category 1)

3.3 Indirect emissions from energy
(category 2)

3.4 Indirect emissions from transport
(category 3)

3.5 Indirect emissions from goods
and services used by the
organisation (category 4)

3.6 Removals

3.7 Avoided emissions





3.1 Direct emissions (category 1)

In the absence of direct measurements, the emissions have been obtained by means of calculations.

Code	Process	Emission	Description
1.1	SUPPLY	Vehicle fuel: petrol, diesel, LNG, CNG and LPG (supply)	Emissions from the use of fuels in vehicles and mobile machinery over which we have operational control were calculated using the fuel consumption data obtained from the cards used for refuelling (SOLRED cards and others). The emission factors for B7 diesel, E5 petrol, LPG, LNG and CNG obtained from the latest version of the emission factors document drawn up by the Spanish Ministry for the Ecological Transition and the Demographic Challenge have been used to calculate the carbon footprint. In Mexico, the factor obtained from the Official Gazette of the Federation (03/09/2025) was used; in Portugal, the factors from the Portuguese National Emissions Inventory (2025) were used; and in France, the factors published by ADEME (December 2025) were used. In countries where no specific level has been reached, DEFRA factors are used.
1.2	SEWERAGE	Vehicle fuel: petrol, diesel, LNG, CNG and LPG	
1.3	WATER TREATMENT	Fuel: petrol, diesel, LNG, CNG and LPG	
1.4	SUPPLY	Fuel consumed in stationary installations (diesel + natural gas + coal)	Emissions from the use of fossil fuels in generators and boilers for which we have operational control are based on data obtained from meter readings or invoices for fuel purchases. The emission factors used are those obtained from the latest version of the emission factors document drawn up by the Spanish Ministry for the Ecological Transition and the Demographic Challenge for boiler diesel, and from the International Energy Agency (IEA) for natural gas and coal.
1.5	SEWERAGE	Fuel consumed in stationary installations (diesel + natural gas + coal)	
1.6	OTHERS	Fuel consumed in stationary installations (diesel + natural gas + coal)	
1.8	WATER TREATMENT	Total diffuse methane emissions in the treatment plant	Diffuse methane emissions are calculated on the basis of the PRTR Guide of the Regional Government of Andalusia (2023), Equation 15, p. 37 (based on EPA document AP-42, Volume I, Chapter 4.3 of the EPA). This method provides the total amount of methane emitted in treatment processes within the water line, based on the residence time of the water in anaerobic processes. The tonnes of carbon dioxide equivalent are obtained by multiplying the following factors: • Kg of BOD5 per year in the influent water. • The anaerobically digested fraction (calculated on the basis of the fraction of time that water spends in anaerobic treatments compared with the total time spent in both anaerobic and aerobic treatments). The value used is the reference value defined in AP-42: 15%. • The methane emission factor according to BOD: 0.22kg methane/kg BOD5.
1.9	WATER TREATMENT	N ₂ O emissions in the biological reactor	Carbon dioxide and nitrous oxide emissions have been identified, although only nitrous oxide emissions are quantified because carbon dioxide emissions are considered biogenic. The calculation was performed using the emission factor proposed by the IPCC in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Chapter 6: Wastewater Treatment and Discharge. In addition to the number of equivalent inhabitants served by the treatment plant.
1.10	WATER TREATMENT	Unburned methane and biogas leakage	Methane combustion in wastewater treatment equipment (boiler, flare and CHP engine) is calculated by differentiating between the following emissions: • Unburned: Methane gas flaring efficiency of the equipment is not 100%. The mass of gas emitted as a result of incomplete combustion by the equipment has been accounted for. For this purpose, the typical efficiencies of the equipment used to burn LFG (landfill gas) compounds were taken. These data were obtained from the EPA document Background Information Document for Updating AP42 Section 2.4 for Estimating Emissions from Municipal Solid-Waste Landfills. September 2008, in section 3.3 (table 2.4-3). • Leaks: at present, methane leaks throughout the process (from generation to burning) have not been demonstrated.
1.11	WATER TREATMENT	Sludge drying	The emissions generated during open-air drying of wastewater treatment plant sludge are described. The methodology described by MITECO has been followed.



3.2 Biogenic emissions of anthropogenic origin (category 1)

Code	Process	Emission	Description
1.12	WATER TREATMENT	Biogenic emissions of anthropogenic origin of CO ₂ : combustion of biogas methane (boiler + flare + cogeneration)	Methane combustion as biomass: the biogas produced and burned at the WWTP facilities is considered biomass and therefore has an emission factor of 0. However, the actual emissions produced by burning this methane in the different items of equipment have been quantified. These emissions are not included in the organisation's total carbon footprint calculation and are therefore shown separately from the other emissions.

3.3 Indirect emissions from energy (category 2)

Code	Process	Emission	Description
2.1	SUPPLY	Electricity (intakes + DWTP – Drinking Water Treatment Plant)	Indirect GHG emissions associated with electricity consumption: Data on purchased and consumed electricity will be obtained directly from meter readings, as reflected in the bills issued by the electricity company in the calculation year and/or through periodic monitoring of the energy meter using an internal record (daily, weekly, etc.). The emission factor used for the calculations under the location-based approach is the national mix for Spain; for Colombia, the factor from the National Interconnected System (2024) was used; for Mexico, the factor published by the Mexican Secretariat of the Environment (28/02/2025) was used; and for Portugal, the factor from the 2025 National Emissions Inventory was used. For the rest of the countries, the emission factors used are those published by the International Energy Agency. The market-based approach takes into account the guarantees of origin purchased and the emission factor of the main supplier for Spain (Iberdrola Clientes). For the other countries, it was not possible to obtain a market-based factor, so the same factor used under the location-based approach was applied.
2.2	SUPPLY	Electricity (DWPS – Drinking Water Pumping Station + storage tanks)	
2.3	SEWERAGE	Electricity (sewerage)	
2.4	WATER TREATMENT	Electric power (WWTP)	
2.5	OTHERS	Electricity and purchased heat (OTHERS)	

3.4 Indirect emissions from transport (category 3)

Code	Process	Emission	Description
3.10	MISCELLANEOUS	Business travel	This category includes the transport of people and goods at Aqualia where the transport is not owned or controlled by the organisation (direct emissions). Within this category, we study business travel. DEFRA 2025 factors were used.



3.5 Indirect emissions from goods and services used by the organisation (category 4)

Code	Process	Emission	Description
4.1	SUPPLY	Electricity generation and transmission (Catchments + DWTP) (market-based)	Indirect GHG emissions from the generation and transmission of consumed electricity.
4.2	SUPPLY	Electricity generation and transmission (DWPS) (market-based)	
4.3	WATER TREATMENT	Electricity generation and transmission (WWTP) (market-based)	
4.4	SEWERAGE	Electricity generation and transmission (WWPS) (market-based)	
4.5	OTHERS	Generation and transmission of electricity and heat (market-based)	
4.6	SUPPLY	Fuel life cycle (diesel, petrol and LPG)	Indirect GHG emissions generated upstream by fuel production, transport and distribution: This accounts for indirect emissions associated with extraction, refining and transport from raw fuel sources to an organisation's site (or asset) before combustion.
4.7	SEWERAGE	Fuel life cycle (diesel, petrol and LPG)	
5.8	WATER TREATMENT	Fuel life cycle (diesel, petrol and LPG)	
4.9	OTHERS	Fuel life cycle	
4.10	WATER TREATMENT	Calculation of N ₂ O emissions in the discharge of treated water	The calculation follows the method proposed in chapter 6 of the 2006 IPCC Guidelines, based on data on the average total nitrogen concentration at the effluent outlet and the annual volume of water treated. The IPCC emission factor and a conversion factor that converts the mass of nitrogen into the mass of nitrous oxide are applied to this mass of nitrogen, thereby obtaining the emissions of this gas produced by the WWTP effluent.
4.11	SUPPLY	Treated water	The emissions were calculated by obtaining data on m³ of treated water and applying an emission factor calculated by A-GIA, using data from the water collection and drinking water treatment activity at the facilities managed by the company.
4.12	SUPPLY	Consumption of drinking water reagents	Reagent consumption data were obtained from invoices issued by suppliers during the study year and/or from internal records of the reagents consumed (and subsequently checked against the quantity purchased). Using these data and the emission factors, all obtained from the Ecoinvent v3.8 database, the carbon dioxide equivalent emissions were obtained.
4.13	WATER TREATMENT	Consumption of wastewater treatment reagents	Reagent consumption data were obtained from invoices issued by suppliers during the study year and/or from internal records of the reagents consumed (and subsequently checked against the quantity purchased). Using these data and the emission factors, all obtained from the Ecoinvent v3.8 database, the carbon dioxide equivalent emissions were obtained.
4.14	SUPPLY	Meter consumption (replaced + new)	These emissions have been calculated by obtaining the activity data and applying the emission factors from consolidated databases. Data provided by a meter supplier have been used.
4.15	WATER TREATMENT	Sludge for landfill	The tonnes of sludge generated at WWTPs and sent to landfill are assigned the relevant emission factor, obtained from the most up-to-date DEFRA database.
4.16	WATER TREATMENT	Solid waste WWTP	The emission factor corresponding to the final destination of the waste is applied to the kilograms of this type of waste. The emission factor is obtained from the most up-to-date DEFRA database.
4.17	VEHICLES	Vehicles	Vehicle data include the number of civil engineering trucks and vehicles (tankers, dumpers, backhoe loaders, etc.), electric industrial vehicles, electric vans, vans, small, medium and large passenger cars, motorcycles/mopeds and off-road vehicles. The emissions attributable to each year are calculated by dividing the emissions from manufacturing each vehicle by the number of years of useful life defined for that vehicle.



3.6 Removals

Code	Process	Emission	Description
R.1.	WATER TREATMENT	Removal of sludge for use in agriculture	Carbon sequestration in soil and plant structures has been accounted for in places where carbon is expected to remain stored for more than 100 years. Carbon sequestration has been taken into account for the application of sewage sludge in agriculture: based on the dry mass of sludge produced during the base year, the emission factor proposed by <i>Guide méthodologique d'évaluation des émissions de Gaz à Effet de Serre des services de l'eau et de l'assainissement</i> , published by the Association Scientifique et technique pour l'eau et l'environnement in 2009, has been applied.

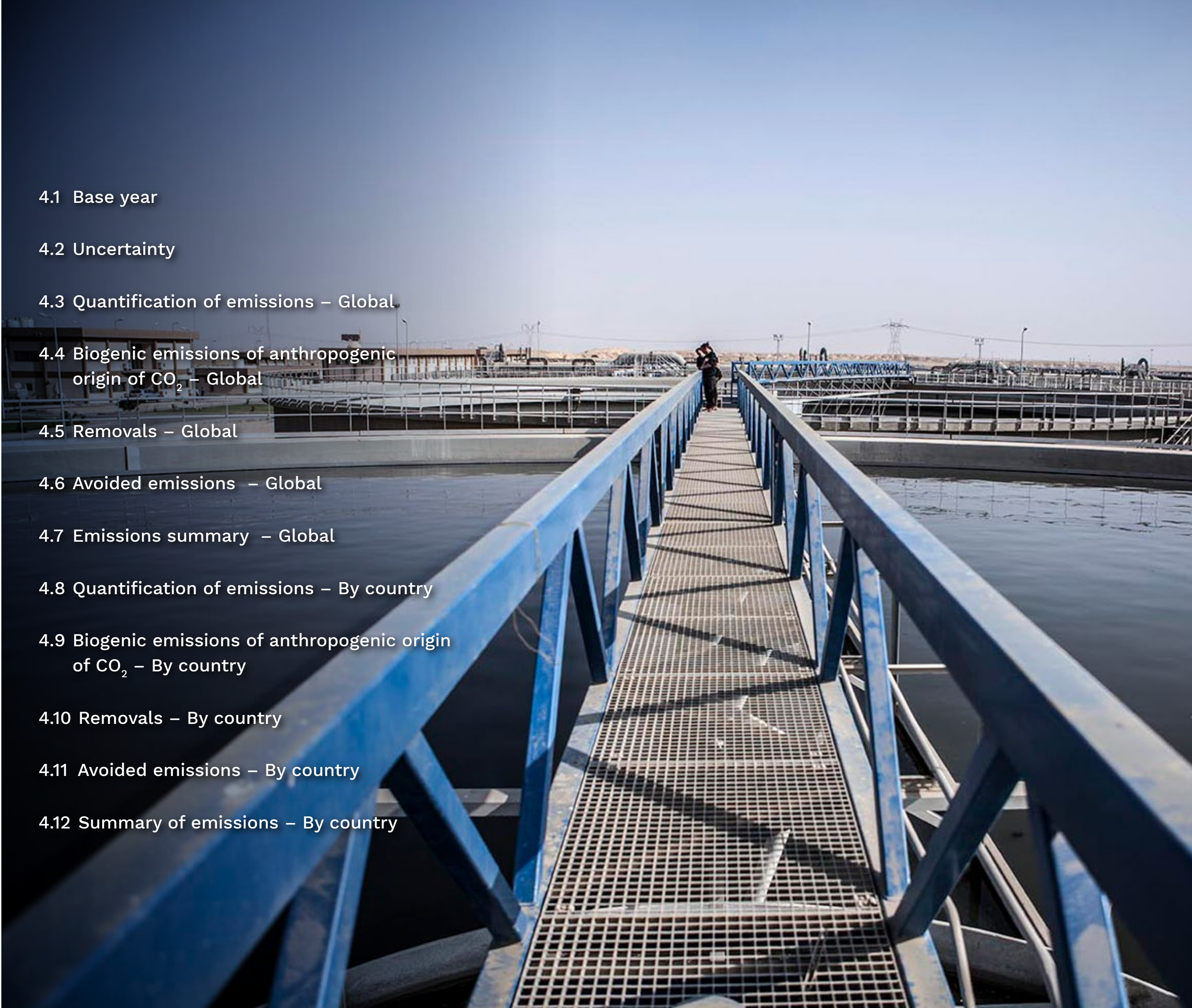
3.7 Avoided emissions

Code	Process	Emission	Description
E.1.	WATER TREATMENT	Emissions avoided by heat production (by burning biogas in the boiler)	The emissions avoided through biogas recovery in the boilers of the facilities managed by A-GIA have been calculated as the emissions that would be produced by burning the volume of diesel required to produce the same thermal energy as that produced by burning biogas.
E.2.	SUPPLY	Emissions avoided by consumption of own-generated power (location-based)	The avoided emissions are due to the reduction in electricity purchased from electricity suppliers, thanks to the electricity generated in turbines and photovoltaic panels and consumed in the supply facilities managed by A-GIA . Emissions are calculated using the aforementioned reduction and the emission factor corresponding to the local mix (location-based).
E.3	SEWERAGE	Emissions avoided by consumption of own-generated power (location-based)	The avoided emissions are due to the reduction in electricity purchased from electricity suppliers, thanks to the electricity generated in turbines and photovoltaic panels and consumed in the sewerage facilities managed by A-GIA . Emissions are calculated using the aforementioned reduction and the emission factor corresponding to the local mix (location-based).
E.4	WATER TREATMENT	Emissions avoided by consumption of own-generated power (location-based)	The avoided emissions are due to the reduction in electricity purchased from electricity suppliers, thanks to the electricity generated in motor-generators, turbines and photovoltaic panels and consumed in the WWTPs managed by A-GIA . Emissions are calculated using the aforementioned reduction and the emission factor corresponding to the local mix (location-based).
E.5	OTHERS	Emissions avoided by consumption of own-generated power (location-based)	The avoided emissions are due to the reduction in electricity purchased from electricity suppliers, thanks to the electricity generated in turbines and photovoltaic panels and consumed in the offices managed by A-GIA . Emissions are calculated using the aforementioned reduction and the emission factor corresponding to the local mix (location-based).
E.6	SUPPLY	Emissions avoided by energy recovery in pressure exchangers (location-based)	These devices reduce the energy purchased by A-GIA, which is needed to pump the salt water at high pressure to the reverse osmosis membranes. The avoided emissions are those associated with the electricity that would be consumed by a pump producing the same pressure increase for the volume of water transferred through the exchanger, applying the emission factor corresponding to the local mix (location-based).



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4.1 Base year

The data used for the calculation in this report correspond to 2025, with 2024 considered as the calculation base year.

2025 and subsequent years will be referred to as the "period" or "current period".

The base year will be updated when any of the following situations occur, to an extent that changes the results significantly (more than 5%):

- Changes in operational boundaries.
- Structural changes with significant impact.
- Changes in the method for quantifying GHG emissions, or substantial changes in the emission factors that lead to significant changes in the level of emissions.

4.2 Uncertainty

Data collection is a very influential factor in the quality of the inventory. The utmost reliability should be sought and ensured, minimising the degree of uncertainty.

The estimated uncertainty of the emissions is a combination of the uncertainty of the emission factors and the uncertainty of the activity data.

» **Activity data.** Uncertainty has been minimised by using traceable data (obtained from invoices, records, direct information from suppliers and managers, analytical results, etc.) and by performing quality controls throughout the collection and calculation process.

Based on initial data collection experience, a data-gathering method has been established with a view to reducing uncertainty in future years.

» **Emission factors and bibliography used.** They are obtained from reliable and up-to-date published sources:

- Emission factors for fuels and electricity (market-based), defined by the Ministry for the Ecological Transition and the Demographic Challenge for registration in the Carbon Footprint Register, together with national inventories and the International Energy Agency.
- Electricity emission factor (location-based) and energy losses in the networks, published by Red Eléctrica Española (transmission and system operator for the Spanish electricity system), as well as by the International Energy Agency.
- National GHG emissions inventory.
- Global warming potential of gases (IPCC Fifth Assessment Report, 2014, AR6).
- Safety data sheets of the products used.
- Ecoinvent database v3.8
- Latest version of the emission factors published by DEFRA (UK Government Department for Environment, Food and Rural Affairs).
- 2006 IPCC Guidelines for National Greenhouse Gas Inventories. Chapter 6: Wastewater treatment and disposal.
- Carbon footprint reports of products used: verified.
- Carbon footprint calculator developed by the Ministry for the Ecological Transition and the Demographic Challenge (latest version).

- Methodology used in the Support Guide for PRTR emissions reporting for waste management activities of the Environmental Inspection Service of the Regional Government of Andalusia.
- Document AP-42 of the EPA (Environmental Protection Agency) and its update: *Background Information Document for Updating AP42 Section 2.4 for Estimating Emissions from Municipal Solid Waste Landfills*, September 2008.
- *Guide méthodologique d'évaluation des émissions de Gaz à Effet de Serre des services de l'eau et de l'assainissement* published by the Association Scientifique et technique pour l'eau et l'environnement in 2009.
- Supplier data.
- Internal calculations based on proprietary data for the water collection and treatment activity.

In order to understand the degree of uncertainty of the data used in the calculation, activity data and emission factors are evaluated by GHG inventory category. This assessment assigns uncertainty index values of 0, 50 and 100 according to the origin of the data (see Annex 3 of PE-9118).

This type of assessment allows uncertainty to be calculated quantitatively by weighting the total index for data and emission factors. The average of the two gives the overall uncertainty index for the relevant GHG inventory category.

The calculated uncertainty value is 24.9; average data uncertainty is 4 and emission-factor uncertainty is 35.9. This indicates higher data quality, given its proximity to zero, and therefore more accurate, consistent and reproducible results.



Uncertainty table by category

	Data uncertainty	Emission factor uncertainty	Uncertainty
	13.9	35.6	24.7
Category 1	43.9	89.4	66.6
Category 2	0.0	0.0	0.0
Category 3	0.0	0.0	0.0
Category 4	0.0	29.2	14.6
Removal	0.0	0.0	0.0
Avoided	0.0	0.0	0.0

4.3 Quantification of emissions – Global

The results for all Aqualia countries are presented below. They will be presented country by country at a later stage.

4.3.1 Direct GHG emissions quantified in tCO₂e

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
1.1	Category 1	SUPPLY	Fuel for vehicles and mobile machinery (supply)	15,843.83	0.55	0.43	15,976.53
1.2	Category 1	SEWERAGE	Fuel for vehicles and mobile machinery (sewerage)	8,226.19	0.42	0.22	8,297.98
1.3	Category 1	WATER TREATMENT	Fuel for vehicles and mobile machinery (treatment)	4,253.61	0.11	0.10	4,283.61
1.4	Category 1	SUPPLY	Fuel consumed in stationary installations (diesel + natural gas + coal)	0.00	0.00	0.00	0.00
1.5	Category 1	SEWERAGE	Fuel consumed in stationary installations (diesel + natural gas + coal)	0.00	0.00	0.00	0.00
1.6	Category 1	OTHERS	Fuel consumed in stationary installations (diesel + natural gas + coal)	0.10	0.01	0.00	0.34
1.7	Category 1	WATER TREATMENT	Fuel consumed in stationary installations (diesel + natural gas + coal)	1,271.68	34.18	2.03	2,778.86
1.8	Category 1	WATER TREATMENT	Total diffuse methane emissions in the treatment plant	0.00	12,068.36	0.00	336,707.21
1.9	Category 1	WATER TREATMENT	N ₂ O emissions in the biological reactor	0.00	0.00	67.72	18,488.02
1.10	Category 1	WATER TREATMENT	Unburned methane and biogas leakage	0.00	228.75	0.00	6,382.15
1.11	Category 1	WATER TREATMENT	Sludge drying	0.00	420.44	0.00	11,730.33
Total				29,595.41	12,752.82	70.50	404,645.02



4.3.2 Indirect GHG emissions from energy associated with the generation of electricity, heat or steam, purchased and quantified separately in tCO₂e – location-based

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
2.1A	Category 2	SUPPLY	Electric power (catchments + DWTP) (location-based)	262,268.39	0.00	0.00	262,268.39
2.2A	Category 2	SUPPLY	Electric power (DWPS) (location-based)	9,967.43	0.00	0.00	9,967.43
2.3A	Category 2	WATER TREATMENT	Electricity (WWTP) (location-based)	107,960.24	0.00	0.00	107,960.24
2.4A	Category 2	SEWERAGE	Electricity (WWPS – Wastewater Pumping Station) (location-based)	11,982.61	0.00	0.00	11,982.61
2.5A	Category 2	OTHERS	Purchased electricity and heat (Others) (location-based)	1,649.91	0.00	0.00	1,649.91
Total				397,149.70	0.00	0.00	393,828.58

4.3.3 Indirect GHG emissions from energy associated with the generation of electricity, heat or steam, purchased and quantified separately in tCO₂e – market-based

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
2.1B	Category 2	SUPPLY	Electric power (catchments + DWTP) (market-based)	283,656.42	0.00	0.00	283,656.42
2.2B	Category 2	SUPPLY	Electric power (DWPS) (market-based)	14,501.64	0.00	0.00	14,501.64
2.3B	Category 2	WATER TREATMENT	Electricity (WWTP) (market-based)	117,759.47	0.00	0.00	117,759.47
2.4B	Category 2	SEWERAGE	Electricity (WWPS) (market-based)	17,784.49	0.00	0.00	17,784.49
2.5B	Category 2	OTHERS	Purchased electricity and heat (Others) (market-based)	3,321.12	0.00	0.00	3,321.12
Total				437,023.15	0.00	0.00	437,023.15



4.3.4 Indirect GHG emissions from transport in tCO₂e

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
3.10	Category 3	MISCELLANEOUS	Business travel	1,384.30	0.00	0.00	1,384.30
Total				1,384.30	0.00	0.00	1,384.30

4.3.5 Indirect GHG emissions from goods and services used by the organisation in tCO₂e

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
4.1	Category 4	SUPPLY	Electricity generation and transmission (catchments + DWTP) (market-based)	66,363.78	0.00	0.00	66,363.78
4.2	Category 4	SUPPLY	Electricity generation and transmission (DWPS) (market-based)	5,213.77	0.00	0.00	5,213.77
4.3	Category 4	WATER TREATMENT	Electricity generation and transmission (WWTP) (market-based)	36,349.19	0.00	0.00	36,349.19
4.4	Category 4	SEWERAGE	Electricity generation and transmission (WWPS) (market-based)	5,054.95	0.00	0.00	5,054.95
4.5	Category 4	OTHERS	Generation and transmission of electricity and heat (market-based)	1,087.95	0.00	0.00	1,087.95
4.6	Category 4	SUPPLY	Fuel life cycle	3,857.84	0.00	0.00	3,857.84
4.7	Category 4	SEWERAGE	Fuel life cycle	2,044.85	0.00	0.00	2,044.85
4.8	Category 4	WATER TREATMENT	Fuel life cycle	1,216.48	0.00	0.00	1,216.48
4.9	Category 4	OTHERS	Fuel life cycle	16.19	0.00	0.00	16.19
4.10	Category 4	WATER TREATMENT	Calculation of N ₂ O emissions in the discharge of treated water	0.00	0.00	169.59	46,298.17
4.11	Category 4	SUPPLY	Purchase of treated water	94,756.27	0.00	0.00	94,756.27
4.12	Category 4	SUPPLY	Drinking water reagent consumption	26,585.98	0.00	0.00	26,585.98
4.13	Category 4	WATER TREATMENT	Consumption of water treatment reagents	23,357.61	0.00	0.00	23,357.61
4.14	Category 4	SUPPLY	Meter consumption (replaced + new)	317.13	0.00	0.00	317.13
4.15	Category 4	WATER TREATMENT	WWTP Sludge for landfill	24,481.53	0.00	0.00	24,481.53
4.16	Category 4	WATER TREATMENT	Solid waste WWTP	27,844.33	0.00	0.00	27,844.33
4.17	Category 4	MISCELLANEOUS	Vehicles	5,757.66	0.00	0.00	5,757.66
Total				324,305.52	0.00	169.59	370,603.69



4.4 Biogenic emissions of anthropogenic origin of CO₂ – Global

The results of the emissions produced by the burning of biogas in the different items of equipment of the wastewater treatment plant are shown below. Anthropogenic biogenic CO₂ emissions and removals must be quantified and reported separately from anthropogenic emissions.

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
1.12	Biogenic CO ₂ emissions of anthropogenic origin	WATER TREATMENT	Biogenic emissions of anthropogenic origin of CO ₂ : combustion of biogas methane (boiler + flare + cogeneration)	26,376.96	0.00	0.00	26,376.96

4.5 Removals – Global

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
R.1.	Removal	WATER TREATMENT	Sequestration in sludge for use in agriculture	78,368.17	0.00	0.00	78,368.17



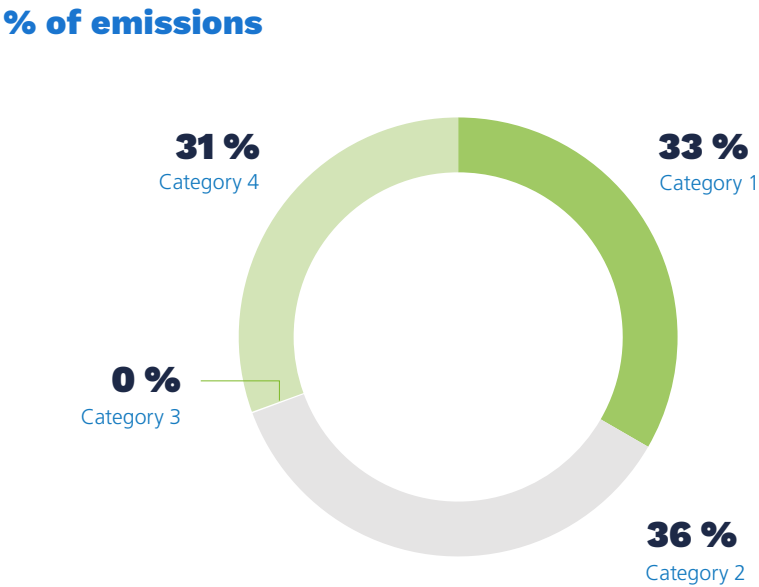
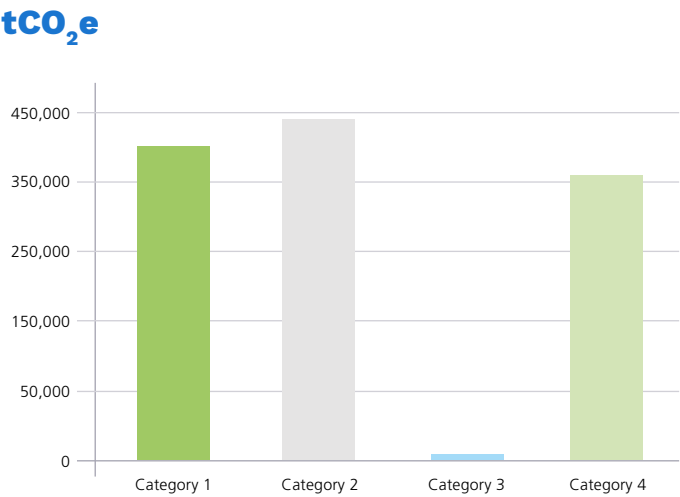
4.6 Avoided emissions – Global

Code	Category	Process	Emission	tCO ₂	t CH ₄	t N ₂ O	GHG period (tCO ₂ e)
E.1.	Avoided	WATER TREATMENT	Emissions avoided by heat production (by burning biogas in the boiler)	10,292.09	0.00	0.00	10,292.09
E.2	Avoided	SUPPLY	Emissions avoided by consumption of own-generated power (location-based)	27,935.76	0.00	0.00	27,935.76
E.3	Avoided	SEWERAGE	Emissions avoided by consumption of own-generated power (location-based)	3.27	0.00	0.00	3.27
E.4	Avoided	WATER TREATMENT	Emissions avoided by consumption of own-generated power (location-based)	7,965.51	0.00	0.00	7,965.51
E.5	Avoided	OTHERS	Emissions avoided by consumption of own-generated power (location-based)	26.02	0.00	0.00	26.02
E.6	Avoided	SUPPLY	Emissions avoided by energy recovery in pressure exchangers (location-based)	5.57	0.00	0.00	5.57
E.7	Avoided	WATER TREATMENT	Emissions avoided by burning biomethane in vehicles	34.62	0.03	0.00	35.36
Total				46,262.85	0.03	0.00	46,263.58

4.7 Emissions summary – Global

4.7.1 Summary of emissions quantified by category – Global

Category	tCO ₂	t CH ₄	t N ₂ O	GEI (tCO ₂ e)	% of total
Category 1	29,595.41	12,332.38	70.50	404,645.02	33.34%
Category 2	437,023.15	0.00	0.00	437,023.15	36.01%
Category 3	1,384.30	0.00	0.00	1,384.30	0.11%
Category 4	324,305.52	0.00	169.59	370,603.69	30.54%
Total	792,308.37	12,332.38	240.09	1,213,656.15	100%

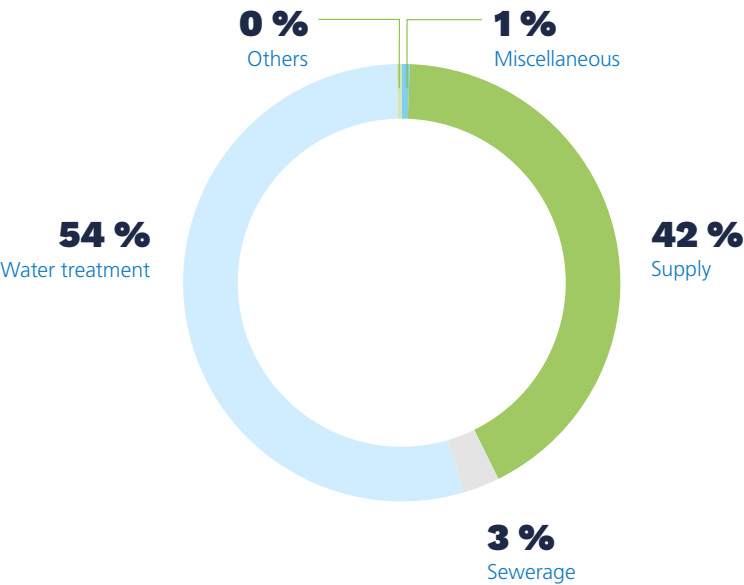




4.7.2 Summary of emissions quantified by process – Global

Category	tCO ₂	t CH ₄	t N ₂ O	GEI (tCO ₂ e)	% of total
Supply	511.096,66	0,55	0,43	511.229,36	42,12%
Sewerage	33.110,48	0,42	0,22	33.182,27	2,73%
Water treatment	236.533,91	12.751,84	239,44	657.676,95	54,19%
Others	4.425,36	0,01	0,00	4.425,60	0,36%
Miscellaneous	7.141,96	0,00	0,00	7.141,96	0,59%
Total	792.308,37	12.752,82	240,09	1.213.656,15	100%

% of emissions by process



4.7.3 Global summary by emissions chapter – Global (comparison with the base year)

Category	tCO ₂		t CH ₄		t N ₂ O		GEI (tCO ₂ e)		Variation
	2025 inventory	Base year (2024)	2025 inventory	Base year (2024)	2025 inventory	Base year (2024)	2025 inventory	Base year (2024)	
Category 1	29,595.41	32,455.26	12,332.38	11,622.04	70.50	52.41	404,645.02	371,017.76	9.06%
Category 2	437,023.15	407,879.88	0.00	0.00	0.00	0.00	437,023.15	407,879.88	7.15%
Category 3	1,384.30	4,512.13	0.00	0.00	0.00	0.00	1,384.30	4,512.13	-69.32%
Category 4	324,305.52	291,596.21	0.00	0.00	169.59	152.60	370,603.69	333,255.31	11.21%
Total	792,308.37	736,443.48	12,332.38	11,622.04	240.09	205.01	1,213,656.15	1,116,665.09	8.69%

Category	tCO ₂		t CH ₄		t N ₂ O		GEI (tCO ₂ e)		Variation
	2025 inventory	Base year (2024)	2025 inventory	Base year (2024)	2025 inventory	Base year (2024)	2025 inventory	Base year (2024)	
Biogenic	26,376.96	26,802.18	0.00	0.00	0.00	0.00	26,376.96	26,802.18	-1.59%
Removal	78,368.17	75,744.15	0.00	0.00	0.00	0.00	78,368.17	75,744.15	3.46%
Avoided	46,262.85	42,635.23	0.03	0.00	0.00	0.00	46,263.58	42,635.23	8.51%
Total	151,007.98	145,181.55	0.03	0.00	0.00	0.00	151,008.71	145,181.55	4.01%



4.8 Quantification of emissions – By country

For this study, only tCO₂e will be shown so that the information can be presented compactly.

4.8.1 Direct GHG emissions by country quantified in tCO₂e

Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
1.1	Category 1	SUPPLY	Fuel for vehicles and mobile machinery (supply)	-	-	994.77	875.18	-	-	7,453.99	865.45	246.18	106.16	170.27	5,264.53	-	-	15,976.53
1.2	Category 1	SEWERAGE	Fuel for vehicles and mobile machinery (sewerage)	-	-	497.96	594.62	-	3,036.31	3,735.22	-	10.91	-	-	422.97	-	-	8,297.98
1.3	Category 1	WATER TREATMENT	Fuel for vehicles and mobile machinery (treatment)	-	-	199.54	0.05	77.56	2,837.53	787.10	9.88	107.43	9.41	59.66	31.27	90.07	74.10	4,283.61
1.4	Category 1	SUPPLY	Fuel consumed in stationary installations (diesel + natural gas + coal)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.5	Category 1	SEWERAGE	Fuel consumed in stationary installations (diesel + natural gas + coal)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.6	Category 1	OTHERS	Fuel consumed in stationary installations (diesel + natural gas + coal)	-	-	-	-	-	-	0.34	-	-	-	-	-	-	-	0.34
1.7	Category 1	WATER TREATMENT	Fuel consumed in stationary installations (diesel + natural gas + coal)	-	-	992.96	5.31	355.13	148.85	125.86	-	-	19.57	-	119.70	-	1,011.48	2,778.86
1.8	Category 1	WATER TREATMENT	Total diffuse methane emissions in the treatment plant	-	-	11,370.57	2,865.39	190,957.52	1,989.91	114,374.38	998.24	731.63	481.91	730.49	10,077.85	237.62	1,891.71	336,707.21
1.9	Category 1	WATER TREATMENT	N ₂ O emissions in the biological reactor	-	-	492.64	173.57	8,283.91	71.95	8,805.13	43.15	31.95	21.72	33.15	437.46	10.68	82.71	18,488.02
1.10	Category 1	WATER TREATMENT	Unburned methane and biogas leakage	-	-	865.24	-	290.38	-	5,219.57	-	-	6.95	-	-	-	-	6,382.15
1.11	Category 1	WATER TREATMENT	Sludge drying	-	-	-	-	-	-	-	-	-	-	-	2,993.67	8,736.66	-	11,730.33
Total				-	-	15,413.67	4,514.11	199,964.51	8,084.54	140,501.58	1,916.72	1,128.11	645.73	993.58	19,347.44	9,075.03	3,060.00	404,645.02



4.8.2 Indirect GHG emissions by country from energy associated with the generation of electricity, heat or steam, purchased and quantified separately in tCO₂e – location-based

Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
2.1A	Category 2	SUPPLY	Electric power (catchments + DWTP) (location-based)	65,826.23	104,272.75	1,226.40	5,620.71	26,248.56	-	24,861.50	221.01	899.17	25,591.44	136.28	-	7,364.34	-	262,268.39
2.2A	Category 2	SUPPLY	Electric power (DWPS) (location-based)	-	-	1,359.96	1,485.83	-	-	6,890.76	19.84	75.66	-	135.38	-	-	-	9,967.43
2.3A	Category 2	WATER TREATMENT	Electricity (WWTP) (location-based)	-	-	6,133.33	133.30	63,047.81	5,340.80	18,691.33	106.07	1,000.92	688.18	162.22	131.24	3,704.54	8,820.49	107,960.24
2.4A	Category 2	SEWERAGE	Electricity (WWPS – Wastewater Pumping Station) (location-based)	-	-	366.14	531.28	-	3,716.12	5,306.01	14.40	159.36	-	86.24	-	-	1,803.08	11,982.61
2.5A	Category 2	OTHERS	Purchased electricity and heat (Others) (location-based)	-	-	226.79	3.47	-	-	1,387.69	-	-	-	-	31.95	-	-	1,649.91
Total				65,826.23	104,272.75	9,312.62	7,774.59	89,296.37	9,056.92	57,137.29	361.32	2,135.11	26,279.62	520.11	163.19	11,068.88	10,623.57	393,828.58



4.8.3 Indirect GHG emissions by country from energy associated with the generation of electricity, heat or steam, purchased and quantified separately in tCO₂e – market-based

Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
2.1B	Category 2	SUPPLY	Electric power (catchments + DWTP) (market-based)	65,826.23	104,272.75	1,226.40	5,620.71	26,248.56	-	46,249.53	221.01	899.17	25,591.44	136.28	-	7,364.34	-	283,656.42
2.2B	Category 2	SUPPLY	Electric power (DWPS) (market-based)	-	-	1,359.96	1,485.83	-	-	11,424.98	19.84	75.66	-	135.38	-	-	-	14,501.64
2.3B	Category 2	WATER TREATMENT	Electricity (WWTP) (market-based)	-	-	6,133.33	133.30	63,047.81	5,340.80	28,490.56	106.07	1,000.92	688.18	162.22	131.24	3,704.54	8,820.49	117,759.47
2.4B	Category 2	SEWERAGE	Electricity (WWPS) (market-based)	-	-	366.14	531.28	-	3,716.12	11,107.89	14.40	159.36	-	86.24	-	-	1,803.08	17,784.49
2.5B	Category 2	OTHERS	Electricity and purchased heat (Others) (market-based)	-	-	226.79	3.47	-	-	3,058.91	-	-	-	-	31.95	-	-	3,321.12
Total				65,826.23	104,272.75	9,312.62	7,774.59	89,296.37	9,056.92	100,331.86	361.32	2,135.11	26,279.62	520.11	163.19	11,068.88	10,623.57	437,023.15

4.8.4 Indirect GHG emissions by country from transport in tCO₂e

Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
3.10	Category 3	MISCELLANEOUS	Business travel	44.15	3.87	0.57	110.01	30.64	68.23	996.19	8.00	3.37	11.04	15.38	39.09	-	53.75	1,384.30



4.8.5 Indirect GHG emissions by country from goods and services used by the organisation in tCO₂e

Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
4.1	Category 4	SUPPLY	Electricity generation and transmission (catchments + DWTP) (market-based)	11,307.51	20,308.27	204.40	1,994.24	8,392.98	-	16,528.71	355.96	256.97	5,498.70	80.58	-	1,435.47	-	66,363.78
4.2	Category 4	SUPPLY	Electricity generation and transmission (DWPS) (market-based)	-	-	226.66	527.18	-	-	4,326.31	31.95	21.62	-	80.05	-	-	-	5,213.77
4.3	Category 4	WATER TREATMENT	Electricity generation and transmission (WWTP) (market-based)	-	-	1,022.22	47.30	20,159.54	922.94	11,278.05	170.83	286.04	147.87	95.92	79.29	722.10	1,417.10	36,349.19
4.4	Category 4	SEWERAGE	Electricity generation and transmission (WWPS) (market-based)	-	-	61.02	188.50	-	642.18	3,753.85	23.19	45.54	-	50.99	-	-	289.68	5,054.95
4.5	Category 4	OTHERS	Generation and transmission of electricity and heat (market-based)	-	-	37.80	1.23	-	-	1,029.62	-	-	-	-	19.30	-	-	1,087.95
4.6	Category 4	SUPPLY	Fuel life cycle	-	-	240.03	213.67	-	-	1,777.51	197.78	60.04	26.33	41.13	1,301.34	-	-	3,857.84
4.7	Category 4	SEWERAGE	Fuel life cycle	-	-	122.10	154.60	-	748.83	912.88	-	2.66	-	-	103.78	-	-	2,044.85
4.8	Category 4	WATER TREATMENT	Fuel life cycle	-	-	144.59	0.28	30.88	710.49	199.55	2.41	26.20	2.90	14.39	11.59	23.30	49.90	1,216.48
4.9	Category 4	OTHERS	Fuel life cycle	-	-	-	-	-	-	16.19	-	-	-	-	-	-	-	16.19
4.10	Category 4	WATER TREATMENT	Calculation of N ₂ O emissions in the discharge of treated water	-	-	1,140.02	972.73	19,499.19	277.63	18,608.70	165.43	369.59	183.18	163.23	4,741.81	94.01	82.64	46,298.17
4.11	Category 4	SUPPLY	Purchase of treated water	-	-	-	9,160.38	-	-	78,933.99	2,079.18	3,414.75	-	1,167.98	-	-	-	94,756.27
4.12	Category 4	SUPPLY	Drinking water reagent consumption	3,074.17	878.14	1,382.88	1,526.13	495.56	-	16,604.30	379.28	461.17	1,192.91	31.39	303.22	256.85	-	26,585.98
4.13	Category 4	WATER TREATMENT	Consumption of water treatment reagents	-	-	1,135.08	13.79	517.01	461.71	16,783.82	101.72	546.88	11.58	15.86	32.26	46.50	3,691.40	23,357.61
4.14	Category 4	SUPPLY	Meter consumption (replaced + new)	-	-	19.30	9.61	-	-	247.39	-	5.35	18.05	6.03	11.39	-	-	317.13
4.15	Category 4	WATER TREATMENT	WWTP Sludge for landfill	-	-	192.36	-	-	184.89	15,831.10	-	-	1,180.96	7.81	-	7,084.42	-	24,481.53
4.16	Category 4	WATER TREATMENT	Solid waste WWTP	-	-	830.94	14.72	11,086.52	50.27	14,446.24	42.17	87.61	58.18	87.37	1,085.98	45.75	8.60	27,844.33
4.17	Category 4	MISCELLANEOUS	Vehicles	-	-	517.25	81.97	-	271.24	3,804.33	212.73	111.11	20.00	53.43	677.89	-	7.70	5,757.66
Total				14,381.67	21,186.41	7,276.66	14,906.32	60,181.68	4,270.17	205,082.54	3,762.62	5,695.54	8,340.66	1,896.16	8,367.85	9,708.39	5,547.02	370,603.69



4.9 Biogenic emissions of anthropogenic origin of CO₂ – By country

Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
1.12	Biogenic CO ₂ emissions	WATER TREATMENT	Biogenic emissions of anthropogenic origin of CO ₂	-	-	3,606.35	-	1,620.88	-	21,120.62	-	-	29.12	-	-	-	-	26,376.96

4.10 Removals – By country

Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
R.1.	Removal	WATER TREATMENT	Sequestration in sludge for use in agriculture	-	-	3,199.60	148.18	55,344.48	-	18,533.98	0.20	358.74	180.34	50.92	-	-	551.74	78,368.17



4.11 Avoided emissions – By country

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Code	Category	Process	Emission	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	Total
E.1.	Avoided	WATER TREATMENT	Emissions avoided by heat production (by burning biogas in the boiler)	-	-	1,847.16	-	1,397.55	-	7,047.39	-	-	-	-	-	-	-	10,292.09
E.2	Avoided	SUPPLY	Emissions avoided by consumption of own-generated power (location-based)	-	-	1,131.40	0.79	-	-	8,338.45	-	-	0.01	-	17,826.79	638.32	-	27,935.76
E.3	Avoided	SEWERAGE	Emissions avoided by consumption of own-generated power (location-based)	-	-	-	-	-	-	3.15	-	0.12	-	-	-	-	-	3.27
E.4	Avoided	WATER TREATMENT	Emissions avoided by consumption of own-generated power (location-based)	-	-	1,319.54	-	-	-	6,627.93	18.05	-	-	-	-	-	-	7,965.51
E.5	Avoided	OTHERS	Emissions avoided by consumption of own-generated power (location-based)	-	-	2.69	-	-	-	-	-	-	-	-	23.33	-	-	26.02
E.6	Avoided	SUPPLY	Emissions avoided by energy recovery in pressure exchangers (location-based)	-	-	-	-	-	-	-	-	-	5.57	-	-	-	-	5.57
E.7	Avoided	WATER TREATMENT	Emissions avoided by burning biomethane in vehicles	-	-	6.02	-	-	-	29.34	-	-	-	-	-	-	-	35.36
Total				-	-	4,306.80	0.79	1,397.55	-	22,046.26	18.05	0.12	5.58	-	17,850.12	638.32	-	46,263.58

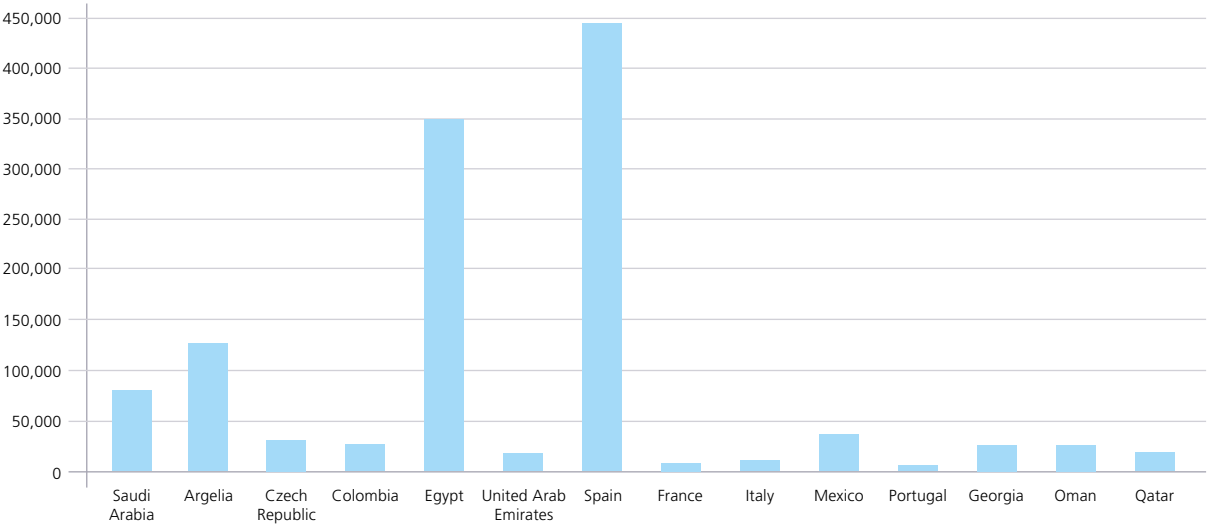


4.12 Summary of emissions – By country

4.12.1 Summary of emissions quantified by category – By country

Category	tCO ₂ e														Total
	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	
Category 1	0.00	0.00	15,413.67	4,514.11	199,964.51	8,084.54	140,501.58	1,916.72	1,128.11	645.73	993.58	19,347.44	9,075.03	3,060.00	404,645.02
Category 2 – Location-based	65,826.23	104,272.75	9,312.62	7,774.59	89,296.37	9,056.92	57,137.29	361.32	2,135.11	26,279.62	520.11	163.19	11,068.88	10,623.57	393,828.58
Category 2 – Market-based	65,826.23	104,272.75	9,312.62	7,774.59	89,296.37	9,056.92	100,331.86	361.32	2,135.11	26,279.62	520.11	163.19	11,068.88	10,623.57	437,023.15
Category 3	44.15	3.87	0.57	110.01	30.64	68.23	996.19	8.00	3.37	11.04	15.38	39.09	0.00	53.75	1,384.30
Category 4	14,381.67	21,186.41	7,276.66	14,906.32	60,181.68	4,270.17	205,082.54	3,762.62	5,695.54	8,340.66	1,896.16	8,367.85	9,708.39	5,547.02	370,603.69
Biogenic CO ₂ emissions	0.00	0.00	3,606.35	0.00	1,620.88	0.00	21,120.62	0.00	0.00	29.12	0.00	0.00	0.00	0.00	26,376.96
Removal	0.00	0.00	3,199.60	148.18	55,344.48	0.00	18,533.98	0.20	358.74	180.34	50.92	0.00	0.00	551.74	78,368.17
Avoided	0.00	0.00	4,306.80	0.79	1,397.55	0.00	22,046.26	18.05	0.12	5.58	0.00	17,850.12	638.32	0.00	46,263.58

Country total





4.12.2 Summary of emissions quantified by process – By country

Category	tCO ₂ e														Total
	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar	
SUPPLY	80,207.91	125,459.16	5,654.40	21,412.92	35,137.10	0.00	183,546.70	4,150.45	5,440.90	32,433.59	1,849.09	6,880.49	9,056.66	0.00	511,229.36
SEWERAGE	0.00	0.00	1,047.22	1,468.99	0.00	8,143.43	19,509.84	37.58	218.47	0.00	137.23	526.75	0.00	2,092.76	33,182.27
WATER TREATMENT	0.00	0.00	24,519.48	4,226.44	314,305.45	12,996.96	234,950.05	1,639.90	3,188.27	2,812.42	1,370.11	19,742.11	20,795.63	17,130.13	657,676.95
OTHERS	0.00	0.00	264.59	4.70	0.00	0.00	4,105.06	0.00	0.00	0.00	0.00	51.25	0.00	0.00	4,425.60
MISCELLANEOUS	44.15	3.87	517.82	191.99	30.64	339.47	4,800.53	220.74	114.48	31.04	68.81	716.99	0.00	61.45	7,141.96
Total	80,252.05	125,463.03	32,003.51	27,305.03	349,473.19	21,479.86	446,912.17	6,048.67	8,962.12	35,277.05	3,425.24	27,917.58	29,852.30	19,284.34	1,213,656.15

4.12.3 Summary of emissions by emissions chapter – By country

Category	tCO ₂ e														Total 2025	Base year (2024)	Variation
	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar			
Category 1	-	-	15,413.67	4,514.11	199,964.51	8,084.54	140,501.58	1,916.72	1,128.11	645.73	993.58	19,347.44	9,075.03	3,060.00	404,645.02	371,017.76	9.06 %
Category 2	65,826.23	104,272.75	9,312.62	7,774.59	89,296.37	9,056.92	100,331.86	361.32	2,135.11	26,279.62	520.11	163.19	11,068.88	10,623.57	437,023.15	407,879.88	7.15 %
Category 3	44.15	3.87	0.57	110.01	30.64	68.23	996.19	8.00	3.37	11.04	15.38	39.09	-	53.75	1,384.30	4,512.13	-69.32 %
Category 4	14,381.67	21,186.41	7,276.66	14,906.32	60,181.68	4,270.17	205,082.54	3,762.62	5,695.54	8,340.66	1,896.16	8,367.85	9,708.39	5,547.02	370,603.69	333,255.31	11.21 %
Total	80,252.05	125,463.03	32,003.51	27,305.03	349,473.19	21,479.86	446,912.17	6,048.67	8,962.12	35,277.05	3,425.24	27,917.58	29,852.30	19,284.34	1,213,656.15	1,116,665.09	8.69%

Category	tCO ₂ e														Total 2025	Base year (2024)	Variation
	Saudi Arabia	Algeria	Czech Republic	Colombia	Egypt	United Arab Emirates	Spain	France	Italy	Mexico	Portugal	Georgia	Oman	Qatar			
Biogenic CO ₂ emissions	0.00	0.00	3,606.35	0.00	1,620.88	0.00	21,120.62	0.00	0.00	29.12	0.00	0.00	0.00	0.00	26,376.96	26,802.18	-1.59 %
Removal	0.00	0.00	3,199.60	148.18	55,344.48	0.00	18,533.98	0.20	358.74	180.34	50.92	0.00	0.00	551.74	78,368.17	75,744.15	3.46 %
Avoided	0.00	0.00	4,306.80	0.79	1,397.55	0.00	22,046.26	18.05	0.12	5.58	0.00	17,850.12	638.32	0.00	46,263.58	42,635.23	8.51 %
Total	0.00	0.00	11,112.74	148.98	58,362.90	0.00	61,700.86	18.25	358.85	215.04	50.92	17,850.12	638.32	551.74	151,008.71	145,181.55	4.01%

2025
Annual Report
**Greenhouse
Gas Emissions**



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5.1 Aqualia’s activity

Below is a table with the activity carried out by Aqualia under the different contracts.

Country	Contract	Service	Sewerage	Collection	Distribution	Purification	Water treatment	Others
SAUDI ARABIA	FLOATING DESALINATION PLANTS O&M	BARGES		•		•		
SAUDI ARABIA	QATARAT	SDP KAIA		•		•		
ALGERIA	MOSTAGANEM	SDP (SEAWATER DESALINATION PLANT) MOSTAGANEM		•		•		
QATAR	O&M AL-DHAKHIRA	O&M AL-DAKHIRA	•				•	
CZECH REPUBLIC	SMVAK	SMVAK COV					•	
CZECH REPUBLIC	SMVAK	SMVAK COV (ÚDRŽBY)					•	
CZECH REPUBLIC	SMVAK	SMVAK FRÝDEK - MÍSTEK	•		•			
CZECH REPUBLIC	SMVAK	SMVAK KARVINÁ	•		•			
CZECH REPUBLIC	SMVAK	SMVAK NOVÝ JICÍN	•		•			
CZECH REPUBLIC	SMVAK	SMVAK OOV		•	•	•		
CZECH REPUBLIC	SMVAK	SMVAK OPAVA	•		•			
COLOMBIA	CÓRDOBA DEPARTMENT	SUPPLY - BAJO SINÚ		•	•	•		
COLOMBIA	CÓRDOBA DEPARTMENT	SUPPLY - MEDIO SINÚ		•	•	•		
COLOMBIA	CÓRDOBA DEPARTMENT	CERETÉ	•	•	•			
COLOMBIA	CÓRDOBA DEPARTMENT	CHIMA	•	•	•		•	
COLOMBIA	CÓRDOBA DEPARTMENT	CIÉNAGA DE ORO	•	•	•		•	
COLOMBIA	CÓRDOBA DEPARTMENT	MOMIL	•	•	•		•	
COLOMBIA	CÓRDOBA DEPARTMENT	PLANETA RICA	•	•	•	•	•	
COLOMBIA	CÓRDOBA DEPARTMENT	PURÍSIMA	•	•	•		•	
COLOMBIA	CÓRDOBA DEPARTMENT	SAHAGÚN	•	•	•		•	
COLOMBIA	CÓRDOBA DEPARTMENT	SAN ANDRES DE SOTAVENTO	•	•	•		•	
COLOMBIA	CÓRDOBA DEPARTMENT	SAN ANTERO	•	•	•	•	•	
COLOMBIA	CÓRDOBA DEPARTMENT	SAN CARLOS		•	•			
COLOMBIA	CÓRDOBA DEPARTMENT	SANTA CRUZ DE LORICA	•	•	•		•	
COLOMBIA	CÓRDOBA DEPARTMENT	TUCHÍN	•	•	•		•	
COLOMBIA	FLANDERS	FLANDERS	•	•	•	•	•	•
COLOMBIA	GALAPA	GALAPA	•	•	•	•	•	
COLOMBIA	MAGDALENA	SUPPLY - MANATÍ CANDELARIA		•	•	•		
COLOMBIA	MAGDALENA	ALBANIA	•	•	•	•	•	
COLOMBIA	MAGDALENA	ARACATACA	•	•	•	•	•	
COLOMBIA	MAGDALENA	CAMPO DE LA CRUZ	•	•	•	•	•	
COLOMBIA	MAGDALENA	CANDELARIA	•	•	•			
COLOMBIA	MAGDALENA	LURUACO - REPELÓN COLLECTION		•	•			
COLOMBIA	MAGDALENA	EL RETÉN		•	•	•		
COLOMBIA	MAGDALENA	FUNDACIÓN	•	•	•	•	•	
COLOMBIA	MAGDALENA	LURUACO	•	•	•	•	•	
COLOMBIA	MAGDALENA	MAICAO	•	•	•	•		
COLOMBIA	MAGDALENA	MANATI	•	•	•	•	•	
COLOMBIA	MAGDALENA	REPELÓN	•	•	•	•	•	
COLOMBIA	MAGDALENA	SANTA LUCIA		•	•	•		
COLOMBIA	RIOHACHA	RIOHACHA	•	•	•	•	•	•
COLOMBIA	RUITOQUE	GIA RUITOQUE	•	•	•	•		



Country	Contract	Service	Sewerage	Collection	Distribution	Purification	Water treatment	Others
COLOMBIA	SABANA	SABANA	●	●	●		●	●
COLOMBIA	VILLA DEL ROSARIO	VILLA DEL ROSARIO	●	●	●	●		●
EGYPT	EPC SDP EL ALAMEIN	SDP EL ALAMEIN		●		●		
EGYPT	OPERATION EGYPT	WWTP NEW CAIRO					●	
EGYPT	WORKS ABU RAWASH	O&M ABU RAWASH					●	
UNITED ARAB EMIRATES	O&M ABU DHABI	ABU DHABI	●				●	
UNITED ARAB EMIRATES	O&M ABU DHABI	AL AIN	●				●	
SPAIN	ABARÁN	ABARÁN	●	●	●	●		●
SPAIN	ABTO PICADAS-ALMOGUERA (SUPPLY)	ALTA GIRASOL		●	●	●		●
SPAIN	ABTO PICADAS-ALMOGUERA (SUPPLY)	UTE PICADAS - ALMOGUERA		●	●	●		●
SPAIN	SUPPLY COMARCA DE TALAVERA (REGION)	MANCOMUNIDAD COMARCA DE TALAVERA		●	●	●		
SPAIN	SUPPLY MANC. CABEZA DE HORNO	SUPPLY MANC. CABEZA DE HORNO		●	●	●		
SPAIN	SUPPLY MANC. CABEZA RIO TORCÓN (HEAD OF TORCÓN RIVER)	MANCOMUNIDAD (ASSOCIATION OF MUNICIPALITIES) CABEZA DEL RIO TORCÓN		●	●	●		
SPAIN	SUPPLY MANC. RIO ALGODOR	MANCOMUNIDAD DEL RÍO ALGODOR		●	●	●		●
SPAIN	ACUAES	CANTABRIAN SUPPLY		●	●			●
SPAIN	ACUAES	SUPPLY TO ALCAÑIZ, CALANDA, CASTELSERAS AND OTHERS		●	●	●		●
SPAIN	ACUAES	CUENCAS MINERAS SUPPLY		●	●	●		●
SPAIN	ACUAES	SUPPLY ZARAGOZA		●	●	●		●
SPAIN	ACUAES	BAJO EBRO ARAGONÉS		●	●	●		●
SPAIN	ADEJE	ADEJE	●	●	●	●		●
SPAIN	AGAETE	AGAETE		●	●			●
SPAIN	AGUAS DE ALCALÁ	ALCALÁ DE HENARES	●	●	●	●		●
SPAIN	AGUAS DE LANGREO	LANGREO	●	●	●	●	●	●
SPAIN	AIGÜES DEL VENDRELL	EL VENDRELL	●	●	●	●		●
SPAIN	ALBA DE TORMES	ALBA DE TORMES		●	●	●		●
SPAIN	ALBA DE TORMES	MANCOMUNIDAD DE CUATRO CAMINOS		●	●	●		
SPAIN	ALBA DE TORMES	MANCOMUNIDAD SANTA TERESA		●	●	●		
SPAIN	ALBA DE TORMES	PINAR DE ALBA	●	●	●	●	●	
SPAIN	ALBAL	ALBAL	●	●	●		●	●
SPAIN	ALBATÀRREC	ALBATÀRREC		●	●		●	●
SPAIN	ALBATERA	ALBATERA	●	●	●			●
SPAIN	ALBINYANA	AIGUAMURCIA		●	●			
SPAIN	ALBINYANA	ALBINYANA	●	●	●	●		●
SPAIN	ALBORAYA	ALBORAYA	●	●	●			●
SPAIN	ALBUDEITE	ALBUDEITE	●	●	●			
SPAIN	TARRAGONA SEWERAGE	SEWER. ST FELIU LLOBREGAT	●					
SPAIN	TARRAGONA SEWERAGE	CERDANYOLA SEWERAGE	●					
SPAIN	TARRAGONA SEWERAGE	REUS SEWERAGE	●					●
SPAIN	TARRAGONA SEWERAGE	VILAFRANCA DEL PENEDÈS SEWERAGE	●					
SPAIN	ALCOY	ALCOY/ALCOI		●	●	●		●
SPAIN	ALCT PERF LT11 SANTILLANA	ALCANTARILLADO PERIFERICO LOTE 11	●					
SPAIN	ALCT PERF LT3 GUADARRAMA	ALCANTARILLADO PERIFERICO LOTE 3	●					●
SPAIN	ALCT PERF LT4 CULEBRO	PERIPHERAL SEWER LOT 4	●					●
SPAIN	ALCT PERF LT7 JARAMA	ALCANTARILLADO PERIFERICO LOTE 7	●					
SPAIN	ALCT PERF LT9 TORRELAGUNA	ALCANTARILLADO PERIFERICO LOTE 9	●					●



Country	Contract	Service	Sewerage	Collection	Distribution	Purification	Water treatment	Others
SPAIN	ALGECIRAS	ALGECIRAS	•	•	•	•	•	•
SPAIN	ALLER	ALLER	•	•	•	•	•	•
SPAIN	ALMACELLES	ALMACELLES		•	•	•		•
SPAIN	ALMANSA	ALMANSA	•	•	•		•	•
SPAIN	ALMERÍA	ALMERÍA	•	•	•	•	•	•
SPAIN	ANGLÈS	ANGLÈS	•	•	•	•		•
SPAIN	AÑOVER DE TAJO	AÑOVER DE TAJO	•	•	•			•
SPAIN	AÑOVER DE TAJO	CABAÑAS DE LA SAGRA	•	•	•			
SPAIN	AÑOVER DE TAJO	MOCEJÓN	•	•	•			•
SPAIN	AÑOVER DE TAJO	VILLALUENGA DE LA SAGRA	•	•	•			
SPAIN	AÑOVER DE TAJO	YUNCLER	•		•			
SPAIN	ARAFO	ARAFO		•	•			•
SPAIN	ARCHIDONA	ARCHIDONA		•	•	•		•
SPAIN	ARCOS DE LA FRONTERA	ARCOS DE LA FRONTERA	•	•	•	•	•	•
SPAIN	ARICO	ARICO	•	•	•		•	•
SPAIN	ARICO	ARICO IRRIGATION		•	•			
SPAIN	ARNEDO	ARNEDO	•	•	•	•		•
SPAIN	ÁVILA	ÁVILA	•	•	•	•	•	•
SPAIN	AZUAGA	AZUAGA	•	•	•		•	•
SPAIN	BADAJOS	BADAJOS	•	•	•	•	•	•
SPAIN	BAENA	BAENA	•	•	•	•	•	•
SPAIN	BAJO ANDARAX	BENAHADUX	•	•	•			•
SPAIN	BAJO ANDARAX	GÁDOR	•	•	•			
SPAIN	BAJO ANDARAX	HUÉRCAL DE ALMERÍA	•	•	•	•		•
SPAIN	BAJO ANDARAX	MANCOMUNIDAD DEL BAJO ANDARAX	•	•	•			•
SPAIN	BAJO ANDARAX	PECHINA	•	•	•			•
SPAIN	BAJO ANDARAX	RIOJA	•	•	•			
SPAIN	BAJO ANDARAX	SANTA FE DE MONDÚJAR	•	•	•			•
SPAIN	BAJO ANDARAX	VIATOR	•	•	•		•	•
SPAIN	BALANEGRA	BALANEGRA	•	•	•			•
SPAIN	BARBATE	BARBATE	•	•	•	•	•	•
SPAIN	BEAS DE SEGURA	BEAS DE SEGURA	•	•	•		•	•
SPAIN	BÉJAR	BÉJAR	•	•	•	•	•	•
SPAIN	BELL-LLOC D'URGELL	BELL - LLOCH D'URGELL		•	•	•		•
SPAIN	BENALMÁDENA	BENALMÁDENA	•	•	•	•		•
SPAIN	BENALUP	BENALUP-CASAS VIEJAS	•	•	•	•	•	•
SPAIN	BENAMOCARRA	BENAMOCARRA	•	•	•			•
SPAIN	BERJA	BERJA	•	•	•	•	•	•
SPAIN	BOLAÑOS	ALDEA DEL REY	•	•	•	•		•
SPAIN	BOLAÑOS	BOLAÑOS DE CALATRAVA		•	•			•
SPAIN	BOLAÑOS	POZUELO DE CALATRAVA	•	•	•			•
SPAIN	BOLLULLOS PAR DEL CONDADO	BOLLULLOS PAR DEL CONDADO	•	•	•		•	•
SPAIN	BUEU	BUEU	•	•	•	•	•	•
SPAIN	CABRANES - SARIEGO	CABRANES	•	•	•	•	•	
SPAIN	CABRANES - SARIEGO	SARIEGO	•	•	•	•	•	•
SPAIN	CADAQUÉS	CADAQUÉS		•	•	•		•
SPAIN	CALAHORRA	CALAHORRA	•	•	•	•		•
SPAIN	CALAMONTE	CALAMONTE		•	•		•	•
SPAIN	CALASPARRA	CALASPARRA	•	•	•			•



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SPAIN	CALLOSA DE SEGURA	CALLOSA DE SEGURA	●	●	●	●		●
SPAIN	CAMPOS DEL RÍO	CAMPOS DEL RIO	●	●	●			●
SPAIN	CANAL DE NAVARRA	CANAL DE NAVARRA		●	●			
SPAIN	CANDELARIA	CANDELARIA	●	●	●			●
SPAIN	CANGAS	CANGAS	●	●	●		●	●
SPAIN	CARAVACA DE LA CRUZ	CARAVACA DE LA CRUZ	●	●	●		●	●
SPAIN	CÁRTAMA	CÁRTAMA	●	●	●	●		●
SPAIN	CARTAYA	CARTAYA	●	●	●	●	●	●
SPAIN	CASAS DE DON PEDRO	CASAS DE DON PEDRO	●	●	●	●		
SPAIN	CASPE	CASPE	●	●	●	●		●
SPAIN	CASSÀ DE LA SELVA	CASSÀ DE LA SELVA		●	●	●		●
SPAIN	CASSÀ DE LA SELVA	URB. (RESIDENTIAL AREA) SERRABRAVA		●	●			
SPAIN	CASTELL-PLATJA D'ARO	CASTELL-PLATJA D'ARO	●	●	●	●		●
SPAIN	CASTRILLÓN	CASTRILLÓN	●	●	●	●		●
SPAIN	CAZALEGAS	ALDEA EN CABO					●	
SPAIN	CAZALEGAS	BARCIENCE (SUPPLY ONLY)		●	●			
SPAIN	CAZALEGAS	CASAR DE ESCALONA, EL			●			
SPAIN	CAZALEGAS	CAZALEGAS	●	●	●	●	●	
SPAIN	CAZALEGAS	QUISMONDO (INTEGRATED CYCLE)	●	●	●		●	●
SPAIN	CECLAVÍN	ACEHÚCHE	●	●	●	●		●
SPAIN	CECLAVÍN	CECLAVÍN	●	●	●	●	●	●
SPAIN	CECLAVÍN	GARROVILLAS DE ALCONÉTAR		●	●	●		●
SPAIN	CECLAVÍN	MATA DE ALCÁNTARA	●	●	●	●		
SPAIN	CECLAVÍN	PORTEZUELO	●	●	●	●		
SPAIN	CECLAVÍN	ZARZA LA MAYOR		●	●	●		●
SPAIN	CHIPIONA	CHIPIONA	●	●	●		●	●
SPAIN	CIUDAD RODRIGO	CIUDAD RODRIGO	●	●	●	●	●	●
SPAIN	CIUDAD RODRIGO	FUENTE DE SAN ESTEBAN, LA		●	●	●	●	
SPAIN	CIUDAD RODRIGO	FUENTES DE OÑORO	●	●	●		●	
SPAIN	CIUDAD RODRIGO	MANCOMUNIDAD PUENTE DE LA UNIÓN		●	●	●		
SPAIN	COMARCA VALDEPEÑAS (REGION)	MORAL DE CALATRAVA	●	●	●		●	●
SPAIN	COMARCA VALDEPEÑAS (REGION)	VISO DEL MARQUÉS	●	●	●	●	●	●
SPAIN	COMILLAS	COMILLAS	●	●	●	●		●
SPAIN	CONSERV Y MTO ASTURIAS	BARZANA WWTP					●	
SPAIN	CONSERV Y MTO ASTURIAS	TRASONA WWTP					●	
SPAIN	CONSERV Y MTO ASTURIAS	BELMONTE WWTP					●	
SPAIN	CONSERV Y MTO ASTURIAS	CANGAS DE ONÍS WWTP	●				●	
SPAIN	CONSERV Y MTO ASTURIAS	CARREÑO WWTP					●	
SPAIN	CONSERV Y MTO ASTURIAS	COAÑA WWTP	●				●	
SPAIN	CONSERV Y MTO ASTURIAS	IBIAS WWTP					●	
SPAIN	CONSERV Y MTO ASTURIAS	MORCÍN WWTP	●				●	
SPAIN	CONSERV Y MTO ASTURIAS	NAVA WWTP	●				●	
SPAIN	CONSERV Y MTO ASTURIAS	PARRES WWTP	●				●	
SPAIN	CONSERV Y MTO ASTURIAS	SANTO ADRIANO WWTP	●				●	
SPAIN	CONSERV Y MTO ASTURIAS	SIERO WWTP	●				●	●
SPAIN	CONSERV Y MTO ASTURIAS	SOMIEDO WWTP					●	
SPAIN	CONSERV Y MTO ASTURIAS	TINEO WWTP	●				●	



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SPAIN	CONSERV Y MTO ASTURIAS	YERNES AND TAMEZA WWTP					•	
SPAIN	CONSORCIO DE LOURO	MOS (LOURO)	•	•	•		•	•
SPAIN	CONSORCIO DE LOURO	O PORRIÑO	•	•	•	•	•	•
SPAIN	CONSORCIO DE LOURO	SALCEDA DE CASELAS	•	•	•	•	•	•
SPAIN	CONSORCIO DE LOURO	TUI	•	•	•	•	•	•
SPAIN	CORTEGANA	CORTEGANA	•	•	•	•	•	•
SPAIN	CORVERA DE TORANZO	CORVERA DE TORANZO	•	•	•	•	•	•
SPAIN	COSMA	NARÓN	•	•	•		•	•
SPAIN	GRANADA TROPICAL COAST	ALBONDÓN	•	•	•		•	
SPAIN	GRANADA TROPICAL COAST	ALBUÑOL	•	•	•	•	•	•
SPAIN	GRANADA TROPICAL COAST	ALMUÑÉCAR	•	•	•	•	•	•
SPAIN	GRANADA TROPICAL COAST	ALTA CONTRAVIESA		•	•			
SPAIN	GRANADA TROPICAL COAST	GUALCHOS	•	•	•	•	•	
SPAIN	GRANADA TROPICAL COAST	ITRABO	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	JETE	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	LENTEGÍ	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	LÚJAR	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	MANCOMUNIDAD DE LA COSTA TROPICAL DE GRANADA (ASSOCIATION OF COMMUNITIES OF THE GRANADA TROPICAL COAST)		•	•	•		
SPAIN	GRANADA TROPICAL COAST	MOLVÍZAR	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	MOTRIL	•	•	•	•	•	•
SPAIN	GRANADA TROPICAL COAST	OTÍVAR	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	POLOPOS	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	RUBITE	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	SALOBREÑA	•	•	•	•	•	•
SPAIN	GRANADA TROPICAL COAST	SORVILÁN	•	•	•	•		
SPAIN	GRANADA TROPICAL COAST	TORRENUEVA COSTA	•	•	•			
SPAIN	DARRO	DARRO	•	•	•			
SPAIN	DELEG. BALEARIC ISLANDS	BALEARIC ISLANDS DELEGATION						•
SPAIN	DELEG. VALENCIAN COMMUNITY	LOGISTICS CENTRE						•
SPAIN	DELEG. VALENCIAN COMMUNITY	DELEG. VALENCIAN COMMUNITY						•
SPAIN	DELEG. MURCIA	LEVANTE DELEGATION						•
SPAIN	DELEG. NORTHEAST	NORTH EAST DELEGATION						•
SPAIN	DENIA	DENIA SUPPLY		•	•			•
SPAIN	DENIA	DENIA SEWERAGE	•				•	•
SPAIN	DENIA	RACONS WWTP		•	•	•		
SPAIN	DENIA	JESÚS POBRE	•	•	•	•		
SPAIN	SEWAGE TREATMENT PLANTS LOT 1	TREATMENT	•				•	
SPAIN	DEPURTERUEL	DEPURTERUEL	•				•	
SPAIN	ÉCIJA	ÉCIJA	•	•	•	•	•	•
SPAIN	ABONA SDP	ABONA SDP		•		•		
SPAIN	WEST TENERIFE SDP	FONSALIA SDP		•		•		
SPAIN	ALMOZARA WWTP AND WATER RECOVERY FACILITY	ALMOZARA WWTP AND WATER RECOVERY FACILITY	•				•	
SPAIN	ARANDA DE DUERO WWTP	ARANDA DE DUERO	•			•	•	
SPAIN	EDAR BARBASTRO	EDAR BARBASTRO	•				•	
SPAIN	CASPE/MAELLA WWTP	CASPE WWTP	•				•	



Country	Contract	Service	Sewerage	Collection	Distribution	Purification	Water treatment	Others
SPAIN	CHICLANA WWTP	CHICLANA DE LA FRONTERA					•	
SPAIN	CUERVA WWTP	CUERVA WWTP	•				•	
SPAIN	HUESCA WWTP	HUESCA WWTP					•	
SPAIN	LA MUELA-PLAZA WWTP	PLAZA-ÉPILA-LA MUELA WWTP	•				•	
SPAIN	LLANES AND RIBADEDEVA WWTPS	SPS LLANES SANITATION	•				•	•
SPAIN	LLANES AND RIBADEDEVA WWTPS	SPS SAN JORGE SANITATION	•				•	
SPAIN	LLEIDA WWTP	LLEIDA WWTP					•	
SPAIN	LUARCA WWTP	LUARCA WWTP	•				•	
SPAIN	MADRIGAL DE LA VERA WWTP	MADRIGAL DE LA VERA	•				•	•
SPAIN	PONIENTE ALMERIENSE WWTP	PONIENTE ALMERIENSE WWTP	•				•	
SPAIN	PUEBLA DE CAZALLA WWTP	PUEBLA DE CAZALLA WWTP	•				•	
SPAIN	EDAR RIA DE NAVIA	EDAR RIA DE NAVIA	•				•	
SPAIN	RÍO HUERVA WWTP	RÍO HUERVA WWTP	•				•	
SPAIN	SAN ROMÁN WWTP	SAN ROMÁN WWTP	•				•	•
SPAIN	EDAR TABLADA	EDAR TABLADA					•	
SPAIN	TARAZONA WWTP	TARAZONA	•				•	
SPAIN	TOLEDO WWTP	PARADOR DE TOLEDO WWTP					•	
SPAIN	TOLEDO WWTP	TOLEDO	•				•	•
SPAIN	EDAR TUDELA	EDAR TUDELA	•				•	
SPAIN	EDAR VALLE DE LA OROTAVA WWTP	EDAR VALLE DE LA OROTAVA WWTP	•				•	
SPAIN	VILLAPEREZ WWTP AND ASSOCIATED INSTALLATIONS	NORA-NOREÑA COLLECTORS	•					•
SPAIN	VILLAPEREZ WWTP AND ASSOCIATED INSTALLATIONS	VILLABONA WWTP	•				•	
SPAIN	VILLAPEREZ WWTP AND ASSOCIATED INSTALLATIONS	VILLAPÉREZ WWTP					•	•
SPAIN	CANTABRIA WWTPS	LOT 1-CANTABRIA WWTPS	•				•	•
SPAIN	EDAR IBIZA	EDAR IBIZA	•				•	
SPAIN	LOT 1 CABB WWTPS	CABB L1 WWTPS	•				•	•
SPAIN	TRUBIA, OLLONIEGO AND GRAO WWTP	SAN CLAUDIO SPILLWAYS	•					
SPAIN	TRUBIA, OLLONIEGO AND GRAO WWTP	GRADO WWTP	•				•	
SPAIN	TRUBIA, OLLONIEGO AND GRAO WWTP	OLLONIEGO WWTP	•				•	
SPAIN	TRUBIA, OLLONIEGO AND GRAO WWTP	SANTOSES WWTP	•				•	
SPAIN	TRUBIA, OLLONIEGO AND GRAO WWTP	TRUBIA WWTP					•	
SPAIN	EL BURGO DE OSMA	BURGO DE OSMA, EL	•	•	•		•	•
SPAIN	EL BURGO DE OSMA	BERLANGA DE DUERO WWTP					•	
SPAIN	EL BURGO DE OSMA	CAÑÓN RÍO LOBOS WWTP					•	
SPAIN	ELS POBLETS	POBLETS, ELS		•	•	•		•
SPAIN	EMASER	ALBALADEJO					•	
SPAIN	EMASER	ALCOBA	•	•	•	•		
SPAIN	EMASER	ALCUBILLAS		•	•		•	
SPAIN	EMASER	ALHAMBRA		•	•		•	
SPAIN	EMASER	ALMURADIEL		•	•	•		
SPAIN	EMASER	ARROBA DE LOS MONTES		•	•			•



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SPAIN	EMASER	CARACUEL DE CALATRAVA		•	•			
SPAIN	EMASER	CARRIZOSA		•	•			
SPAIN	EMASER	CASTELLAR DE SANTIAGO		•	•	•	•	
SPAIN	EMASER	EL HOYO	•	•	•			
SPAIN	EMASER	EL TORNO		•	•			
SPAIN	EMASER	FERNAN CABALLERO	•	•	•	•	•	•
SPAIN	EMASER	FONTANAREJO		•	•	•		
SPAIN	EMASER	FUENCALIENTE		•	•	•		
SPAIN	EMASER	FUENTE EL FRESNO		•	•	•		
SPAIN	EMASER	GUADALMEZ		•	•	•	•	
SPAIN	EMASER	HERENCIA	•	•	•	•	•	•
SPAIN	EMASER	HORCAJO DE LOS MONTES		•	•	•		
SPAIN	EMASER	LA TORRE DE ABRAHAM		•	•	•		
SPAIN	EMASER	LLANOS DEL CAUDILLO	•	•	•	•		
SPAIN	EMASER	LOS CORTIJOS		•	•	•		
SPAIN	EMASER	MANCOMUNIDAD EL QUIJOTE		•	•	•		
SPAIN	EMASER	MEMBRILLA		•	•			
SPAIN	EMASER	MESTANZA	•	•	•	•		
SPAIN	EMASER	MONTIEL	•				•	
SPAIN	EMASER	NAVALPINO	•	•	•			
SPAIN	EMASER	NAVAS DE ESTENA		•	•			
SPAIN	EMASER	POZUELOS DE CALATRAVA, LOS	•	•	•	•		
SPAIN	EMASER	PUEBLA DE DON RODRIGO		•	•	•		
SPAIN	EMASER	PUEBLA DEL PRÍNCIPE	•	•	•			
SPAIN	EMASER	PORT LÁPICE		•	•		•	
SPAIN	EMASER	RETUERTA DEL BULLAQUE		•	•	•		
SPAIN	EMASER	ROBLEDO, EL		•	•			
SPAIN	EMASER	SAN CARLOS DEL VALLE		•	•		•	
SPAIN	EMASER	SANTA CRUZ DE LOS CÁÑAMOS	•	•	•			
SPAIN	EMASER	SOLANA DEL PINO		•	•	•		
SPAIN	EMASER	TERRINCHES	•	•	•			
SPAIN	EMASER	TORRE DE JUAN ABAD		•	•	•		•
SPAIN	EMASER	TORRENUEVA		•	•	•	•	
SPAIN	EMASER	VALDEMANCO DEL ESTERAS		•	•	•		
SPAIN	EMASER	VILLAMANRIQUE	•	•	•			
SPAIN	EMASER	VILLANUEVA DE SAN CARLOS		•	•	•		
SPAIN	EMPURIABRAVA	EMPURIABRAVA	•	•	•	•		•
SPAIN	ERESMA	CARBONERO EL MAYOR	•	•	•		•	•
SPAIN	ERESMA	ÍSCAR	•	•	•	•	•	•
SPAIN	ERESMA	LA LASTRILLA	•	•	•	•		•
SPAIN	ERESMA	MOZONCILLO	•	•	•	•	•	•
SPAIN	ERESMA	SAN CRISTOBAL DE SEGOVIA	•	•	•			
SPAIN	ARBON DWTP	ARBON DWTP		•	•	•		•
SPAIN	LOGROSÁN-TORREJÓN DWTP	LOGROSÁN DWTP		•		•		•
SPAIN	DWTP SOLLANO	SOLLANO-ZALLA		•		•		
SPAIN	FORMENTERA	FORMENTERA	•	•	•	•		•
SPAIN	FORTUNA	FORTUNA	•	•	•		•	•
SPAIN	FRAGA	FRAGA	•	•	•	•		•
SPAIN	FRAGA	TORRENTE DE CINCA		•	•	•		



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SPAIN	FREGINALS	FREGINALS		•	•			
SPAIN	FRIGILIANA	FRIGILIANA	•	•	•			•
SPAIN	FUENTES DE ANDALUCÍA	FUENTES DE ANDALUCÍA		•	•			•
SPAIN	GÁLDAR	GÁLDAR		•	•			•
SPAIN	GARRUCHA	GARRUCHA	•	•	•			•
SPAIN	GRANADILLA	GRANADILLA DE ABONA	•	•	•		•	•
SPAIN	GUADIANA	GUADIANA	•	•	•	•		•
SPAIN	GUADIX	GUADIX	•	•	•	•	•	•
SPAIN	GUAREÑA	GUAREÑA	•	•	•	•	•	•
SPAIN	GUÍA DE ISORA	GUÍA DE ISORA		•	•			•
SPAIN	GUIJUELO	GUIJUELO WWTP		•			•	
SPAIN	GUIJUELO	GUIJUELO	•	•	•			•
SPAIN	GUIJUELO	MANCOMUNIDAD DE GUIJUELO		•	•	•		
SPAIN	GÜÍMAR	GÜÍMAR	•	•	•		•	•
SPAIN	HELLÍN	HELLÍN	•	•	•	•	•	•
SPAIN	HELLÍN	PEÑAS DE SAN PEDRO		•	•			
SPAIN	HELLÍN	POZOHONDO		•	•			
SPAIN	HINOJOS	HINOJOS	•	•	•	•	•	•
SPAIN	HONDÓN DE LOS FRAILES	HONDÓN DE LOS FRAILES	•	•	•	•		•
SPAIN	HUÉSCAR	HUESCAR	•	•	•	•	•	•
SPAIN	IBIZA	EIVISSA	•	•	•			•
SPAIN	ADEJE SDP	LA CALETA SDP		•	•	•		
SPAIN	ALBORAN SEA SDP	ALBORAN SEA SDP		•	•	•		
SPAIN	ILLESCAS	ILLESCAS	•	•	•	•	•	•
SPAIN	INGENIO	INGENIO	•	•	•			•
SPAIN	JAÉN	JAÉN	•	•	•	•	•	•
SPAIN	JEREZ DE LA FRONTERA	JEREZ DE LA FRONTERA	•	•	•	•	•	•
SPAIN	JEREZ DE LA FRONTERA	SMALL WWTPS					•	
SPAIN	JÓDAR	JÓDAR	•	•	•	•	•	•
SPAIN	LA ALCAIDESA	LA ALCAIDESA	•	•	•		•	•
SPAIN	LA BAÑEZA	BAÑEZA, LA	•	•	•	•	•	•
SPAIN	LA BAÑEZA	MANCOMUNIDAD DEL ÓRBIGO		•	•	•		
SPAIN	LA BAÑEZA	PUENTE VILLARENTE	•	•	•			
SPAIN	LA BAÑEZA	VALDERAS					•	
SPAIN	LA BAÑEZA	VILLARES DE ÓRBIGO	•	•	•			•
SPAIN	LA BISBAL DEL PENEDÉS	BISBAL DEL PENEDÈS, LA	•	•	•	•	•	•
SPAIN	LA GUARDIA DE JAÉN	GUARDIA DE JAÉN, LA	•	•	•	•	•	•
SPAIN	LA LÍNEA DE LA CONCEPCIÓN	LA LÍNEA DE LA CONCEPCIÓN	•	•	•		•	•
SPAIN	LA LLAGOSTA	LA LLAGOSTA		•	•			•
SPAIN	LA NUCÍA	NUCIA, LA	•	•	•	•		•
SPAIN	LA PALMA DEL CONDADO	LA PALMA DEL CONDADO	•	•	•		•	•
SPAIN	LA POBLA DE MONTORNÉS	POBLA DE MONTORNÈS, LA	•	•	•	•		•
SPAIN	LA RODA	CASAS DE HARO		•	•			
SPAIN	LA RODA	FUENSANTA		•	•			
SPAIN	LA RODA	MINAYA	•	•	•			•
SPAIN	LA RODA	RODA, LA	•	•	•		•	•
SPAIN	LA SOLANA	LA SOLANA	•	•	•	•	•	•
SPAIN	L'AMETLLA DE MAR	AMETLLA DE MAR, L'	•	•	•		•	•
SPAIN	LEPE	LEPE	•	•	•		•	•



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SPAIN	LIBRILLA	LIBRILLA	•	•	•			•
SPAIN	LINARES	LINARES	•	•	•	•	•	•
SPAIN	LLAGOSTERA	LLAGOSTERA	•	•	•	•		•
SPAIN	LLANERA	LLANERA	•	•	•	•	•	•
SPAIN	LLEIDA	LLEIDA	•	•	•			•
SPAIN	LLIRIA	CARRASES WWTP					•	
SPAIN	LLIRIA	LLÍRIA		•	•			•
SPAIN	LLORET DE MAR	LLORET DE MAR		•	•	•		•
SPAIN	LLUCMAJOR	ARENAL - LLUCMAJOR	•	•	•	•		•
SPAIN	LOBÓN	GUADAJIRA	•	•	•	•		
SPAIN	LOBÓN	LOBÓN	•	•	•	•	•	•
SPAIN	LOS ALCÁZARES	ALCÁZARES, LOS	•	•	•			•
SPAIN	LOS SANTOS DE MAIMONA	ACEUCHAL					•	•
SPAIN	LOS SANTOS DE MAIMONA	CALZADILLA DE LOS BARROS	•	•	•			
SPAIN	LOS SANTOS DE MAIMONA	FERIA		•	•			
SPAIN	LOS SANTOS DE MAIMONA	HINOJOSA DEL VALLE	•	•	•			•
SPAIN	LOS SANTOS DE MAIMONA	LOS SANTOS DE MAIMONA		•	•		•	•
SPAIN	LOS SANTOS DE MAIMONA	MANC. TIERRA DE BARROS		•	•	•		
SPAIN	LOS SANTOS DE MAIMONA	MEDINA DE LAS TORRES		•	•			
SPAIN	LOS SANTOS DE MAIMONA	PALOMAS		•	•			•
SPAIN	LOS SANTOS DE MAIMONA	PUEBLA DE LA REINA	•	•	•			•
SPAIN	LOS SANTOS DE MAIMONA	RIBERA DEL FRESNO		•	•			
SPAIN	LOS SANTOS DE MAIMONA	VALENCIA DEL VENTOSO	•	•	•	•		•
SPAIN	LOS SERRANOS	CHELVA	•	•	•	•		•
SPAIN	LOS SERRANOS	CHULILLA	•	•	•	•		•
SPAIN	LOS SERRANOS	MARINES	•	•	•	•		•
SPAIN	LOS SERRANOS	OLOCAU	•	•	•	•		
SPAIN	LOT5 ALCT METROPOLITANO	METROPOLITAN SEWER OF MADRID (LOT 5)	•					
SPAIN	LOT 6 METROPOLITAN SEWERAGE	MADRID METROPOLITAN SEWERAGE (LOT 6)	•					
SPAIN	MANC. BAJO BIERZO	MANCOMUNIDAD DE AGUAS RESIDUALES DEL BAJO BIERZO (ASSOCIATION FOR TREATMENT OF WASTEWATER)	•	•			•	•
SPAIN	MANC. CAMPANA DE OROPESA	ALCAÑIZO			•			
SPAIN	MANC. CAMPANA DE OROPESA	ALCAUDETE DE LA JARA	•	•	•			•
SPAIN	MANC. CAMPANA DE OROPESA	CALERUELA			•			
SPAIN	MANC. CAMPANA DE OROPESA	CALZADA DE OROPESA			•			
SPAIN	MANC. CAMPANA DE OROPESA	EL BERCIAL			•			
SPAIN	MANC. CAMPANA DE OROPESA	HERRERUELA DE OROPESA			•			
SPAIN	MANC. CAMPANA DE OROPESA	LAGARTERA			•			
SPAIN	MANC. CAMPANA DE OROPESA	OROPESA			•			•
SPAIN	MANC. CAMPANA DE OROPESA	TORRALBA DE OROPESA			•			•
SPAIN	MANC. DE LA SERENA	BENQUERENCIA DE LA SERENA		•	•			
SPAIN	MANC. DE LA SERENA	CABEZA DEL BUEY		•	•		•	•
SPAIN	MANC. DE LA SERENA	CAMPANARIO		•	•		•	
SPAIN	MANC. DE LA SERENA	CAMPILLO DE LLERENA		•	•			
SPAIN	MANC. DE LA SERENA	CASTUERA		•	•		•	•
SPAIN	MANC. DE LA SERENA	ESPARRAGOSA DE LA SERENA		•	•			
SPAIN	MANC. DE LA SERENA	HIGUERA DE LA SERENA		•	•			
SPAIN	MANC. DE LA SERENA	MALPARTIDA DE LA SERENA		•	•			



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SPAIN	MANC. DE LA SERENA	MANCOMUNIDAD DE LA SERENA		•	•	•		•
SPAIN	MANC. DE LA SERENA	MONTERRUBIO DE LA SERENA	•	•	•		•	
SPAIN	MANC. DE LA SERENA	QUINTANA DE LA SERENA		•	•		•	•
SPAIN	MANC. DE LA SERENA	RETAMAL DE LLERENA		•	•			
SPAIN	MANC. DE LA SERENA	VALLE DE LA SERENA		•	•		•	
SPAIN	MANC. DE LA SERENA	ZALAMEA DE LA SERENA		•	•		•	
SPAIN	MANC. MAIRAGA	MAIRAGA ASSOCIATION OF MUNICIPALITIES	•	•	•	•		•
SPAIN	MANC. DEL RIO ADAJA	ATAQUINES		•	•			
SPAIN	MANC. DEL RIO ADAJA	MEDINA DEL CAMPO WWTP		•		•	•	
SPAIN	MANC. DEL RIO ADAJA	MANCOMUNIDAD TIERRAS DEL ADAJA		•	•	•		
SPAIN	MANC. DEL RIO ADAJA	MEDINA DEL CAMPO	•	•	•	•		•
SPAIN	MANC. DEL RIO ADAJA	OLMEDO	•	•	•	•		•
SPAIN	MANC. EL GIRASOL	ACEBRÓN, EL	•		•			
SPAIN	MANC. EL GIRASOL	ALMENDROS	•		•			
SPAIN	MANC. EL GIRASOL	BELINCHÓN	•		•			
SPAIN	MANC. EL GIRASOL	FUENTE DE PEDRO NAHARRO	•		•			
SPAIN	MANC. EL GIRASOL	LEGANIEL	•		•			
SPAIN	MANC. EL GIRASOL	OSA DE LA VEGA		•	•			
SPAIN	MANC. EL GIRASOL	POZORRUBIO	•		•			
SPAIN	MANC. EL GIRASOL	SANTA CRUZ DE LA ZARZA	•		•			
SPAIN	MANC. EL GIRASOL	TARANCÓN	•	•	•			•
SPAIN	MANC. EL GIRASOL	TORRUBIA DEL CAMPO	•		•			
SPAIN	MANC. EL GIRASOL	TRIBALDOS	•		•			
SPAIN	MANC. EL GIRASOL	URB. (RESIDENTIAL AREA) EL BALLESTAR (BARAJAS DE MELO)			•			
SPAIN	MANC. EL GIRASOL	VILLAMAYOR DE SANTIAGO	•	•	•			•
SPAIN	MANC. EL GIRASOL	VILLARRUBIO	•		•			
SPAIN	MANC. EL GIRASOL	ZARZA DE TAJO	•		•			
SPAIN	MANC. LLERENA	FUENTE DEL ARCO		•	•			
SPAIN	MANC. LLERENA	MANCOMUNIDAD DE LA COMARCA DE LLERENA (ASSOCIATION OF MUNICIPALITIES OF THE LLERANA REGION)		•	•	•		•
SPAIN	MANC. LLERENA	PUEBLA DEL MAESTRE		•	•	•		•
SPAIN	MANC. NOGALES	ALBUERA, LA		•	•			
SPAIN	MANC. NOGALES	ALMENDRAL		•	•			
SPAIN	MANC. NOGALES	CORTE DE PELEAS		•	•			
SPAIN	MANC. NOGALES	MANCOMUNIDAD DE NOGALES		•	•	•		
SPAIN	MANC. NOGALES	MORERA, LA		•	•			
SPAIN	MANC. NOGALES	PARRA, LA		•	•			
SPAIN	MANC. NOGALES	SALVALEÓN		•	•			
SPAIN	MANC. NOGALES	SALVATIERRA DE LOS BARROS		•	•		•	
SPAIN	MANC. NOGALES	SANTA MARTA	•	•	•		•	•
SPAIN	MANC. NOGALES	SOLANA DE LOS BARROS		•	•			
SPAIN	MANC. NOGALES	TORRE DE MIGUEL SESMERO		•	•			
SPAIN	MANC. RIBEROS DEL TAJO	CAÑAVERAL	•	•	•	•	•	•
SPAIN	MANC. RIBEROS DEL TAJO	MANCOMUNIDAD DE RIBEROS DEL TAJO		•	•	•		•
SPAIN	MANC. RIBEROS DEL TAJO	TORREJÓN EL RUBIO	•	•	•	•	•	•
SPAIN	MANC. RÍO GUAJARAZ (RIVER)	ARGÉS	•	•	•			•
SPAIN	MANC. RÍO GUAJARAZ (RIVER)	BURGUILLOS DE TOLEDO	•	•	•			
SPAIN	MANC. RÍO GUAJARAZ (RIVER)	COBISA	•	•	•			
SPAIN	MANC. RÍO GUAJARAZ (RIVER)	LAYOS	•	•	•		•	



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SPAIN	MANC. RÍO GUAJARAZ (RIVER)	MANCOMUNIDAD DEL RÍO GUAJARAZ		•	•	•		
SPAIN	MANC. RÍO GUAJARAZ (RIVER)	NAMBROCA	•	•	•			
SPAIN	MANCOMUNIDAD DE SANGÜESA	MANCOMUNIDAD ARRATOZ		•	•	•		
SPAIN	MANCOMUNIDAD DE SANGÜESA	MANCOMUNIDAD DE SERVICIOS DE LA COMARCA DE SANGÜESA (ASSOCIATION OF SERVICES OF THE SANGÜESA REGION)		•	•	•		•
SPAIN	MANCOMUNITAT DE LES GARRIGUES	MANCOMUNITAT DE LES GARRIGUES		•	•	•		•
SPAIN	MANCOMUNITAT PINYANA	MANCOMUNITAT PINYANA		•	•	•		•
SPAIN	MAINTENANCE OF SUPPLY NETWORKS CABB (CONSORCIO DE AGUAS BILBAO BIZKAIA - BILBAO BIZKAIA WATERS CONSORTIUM)	OFFICES						•
SPAIN	MARTOS	MARTOS	•	•	•	•	•	•
SPAIN	MATALASCAÑAS - EL ROCÍO	MATALASCAÑAS - EL ROCÍO	•	•	•	•	•	•
SPAIN	MAZARRÓN	MAZARRÓN	•	•	•			•
SPAIN	MÉRIDA	MÉRIDA	•	•	•	•	•	•
SPAIN	MIAJADAS	MIAJADAS		•	•	•		•
SPAIN	MIERES	MIERES		•	•	•		
SPAIN	MOAÑA	MOAÑA	•	•	•		•	•
SPAIN	MOGUER	MOGUER	•	•	•	•	•	•
SPAIN	MOLINS DE REI	MOLINS DE REI		•	•	•		•
SPAIN	MONDOÑEDO	MONDOÑEDO	•	•	•	•	•	•
SPAIN	MONFORTE DE LEMOS	OVIGANIC IWWTP					•	
SPAIN	MONFORTE DE LEMOS	MONFORTE DE LEMOS	•	•	•	•	•	•
SPAIN	MONTERROSO	MONTERROSO	•	•	•	•	•	
SPAIN	MORA	ALMONACID DE TOLEDO	•	•	•			
SPAIN	MORA	LOS YÉBENES		•	•			•
SPAIN	MORA	MANZANEQUE		•	•			
SPAIN	MORA	MORA	•	•	•		•	•
SPAIN	MORA	TURLEQUE	•	•	•		•	
SPAIN	MORA	VILLAMINAYA	•	•	•			
SPAIN	MORA	VILLAMUELAS		•	•		•	
SPAIN	MORA	VILLANUEVA DE BOGAS	•	•	•		•	
SPAIN	MORATALLA	MORATALLA	•	•	•			•
SPAIN	MORELABOR	MORELÁBOR	•	•	•			
SPAIN	MORÓN DE LA FRONTERA	MORÓN DE LA FRONTERA	•	•	•	•		•
SPAIN	MAINTENANCE OF SANITATION NETWORKS CABB (CONSORCIO DE AGUAS BILBAO BIZKAIA - BILBAO BIZKAIA WATERS CONSORTIUM)	MAINTENANCE SANITATION NETWORKS CABB						•
SPAIN	MULA	MULA	•	•	•			•
SPAIN	MURO	MURO	•	•	•			•
SPAIN	NÁJERA	HUÉRCANOS	•	•	•	•		
SPAIN	NÁJERA	NÁJERA	•	•	•	•		•
SPAIN	NAVALCÁN	NAVALCAN	•		•		•	•
SPAIN	NAVALCÁN	PARRILLAS	•		•			
SPAIN	NERJA	NERJA	•	•	•			•
SPAIN	NIGRÁN	NIGRÁN	•	•	•	•		•
SPAIN	NIGRÁN	TOMIÑO	•	•	•			•



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SPAIN	NIJAR	NIJAR	•	•	•	•	•	•
SPAIN	NOVELDA	NOVELDA	•	•	•			•
SPAIN	OLÍAS DEL REY	MAGÁN	•	•	•			
SPAIN	OLÍAS DEL REY	OLIAS DEL REY	•	•	•			•
SPAIN	OLIVENZA	OLIVENZA	•	•	•	•	•	•
SPAIN	ORELLANA LA VIEJA	ORELLANA LA VIEJA	•	•	•	•	•	•
SPAIN	OVIEDO	OVIEDO	•	•	•	•	•	•
SPAIN	PATERNA	PATERNA DE RIVERA	•	•	•		•	•
SPAIN	PEDRO MUÑOZ	PEDRO MUÑOZ	•	•	•	•	•	•
SPAIN	PEÑAFIEL	BOECILLO	•	•	•	•	•	
SPAIN	PEÑAFIEL	PEÑAFIEL	•	•	•	•	•	•
SPAIN	PEÑAFLORES	PEÑAFLORES	•	•	•	•		•
SPAIN	PEÑAMELLERA	AMIEVA	•	•	•			
SPAIN	PEÑAMELLERA	PEÑAMELLERA ALTA	•	•	•		•	•
SPAIN	PERALADA	PERALADA		•	•			
SPAIN	PIEDRABUENA	EL ALCORNOCAL		•	•			
SPAIN	PIEDRABUENA	PIEDRABUENA		•	•			•
SPAIN	PILOÑA	PILOÑA	•	•	•	•	•	•
SPAIN	PLIEGO	PLIEGO	•	•	•			
SPAIN	POLA DE LENA	LENA	•	•	•	•	•	•
SPAIN	PRADEJÓN	MANCOMUNIDAD DE AGUAS DEL RÍO MOLINA		•	•			
SPAIN	PRADEJÓN	PRADEJÓN	•	•	•	•		•
SPAIN	PUEBLA DE DON FADRIQUE	PUEBLA DE DON FADRIQUE	•	•	•	•	•	•
SPAIN	PUEBLA DE MONTALBÁN	CASTILLO DE BAYUELA	•				•	
SPAIN	PUEBLA DE MONTALBÁN	ALMOROX WWTP					•	
SPAIN	PUEBLA DE MONTALBÁN	MAQUEDA WWTP					•	
SPAIN	PUEBLA DE MONTALBÁN	NOVÉS WWTP					•	
SPAIN	PUEBLA DE MONTALBÁN	PUEBLA DE MONTALBAN, LA	•	•	•	•	•	•
SPAIN	PUEBLONUEVO DEL GUADIANA	PUEBLONUEVO DEL GUADIANA	•	•	•	•		
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	FONTIVEROS		•	•		•	
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	LANGA	•	•	•	•		
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	MADRIGAL DE LAS ALTAS TORRES	•	•	•		•	•
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	MANCOMUNIDAD AGUAS PRESA DEL GAMONAL (GAMONAL DAM)		•	•	•		•
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	MANCOMUNIDAD DE AGUAS DE LOS ARENALES		•	•	•		
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	MANCOMUNIDAD SIERRA DE ÁVILA		•	•	•		
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	MINGORRIA	•	•	•	•		
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	NAVA DE ARÉVALO	•	•	•	•		•
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	NAVATEJARES		•		•		
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	PIEDRAHITA	•	•	•	•	•	
SPAIN	ÁVILA VILLAGES (NORTHERN AREA)	TIÑOSILLOS	•	•	•	•	•	
SPAIN	PUERTO DE LA CRUZ	PUERTO DE LA CRUZ	•	•	•	•		•



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SPAIN	PUERTO DE SANTA MARÍA	APEMSA	•	•	•			•
SPAIN	PUERTO DE SANTA MARÍA	PUERTO DE SANTA MARÍA, EL	•				•	•
SPAIN	PUERTO LUMBRERAS	PUERTO LUMBRERAS	•	•	•			•
SPAIN	QUEL	QUEL	•	•	•	•		
SPAIN	QUINTANAR DE LA ORDEN	CABEZAMESADA		•	•			
SPAIN	QUINTANAR DE LA ORDEN	QUINTANAR DE LA ORDEN	•	•	•		•	•
SPAIN	QUINTANAR DE LA ORDEN	VILLANUEVA DE ALCARDETE	•	•	•			•
SPAIN	QUINTANAR DEL REY	CASASIMARRO		•	•			
SPAIN	QUINTANAR DEL REY	EL PERAL		•	•			
SPAIN	QUINTANAR DEL REY	POZORRUBIELOS DE LA MANCHA		•	•			
SPAIN	QUINTANAR DEL REY	QUINTANAR DEL REY		•	•			•
SPAIN	RÁBADE	OUTEIRO DE REI	•		•	•	•	
SPAIN	RÁBADE	RÁBADE	•	•	•	•	•	•
SPAIN	RASQUERA	RASQUERA	•	•	•			
SPAIN	REDONDELA	REDONDELA	•	•	•	•	•	•
SPAIN	REINOSA	REINOSA	•	•	•	•		•
SPAIN	RIBADAVIA	RIBADAVIA	•	•	•	•	•	•
SPAIN	RASQUERA IRRIGATION	RASQUERA IRRIGATION			•			•
SPAIN	RIOJA ALTA	CANTABRIAN YALDE		•	•	•		•
SPAIN	RIOJA ALTA	RIOJA ALTA NAJERILLA WWTP	•				•	
SPAIN	RODA DE TER	RODA DE TER		•	•	•		•
SPAIN	RONDA	RONDA	•	•	•		•	•
SPAIN	ROSSELLÓ	ROSSELLÓ		•	•			•
SPAIN	ROTA	ROTA	•	•	•	•		•
SPAIN	S.JAUME DELS DOMENYS	SANT JAUME DELS DOMENYS	•	•	•	•		
SPAIN	SALAMANCA	ALDEATEJADA	•	•	•	•		•
SPAIN	SALAMANCA	CARRASCAL DE BARREGAS	•	•	•			
SPAIN	SALAMANCA	COLECTOR NORTE (NORTH COLLECTOR)	•					
SPAIN	SALAMANCA	LAS VILLAS	•				•	
SPAIN	SALAMANCA	SALAMANCA	•	•	•	•	•	•
SPAIN	SAN ISIDRO	SAN ISIDRO	•	•	•			•
SPAIN	SAN JOSÉ DEL VALLE	SAN JOSÉ DEL VALLE	•	•	•	•		•
SPAIN	SAN JUAN DEL PUERTO	SAN JUAN DEL PUERTO	•	•	•			•
SPAIN	SAN LORENZO DE EL ESCORIAL	SAN LORENZO DE EL ESCORIAL	•	•	•	•		•
SPAIN	SAN PEDRO DEL PINATAR	SAN PEDRO DEL PINATAR	•	•	•			•
SPAIN	SANLÚCAR DE BARRAMEDA	SANLÚCAR DE BARRAMEDA	•	•	•		•	•
SPAIN	SANT ANDREU DE LA BARCA	SANT ANDREU DE LA BARCA		•	•	•		•
SPAIN	SANT FELIU DE GUÍXOLS	SANT FELIU DE GUÍXOLS		•	•	•		•
SPAIN	SANT FOST DE CAMPSENTELLES	SANT FOST DE CAMPSENTELLES	•	•	•	•		•
SPAIN	SANT JOAN DE LABRITJA	SANT JOAN	•	•	•	•	•	•
SPAIN	SANT JOSEP DE SA TALAIA	SANT JOSEP DE SA TALAIA	•	•	•	•	•	•
SPAIN	SANT PERE PESCADOR	SANT PERE PESCADOR		•	•			
SPAIN	SANTA CRISTINA D'ARO	SANTA CRISTINA D'ARO	•	•	•	•		•
SPAIN	SANTA CRUZ DE BEZANA	SANTA CRUZ DE BEZANA	•	•	•	•		•
SPAIN	SANTA EULÀRIA DES RIU	SANTA EULALIA	•	•	•			•
SPAIN	SANTA MARÍA DE CAYÓN	SANTA MARIA DE CAYÓN	•	•	•			•
SPAIN	SANTA MARÍA DE GUÍA	SANTA MARÍA DE GUÍA DE GRAN CANARIA	•	•	•			•
SPAIN	SANTA MARTA DE TORMES	LEDESMA	•	•	•	•	•	



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SPAIN	SANTA MARTA DE TORMES	MANCOMUNIDAD DE LA COMARCA DE LEDESMA (ASSOCIATION OF MUNICIPALITIES OF THE LEDESMA REGION)		•	•	•		
SPAIN	SANTA MARTA DE TORMES	SANTA MARTA DE TORMES	•	•	•	•		•
SPAIN	SANTANDER	SANTANDER	•	•	•	•		•
SPAIN	SANTIAGO DEL TEIDE	SANTIAGO DEL TEIDE		•	•			•
SPAIN	SEGURILLA - CERVERA	PEPINO RESIDENTIAL DEVELOPMENTS GROUP	•	•	•	•	•	
SPAIN	SEGURILLA - CERVERA	ALBERCHE DEL CAUDILLO		•	•			
SPAIN	SEGURILLA - CERVERA	BUENAVENTURA		•	•			
SPAIN	SEGURILLA - CERVERA	MANCOMUNIDAD DE SEGURILLA Y CERVERA		•	•	•		
SPAIN	SEGURILLA - CERVERA	MEJORADA		•	•	•		
SPAIN	SEGURILLA - CERVERA	PEPINO		•	•	•		
SPAIN	SEGURILLA - CERVERA	SOTILLO DE LAS PALOMAS		•	•	•		
SPAIN	SERÓN	SERÓN	•	•	•		•	•
SPAIN	SERV. INDUST. GALICIA	FRINOVA					•	
SPAIN	SOLLER	SÓLLER	•	•	•			•
SPAIN	SONSECA	AJOFRÍN	•	•	•			
SPAIN	SONSECA	ORGAZ		•	•			
SPAIN	SONSECA	SONSECA			•		•	•
SPAIN	SOSES	SOSES		•	•	•	•	•
SPAIN	TALAVERA DE LA REINA	TALAVERA DE LA REINA	•	•	•	•	•	•
SPAIN	TALAVERA LA REAL	TALAVERA LA REAL	•	•	•	•	•	•
SPAIN	TARAZONA DE LA MANCHA	TARAZONA DE LA MANCHA	•	•	•			
SPAIN	TARIFA	TARIFA	•	•	•	•	•	•
SPAIN	TEGUESTE	TEGUESTE		•	•			•
SPAIN	TERMENS	TÉRMENS		•	•	•	•	•
SPAIN	TIVISSA	TIVISSA	•	•	•			•
SPAIN	TOMELLOSO	TOMELLOSO	•	•	•	•		•
SPAIN	TORDERA	TORDERA	•	•	•	•	•	•
SPAIN	TORREDONJIMENO	TORREDONJIMENO	•	•	•		•	•
SPAIN	TORROX	TORROX	•	•	•			•
SPAIN	TRAINASA ALMERÍA	TRAINASA ALMERIA						•
SPAIN	UBRIQUE	UBRIQUE	•	•	•		•	•
SPAIN	UGÍJAR	UGIJAR	•	•	•		•	•
SPAIN	URB. (RESIDENTIAL AREA) CIPARSA	URB. (RESIDENTIAL AREA) CIPARSA	•	•	•			
SPAIN	URB. (RESIDENTIAL AREA) GOLF DEL SUR	URB. (RESIDENTIAL AREA) GOLF DEL SUR	•	•	•		•	
SPAIN	URB. (RESIDENTIAL AREA) TAURITO	URB. (RESIDENTIAL AREA) TAURITO	•	•	•		•	
SPAIN	VALDEPEÑAS	VALDEPEÑAS		•	•	•	•	•
SPAIN	VALDES	ILLANO WWTP					•	•
SPAIN	VALDES	VALDÉS	•	•	•	•	•	•
SPAIN	VALENCIA DEL MOMBUEY	VALENCIA DEL MOMBUEY	•	•	•			
SPAIN	VALLE DEL TIÉTAR	ADRADA, LA	•	•	•	•		•
SPAIN	VALLE DEL TIÉTAR	CANDELEDA	•	•	•		•	•
SPAIN	VALLE DEL TIÉTAR	PIEDRALAVES	•	•	•	•	•	
SPAIN	VALLE DEL ZALABI	VALLE DEL ZALABI	•	•	•		•	•
SPAIN	VALLIRANA	VALLIRANA		•	•	•		•
SPAIN	VALLIRANA	VALLIRANA - FCC AQUALIA	•	•	•	•		
SPAIN	VALVERDE	VALVERDE DEL CAMINO	•	•	•	•	•	•



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SPAIN	VÉLEZ MÁLAGA	VÉLEZ-MÁLAGA	•	•	•			•
SPAIN	VIGO	VIGO		•	•	•	•	•
SPAIN	VIGO	VIGO - SEWERAGE	•					•
SPAIN	VIGO	VIGO - WATER TREATMENT					•	•
SPAIN	VILANOVA DE LA BARCA	VILANOVA DE LA BARCA	•	•	•		•	•
SPAIN	VILLACAÑAS	DOSBARRIOS	•	•	•			•
SPAIN	VILLACAÑAS	LA GUARDIA	•	•	•			•
SPAIN	VILLACAÑAS	LA PUEBLA DE ALMORADIEL		•	•			•
SPAIN	VILLACAÑAS	LILLO	•	•	•			
SPAIN	VILLACAÑAS	VILLACAÑAS	•	•	•		•	•
SPAIN	VILLAMALEA	BALSA DE VES		•	•			
SPAIN	VILLAMALEA	CASAS-IBÁÑEZ		•	•			•
SPAIN	VILLAMALEA	CENZATE	•	•	•			
SPAIN	VILLAMALEA	FUENTEALBILLA	•	•	•			
SPAIN	VILLAMALEA	HERRUMBLAR, EL	•	•	•			
SPAIN	VILLAMALEA	INIESTA		•	•			
SPAIN	VILLAMALEA	NAVAS DE JORQUERA	•	•	•			
SPAIN	VILLAMALEA	VILLAMALEA	•	•	•		•	•
SPAIN	VILLAMALEA	VILLARTA	•	•	•			
SPAIN	VILLAMARTIN	VILLAMARTIN	•	•	•	•	•	•
SPAIN	VILLANUEVA DEL FRESNO	BARCARROTA		•	•		•	•
SPAIN	VILLANUEVA DEL FRESNO	VILLANUEVA DEL FRESNO	•	•	•			•
SPAIN	VILLAR DEL REY	VILLAR DEL REY	•	•	•	•	•	•
SPAIN	VILLARTA DE SAN JUAN	ARENAS DE SAN JUAN	•	•	•	•	•	
SPAIN	VILLARTA DE SAN JUAN	CÓZAR	•	•	•		•	
SPAIN	VILLARTA DE SAN JUAN	ALMADÉN WWTP	•				•	
SPAIN	VILLARTA DE SAN JUAN	VILLARTA DE SAN JUAN	•	•	•	•	•	
SPAIN	VILLAVICIOSA	VILLAVICIOSA	•	•	•	•	•	•
SPAIN	VILLENA	VILLENA	•	•	•		•	•
SPAIN	WATER SUR	WATERSUR		•	•			
SPAIN	YECLA	YECLA		•	•			•
SPAIN	YELES	CEDILLO DEL CONDADO		•	•			
SPAIN	YELES	ESQUIVIAS	•	•	•			•
SPAIN	YELES	PANTOJA	•	•	•			
SPAIN	YELES	YELES	•	•	•			•
SPAIN	YEPES	HUERTA DE VALDECARÁBANOS	•	•	•			
SPAIN	YEPES	ONTÍGOLA	•	•	•		•	
SPAIN	YEPES	VILLARRUBIA DE SANTIAGO	•	•	•			•
SPAIN	YEPES	VILLASEQUILLA	•	•	•			•
SPAIN	YEPES	VILLATOBAS		•	•		•	•
SPAIN	YEPES	YEPES	•	•	•	•		•
FRANCE	ANDRESY	NESLES LA VALLÉE DWS		•	•	•		
FRANCE	ANDRESY	SIDEC DWS		•	•	•		
FRANCE	ANDRESY	SOURCE DE BERVERAL DWS INTERCOMMUNAL WATER SYNDICATE (SIE)		•	•	•		
FRANCE	ANDRESY	ACHERES SANITATION	•					
FRANCE	ANDRESY	GPSEO (GRAND PARIS SEINE ET OISE) AS4 SANITATION	•					
FRANCE	ANDRESY	SNCF RAILWAY COMPANY, GRAND CORMIER	•	•	•	•		
FRANCE	AUBERGENVILLE	AEP GPSEO MANTOIS		•	•	•		



Aqualia today

Organisational boundaries, operational boundaries and exclusions

Quantification methodology

Information on aqualia

Annexes

Country	Contract	Service	Sewerage	Collection	Distribution	Purification	Water treatment	Others
FRANCE	AUBERGENVILLE	ASS GPSEO AS5	•					
FRANCE	AUBERGENVILLE	ASS GPSEO AS7	•					
FRANCE	BRITTANY	FORÊT DU THEIL DWS SIE		•	•	•		
FRANCE	BRITTANY	KERGOFF DWS SINGLE PURPOSE INTERCOMMUNAL SYNDICATE (SIVU)		•	•			
FRANCE	DREUX	AEP DREUX SECTEUR SUD		•	•	•		
FRANCE	DREUX	PAYS DE DREUX SANITATION	•				•	
FRANCE	GOUSSAINVILLE	DAMONA NEC DWS		•	•	•		
FRANCE	GOUSSAINVILLE	GOUSSAINVILLE DRINKING WATER SUPPLY (DWS)		•	•	•		
FRANCE	GOUSSAINVILLE	LE THILLAY DWS		•	•	•		
FRANCE	GOUSSAINVILLE	RAMBOUILLET TERRITOIRES DWS		•	•	•		
FRANCE	GOUSSAINVILLE	ISLE-ADAM DWS INTERCOMMUNAL SYNDICATE (SIAEP)		•	•	•		
FRANCE	GOUSSAINVILLE	SICTEU SAUSSERON SANITATION	•				•	•
FRANCE	GOUSSAINVILLE	VERSAILLES GRAND PARC SANITATION	•					
GEORGIA	GEORGIA GLOBAL UTILITIES	GEORGIA WATER TREATMENT	•				•	
GEORGIA	GEORGIA GLOBAL UTILITIES	RUSTAVI	•	•	•	•		
GEORGIA	GEORGIA GLOBAL UTILITIES	TBILISI	•	•	•	•		
ITALY	AQUE DI CALTANISSETTA	ACQUAVIVA PLATANI	•	•	•			
ITALY	AQUE DI CALTANISSETTA	BOMPESIERE	•	•	•			
ITALY	AQUE DI CALTANISSETTA	BUTERA	•	•	•			
ITALY	AQUE DI CALTANISSETTA	CALTANISSETTA	•	•	•			•
ITALY	AQUE DI CALTANISSETTA	CALTAQUA DEPURACIÓN	•				•	
ITALY	AQUE DI CALTANISSETTA	CAMPOFRANCO	•	•	•			
ITALY	AQUE DI CALTANISSETTA	DELIA	•	•	•			
ITALY	AQUE DI CALTANISSETTA	GELA	•	•	•	•		
ITALY	AQUE DI CALTANISSETTA	MARIANOPOLI	•	•	•			
ITALY	AQUE DI CALTANISSETTA	MAZZARINO	•	•	•			
ITALY	AQUE DI CALTANISSETTA	MILENA	•	•	•			
ITALY	AQUE DI CALTANISSETTA	MONTEDORO	•	•	•			
ITALY	AQUE DI CALTANISSETTA	MUSSOMELI	•	•	•			
ITALY	AQUE DI CALTANISSETTA	NISCEMI	•	•	•			
ITALY	AQUE DI CALTANISSETTA	RESUTTANO	•	•	•			
ITALY	AQUE DI CALTANISSETTA	RIESI	•	•	•			
ITALY	AQUE DI CALTANISSETTA	SAN CATALDO	•	•	•			
ITALY	AQUE DI CALTANISSETTA	SANTA CATERINA VILLARMOSA	•	•	•			
ITALY	AQUE DI CALTANISSETTA	SERRADIFALCO	•	•	•			
ITALY	AQUE DI CALTANISSETTA	SOMMATINO	•	•	•			
ITALY	AQUE DI CALTANISSETTA	SUTERA	•	•	•			
ITALY	AQUE DI CALTANISSETTA	VALLELUNGA	•	•	•			
ITALY	AQUE DI CALTANISSETTA	VILLALBA	•	•	•			
MEXICO	BOT GUAYMAS	SDP GUAYMAS - EMPALME (SONORA)		•		•		
MEXICO	BOT PTAR MORELOS	PTAR ACAPANTZINGO (CUERNAVACA, MORELOS)					•	
MEXICO	EL REALITO	EL REALITO AQUEDUCT		•	•	•		
OMAN	O&M MAJIS	SOHAR		•		•	•	
PORTUGAL	ABRANTAQUA	ABRANTES	•				•	
PORTUGAL	AQUAELVAS	ELVAS	•	•	•		•	
PORTUGAL	AQUAFUNDALIA	FUNDAO	•	•	•		•	
PORTUGAL	AQUAMAIOR	CAMPO MAIOR	•	•	•			
PORTUGAL	CARTAGUA	CARTAXO	•	•	•		•	



5.2 Verification report

AENOR



Carbon Footprint Certificate



HCO-2017/0012

AENOR certifies that the organization

FCC AQUALIA, S.A.

is in conformity with Standard ISO 14064-1:2018 Standard

for the activities: It generates total emissions of 1.213.656,15 tCO2-eq (direct emissions: 404.645,02 tCO2-eq, indirect emissions: 809.011,13 tCO2-eq).

The scope of the verification is established for the activities carried out by the organization in the following countries: Algeria, Saudi Arabia, Colombia, Egypt, United Arab Emirates, Spain, France, Georgia, Italy, Mexico, Oman, Portugal, Qatar and the Czech Republic, for the following scope of activity:

The management of the full water cycle (Water collection, Adduction, water purification, distribution, sewerage, waste water treatment and customer management

VERIFICATION PERIOD: 2025

Verified Emissions Report for the period 2025 and the AENOR Verification Statement.

which is/are carried out in: AVENIDA DEL CAMINO DE SANTIAGO, 40. 28050 - MADRID

Validation date: 2026-06-22

Original Electrónico



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