

**Corporate presentation** 

## **FCC Group**



- 1. FCC Group
- 2. Key figures
- 3. Diversified business model
- 4. Leadership position in all areas
- 5. International presence
- 6. Integrated Offer
- 7. Value Creation
- 8. Corporate Governance Structure
- 9. Management Team

## **FCC Group**





More than 120 years of experience



Over 65,000 employees



Working in **over 30 countries**, 47% of revenue comes

47% of revenue comes from international markets



High degree of revenue stability



Leader in Environment, Water and Infrastructure



€9,026 M revenue €1,530 M EBITDA in 2023



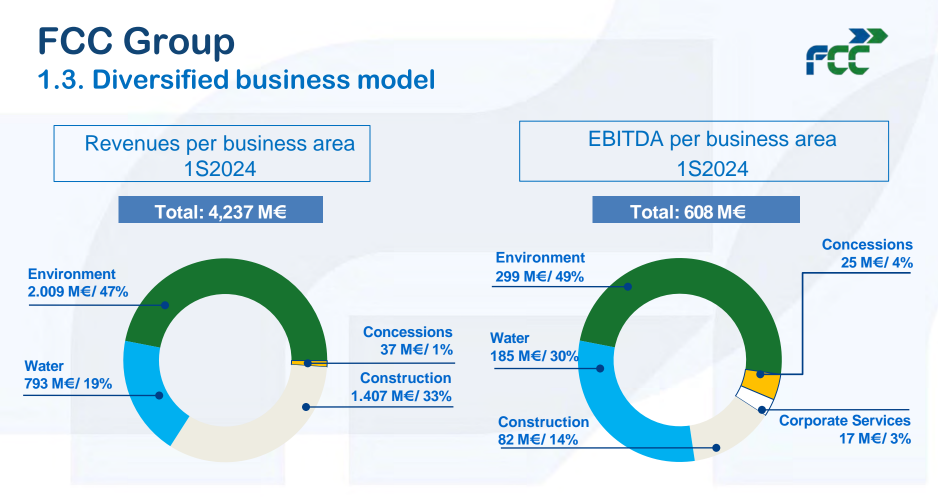
Comprehensive range of services

## FCC Group 1.2. Key Figures 2023





Figures in million euros



## FCC Group 1.3.Diversified business model





- Refuse collection
- Street cleansing
- Solid waste treatment

and recycling

- Ground maintenance
- Sewer networks maintenance
- Building cleaning and maintenance
- Industrial waste treatment and recycling
- Remediation of polluted solls



- Municipal concessions for the management of the end-to-end
- water cycle
- Infrastructure concessions in
- BOT model contracts
- O&M Services
- EPC Models



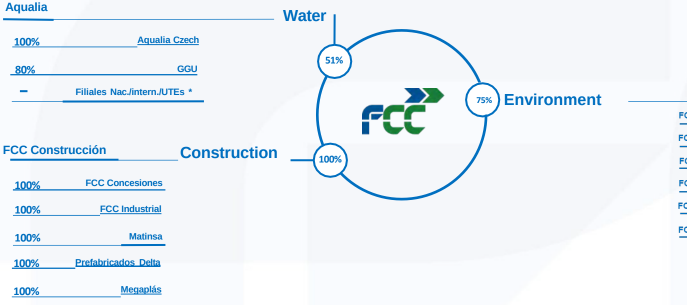
- Civil Works
- Railway Works
- Building
- Concessions
- Infraestructure maintenance
- Construction precast
- Corporate image



- Road infrastructure
- Urban transport
- Social infrastructures
- Other infrastructures

## **FCC Group** 1.3. Diversified business model





### FCC Servicios Medio Ambiente Holding

FCC Environnement France	100%
FCC Medio Ambiente (Spain)	100%
FCC Ámbito	100%
FCC Environment UK	100%
FCC Environment CEE	100%
FCC Environmental Services USA	100%

\* Different percentage of shares

### FCC Group 1.4. Leadership position in all areas

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EnvironmentWater

Construction



### **Environment:**

- #1 in Spain (1)
- #5 in the EU (1)
- #1 in end-to-end waste management in Central and Eastern Europe <sup>(1)</sup>
- Among top 15 in USA<sup>(1)</sup>
- Among top 7 in the World (1)\_\_\_\_

### Water:

- #1 in Spain (2)
- #4 in Europe (2)
- #9 in the World (2)

### **Construction:**

- #3 in Spain (1)
- Among top 15 in Europe (2)
- #34 in the world <sup>(3)</sup>

- By revenue volume
   Source: December 2022 GWI ranking
   ENR Top 250 Contractors

## FCC Group 1.5.International Presence





## FCC Group 1.6. Integrated Offer



### Advanced technology

- Own technology for waste collection and street cleansing
- Leaders in waste recycling and energy recovery systems
- Experts in providing solutions at all stages of the water management cycle for all uses: residential, agricultural and industry, meeting the needs of institutions and public and private organizations
- Specialists in bridges and ports with a high technical complexity
- Innovative processes for high speed lines, metro and tunnels
- Specialists in turnkey projects in the industrial sector

Comprehensive range of services throughout the whole value chain



Advanced technology and integrated range of products and services with high added value in all of its business areas

## **FCC Group** 1.7. Value creation

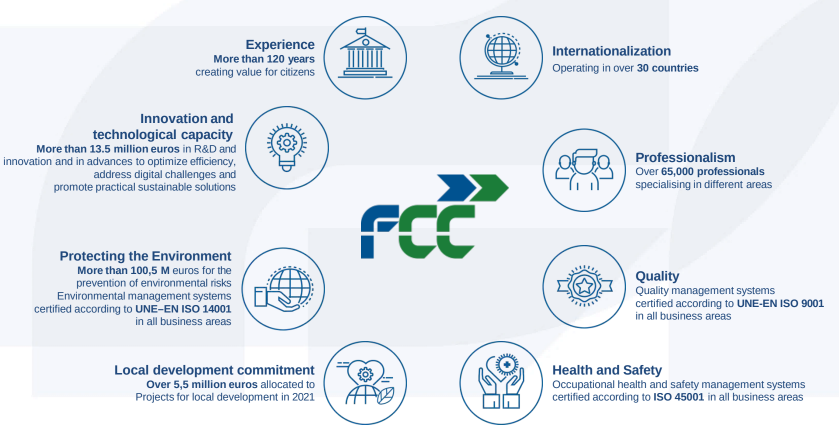


Our incumbent position enhances our ability to benefit from the strong fundamentals of our core business areas

Environment	<ul> <li>Positive long-term outlook due to regulatory developments and environmental considerations.         <ul> <li>EU Waste Framework Directive requires member states to recycle at least 55% of their municipal solid waste by 2025 and 65% by 2035 plus landfilling down 10% also in 2035.</li> </ul> </li> <li>New opportunities offered by expected reforms in Spain on recycling and composting (2023).</li> <li>Potential expansión in existing platforms: USA, UK and some Central European countries.</li> </ul>
Water	<ul> <li>Positive long-term outlook due to regulatory developments and environmental considerations and water infrastructure gap.</li> <li>Take advantage of the extensive experience in the end-to-end water cycle management, to apply in business opportunities in countries with low PPP activity.</li> <li>Growth potential in Europe and selectively in America and MENA.</li> </ul>
Construction	<ul> <li>Continued infrastructure gap in selected jurisdictions. Stringent management of cash flow generation and third-party risk.</li> <li>Potential growth in Spain linked to clean energy, efficiency and related facilities.</li> </ul>
Concessions	<ul> <li>Selective expansion supported by the demand for public-private partnerships in new transport infrastructure and public facilities projects.</li> <li>Predominant geographic positioning in the consolidated jurisdictions in which the Group operates.</li> </ul>

## FCC Group 1.7. Value creation

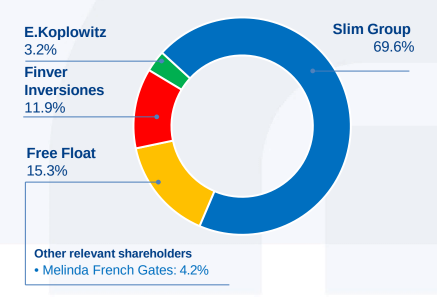




## FCC Group 1.8. Corporate Governance Structure



### **Shareholding Structure\***



### **Composition of the Board**

### 11 members:

- 8 proprietary directors
- 2 independent members
- 1 executive director

### Audit and Remuneration Board Commissions:

- · Chaired by independent members
- Majority of independent members

### FCC Group 1.9. Management Team



		irwoman FCC Esther A. Koplowitz
		Pablo Colio Abril
		siness Areas
Water Construction Concessions	Water	ironment
Santiago Lafuente Pérez-Lucas Pablo Colio Abril Ramón Gómez An	Santiago Lafuente Pérez-Lucas	Íñigo Sanz Pérez
Santiago Lafuente Pérez-Lucas Pablo Colio Abril	Santiago Lafuente Pérez-Lucas	Íñigo Sanz Pérez

## **Business Areas**



Environment
 Water
 Construction
 Concessions

## 2.1.Environment



### Activities





**Street Cleansing** 







Sewerage System Maintenance



Industrial Waste Management & Soil Reclamation

## 2.1. Environment









Most technologically advanced vehicle fleet in the world with over 18,984 units



More tan 800 waste treatment, recycling and disposal centres



**ISO 50001** certificate **Comprehensive Energy** Management



Management of 24,7 million tons waste per year



Operating in over 5,400 municipalities



3,645 sustainable vehicles (CNG, electric, hybrid and bi-power



Over **48,000** employees

Inclusion of underprivileged groups in the workplace

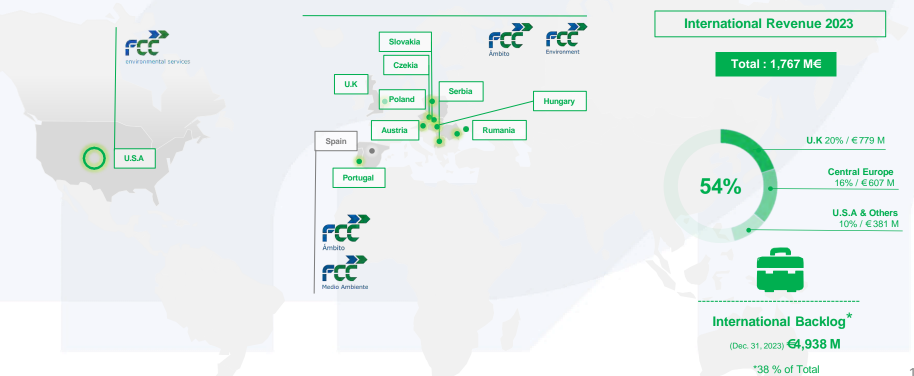
### **2.1. Environment** Key Figures 2023





## 2.1. Environment International Presence









Waste collection and street cleansing in Valencia / Spain

Renewal contract for lot 2. Since 1957 – 365,000 residents, 200 ECO and Zero Emission vehicles and machines, 550 people / 140,000 tonnes per year, 2.3 millon m<sup>2</sup>. Backlog: €525.89 million. 15 years.





### Waste collection lot 1 (West Area) Madrid / Spain

Renewal. Since 1940 - 1M residents, 209 ECO or Zero Emissions vehicles, 950 people / 390,000 tonnes per year. Backlog: €455 million. 6 years.





### Waste collection and street cleansing in Zaragoza / Spain

Renewal. Since 1941 – 675,301 residents, 270 electric and CNG vehicles, 1,130 people / 252,000 tonnes per year. Backlog: €615 million. 10 years.



## $\langle \langle \rangle$ ret 413 Concello de Vigo Concello de Y

### Waste collection, street and beach cleansing in Vigo / Spain

Renewal. Since 1989 - 300,000 residents, 167 vehicles, more than 50% electric or ECO, 547 people / 2,303 km street / 7,2 km coastline / 118,703 tonnes per year. Backlog: €366 million. 9 years, 6 months.





Las Calandrias Environmental Compound / Jerez de la Frontera (Spain) Modernisation and operation. Refurbishment works 18 months – 450,000 residents / 260,000 tonnes per year. Investment: €40.8 millon. Backlog: €317 million. 20 years.



# Resource Recovery Centre in Loeches, for the Eastern Municipalities

## Association of the Region of Madrid / Spain

Comprehensive Resource Recovery Centre. 730,000 residents, 31 municipalities, 5 recycling lines / 254,000 tonnes per year / -90,000 tonnes eq CO<sup>2</sup> per year. Investment: €130 million.





**Transport and treatment of municipal waste in West Tyrol region /** Austria Rail transport and energy recovery of municipal waste at the Zistersdorf plant for the West Tyrol Waste Disposal Association. Backlog: €33 million. 5 years.





## **Comprehensive waste management and recycling for IVECO /** Vysoké Mýto (Czech Republic)

Renewal. Collection, transport and processing of secondary raw materials from three lveco sites. Since 1998. Backlog: €6 million. 3 years.





### Braila integrated waste management system / Romania

Management of INSURATEI transfer station. 46,000 residents / 5,000 tonnes per year. Management and operation of the IANCA integrated waste centre. 5,000 tonnes per year. Backlog: €8.54 million. 7 years.





### Zistersdorf energy recovery plant / Austria

150,000 tonnes per year with 14.5 MW net electrical power, with an annual export of energy to the grid of 106,000 MWh, enough to supply more than 30,000 households.





### Cheshire West and Chester waste disposal / United Kingdom

Extension of the waste disposal contract. 357,699 residents. Backlog: £34.49 million. 3 years.





### **Food waste collection and recycling collection contract in East Lothian / United Kingdom** Awarded. 106,000 residents, 40 people, 15 recycling vehicles. Backlog: £22.4 million. 8 years.



### Lostock sustainable energy recovery plant / United Kingdom

Development of a 600,000 tonnes per yare waste-to-energy plant in partnership with Copenhagen Infrastructure Partners (CIP). Investment of £480 million.



Edinburgh and Midlothian Zero Waste Plant / United Kingdom

Millerhill Recycling and Energy Recovery Centre (Midlothian). 25-year operating period. Management and treatment of 160,000 tonnes per year. Production capacity of 14.2 MW that will supply power to 32,000 households.





### Waste collection for the Western area of Polk County / Florida (USA)

Renewal. 220,000 residents, 74,000 households. 38 CNG vehicles, CNG fueling station. Investment: \$20 million. Backlog: \$155 million. 5 + 1 + 1 years.





### Waste collection contract in Palm Coast / Florida (USA)

Awarded. 90,000 residents, 35 vehicles, 72 people. Investment of \$15 million. Backlog: \$175 million. 7 + 3 years.

### Acquisition and integration of Premier Waste Services LLC / Dallas (USA)

Commercial solid waste collection services company in the Dallas-Fort Worth metropolitan area for more than 20 years. 4,000 contracts, 59 vehicles.





### Acquisition and integration of Houston Waste Solutions / Houston (USA)

Commercial solid waste collection company in the greater Houston area. Owns and operates a transfer station for construction and demolition debris in the city. 3,000 clients, 40 vehicles.

# 2.1.Environment Main references





Environmental Recycling Compound in Placer County / California (USA)

Construction and operation of a municipal solid waste environmental recycling compound of 130 hectares. 115 people / 650,000 tonnes per year. Investment of \$141 million. Backlog: \$1.5 billion. 10 + 5 + 5 years.

# 2.1. Environment Main references





#### Recycling facility / Dallas (USA)

Design, financing, construction and operation. Term of operation: 25 years. Backlog: \$300 million. Service: 140,000 tonnes per year. **Best Recycling Facility of 2017 by the U.S. NWRA**. Management of recyclables in the cities of Dallas, University Park, Garland, Rowlett and Mesquite (Dallas Metroplex Area).

# 2.1. Environment Main references



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#### Recycling plant / Houston (Texas, USA)

Design, financing, construction and operation. Up to 145,000 tonnes per year. Houston recyclable management, 2.3 million residents. Operation period: 15 + 5 years. Backlog: \$250 million. **Best Recycling Facility of 2020 by the US NWRA.** 

# 2.2.Water Activities



# End-to-end public water cycle management service

Management of proprietary and public services such as caption, treatment, potabilization, distribution, sewerage and wastewater treatment, as well as water quality analysis.



#### Infrastructure Concessions – BOT

Design, construction, financing and long-term operation of infrastructures, treatment plants (drinking water treatment, purification and desalination) or re-use facilities through BOT-type contracts and take or pay mechanisms.



# Infrastructure operation, maintenance and operation services – O&M

O&M contracts ensure the continuous availability of quality water, which requires the dedication, technology, professionalism and experience necessary to achieve maximum excellence in the end-to-end water cycle processes.



# EPC models (Engineering, Procurement and Construction)

Execution of design and construction projects, without the operation of the same once the construction phase has been completed.

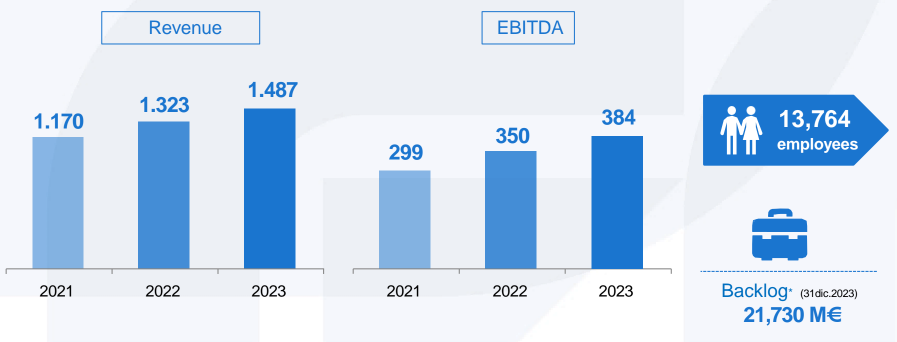
# 2.2.Water Figures 2023





# 2.2.Water Key Figures 2023





Figures in million euros

# 2.2.Water International Presence

Aqualia operates in 18 countries in Europe, Latin America, North Africa and West Asia.

#### 2023 Turnover Breakdown:

Spain : 919 M€/ 61,8%

International : 568 M€ / 38,2%

Norte de África 3.7% / 54 M€

Asia Occidental 10.7% / 159 M€

España 61 8% / 919 M€

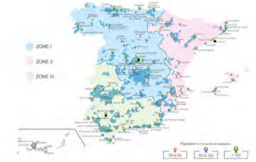
Resto de Europa 17.7% / 263 M€



















#### Mar de Alborán desalination plant in Níjar, Almería

Recovery of the Rambla Morales desalination plant, abandoned in 2011. The project involves a total investment of 99 million euros.

The desalination plant will become a technological benchmark and will include a photovoltaic power plant.





#### Desalination plants in Ibiza, Balearic Islands

Client: Balearic Water Agency (ABAQUA).

Population: 150,000 inhabitants.

Management of the 3 desalination plants on the island of Ibiza (Ibiza, Santa Eulalia and San Antonio), with a production capacity of 45,000 m<sup>3</sup>/day, supplying 10 million m<sup>3</sup> of water per year.



#### End-to-end Water Management in Oviedo

Management since 1996. Client: Oviedo City Council. Population: 220,000 inhabitants. Only municipality in Asturias with ozone drinking water treatment to generate 1,500 l/s.





#### End-to-end Water Management in Salamanca

Management since 1997. Client: Salamanca City Council. Population: 144,000 inhabitants. Pioneers in Spain in the application of R+D+i for the elimination of nutrients in wastewater treatment return water.



## End-to-end Water Management in Vigo, Pontevedra

Management since 1990. Client: Vigo City Council. Population: 294,000 inhabitants. The largest hydraulic infrastructure in Galicia.



#### End-to-end Water Management in Almería

Management since 1993. Client: Almeria City Council. Population: 201,775 inhabitants. Leading water service in Spain, home to several of the company's R&D projects.





#### Water Supply and Sewerage in Algeciras, Cádiz

Management since 1995.

Client: Algeciras City Council. Joint venture (Emalgesa), in which Aqualia holds 49% and the City Council 51%. Population: 122,000 inhabitants.







#### End-to-end Water Management in Alcalá de Henares, Madrid

Management since 2004. Client: Alcalá de Henares City Council. Joint venture (Aguas de Alcalá) in which Aqualia collaborates with Canal de Isabel II. Population: 194,000 inhabitants.





#### Queretaro Aqueduct, Mexico

Management since 2011. Project type: BOT – Build, Operate and Transfer (20 years). Client: State Water Commission of Queretaro (CEA). Population: 900,000 inhabitants.

The service includes the supply, pumping, treatment, gravity conduction, distribution and storage of water. A total of 128 km of pipeline, reservoir, tunnel (4.8 km), water pumps, reservoirs and drinking water treatment plant to generate 130,000 m<sup>3</sup>/day.





#### El Realito Aqueduct, Mexico

Management since 2011. Project type: BOT – Build, Operate and Transfer (25 years). Client: San Luis de Potosi State Water Commission (CEA). Population: 430,000 inhabitants. Water supply and treatment from the EI Realito dam to San Luis de Potosi. The project has a total of 132 km of pipelines, water pumps, reservoirs and a water treatment plant, generating 86,400 m<sup>3</sup>/d.

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Management of the end-to-end water cycle since 2019 in 25 municipalities in 7 departments. Population: more than 1,000,000 inhabitants.

Cundinamarca

PTAR Salitre





## El Salitre WWTP, Colombia

Population: more than 3,000,000 inhabitants. Capacity: 600,000 m<sup>3</sup>/day. Expansion and improvement of the El Salitre wastewater treatment plant in Bogota.

# **2.2.Water** United States. Main references



#### End-to-end Water Management in Texas

Population: more than 364,000 inhabitants.

The project includes integrated water cycle management through 140 service contracts with municipal utility districts (MUDs) on the outskirts of Houston.





#### Mostaganem Desalination Plant, Algeria

Client: SONATRACH/AEC.

Type of project: Design and Construction (completed in 2012), and Operation & Maintenance through a Public–Private Partnership. Population: more than 1,200,000 inhabitants.

Capacity: 200,000 m<sup>3</sup>/d.

One of the largest desalination plants in Africa.





#### El Alamein Desalination Plant, Egypt

Client: Ministry of Defence.

Project type: Design and Construction (completed in 2019), and Operation & Maintenance (until 2027). Population: up to 1,000,000 inhabitants.

Capacity: 150,000 m<sup>3</sup>/d.

First and only desalination plant to be built by a single company in Egypt, and a Spanish company at that. One of the 3 best plants in the world 2020 by GWI and the best in Egypt.





#### New Cairo WWTP, Egypt

Management since 2009. Client: NUCA (Ministry of Housing). Type of project: Financing, Design and Construction (completed in 2013), and Operation & Maintenance (18 years). Population: 1,000,000 inhabitants. Capacity: 250,000 m<sup>3</sup>/d. First Public–Private Partnership project in Egypt.



# Abu Rawas WWTP, Egypt

Client: CAPW (Ministry of Housing). Project type: Design and construction (ongoing), and Operation & Maintenance. Population: 5,500,000 inhabitants. Capacity: 1,600,000 m<sup>3</sup>/d. Largest EPC (Engineering, Procurement and Construction) of a biological plant in Africa.





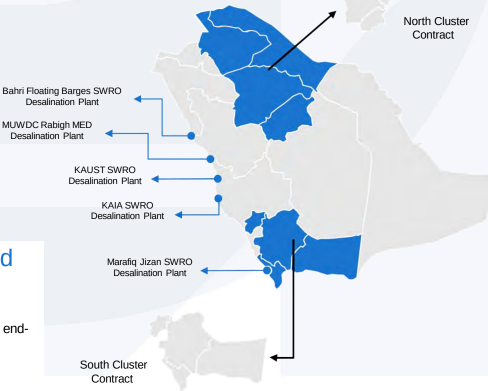


# End-to-end Water Management and O&M in Saudi Arabia

Management since 2020.

Type of project: Management, Operation and Maintenance of the endto-end water cycle in 8 provinces of the North and South Arabian Clusters: Assir, Jizan, Al Baha, Najran, Qassim, Hail, Al Jouf and Northern Borders.

Population: more than 8,000,000 inhabitants.







#### Supply Network in Riyadh, Saudi Arabia

Management since 2011.

Client: National Water Company (Government of Saudi Arabia). Type of project: O&M – Operation & Maintenance (5 years). Population: more than 3,000,000 inhabitants.

Reduction of NRW and optimisation of part of the supply networks.



#### Hydraulic Installations at Sohar Port, Oman

Client: MAJIS INDUSTRIALSERVICES (Government of Oman). Type of project: O&M – Operation & Maintenance (20 years). This contract includes numerous infrastructures for water caption and pumping, desalination, supply, treatment and sewerage.





#### End-to-end Water Management in Al Ain, UAE

Management since 2012.

Type of project: Water treatment and sewerage system.

The initial contract established a period of seven years, until 2019, for a value of 76.3 million euros. Extension of 7 years.





#### End-to-end Water Management in Abu Dhabi and some islands, UAE

Management from 2019.

Project type: End-to-end Water Management (7 years) of Abu Dhabi and the adjacent islands of Al Reem, Al Maryah and Al Saadiyat. Capacity: up to 280,000 m<sup>3</sup>/day (over 100 billion litres per year).

The project manages 1,320 km of networks and 54 wastewater pumping stations.





#### Al-Dhakhira WWTP in Qatar

Management since 2022. Client: Public Works Authority (Government of Qatar). Type of project: Design, Construction, Operation & Maintenance. Population: more than 200,000 inhabitants. Capacity: 56,200 m³/day.



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## End-to-end Water Management in Georgia

Management since 2022. Population: 1,400,000 inhabitants.

The project includes infrastructure in Tbilisi, Miskheta and Rustavi, including: the Zhinvali dam and reservoir, with a capacity of 520 hm<sup>3</sup>, 7 drinking water treatment plants, 1 wastewater treatment plant, 58 pumping stations, 118 reservoirs and 4,300 km of distribution networks and 1,700 km of sewerage networks.





# End-to-end Water Management in Ostrava, Czech Republic

Population: 1,200,000 inhabitants. Capacity: 279,682 m<sup>3</sup>/day.

Main operator in the Moravia and Silesia regions, managing the sewerage network in 76 municipalities with a total of 1,844 km, a supply network of 5,061 km, 3 large water treatment plants, 68 wastewater treatment plants and 157 pumping stations. The project is one of the few existing cases of cross-border water supply, serving 100,000 inhabitants in Poland.









#### End-to-end Water Management in Île de France and Brittany, France

Management from 2019.

Population: 400,000 inhabitants in 9 communes in the Ile de France and Brittany regions.



#### End-to-end Water Management in Caltanissetta, Italy

Management since 2006.

Population: 273,000 inhabitants.

Management of the end-to-end water cycle in 22 municipalities in the province of Caltanissetta in Sicily. The project has a water network of 993 km, a pipe network of 180 km, a sewerage network of 778 km, 21 water treatment plants, 1 drinking water treatment plant, 21 wells and 42 tanks.







#### End-to-end Water Management in Elvas, Portugal

Management since 2009. Population: 74,000 inhabitants.

Management of more than 12,500 wastewater supply and treatment contracts in the municipalities of Elvas, Vila Boim, Terrugem, Vila Fernando, Barbacena, São Vicente and Santa Eulalia.

### 2.2.Water Main R+D+i Projects



Aqualia assumes its responsibility to society and the environment by developing an R+D+i strategy that cares for such a necessary good for life as water.

Some of our main R+D+i projects include:



#### H2020 Rewaise

Creation of a smart ecosystem for decentralised water services, involving all relevant stakeholders to achieve a sustainable hydrological cycle, a decrease in freshwater use and the recovery of energy, nutrients and materials from water.

#### Life INText

Technological optimisation of low-cost wastewater treatment processes in small towns (<5 000 inhabitants) to minimise energy costs, carbon footprint and urban waste.

#### H2020 Sabana



Development of an industrial-scale biorefinery based on the use of microalgae for the production of biostimulants, biopesticides and food additives, as well as biofertilizers and biomass for aquaculture, using seawater and nutrients from wastewater.



#### Life Reseau

Increasing the capacity and resilience of existing sanitation water infrastructure to the impact of climate change.



#### H2020MIDES

Obtaining drinking water through advanced desalination processes at no energy cost.

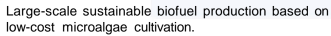
#### ADVISOR



All-gas

System for the complete recovery of animal by-products and sewage sludge to obtain vehicle biofuel and bioplastics.

#### ALL-GAS



### 2.2.Water **Citizen information**

aqualia.com/informacion-al-ciudadano

#### All information on water services, clear and transparent



**Customer Service Channels** 



What do you pay on your invoice?



Social action mechanisms



Water Quality

End-to-end cycle management





## **2.3.Construction**



#### Activities



Railway infrastructures
Roads
Bridges
Tunnels
Maritime infrastructure
Airport infrastructure
Water Infrastructure



Housing units and estates
 Non-residential buildings
 Rehabilitation



- Electromechanical installations and maintenance
- Electrical networks and railway works
- Industrial Construction
- Systems
- Infrastructure maintenance
- Prefabrication
- Corporate image

## **2.3.Construction**





Over 120 years of experience



We are global and local



Riyadh Metro, the largest contract awarded in the history of Spanish construction (Riyad Metro, Toronto Railway Network) يا ال

Leader in urban transport infrastructure



Operating in over 24 countries



One of the top 30 construction companies in the world



### International benchmark

in the selective execution of large civil works (tunnels, railway, metro)



More than 250 million people use our infrastructures

#### 2.3.Construction Key Figures 2023





# 2.3.Construction









Section 2 Maya Train/ Mexico





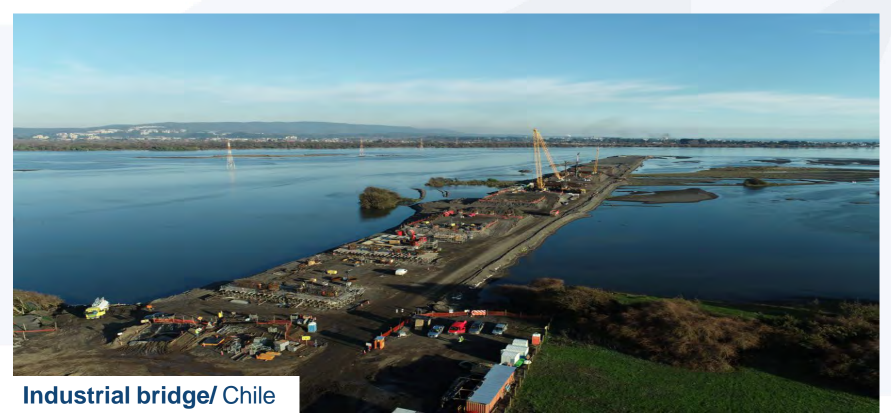
Line 2 and 4 Lima Metro/ Peru





#### Fuel storage tanks A. International Lima/ Peru













Guillermo Gaviria Echeverri Tunnel / Colombia





Scarborough Subway Extension/ Canada





RER-3, Toronto Railway Network / Canada





**Ontario Metro and Pape Tunnel/**Canada





Replacement of 9 Bridges in Pennsylvania / United States



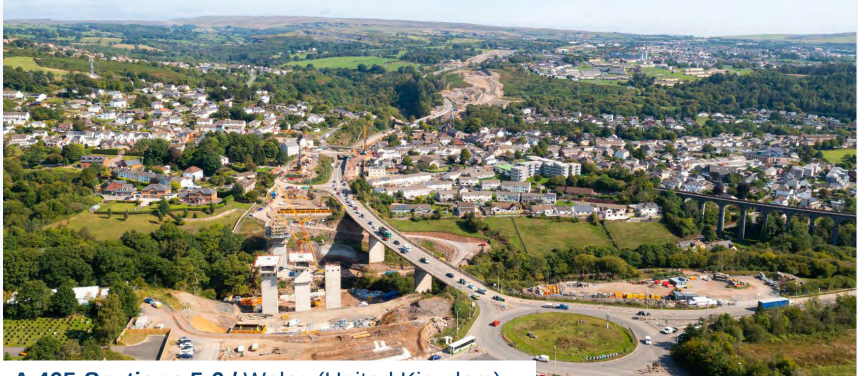






A9 Badhoevedorp\_Holendrecht Motorway / Netherlands





A-465 Sections 5-6 / Wales (United Kingdom)





#### Pallas Cancer Treatment Centre / Netherlands





#### Sotra Project / Norway







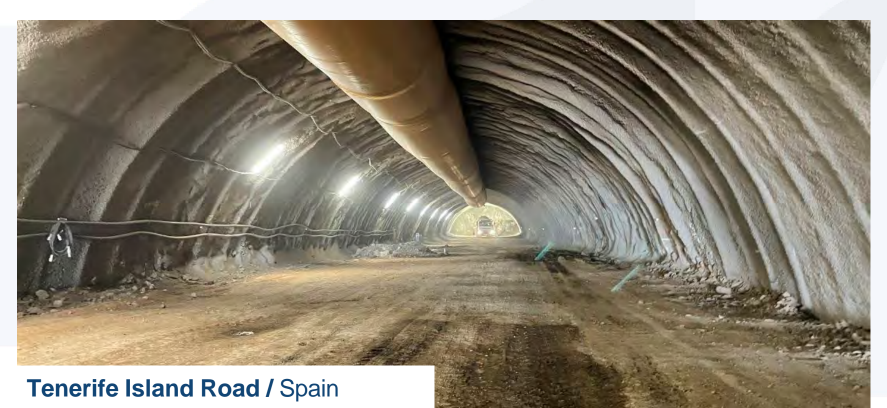


#### Linha Melecas-Vedrãs/ Portugal











Platform of the Murcia-Almería High Speed Mediterranean Corridor. Section Nijar-Andarax/ Spain





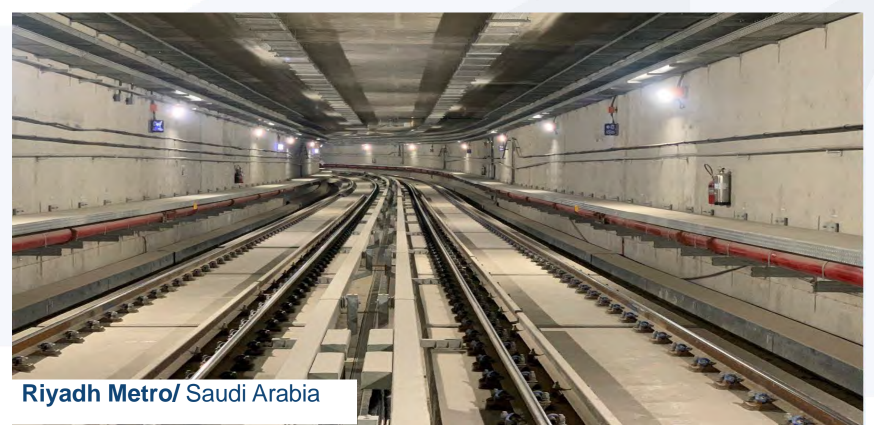
Access to La Sagrera High Speed Station/ Spain



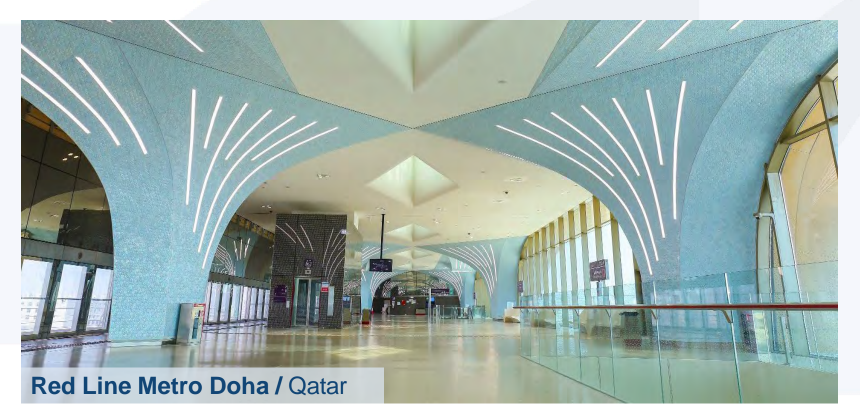


Santiago Bernabéu stadium refurbishment / Spain











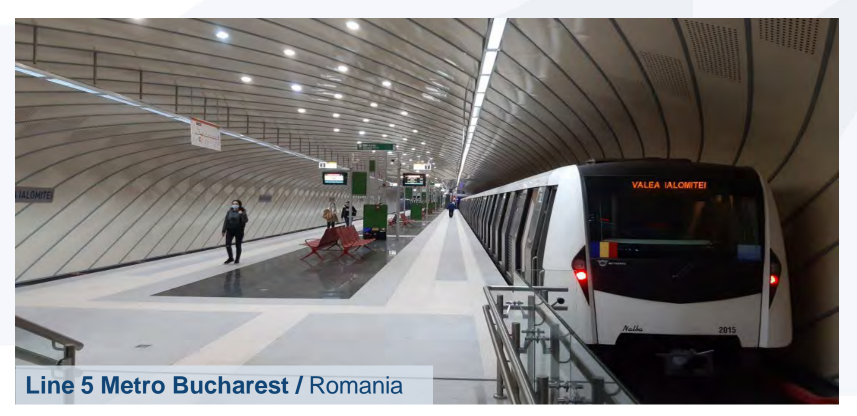






#### Haren Prison / Belgium













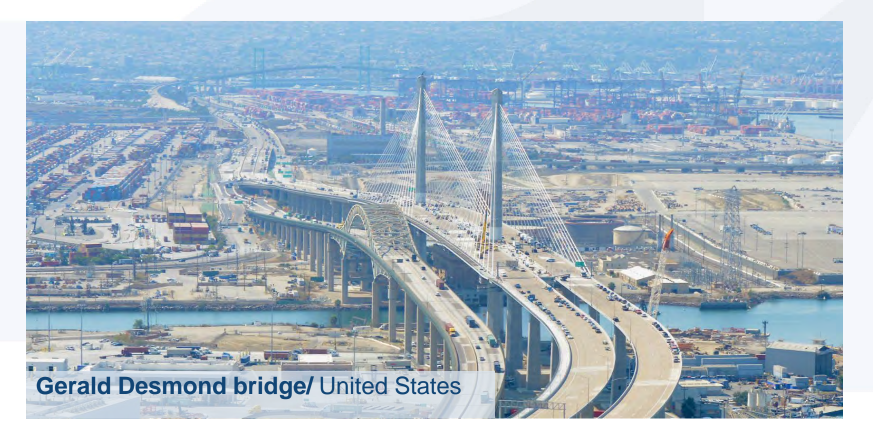




















Abbu Rawash wastewater treatment plant/ Egypt







Pizarro photovoltaic plant/ Spain













Industrial facilities Dublin Airport / Ireland

# 2.4.Concessions

#### Activities





- Road infrastructure
- Urban transport
- Social infrastructures\*
- Other infrastructures

\* Social infrastructure includes sanitation facilities and public buildings.

# 2.4.Concessions





Present in **5 countries** 



Leaders in urban transport concessions



More than 100 million people make use of our concessions



Specialised in sustainable mobility infrastructures



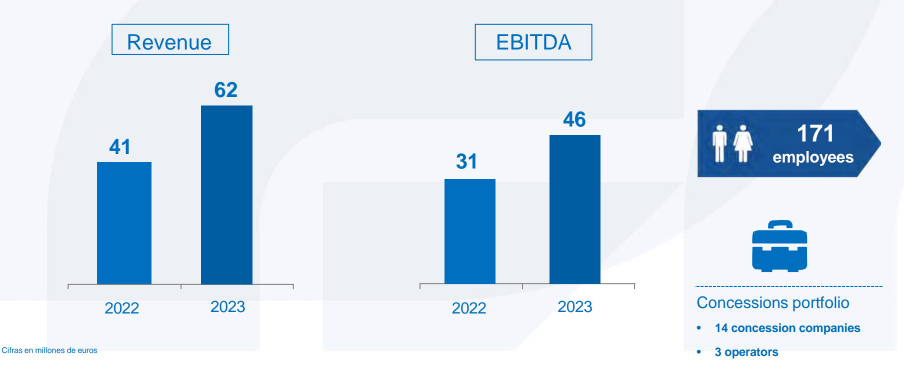
We are part of the **FCC Group**, a leading international infrastructure group



Present in **social** infrastructures

#### 2.4.Concessions Key figures 2022-2023





#### 2.4.Concessions International Presence





#### Spain:

- 3 highways Auconsa, Ibisan, Itinerario 8 Aragón.
- 5 trams Murcia, Parla, Zaragoza, Trambaix, Trambesos.
- 1 metro UTE MEL.
- 1 social infrastructure World Trade Center, Barcelona.
- 1 sport port Port Torredembarra, Tarragona.

#### U.K.:

• 1 highway - A-465.

#### **Belgium:**

• 1 social infrastructure - Haren prison.

#### **Mexico:**

• 1 highway tunnel- Coatzacoalcos.

#### Peru:

• 1 metro - Lima.

# **2.4 Concessions**



#### **Global Infrastructure PPP Projects**



















#### Itinerary 8 Aragon (Spain)





#### Line 2 and 4 Lima Metro (Peru)





#### Murcia Tram (Spain)

























#### World Trade Center (Spain)





#### FCC Group Webs





# Disclaimer



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