

Communication, Marketing Construction Area Group FCC



- 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





More than
120 years
of experience



Over 65,000 employees



Working in

Over 30 countries,

47% of revenue comes

from international markets



High degree of revenue stability



Leader
in Environment, Water
and Infrastructure



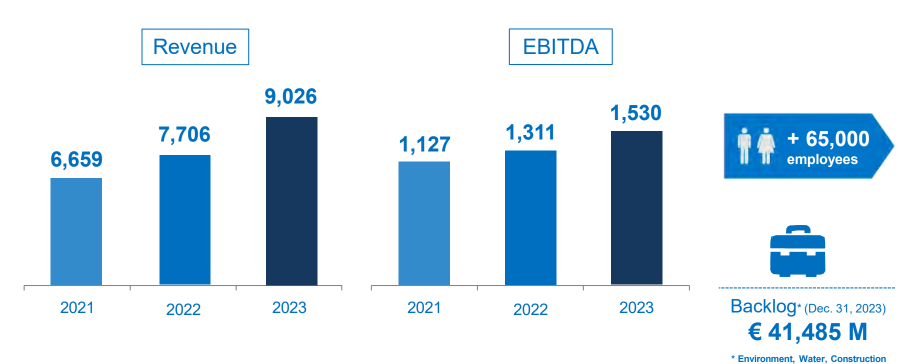
€ 9,026 M revenue € 1,530 M EBITDA in 2023



Comprehensive range of services

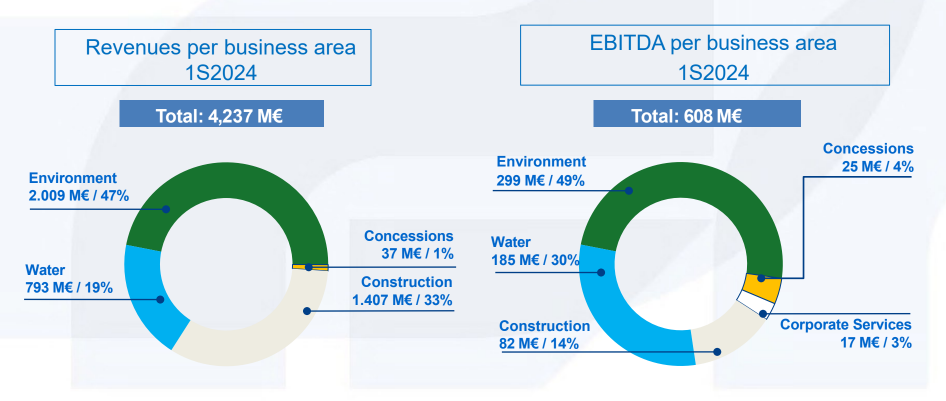
1.2. Key Figures 2023





FCC

1.3. Diversified business model



1.3. Diversified business model





Water





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 WorksRailway Works

Building

Concessions

Infraestructure maintenance

Construction precast

Corporate image

Road infrastructure

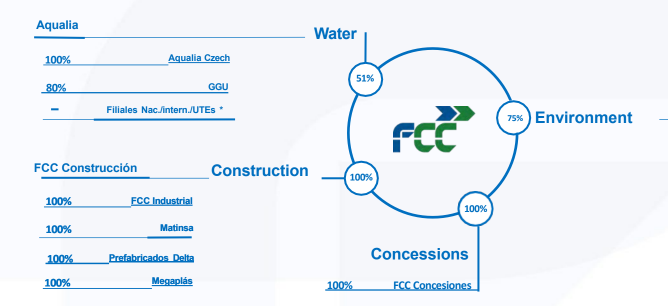
Urban transport

Social infrastructures

Other infrastructures

FCC

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%

1.4. Leadership position

in all areas



Environment:

- #1 in Spain (1)
- #5 in the EU (1)
- #1 in end-to-end waste management in Central and Eastern Europe (1)
- Among top 15 in USA(1)
- 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 (3)



Construction



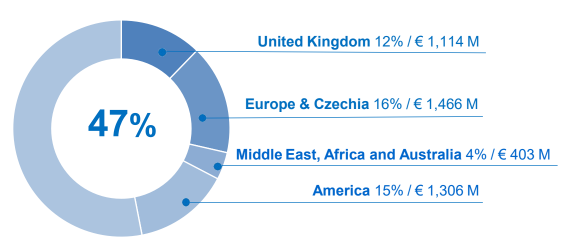
- (1) By revenue volume
- (2) Source: December 2022 GWI ranking
- (3) ENR Top 250 Contractors

1.5.International Presence



International Revenue 2023

Total : € 4,289 M





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

1.7. Value creation



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

Environment	 Positive long-term outlook due to regulatory developments and environmental considerations. 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. New opportunities offered by expected reforms in Spain on recycling and composting (2023). Potential expansión in existing platforms: USA, UK and some Central European countries.
Water	 Positive long-term outlook due to regulatory developments and environmental considerations and water infrastructure gap. 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. Growth potential in Europe and selectively in America and MENA.
Construction	 Continued infrastructure gap in selected jurisdictions. Stringent management of cash flow generation and third-party risk. Potential growth in Spain linked to clean energy, efficiency and related facilities.
Concessions	 Selective expansion supported by the demand for public-private partnerships in new transport infrastructure and public facilities projects. Predominant geographic positioning in the consolidated jurisdictions in which the Group operates.

1.7. Value creation



Experience More than 120 years creating value for citizens





Internationalization
Operating in over 30 countries

Innovation and technological capacity

More than 13.5 million euros in R&D and innovation and in advances to optimize efficiency, address digital challenges and promote practical sustainable solutions





252

ProfessionalismOver **65,000 professionals**specialising in different areas

Protecting the Environment

More than 100,5 M euros for the prevention of environmental risks Environmental management systems certified according to UNE-EN ISO 14001 in all business areas





Quality

Quality management systems certified according to **UNE-EN ISO 9001** in all business areas

Local development commitment

Over 5,5 million euros allocated to Projects for local development in 2021





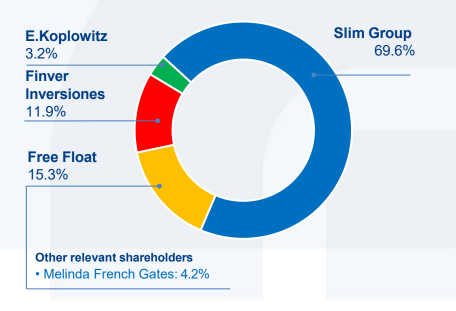
Health and Safety

Occupational health and safety management systems certified according to ISO 45001 in all business areas

FCC

1.8. Corporate Governance 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

1.9. Management Team



CEO Pablo Colio Abril

Business Areas

Environment Water Construction Concessions

| Iñigo Sanz Pérez | Santiago Lafuente Pérez-Lucas | Pablo Colio Abril | Ramón Gómez Andrío

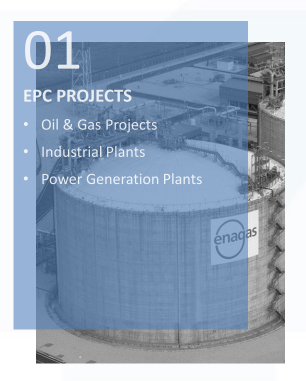
FCC Industrial



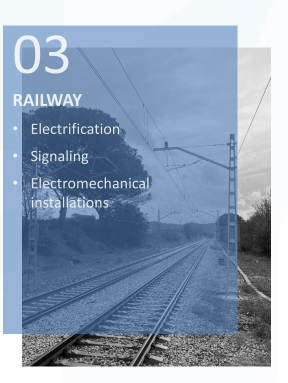
 Activities International presence Key features Projects Main figures Websites







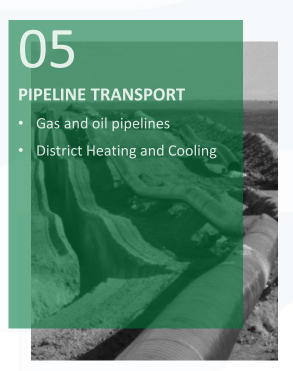






POWER GRIDS

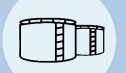
- Maintenance and execution of installations in LV/ MV networks
- Substations
- High Voltage Lines
- Panel Workshop





02 Key features





1.680.000 m³ LNG storage



 49.800 m^3 tank farms



1.428 MW Photovoltaic



+ 3,000 km of pipelines



150.000 maintained light point



61.500 km of maintained power grid

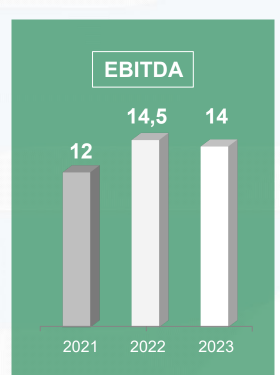


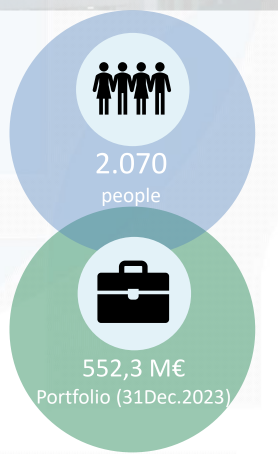
4.200 MVA Installed in substations

Main figures







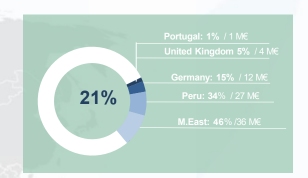


International presence















Oil & Gas Projects

LNG storage and Regasification Plants

- Design and execution of LNG storage and regasification plants both nationally and internationally.
- 1.050.000 m³ of storage executed nationally (28% of Spain's capacity)
 - 4 tanks in port of Barcelona + regas facilities.
 - One tank in Cartagena (Murcia)
 - 2 tanks in El Musel, in Gijón (Asturias) + regas facilities.
- 510,000 m³ of storage executed internationally
 - 30.000 m3 LNG tank in Poiri (Finland)
 - Expansion of regas facilities Quintero LNG (Chile).
 - Currently executing in consortium, the LNG regasification terminal in Stade (Germany) 2 tanks of 240,000 m3 capacity each.









Oil & Gas Projects

Fuel Storage Plants

- Design and execution of 49,800 m3 storage:
 - 3 tanks of 5,000 m3 each at the new terminal of Dublin International Airport (Ireland).
 - 4 tanks of 8,700 m3 each at the new Jorge Chávez International Airport in Lima (Peru).



Industrial Plants

- · Turnkey execution of industrial plants.
- Zinc processing plant in Ghazaouet (Algeria).







01 EPC projects



03

Power Generation Plants

Solar Thermal Plants

- 100 MW installed.
- Engineering, procurement, construction, commissioning, operation and maintenance:
 - Villena Solar Thermal 50 MW
 - Guzmán Solar Thermal 50 MW

Photovoltaic Power Plants

• 1.428 MW installed:

Barcience PVPP 50 MW

Puertollano PVPP 100 MW

Pizarro PVPP 190 MW

• Tagus II III IV PVPP 150 MW

Cedillo PVPP 220 MW

Velilla 1 PVPP 75 MW

• Guillena PVPP 263 MW

• Tagus XL PVPP 380 MW









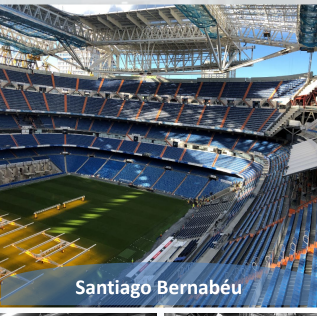
Infrastructure and singular buildings

- Main contractor of installations, executing from design to commissioning and subsequent operation and maintenance.
- Developed works:
 - Electricity.
 - · Air conditioning.
 - · Fire Protection.
 - Ventilation.
 - Energy efficiency.
 - Automation and control.
 - · Management systems.
 - Security.
 - · Public address system and sound.
 - · Telecommunications.
 - Plumbing and sanitation.













02 MEPs installations



01

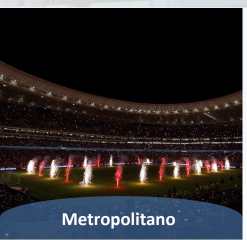
Infrastructure and singular buildings

Sports facilities

- Atlético de Madrid Metropolitan Civic Stadium.
- Real Madrid New Santiago Bernabéu Stadium.
- Real Madrid Sports City.
- · Valdelasfuentes Sports City of Alcobendas.

Hospital Installations

- University Hospital of Salamanca.
- Santa Barbara Hospital in Soria.
- · San Juan de Dios Hospital in Seville.
- · Virgen del Rocio Hospital in Seville.
- Virgen de las Nieves University Hospital of Granada.
- University Hospital of Valencia.











Infrastructure and singular buildings

Penitentiary institutions, police and Civil Guard

- Burgos Penitentiary Center.
- · Cordoba Penitentiary Center.
- · Canillas National Police Complex.
- General Directorate of the Civil Guard (Madrid).

Data Centers (DCs)

- DC in Torija.
- DC in Murcia.

Tertiary and Offices

- AIRBUS Complex Campus in Getafe (Madrid)..
- Titania Tower, El Corte Inglés (Madrid).
- H10 Hotel Chain.
- Fedola Group Hotel Chain.





Maintenance

FCC Industrial offers personalized comprehensive maintenance services for each type of installation, including, among others, the following:

- · Preventive Maintenance.
- · Technical Legal Maintenance.
- · Predictive Maintenance.
- Corrective Maintenance.
- · Operation of facilities.
- Functional and energy operation of facilities

Landmark Buildings

- · Royal Theater of Madrid
- · Metropolitan Stadium of Atlético de Madrid
- Prisa Group Buildings
- Office Buildings and Shopping and Leisure Centers of Realia
- Torija DC
- Famar Laboratories











Energy Efficiency and Public Lighting

FCC Industrial aims to be a pioneer in energy efficiency solutions in public lighting.

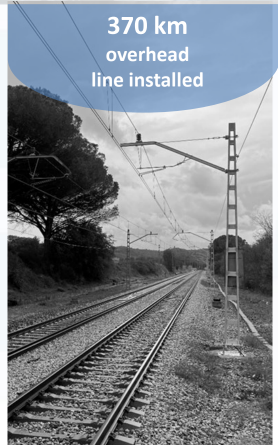
- Implementation of advanced LED lighting technologies and intelligent control systems.
- Currently, FCC Industrial maintains around 150,000 light points throughout Spain.
- More than 30,000 new light points have been installed.
- Main clients:
 - Madrid City Council.
 - · Granada City Council.
 - Arganda del Rey City Council.
 - Úbeda City Council.





Electrification

- More than 25 years of experience in railway electrification activities in Iberian, UIC and metric gauges.
- 370 km of overhead line execution
- Main works:
 - Eastern Variant of Valladolid.
 - Girona Figueres.
 - Cabezón de Pisuerga (Valladolid).
 - Castellón Vinaroz.
 - Vigo Coruña.
 - Sant Andreu Comtal (Barcelona).
 - Blanes (Girona) and La Sagrera (Barcelona).
- Own machinery park composed of catenary laying train, wagon/mast, rail trucks, platforms, dresines and road-rail trucks.









03 Railway



02

Signaling

- Design and execution of power systems, communications, civil works and buildings.
- 680 km of railway lines.
- Vandellós Tarragona, Monforte del Cid Murcia, R2 and R4 of Rodalies (Barcelona), Zafra (Badajoz) Rosales (Seville), Villanueva (Ciudad Real) Brazatortas (Cáceres), Bobadilla (Granada) Ronda (Malaga), Bilbao Zaramillo (Vizcaya), Modal Center of La Llagosta (Barcelona) and access to El Prat airport (Barcelona).

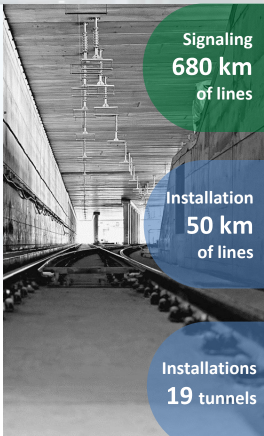
03

Electromechanical installations

- 19 tunnels.
- More than 50 km.
- Railway lines of Barcelona-Figueres-French Border, Vigo-Das Maceiras, Vandellós-Tarragona and the eastern variant of Valladolid.









- Maintenance and execution of LV/MV transmission lines
 - More than 50 years of experience.
 - Currently, FCC Industrial provides service both nationally and internationally in:
 - 37.000 km of LV lines.
 - 21.600 km of MV lines.
 - 2.900 km of HV lines.
 - 21.600 transformation centers (TC).
- **Substations**
 - **36 substations** (25 complete and 11 expansions or renovations).
 - Voltages from 20kV to 400kV.
 - Installed power of 4.200 MVA:
 - Oriol (400kV).
 - Pizarro (400kV).
 - Guillena (400kV).
 - Barbosa/Bosque (115kV) in Colombia.
 - Veracruz (115kV) in Mexico.









High Voltage Lines

- 350km built of 132kV to 400 kV lines.
- Major projects:
 - Bacatá-Nueva Esperanza 500kV and 45km in Cundinamarca (Colombia).
 - 115kV line and 8 km in Tamaulipas (Mexico).
 - 66kV line and 18 km in Magraners-Altorricón (Spain).
 - Double circuit 132kV line and 21 km connection to the Alhorines substation (Spain).

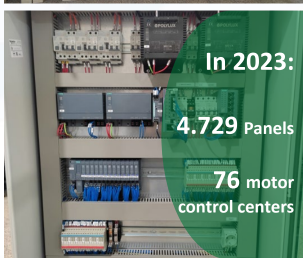
04

Board manufacturing panel

- Only in **2023** FCC Industrial manufactured:
 - 1.000 power and distribution panels.
 - 76 Motor Control Centers.
 - 529 LV panels.
 - **3.200** combiner box and switching box panels.







05 Pipeline transport



01

Gas and Oil Pipelines

- More than 3,000 km of gas and oil pipelines with a diameter of up to 40".
- The following projects stand out:
 - Denia-Ibiza-San Juan de Dios Submarine Pipelines, 269 km.
 - Yela-Villar de Arnedo of 110 km in 30".
 - Tivissa-Paterna Gas Pipeline of 54 km and 40".
 - Samalayuca-Sasabe Gas Pipeline of 640 km in 36" in Mexico.

02

Disctrict Heating & Cooling

- Pioneer in Spain in the execution of District Heating & Cooling networks for over two decades.
- Highlights:
 - Molins de Rei.
 - Barcelona Forum.
 - Technological Park of the Olive and Oil in Mengibar (Jaén).









Connected Infrastructures

 Platforms capable of collecting asset data in real time, analyzing it, and acting proactively to optimize infrastructure operation.

02

Intelligent Control Systems

 Monitoring and control systems for physical assets and traffic management, tunnels, industrial production, and urban environments.

03

Training and Simulation

- Immersive collaborative training environments based on virtual and mixed reality.
- Training and formation of helicopter pilots, combat aircraft, and paratroopers.





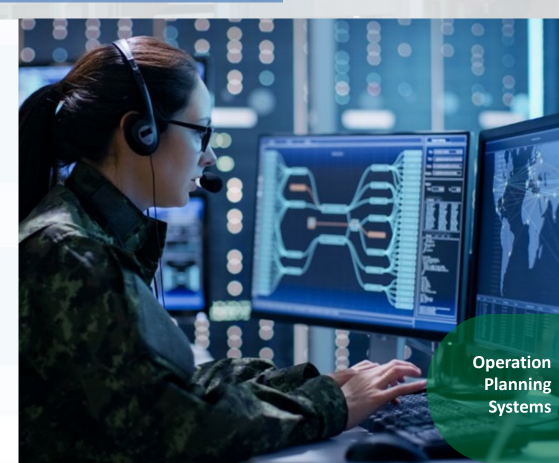






Security and Defence

- Collaborative operation planning systems at strategic, operational, and tactical levels, data monitoring and fusion for mission reconstruction, analysis and collection of intelligence information, definition and configuration of operational scenarios.
- Support for planning air missions of Spanish Air Force aircraft.
- Operation planning in NATO joint force headquarters.





Telecommunications Installations and Systems

Infrastructures

 Data centers, control centers, over 1,150 km of highways and freeways, over 90 urban and interurban tunnels, and over 250 km of service tunnels and galleries.

Communications and IT Systems

 Network architecture. Grouped communications, data/video/voice over IP.
 Network security. Network monitoring and management services.

SMARCITY

 Comprehensive control and management of public lighting and energy efficiency, etc., in municipalities such as Madrid, Totana (Murcia), Lepe (Huelva), Los Palacios (Seville), Tías (Lanzarote), etc.

Infrastructure Control and Automation

Technical installations in buildings (BMS systems, Building Management System) for hospitals, shopping malls, hotels, universities, etc. Infrastructure and technical installations in the transportation sector (airports, railways, ports, metros, tunnels, etc.), electrical, wind, photovoltaic, solar thermal, etc. Infrastructures in the environmental sector (control of recycling plants, irrigation, wastewater treatment plants, etc.)









Disclaimer



- This document may contain forward-looking statements about intentions, expectations or predictions of the FCC Group on the date of issue, relating to various aspects such as the growth of the different lines of business, results of the FCC Group or other aspects of the business and its status.
- These forward-looking statements or predictions do not constitute —by their very nature— guarantees of future compliance, as they are dependent on risks, uncertainties, and other significant factors that could cause the actual developments and results to differ materially from those expressed in the said intentions, expectations or predictions.
- This document does not constitute an offering or an invitation to acquire or subscribe shares in accordance with Act 24/1988, of 28
 July, on the Securities Market, Royal Decree-Act 5/2005, of 11 March, and/or Royal Decree 1310/2005, of 4 November, and their
 implementing regulations.
- This statement should be taken into account by all persons or institutions who may have to take decisions or prepare or disseminate opinions relating to securities issued by the FCC Group. Such persons are invited to consult the documentation and public information communicated or registered by the FCC Group with the Spanish National Securities Market Commission.
- This document contains financial information that has been audited and prepared in accordance with International Financial Reporting Standards (IFRS).