



 **acciona**



ACCIONA

ACCIONA IN NUMBERS

Business As Unusual

>66,021

EMPLOYEES
In over 40 countries on 5 continents

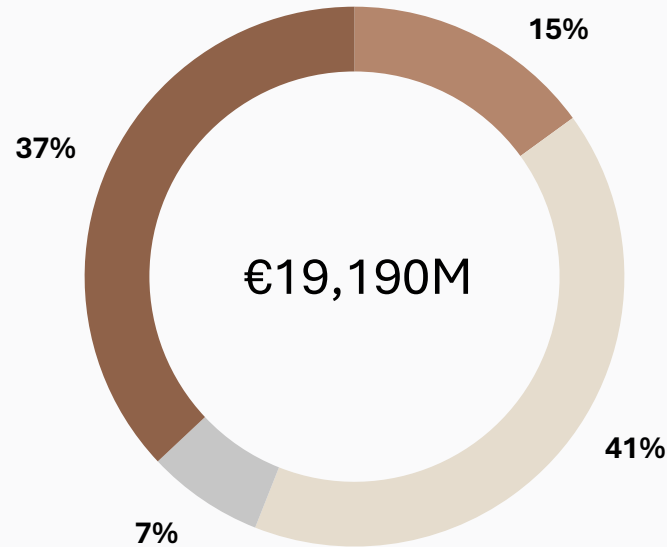
>100

YEARS OF HISTORY
50% family-owned (approx.)

€2,779M

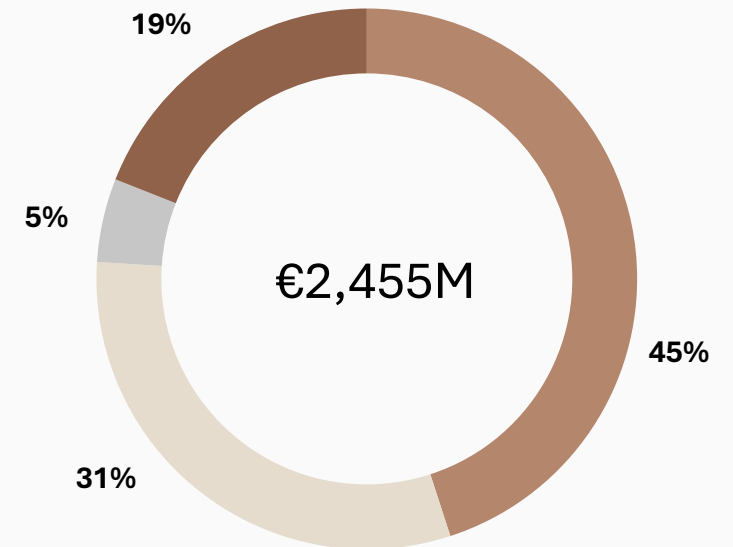
ORDINARY CAPEX
2024

2024 REVENUES



ENERGY INFRASTRUCTURE OTHERS NORDEX

EBITDA 2024



ENERGY INFRASTRUCTURE OTHERS NORDEX

* Data at 28.02.2025



ACCIONA

ACCIONA AROUND THE WORLD

- NORTH AMERICA**
 - Canada | USA | Mexico
- LATIN AMERICA**
 - Argentina | Brazil | Chile | Colombia | Costa Rica | Ecuador | Nicaragua | Panama | Paraguay | Peru | Dominican Republic | Trinidad and Tobago
- EUROPE**
 - Germany | Andorra | Croatia | Denmark | Spain | France | Hungary | Italy | Norway | Poland | Portugal | UK | Romania | Ukraine
- AFRICA**
 - Algeria | Cape Verde | Egypt | Kenya | Morocco | South Africa
- ASIA AND OCEANIA**
 - Saudi Arabia | Australia | Qatar | United Arab Emirates | The Philippines | Hong Kong | India | New Zealand | Vietnam



OPERATIONS IN
>40
COUNTRIES



ACCIONA

DESIGNING TODAY'S INFRASTRUCTURE IN READINESS FOR TOMORROW

ACCIONA's goal is to be an acknowledged leader in developing regenerative basic infrastructure assets: designed to ensure people's well-being and the conservation of the planet.

A REGENERATION STRATEGY

instrumented through the SUSTAINABILITY MASTER PLAN 2025



People-centric. They are our main competitive advantage.



Planet-positive. We seek a net positive contribution to the planet's biocapacity.



We strive to lead the sustainable transformation through **exponential leadership**, remaining at the forefront by delivering innovative solutions and promoting cleaner and more inclusive development models.



Integrating sustainable solutions to **transform** our businesses. Being able to make a sustainable difference in every project.

PRESENCE IN

Indexes, league tables, and other sustainability accolades

ACCIONA, a member of the S&P Dow Jones Sustainability World Index.

ACCIONA and ACCIONA Energía are among only six companies in the electric utilities sector to be included in the Top 5% of S&P Global's Sustainability Yearbook 2024, and are among only nine Spanish companies to have obtained that accolade.





ACCIONA

ACCIONA AT THE CORE OF THE LOW CARBON TRANSITION

Beyond net – zero, a positive impact on natural capital



89.4% ELIGIBLE TURNOVER
in line with the activities in the EU's taxonomy.



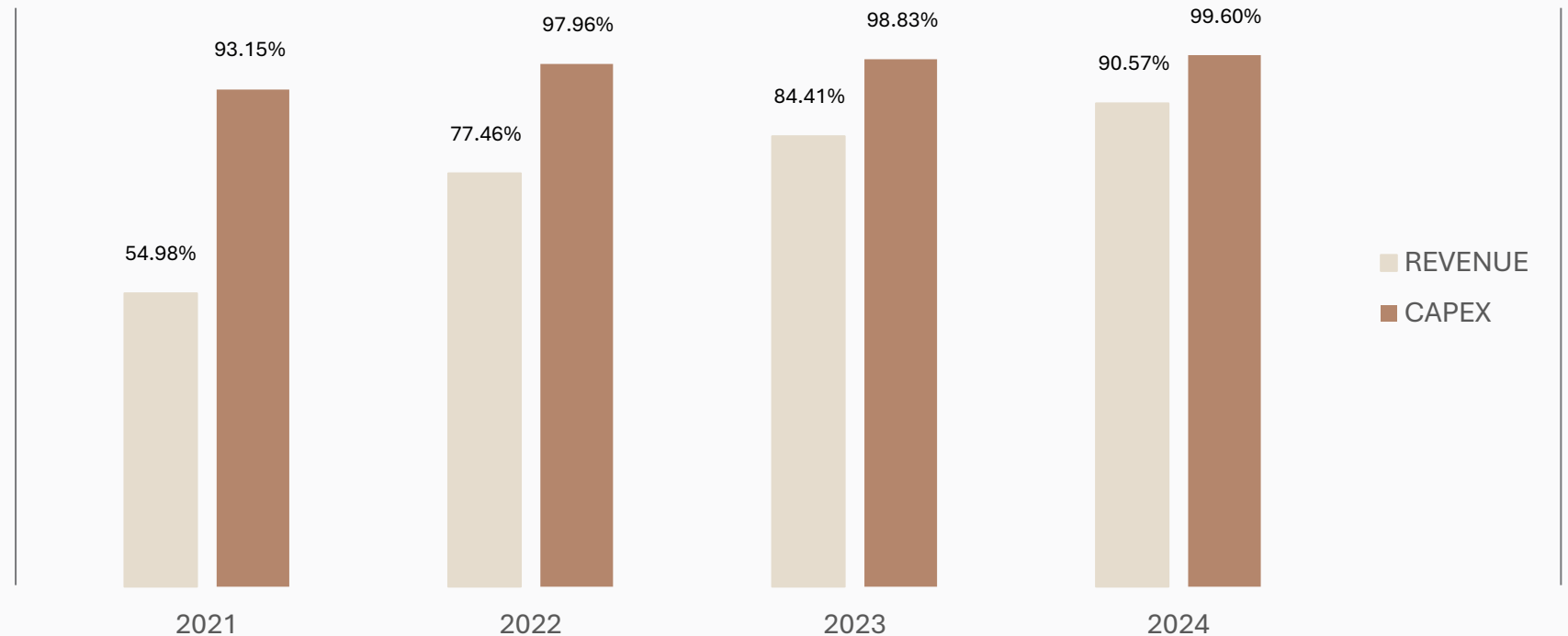
99.3% ELIGIBLE CAPEX
in line with the activities in the EU's taxonomy.



99.6% ELIGIBLE CAPEX
in line with the activities in the EU's taxonomy:
mitigation and adaptation to climate change.

ALIGNMENT WITH THE EUROPEAN TAXONOMY

EVOLUTION OF TAXONOMY-ALIGNED TURNOVER AND CAPEX (WITH RESPECT TO THE ELIGIBLE FIGURE - DELEGATED REGULATION (EU) 2021/2139)



ACCIONA has estimated the indicators at the consolidated group level in accordance with the provisions of Article 8 of the Taxonomy Regulation. However, in order to adequately reflect the spirit of the EU Taxonomy Regulation, since its electricity business is vertically integrated, when calculating its turnover KPI, ACCIONA considered it was necessary to distinguish, within the turnover of the Group's supply company, between power generated from various sources, on the one hand, and availability, maintenance and supply security services, on the other. Based on the foregoing, in the numerator of the turnover KPI in the table reported in this ACCIONA Statement of Non-Financial Information, power generated from renewable sources and sold to end customers through the Group's supply company is considered to be eligible as this is a vertically integrated activity. In this regard, ACCIONA has established the necessary control measures to ensure the proper application of the accounting principles of consolidation in estimating the indicators, in keeping with the interpretation and implementation guidelines in the Frequently Asked Questions (FAQs) published by the European Commission in Delegated Regulations (02/02/22 and 19/12/22) and by the ESMA (26/02/21). Specifically, to calculate the turnover KPI: i) the Group only took into account sales to third parties external to the Group (in line with the aforementioned premise of vertical integration); ii) it avoided double counting of revenues in its estimate; and iii) it ensured that the analysis is carried out on the basis of the Group's consolidated revenue data, without including in-house consumption or other non-eligible services. Accordingly, the total turnover reported in relation to renewable energy production is equivalent to the €2,084M in generation sales (€1,464M non-generation) presented in Note 28 - Segment Reporting, of the consolidated annual accounts for 2023.



ACCIONA

ACCIONA SOLUTIONS MAP

Sustainable solutions to respond to the major global problems.

ACCIONA has developed an extensive portfolio of innovative solutions that provide an end-to-end response to the challenges facing humanity.

Solutions capable of converting conventional projects into assets that multiply their value for society in fundamental aspects such as energy, transport, water and social infrastructure.



SOLUTIONS



ENERGY



TRANSPORT



WATER



SOCIAL



CITIES



REAL ESTATE



FINANCIAL



ACCIONA

ACCIONA SOLUTIONS MAP



ENERGY

- Wind
- Photovoltaic
- Hydro power
- Solar thermal
- Biomass
- Storage
- Supply of renewable electricity
- Energy efficiency
- Self-consumption
- Green hydrogen
- Electric mobility

TRANSPORT

- Roads, motorways and highways
- Bridges
- Tunnels
- Railways and railway services
- Subways and light rail
- Ports and water pipes
- Airports and airport services
- Goods transport
- Data centres
- Transmission lines and substations

WATER

- Treatment and reuse
- Desalination
- Potabilisation
- End-to-end water cycle
- Water for agriculture

SOCIAL

- Healthcare
- University campuses
- Ecosystem regeneration

CITIES

- Efficient building
- Electric mobility
- Circular economy
- Urban ecosystems
- Museums and universal exhibitions
- Immersive experience
- Event design and management

REAL ESTATE

- Sustainable, eco-efficient homes
- Offices
- Hotels and holiday resorts
- Industrial properties
- Interior design

FINANCIAL

- Asset management
- Capital markets



ENERGY SOLUTIONS



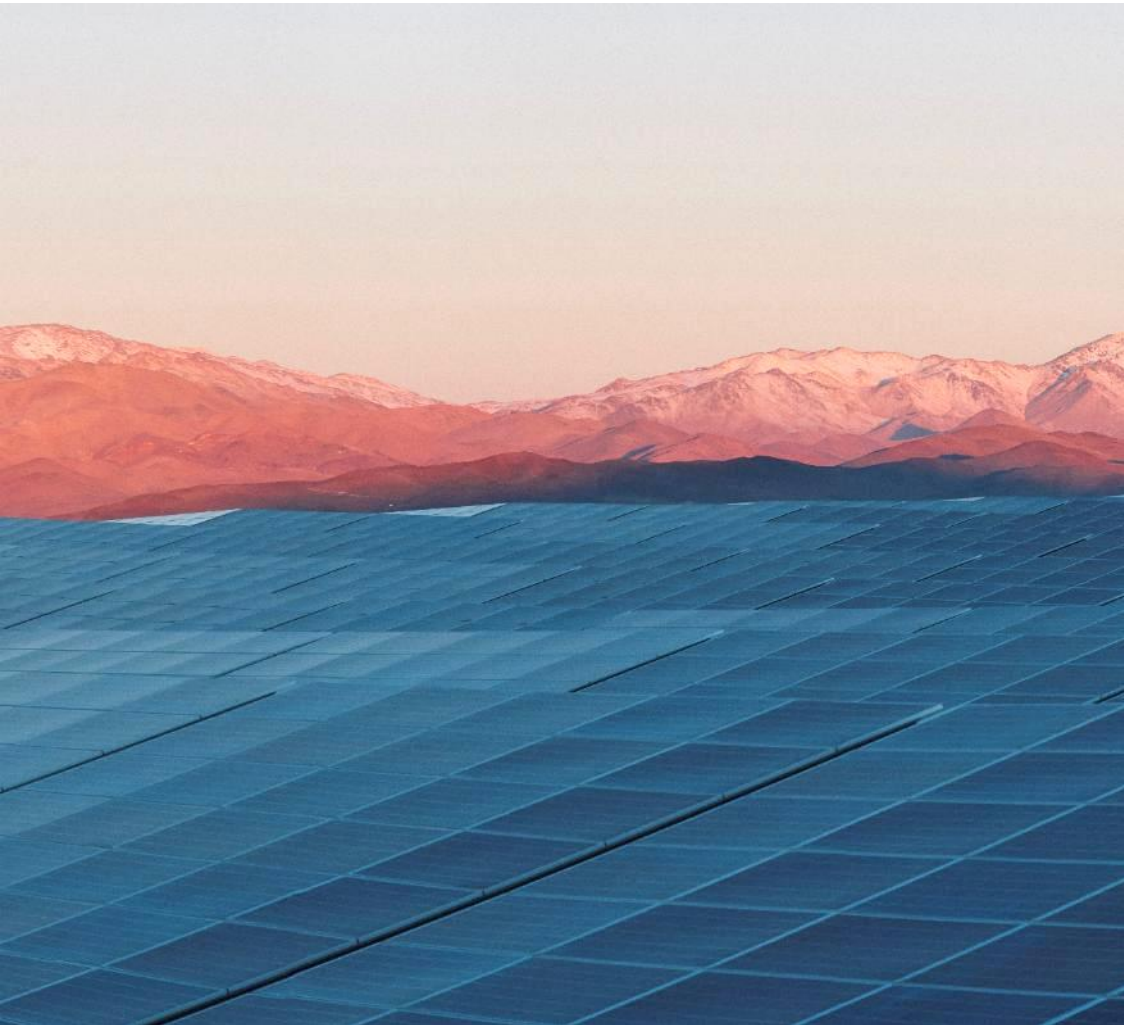
Clean energy for a sustainable energy system





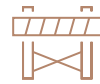
CLEAN ENERGY FOR A SUSTAINABLE ENERGY SYSTEM

NEW ENERGY FOR A BETTER PLANET



RENEWABLE TECHNOLOGIES

Wind, photovoltaic, hydropower, biomass, solar thermal and storage.



>2,000MW ADDED IN 2024

In USA, Canada, India, Croatia, Spain, Dominican Republic and Australia.
31.12.2024



>30 YEARS OF EXPERIENCE

Pioneers in sustainable investment and new solutions.



15,354MW COMPANY-OWNED CAPACITY

In 24 countries on 5 continents.
31.12.2024



26,708GWh GENERATED

Total output in 2024.



DECARBONISATION SOLUTIONS FOR CLIENTS

Sale of clean electricity, energy efficiency, electric mobility, demand-side management, green hydrogen.

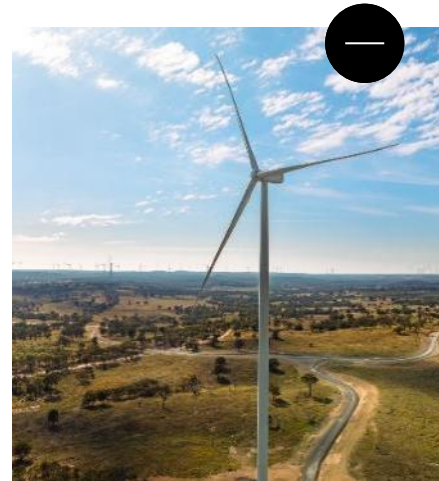


CLEAN ENERGY FOR A SUSTAINABLE ENERGY SYSTEM

RECENT PROJECTS

 AUSTRALIA

MACINTYRE WIND FARM



Once completed, the MacIntyre wind farm, with a capacity of 923MW, will be the largest in the southern hemisphere. This facility will generate clean electricity to power around 700,000 homes and will avoid the emission of nearly 3 million tonnes of CO₂.

In 2024, its first 27 wind turbines were connected to the grid and began producing, and it will reach full capacity in 2025.

 SPAIN

NEW HYBRID WIND AND SOLAR PLANT

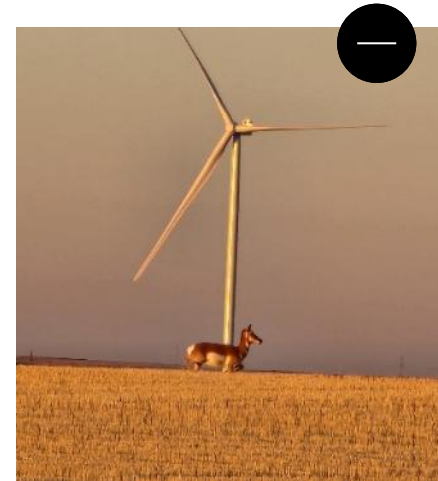


The second hybrid renewable generation facility was completed with the construction of a 19.7MWp photovoltaic plant on the site of the Peralejo wind farm (26MW), in Spain.

This new plant will generate 37GWh of clean electricity per year, in addition to the power already produced by the wind farm.

 CANADA

FORTY MILE WIND FARM

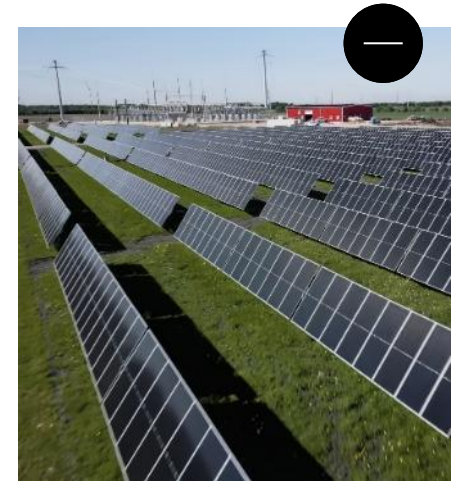


Located in Alberta, this facility has 49 Nordex turbines and a total installed capacity of 280MW. It will be one of the ten largest wind farms in Canada and the largest facility of its kind that ACCIONA Energía has built in North America to date.

The project will be completed in the first quarter of 2025 and will generate enough clean energy to power more than 85,000 homes.

 USA

RED-TAILED HAWK PHOTOVOLTAIC PLANT



Located in Wharton County (Texas), Red-Tailed Hawk is currently ACCIONA Energía's largest photovoltaic project in the world.

This facility, which entered into service in mid-2024, has an installed capacity of 458MW, enough to power 66,500 Texan homes.

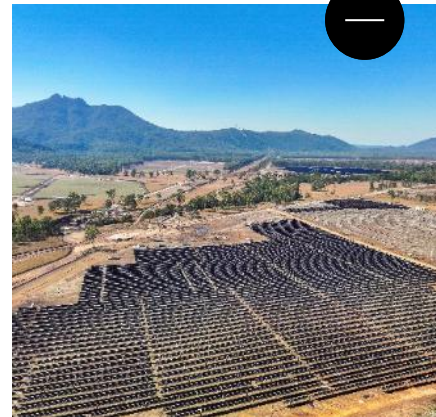


CLEAN ENERGY FOR A SUSTAINABLE ENERGY SYSTEM

RECENT PROJECTS

 AUSTRALIA

ALDOGA SOLAR PHOTOVOLTAIC PLANT

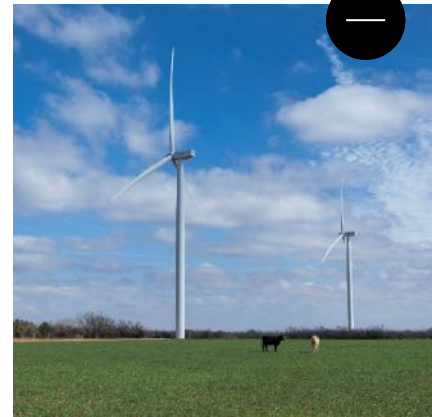


This is a 486MWp photovoltaic plant located 20 km north-west of Gladstone, in the Central Queensland Coast.

The project, which will enter into service in 2025, is linked to a 15-year Power Purchase Agreement (PPA) with the region's public utility, Queensland Stanwell Corporation.


 USA

GREEN PASTURES I AND II WIND FARMS

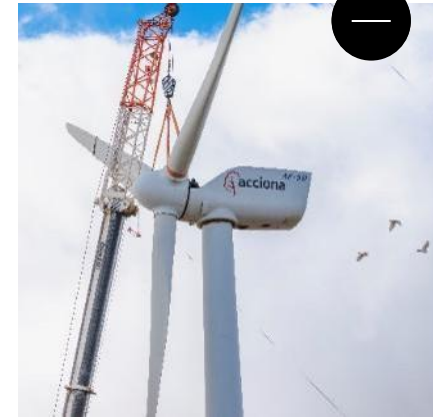


The renewable portfolio in the US has been expanded with the acquisition of two new wind farms (300MW): Green Pastures I and II. Located in Texas, these facilities generate approximately 1.1 TWh of renewable energy per year.

These two projects add to ACCIONA Energy's portfolio in North America, where it already had a total installed capacity of 2.8GW.

 SPAIN

REPOWERING OF THE TAHIVILLA WIND FARM



In 2024, work commenced to repower our Tahivilla wind farm in Tarifa, Cadiz, which will go from 98 wind turbines to 13 Nordex turbines.

The replacement of the old turbines with new state-of-the-art ones will increase capacity from 78.4MW to 84.4MW. The wind farm's production after repowering will increase by 72%.

 INDIA

JUNA PHOTOVOLTAIC PLANT



In 2024, construction began on a new 412MWp photovoltaic project in the state of Rajasthan, India, which is scheduled to enter service in 2025.

The solar plant will comprise some 750,000 photovoltaic modules, of 545Wp each. It will produce 800GWh of green energy per year, enough to power 840,000 homes, while avoiding the emission of 724,000 tonnes of CO2 per year.



CLEAN ENERGY FOR A SUSTAINABLE ENERGY SYSTEM

RECENT PROJECTS

 CROATIA

NEW CONTRACT AWARDED IN CROATIA



ACCIONA Energía announced that it had been awarded a 12-year contract for differences (CfD) by the Croatian energy regulator, Hrvatski Operator Trzista Energije (HROTE), for the Promina photovoltaic plant (189MWp).

Promina is a further step in the company's commitment to Croatia's renewables market, in addition to its Opor (27MW) and Boraja II (45MW) wind projects under construction, and the Jelinak wind power complex (30MW), which the company has been operating since 2013. Once they are completed, ACCIONA Energía is expected to be the country's leading producer of clean energy, accounting for around 8% of the total installed renewable capacity and 20% of the installed solar capacity.

 DOMINICAN REPUBLIC

GROWTH IN THE DOMINICAN REPUBLIC



ACCIONA Energía commissioned its first photovoltaic facility in the Dominican Republic, the Calabaza I plant (58MWp), in 2023.

The company is also building the 163MWp Cotoperí photovoltaic project, and a new 82MWp photovoltaic project, Pedro Corto, in partnership with Grupo Pais. Once it enters service (scheduled for the end of 2025), the Pedro Corto solar plant will avoid the emission of more than 130,000 tonnes of CO₂ per year, which is the equivalent of removing 50,000 cars from circulation.

 THE PHILIPPINES

START OF INVESTMENT IN THE PHILIPPINES



In 2024, construction began on the 101MW Kalayaan 2 wind farm in Laguna province. This wind farm was ACCIONA Energía's first investment in the country. In 2025 the company announced the future construction of the Daanbantayan solar plant (176MWp) on Cebu island and it continues to develop new wind and photovoltaic ventures.

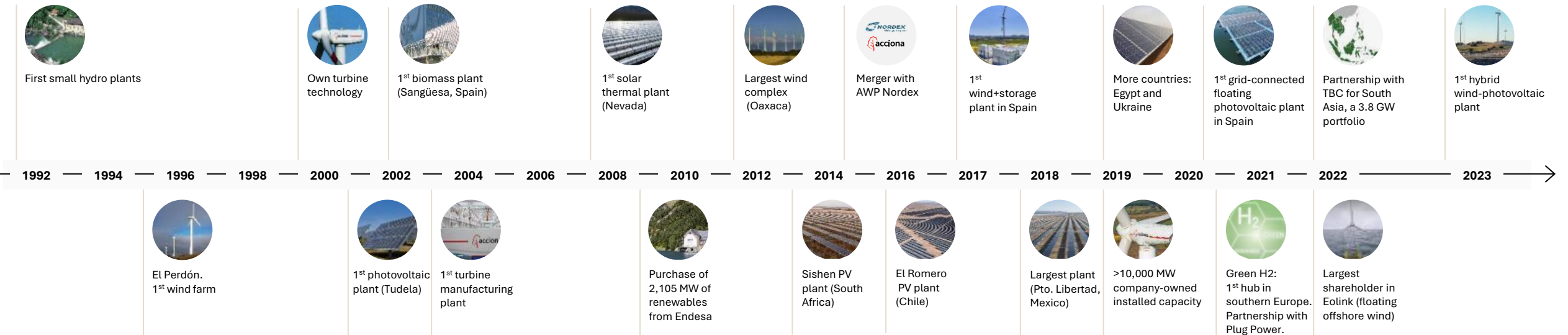
The ACCIONA group has a significant presence in the Philippines, where it has been operating through its Water and Infrastructure divisions since 2016.




CLEAN ENERGY FOR A SUSTAINABLE ENERGY SYSTEM


THE MOST EXPERIENCED IN THE INDUSTRY

A proven track record as pioneers in renewable energy



 **WIND**
32 YEARS

 **PHOTOVOLTAIC**
24 YEARS

 **HYDRO POWER**
35 YEARS

 **BIOMASS**
24 YEARS

 **SOLAR THERMAL**
18 YEARS

 **STORAGE**
>2 YEARS



SPECIALISED IN SOLUTIONS FOR CLIENTS

END-TO-END DECARBONISATION SOLUTIONS FOR CLIENTS



SALE OF 100% RENEWABLE ENERGY

Global leader in long-term energy purchase agreements and in the supply of electricity in Spain and Portugal, and the largest 100% renewable supplier in Spain.



ENERGY EFFICIENCY

The company offers solutions focused on improving the energy efficiency of production facilities and processes, for both government agencies and private clients, in various sectors and geographies.



ELECTRIC VEHICLE CHARGING

ACCIONA Energía's charging business has achieved robust growth in Spain by focusing on charging stations in cities, along intercity highways, and for companies. In 2024 the business surpassed 1,300 proprietary locations signed or in operation.



SELF-CONSUMPTION

Distributed generation solutions through renewable self-consumption solutions for large global clients, as well as self-consumption services in the residential and SME sectors in Spain.



DEMAND-SIDE MANAGEMENT

Flexibility operator in France: using in-house digital tools, the company can offer digital energy flexibility and aggregation services for private-sector clients.



GREEN HYDROGEN

A European leader in the development of the hydrogen ecosystem with the Power-2-Green H2 Mallorca project. The ACCIONAPlug and Nordex H2 joint ventures are making progress in building out a significant pipeline of projects.





END-TO-END DECARBONISATION SOLUTIONS FOR CLIENTS

SALE OF 100% RENEWABLE ENERGY

Offering a clean, reliable and competitive supply to companies and institutions. ACCIONA ENERGÍA is the largest 100% renewable energy supplier in Spain, according to the CNMC.



**LEADER IN THE
SALE OF 100%
RENEWABLE
ENERGY**

both long-term globally and short-term in Spain and Portugal.



**WITH ONE OF THE
WORLD'S LARGEST
PPA PORTFOLIOS**

with more than 19.8 TWh of power under contract in 2024.



**IN 2024, PPAS
SIGNED**

with DaVita and Iberostar in Spain, Vidrala in Spain and Portugal, and Brembo in Poland.



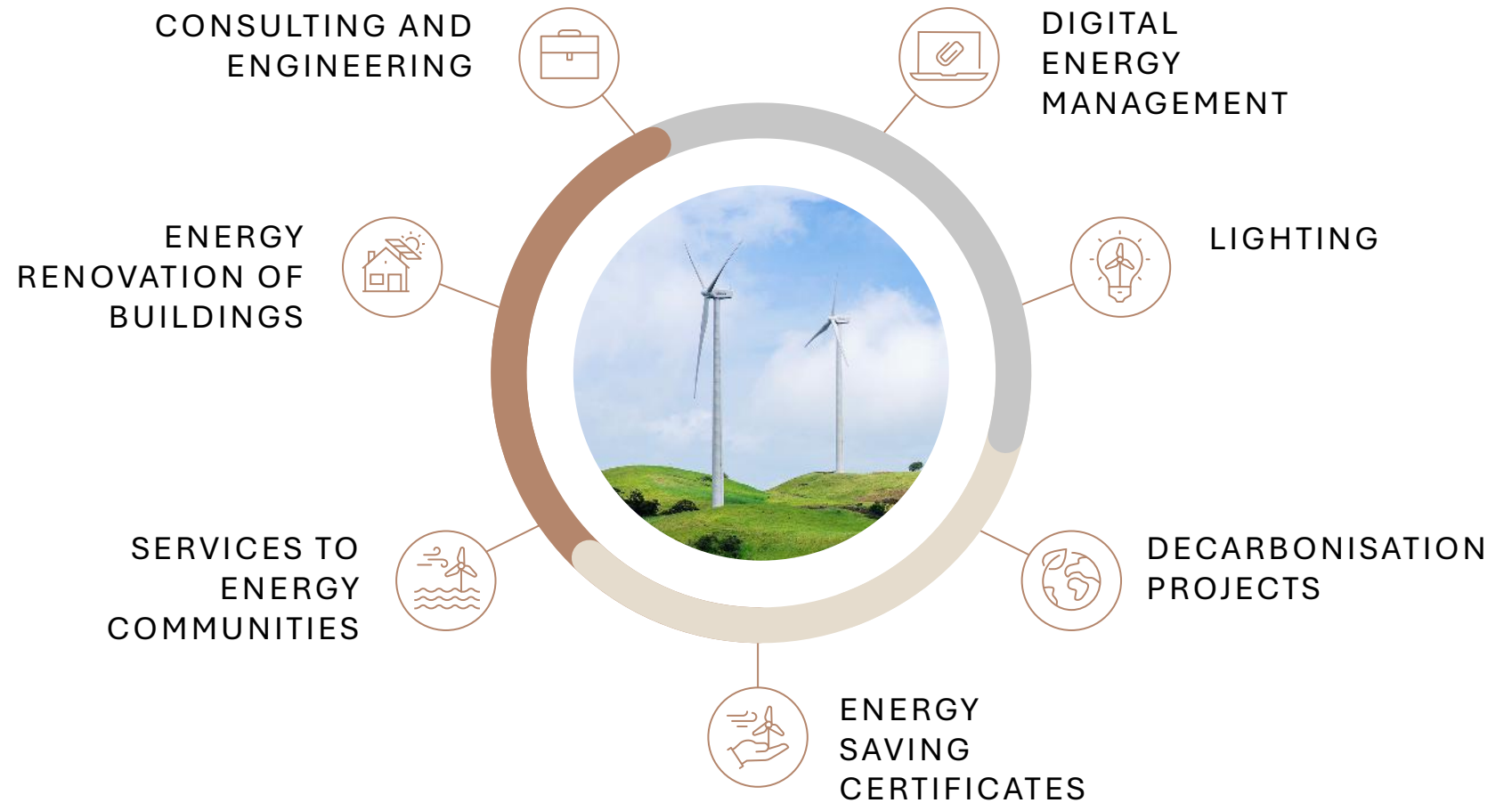
ENERGY EFFICIENCY

Design and invest in solutions that optimise customers' energy consumption and reduce their carbon footprint.



**ENERGY MANAGEMENT
OF >6,000 FACILITIES
IN >50 COUNTRIES**
for public- and private-sector clients.

ENERGY EFFICIENCY SOLUTIONS





TRANSFORMATIVE INNOVATION FOR THE SUSTAINABLE DEVELOPMENT

INNOVATION IN NEW ENERGY AND CIRCULAR ECONOMY SOLUTIONS



PROGRAMMES TO EXTEND

asset useful lives and maximise output.



TECHNOLOGICAL DEVELOPMENT

of conventional renewables, both through efficiency improvements and by means of new technologies, repowering and floating solutions.



NEW TECHNOLOGY

for storage, flexibility and hybridisation that promotes the integration of renewable energy, including Grid Forming operating models.



NEW SUSTAINABLE STORAGE PROJECT

using second-life batteries from electric vehicles.



WASTE-TO-INDUSTRY PROJECTS

such as the development of wind turbine blade recycling consortia and projects like the manufacture of PV tracker beams from wind turbine materials and the reuse of biomass slag for making glass bottles



DEVELOPMENT OF SOLUTIONS FOR THE NEW ELECTROMOBILITY

and demand-side management optimisation.



GREEN HYDROGEN AND BIOENERGY

to facilitate its penetration as a new energy vector.



DIGITAL INNOVATION

With projects such as prescriptive AI systems for buying and selling energy, plant design optimisation, and predictive O&M plans.



€162.9M
INVESTED IN
INNOVATION
(+25% vs. 2023).



TRANSPORT SOLUTIONS



Transport infrastructure to connect people





TRANSPORT INFRASTRUCTURE TO CONNECT PEOPLE

GLOBAL INFRASTRUCTURE

ACCIONA is a leading player in the construction and operation of transport infrastructure: roads, bridges, railways, tunnels, data centres and transmission lines.



>10,000 KM

communication routes.



€8,146M
IN REVENUES

€762M of EBITDA in 2024.



LEADER IN
**DEVELOPMENT AND
MANAGEMENT**

technical expertise and global
capacity with adaptation.



€28,555M
INFRASTRUCTURE
PORTFOLIO
AT THE END OF 2024

increased with respect to last year.





TRANSPORT INFRASTRUCTURE TO CONNECT PEOPLE

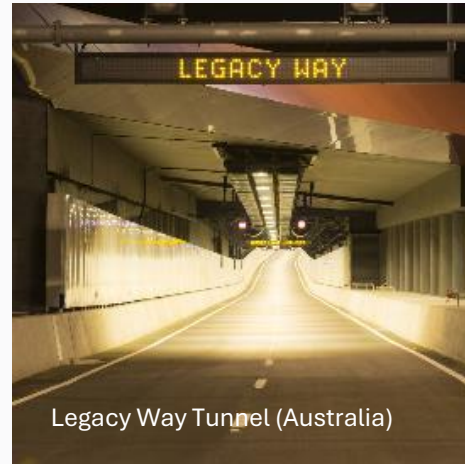
TOLL ROADS, BRIDGES AND TUNNELS



O&M OF TRANSPORT INFRASTRUCTURE

The company also offers infrastructure maintenance and upkeep solutions.

With over 25 years' experience, it employs more than 3,000 workers in day-to-day maintenance of transport infrastructures.



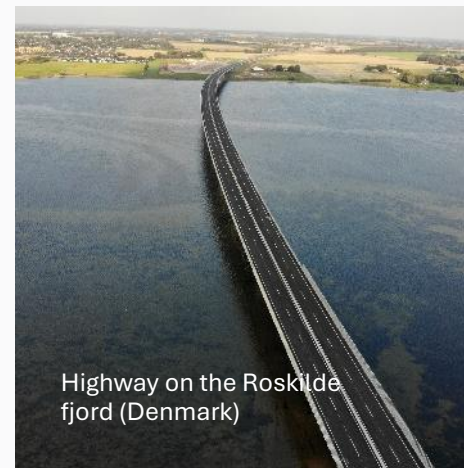
Legacy Way Tunnel (Australia)



Road maintenance in British Columbia, Canada



Cebu bridge, Philippines



Highway on the Roskilde fjord (Denmark)



> 6,500 KM

of roads built and > 1,300 km of road concessions.



> 600

bridges completed, plus numerous awards and world records.



INNOVATIVE TECHNOLOGY

Patented incremental launch method for bridges.



TRANSPORT INFRASTRUCTURE TO CONNECT PEOPLE

UNDERGROUND, LIGHT AND CONVENTIONAL RAILWAYS, AND RAIL SERVICES



> 3,100 KM
railway lines.



> 100 YEARS
OF EXPERIENCE

In building railway
infrastructure.

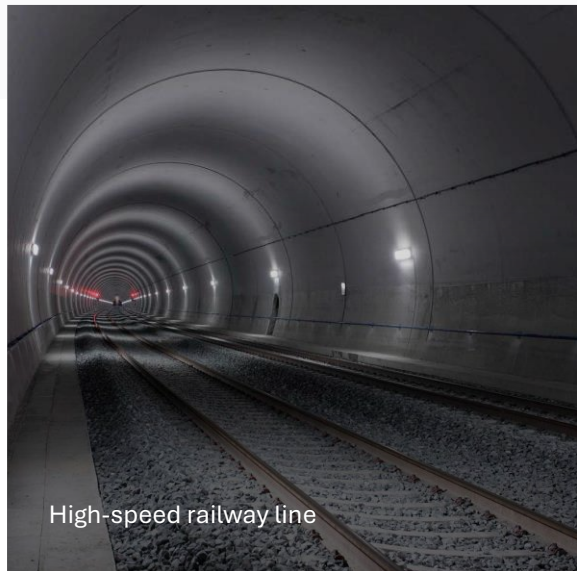


> 22 TBMs
IN USE BETWEEN
2023 AND 2025

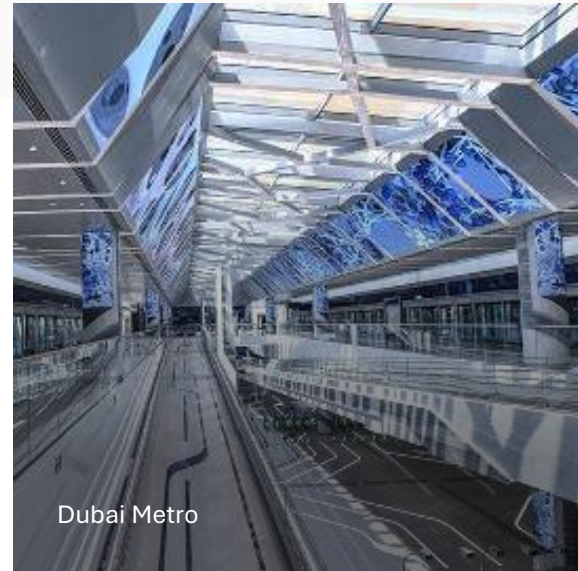


**GLOBAL
EXPERIENCE**

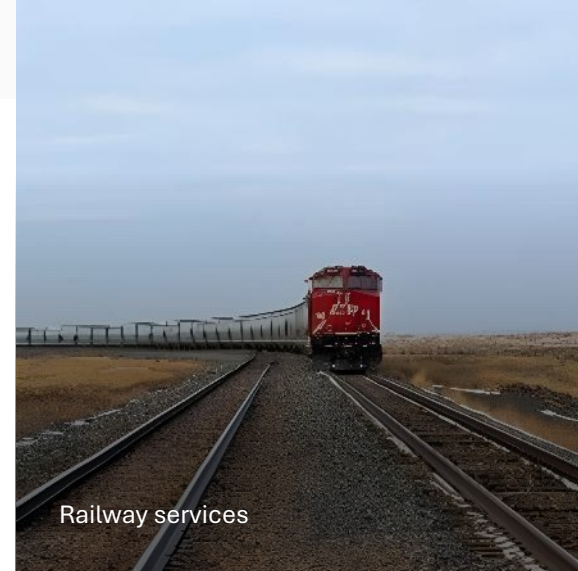
in building subways: Spain,
Colombia, United Arab
Emirates, Ecuador, Brazil,
Canada, Portugal, Australia,
and Hong-Kong.



High-speed railway line



Dubai Metro



Railway services



Follo Line, Norway



TRANSPORT INFRASTRUCTURE TO CONNECT PEOPLE

PORTS AND WATER PIPES

ACCIONA is a world leader in the design and construction of this vital infrastructure for international trade and passenger traffic.



DESIGN AND EXECUTION

of more than 70 ports.



50% SAVING

on raw materials in construction processes.



4-FOLD REDUCTION

of CO₂ emissions with respect to conventional structures.



> 14 KM OF BREAKWATERS

>10 km of piers, 18M m³ dredged.



TRANSPORT INFRASTRUCTURE TO CONNECT PEOPLE

AIRPORTS

More than 40 construction projects, including terminal T4 at Adolfo Suarez-Barajas airport in Madrid (Spain), a new terminal at Fiumicino airport in Rome (Italy), Malaga airport and Tétouan airport (Morocco). ACCIONA is currently developing projects at airports in Portugal, the Philippines and the Dominican Republic.

AIRPORT SERVICES

ACCIONA is one of the leading independent providers of airport services, including handling, cleaning, maintenance, mobility assistance, ambulance operation and ancillary services.



> 40
construction projects.



Handling services at:
21 AIRPORTS IN 7 COUNTRIES



> 95 AIRLINES
with 225,000 operations handled per year.





TRANSPORT INFRASTRUCTURE TO CONNECT PEOPLE

FREIGHT FORWARDING

ACCIONA is specialised in the end-to-end management of goods transport at a domestic and international level.



> **14,000**

shipping operations per year.



> **40,000**

aircraft operations per year.



SHIPMENTS TO
> **500 DESTINATIONS**

in over 140 countries.



1.096 B KG

> shipped per year.





TRANSPORT INFRASTRUCTURE TO CONNECT PEOPLE

DATA CENTRES AND TRANSMISSION LINES

Sustainable solutions in the design and construction of data centres, transmission networks and electrical substations to continue connecting energy.

TRANSMISSION LINES AND SUBSTATIONS



>20 YEARS
experience.



DESIGN, CONSTRUCTION
and expansion of lines and substations.



70 PROJECTS
in the last 12 years.

It is currently developing LT in Peru and in Australia it is designing, financing, building and will operate the transmission network in the Central-West Orana (CWO) REZ.

The new infrastructure will be one of Australia's largest green power distribution networks.

DATA CENTRES

ACCIONA also builds Data Centres to the highest security standards in order to house its clients' IT systems and operations.





WATER SOLUTIONS



Water access and sustainable management





WE TAKE CARE OF WATER FOR A BETTER PLANET

LEADERS IN THE WATER TREATMENT SECTOR



95 DESALINATION PLANTS

4 among the world's largest.



> 470 WATER TREATMENT PLANTS

130 drinking water treatment plants, 340 wastewater plants.



SWDP in Alkimos, Australia



SWDP in Casablanca, Morocco



STRONG FOCUS ON R&D AND INNOVATION

Commitment to environmental protection, R&D, innovation and technology.



A FULL RANGE OF SERVICES

engineering and design, financing, procurement, construction and O&M, and automation and control.



SWDP in Umm Al Houf, Qatar



WWTP in Atotonilco, Mexico



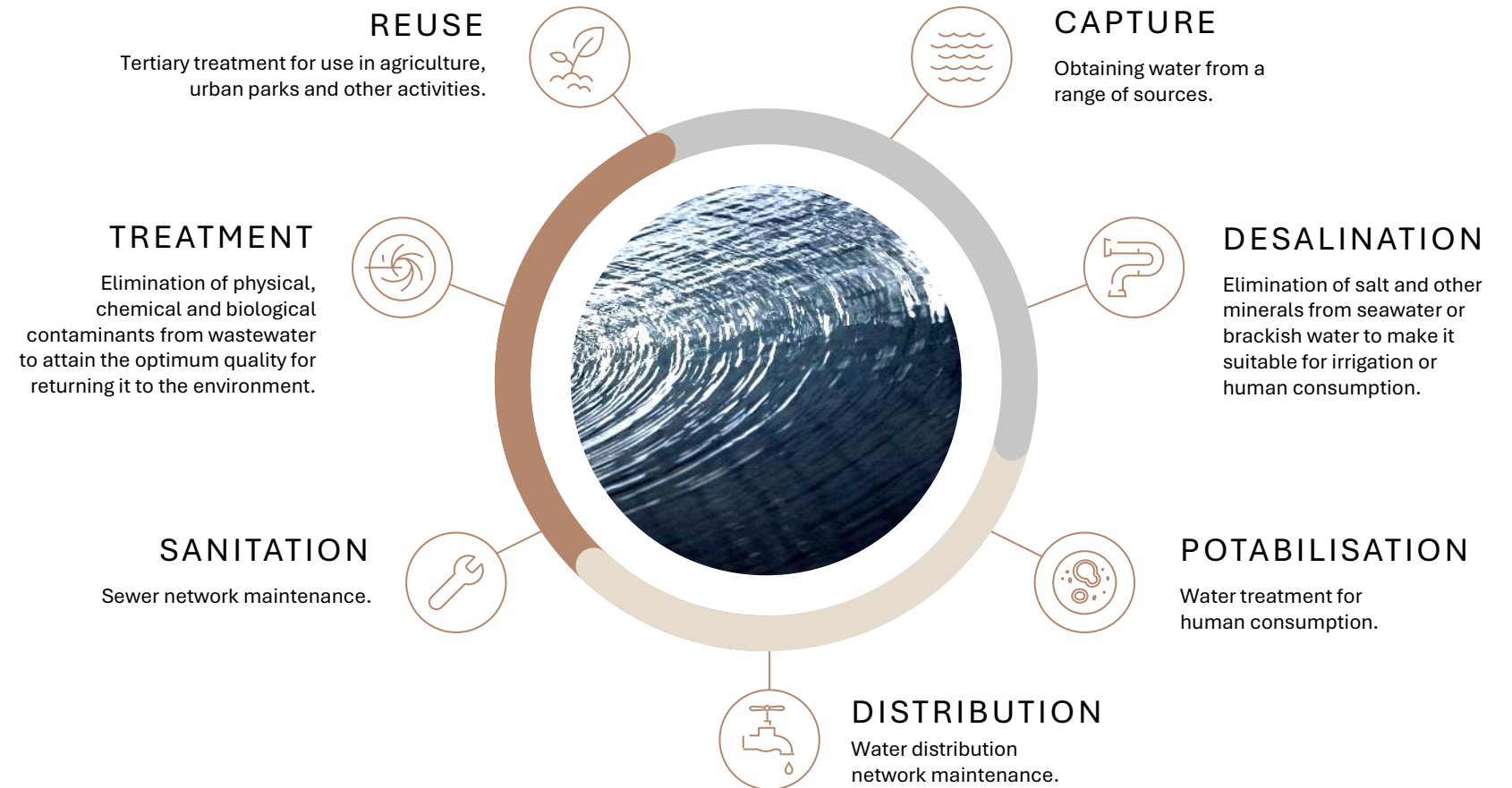
WE TAKE CARE OF WATER FOR A BETTER PLANET

OPERATING THROUGHOUT THE WATER CYCLE

In all stages of the water cycle, making it fit for human consumption, supplying the population, treating municipal and industrial wastewater, and applying technology to reuse this resource.

ACCIONA protects water at every stage of its life cycle to ensure the supply of quality water and its sustainable use.

END-TO-END WATER CYCLE





WE TAKE CARE OF WATER FOR A BETTER PLANET

DESALINATION

Specialists in the development and application of reverse osmosis to desalinate water, responding to the challenge of water scarcity.



95 PROJECTS

worldwide.



> 7.5 MILLION M³/D

of capacity under management.



**WORLD LEADERS IN
REVERSE OSMOSIS**

> 35 million people served.



> 40 YEARS

experience.



**ACCIONA HAS BUILT 95
DESALINATION PLANTS**

supplying over 35 million people around the world.





WE TAKE CARE OF WATER FOR A BETTER PLANET

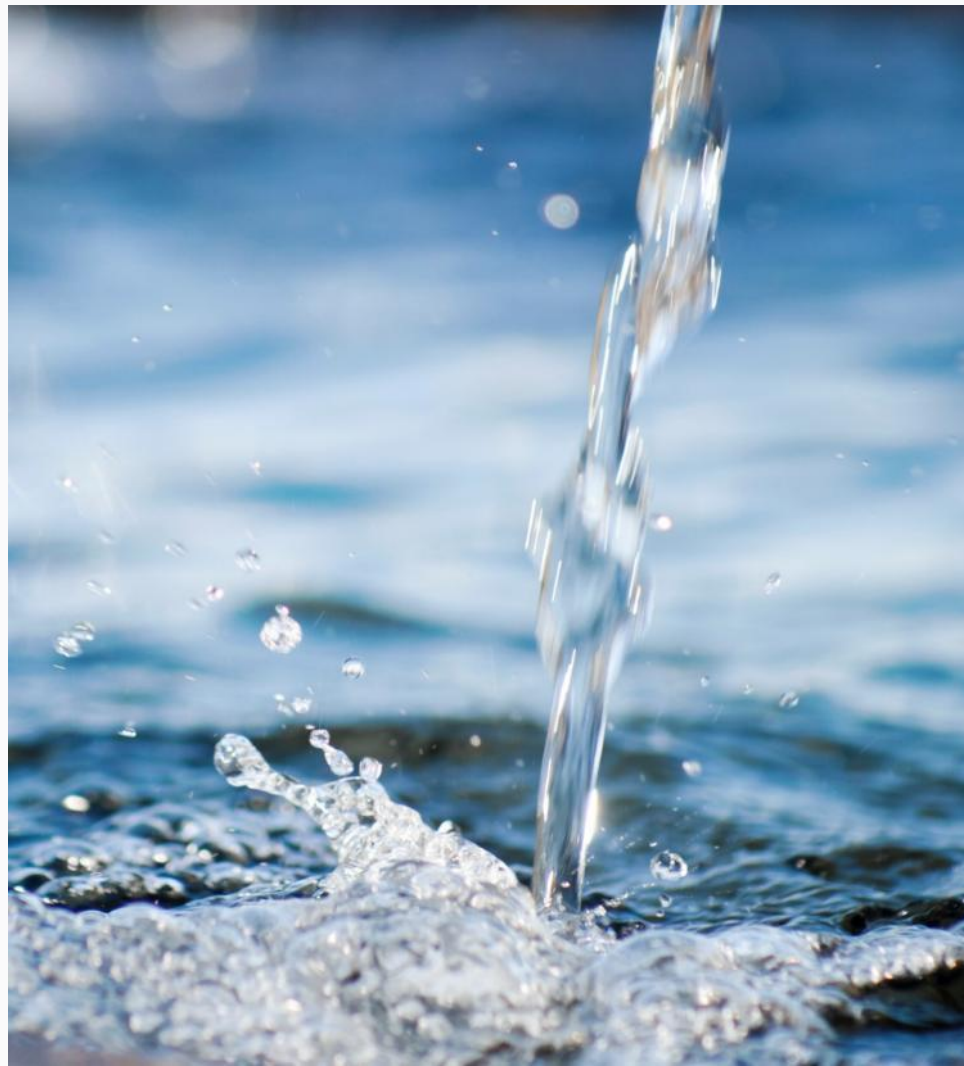
POTABILISATION

Water treatment solutions to make it fit for human consumption.



KEY FACTORS

ACCIONA provides innovative solutions based on extensive accumulated experience and research to ensure the highest standards of quality.



**> 7.8 MILLION
M³/D**

capacity.



**> 41 MILLION
PEOPLE**

served.



**> 30 YEARS OF
EXPERIENCE**



WE TAKE CARE OF WATER FOR A BETTER PLANET

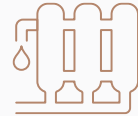
TREATMENT

ACCIONA designs optimal wastewater treatment solutions based on its experience and strong innovation potential.



**> 340
PROJECTS**

worldwide.



**> 23.5 M
M³/D**

capacity.



**CLOSE TO 100
MILLION PEOPLE**

equivalent population.



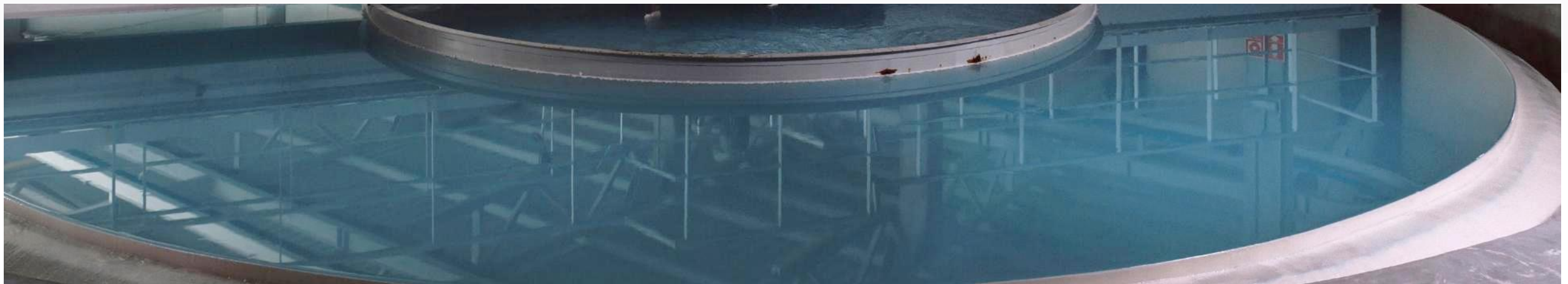
THE WORLD'S
LARGEST
**WASTEWATER
TREATMENT PLANT**

Atotonilco, Mexico.



> 30 YEARS'

experience, the broadest in
the industry.

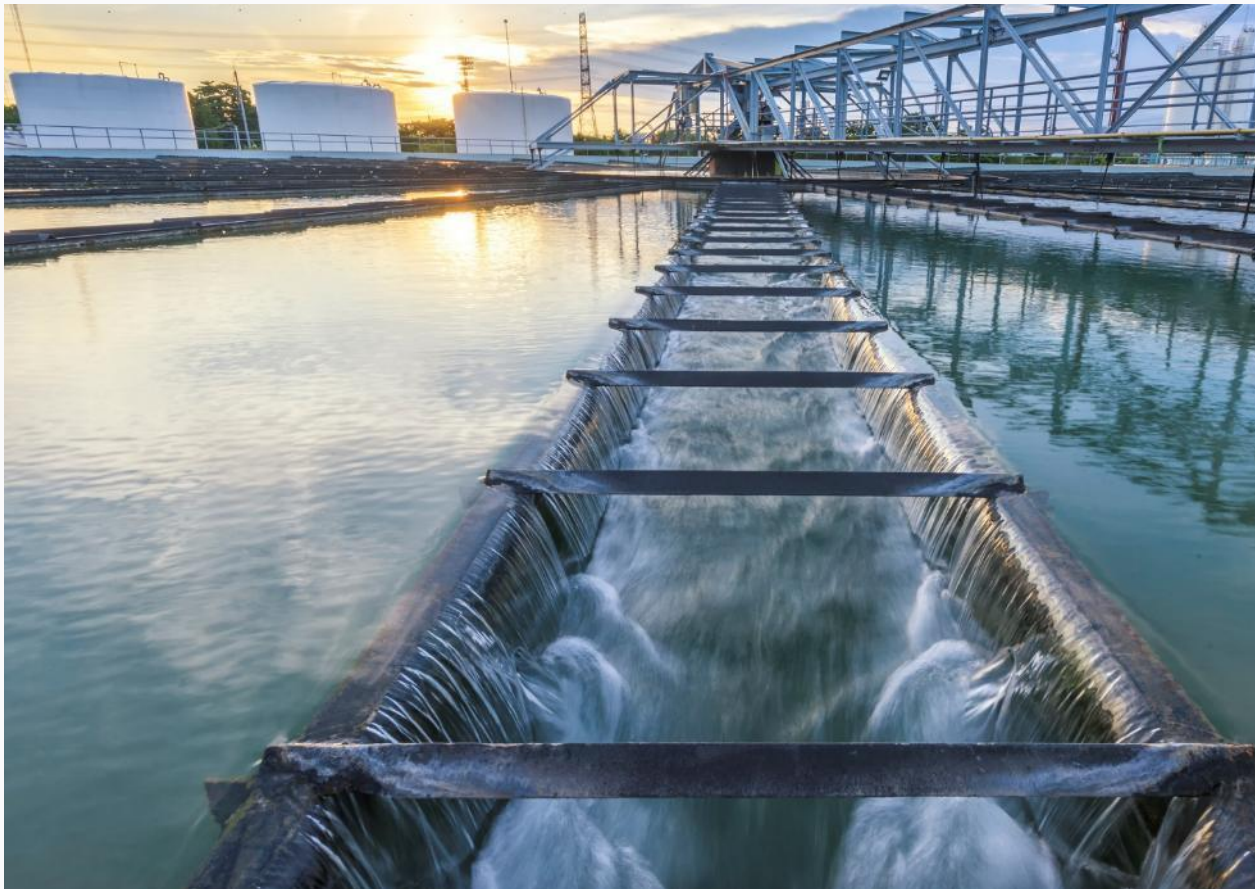




WE TAKE CARE OF WATER FOR A BETTER PLANET

REUSE

Innovative technology solutions in the area of water reuse to optimise tertiary treatment processes and respond to growing demand for water.



55% OF THE WATER USED BY ACCIONA

is reclaimed.



The bulk of reused water is from

WASTEWATER TREATMENT PLANTS.



SOLUTIONS FOR REUSING

wastewater treatment residues as fertiliser for farming.



ACCIONA TRANSFORMS WASTE

from water treatment processes into products that enhance the system for processing water for reuse.



WE TAKE CARE OF WATER FOR A BETTER PLANET

WATER SERVICES FOR CITIES



WATER MANAGEMENT IN CITIES

Serving over 18.5 million people in more than 104 communities in Spain, Peru, Italy, Mexico and Panama.



Cities need water infrastructure and a sustainable approach to water management in order to ensure a supply of properly treated water.



WATER CORRECTIVE MAINTENANCE AND COMMERCIAL WATER MANAGEMENT

with direct user care support.



> 18.5 MILLION

people served in 2024.



WE TAKE CARE OF WATER FOR A BETTER PLANET

SIGNIFICANT PROJECTS


 MOROCCO

SWDP IN CASABLANCA



The plant will contribute decisively to the achievement of SDG 6 (Clean Water and Sanitation) in the region: with an output of up to 838,000 m³ of treated water per day.

The Casablanca desalination plant will be the world's second-largest in its category.


 PERTH, AUSTRALIA

SWDP IN ALKIMOS

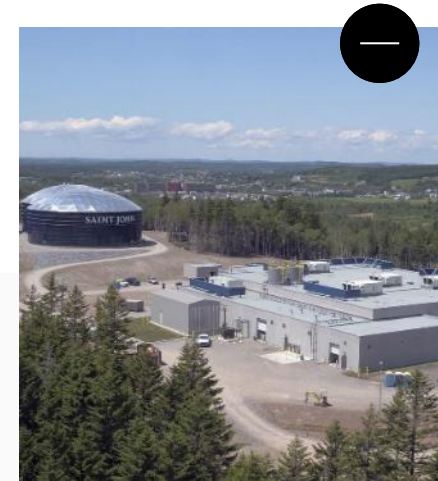


This desalination plant will have an initial capacity of 150,000 m³ per day, upgradeable to 300,000 m³.

This design, construction and operation project will help to address population growth and reduced rainfall in the region.

 SAINT JOHN, CANADA

DWTP IN SAINT JOHN



The plant, with a capacity of 75,000 m³ per day, guarantees drinking water to 70,000 people.

With an investment of 217 million CAD, it is part of the "Safe, Clean Drinking Water Project", that includes the renovation of pipes and storage systems.

 LIMA, PERU

WWTP IN PACHACÚTEC



With a capacity of 165,000 m³ per day, this plant is part of the plan to expand Lima's drinking water and sewerage system.

Focused on environmental regeneration, it purifies wastewater for its safe and pollutant-free discharge into the sea.



SOCIAL SOLUTIONS



Social infrastructure for health, education and culture

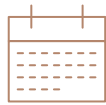




PURSUING SOCIAL WELL-BEING FOR A BETTER PLANET

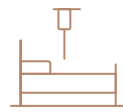
SOCIAL INFRASTRUCTURE TO DRIVE PROGRESS

Solutions that contribute to social well-being.



> 30 YEARS
OF EXPERIENCE

in delivering social solutions.



> 4,100
HOSPITAL BEDS
950,000 M²
HEALTHCARE
CENTRES AND
UNIVERSITIES

in 13 years.



END-TO-END
**ECOSYSTEM
REGENERATION
SOLUTIONS**

through the preservation of
natural areas.



CONSTRUCTION OF
WORLD'S LARGEST

archaeological museum,
specialised in Ancient Egypt.



THE WORLD'S MOST
VISITED **SPORTS
MUSEUM**



PURSUING SOCIAL WELL-BEING FOR A BETTER PLANET

HEALTHCARE

Design, construction and operation of efficient, innovative healthcare facilities that can address the challenges currently facing the planet, while also delivering the following services:



USER AND PATIENT CARE SERVICES



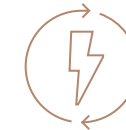
CLEANING SERVICES

sterilisation and disinfection.



WASTE MANAGEMENT

for reusing wastewater treatment residues as fertiliser for farming.



ENERGY SERVICES



PURSUING SOCIAL WELL-BEING FOR A BETTER PLANET

UNIVERSITIES

The company finances, designs, builds and leads the sustainable management of universities and student dorms.



ACCIONA DESIGNS THE SETTINGS

for the exchange of knowledge and experiences that make it possible to build a better future: education centres.



50,000 M2

of university buildings under concession.

5 STUDENT DORMS

**2 UNIVERSITY
PROJECTS**

under concession.

**SERVICES TO
EDUCATIONAL
INSTITUTIONS**

such as managing municipal kindergartens.

**ENERGY, CLEANING
AND MAINTENANCE
SERVICES**



PURSUING SOCIAL WELL-BEING FOR A BETTER PLANET

ECOSYSTEM REGENERATION

Specialists in maintenance and conservation of natural environments and in cleaning coastlines and linear infrastructures.



GARDENING

landscaping, urban planning and hydrological and forestry restoration.



POWER LINES

road and railway margins.

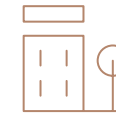


IRRIGATION NETWORKS



ENVIRONMENTAL MONITORING

and Engineering.



URBAN PLANNING AND HERITAGE

restoration.





SOLUTIONS FOR CITIES



Enhancing living in the city





SUSTAINABLE CITIES, SUSTAINABLE PLANET

SOLUTIONS FOR SUSTAINABLE CITIES

ACCIONA addresses waste management and the circular economy, deploys shared electrical mobility solutions, and expands green areas by efficiently revitalising urban space.



SUSTAINABLE CITIES

ACCIONA contributes to shaping the city of the future, one that is capable of creating perfectly linked networks for collaboration and progress, adapted to the context of the climate emergency and constantly changing to maintain an environmental balance and reduce emissions.



EFFICIENT BUILDING

constructing the cities of the future.



MOBILITY SERVICES

zero emission scooters and other shared vehicles.



CIRCULAR ECONOMY

waste management and reuse.



URBAN ECOSYSTEMS

transforming cities into respectful environments.



SUSTAINABLE CITIES, SUSTAINABLE PLANET

EFFICIENT BUILDING

ACCIONA builds the society of the future through pioneering projects such as zero-emissions, bioclimatic and LEED/BREEAM-certified buildings.



SMART BUILDINGS

capable of reducing their energy consumption, equipped with sustainable materials and 100% digitalised.



>30 CERTIFICATES

LEED and BREEAM
Spain, Canada and Brazil.

COMPLIANCE WITH DEVELOPMENT AND SUSTAINABILITY CRITERIA

Grounded in energy saving, rational water consumption, clean construction and sustainable design.

WORKING GROUP DEDICATED TO RESEARCH

Into energy efficiency in new buildings.

ENERGY RENOVATION OF BUILDINGS

Based on current law in Europe and Spain.





SUSTAINABLE CITIES, SUSTAINABLE PLANET

CIRCULAR ECONOMY

ACCIONA addresses waste management from a circular economy perspective.

STREET CLEANING AND PARK AND beach maintenance

WASTE COLLECTION and transport.

PLANTS FOR THE CLASSIFICATION AND RECOVERY OF MATERIALS

to produce secondary raw materials.

ENERGY RECOVERY PLANTS

in the UK, Spain and Australia.

ORGANIC WASTE DIGESTION PLANTS

for biomethane production.



**> 1 MILLION T
OF WASTE**

will be processed at
the facilities, producing
secondary raw materials and
more than 620MWh of
clean electricity.



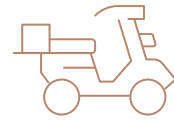
SUSTAINABLE CITIES, SUSTAINABLE PLANET

MOBILITY SERVICES

ACCIONA designs urban transport infrastructure, such as subways and light railway lines, and deploys thousands of shared electric scooters.



**THE WORLD'S
BIGGEST**
scooter-sharing operator.



**>7,000 SHARED
SCOOTERS**
worldwide.



**CITIES WITH
ACCIONA-OWNED
SHARING
SERVICES**

Barcelona, Madrid, Seville, Valencia.



**CITIES WITH
PARTNERED
SHARING
SERVICES**

Girona, Blanes, Jaén, Málaga and Mallorca.





SUSTAINABLE CITIES, SUSTAINABLE PLANET

URBAN ECOSYSTEMS

Integrated solutions mean the provision of environmental services that transform cities into greener environments, preserving biodiversity and fostering environmental conservation.



MAINTENANCE

Conservation and maintenance of urban green areas, applying innovative management systems and sustainable mobility and implementation solutions.



SUSTAINABLE GARDENING

Protection of genetic heritage, ensuring that natural environments maintain their biological diversity and species of fauna.



LANDSCAPING AND ENVIRONMENTAL ENGINEERING

Landscape improvement plans and environmental impact and regeneration studies.



COASTAL REGENERATION AND HYDROLOGICAL RESTORATION

Afforestation, reforestation and revegetation of natural environments, coasts and linear infrastructure.





SUSTAINABLE CITIES, SUSTAINABLE PLANET

SIGNIFICANT PROJECTS

 UK

WASTE-TO-ENERGY PLANT



Waste transformation plant with waste abatement and the capacity to convert 150,000 tonnes of non-recyclable municipal waste into electricity.

 EUROPE

BRESAER R&D PROJECT



Consists of developing a smart façade for energy rehabilitation of existing buildings to turn them into homes and offices with near-zero energy consumption.

 MADRID REGION

WASTE COLLECTION AND STREET CLEANING



Waste collection and street cleaning services in several municipalities in the region: city of Madrid, Alcobendas, Colmenar Viejo and Coslada. Innovative, sustainable solutions such as the first 100% electric waste collection truck.

 VIGO

GREEN AREAS



Upkeep of green areas in the city of Vigo, with a pioneering pruning technique and the use of electric machinery to minimise the carbon footprint, helping to reduce the city's environmental impact.



PURSUING SOCIAL WELL-BEING FOR A BETTER PLANET

MUSEUMS AND EXHIBITIONS

Memorable, inclusive museums to preserve and extend the life of cultural heritage.



DESIGN, PRODUCTION, OPERATION

to give iconic museums around the world a new lease of life.

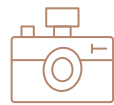


>50 AWARDS

for creativity and innovation.

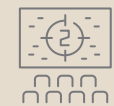


90 MUSEUMS 200 EXHIBITIONS



>200 CULTURAL PROJECTS

in 43 countries and 5 continents.



EXPO PAVILIONS

Design, execution and operation of pavilions in universal and international exhibitions.

71 pavilions

14 international awards

9 exhibitions

310,000 m² of exhibition space



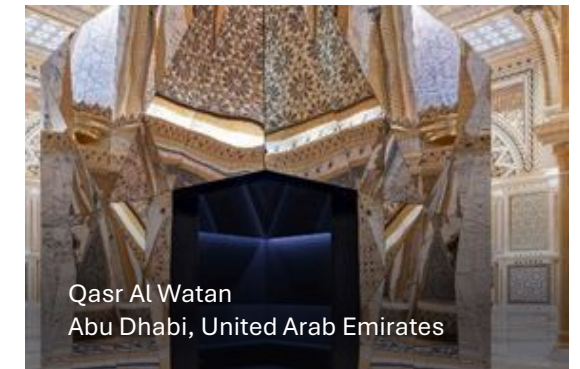
Grand Egyptian Museum
Giza, Egypt



National Museum of Qatar
Doha, Qatar



Shindagha Museums
Dubai, United Arab Emirates



Qasr Al Watan
Abu Dhabi, United Arab Emirates



3-2-1 Qatar Olympic and Sport Museum
Doha, Qatar



National Museum of Oman
Muscat, Oman



PURSUING SOCIAL WELL-BEING FOR A BETTER PLANET

EVENTS

Sustainable events that spark emotion and awareness.



Partners' retreat
NTT DATA



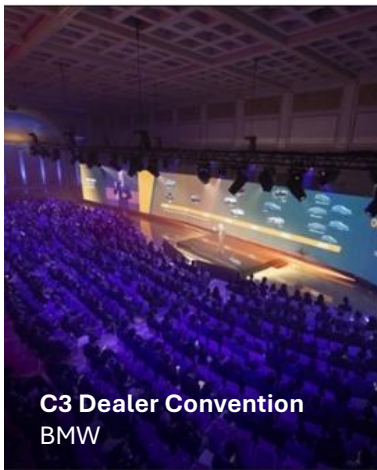
Universia
Banco Santander



DigitALL
Telefonica Tech



Presentation of the Tubogas collection
BVLGARI



C3 Dealer Convention
BMW



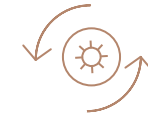
Innovation Forum 2024
Mastercard



Casa XIAOMI
Xiaomi



Painting Awards
BMW



360° SOLUTIONS

End-to-end management.



THE BEST AGENCY IN SPAIN*

>1,300 events.

**2019, 2021, 2022 and 2023 FIP Awards and featured in El Publicista ranking in 2019, 2021, 2022 and 2023*



>250 AWARDS

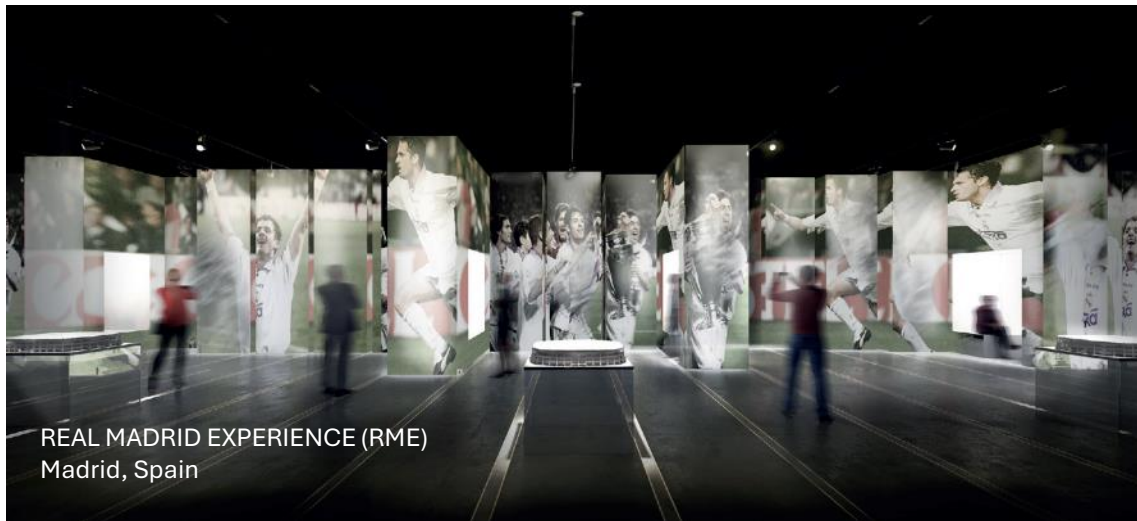
for creativity and sustainability.



PURSUING SOCIAL WELL-BEING FOR A BETTER PLANET

IMMERSIVE EXPERIENCES

Cultural experiences that combine contemporary messages, technology and innovation.



REAL MADRID EXPERIENCE (RME)
Madrid, Spain



DESIGN, PRODUCTION, OPERATION AND SALE

Taking culture all over the world.



VR Prado



LIFE AND WORK OF FRIDA KAHLO

Spain, UK, Argentina, Colombia and China. The immersive exhibition with the most awards anywhere in the world.



REAL ESTATE SOLUTIONS



Development and management of residential and non-residential complexes





DEVELOPER OF SUSTAINABLE REAL ESTATE SOLUTIONS



Los Albares de Sotogrande (Sotogrande, Cádiz)

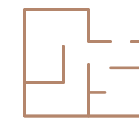


>13,000 SUSTAINABLE HOMES
in Spain, Portugal, Poland, Mexico and Brazil.



DESIGNING SUSTAINABLE CITIES

for the future, in perfect equilibrium with environmental protection and urban regeneration.



ARCHITECTURE

Project orientation
Drafting coordination
Project supervision.



INTERIOR DESIGN

display apartment, common areas and materials.



LANDSCAPING

leadership, trend-setting and staying ahead of the curve in sustainability.



EXCELLENCE IN

homebuilding and other real estate development.



TECHNICAL TEAM

Our technical team has extensive experience working with institutional funds with a strong presence in the sector. Some of the most iconic and ground-breaking projects of the last few years bear ACCIONA's hallmark.



SUSTAINABILITY

Buildings designed to Net Zero standards. We comply with the Climate Change Mitigation targets set by the European Taxonomy, as well as the Circular Economy, Biodiversity, Pollution and Water Resources requirements. All our developments are certified.



QUALITY

Developments that incorporate the highest standards of sustainability in the market, with continuous and comprehensive monitoring. Top quality architecture, interior design and landscaping.





FINANCIAL SOLUTIONS



Savings and investment experts





SAVINGS AND INVESTMENT EXPERTS

BESTINVER

Spain's leading independent fund manager



>35 YEARS OF EXPERIENCE



€6,804M IN ASSETS

€4,820M in mutual funds.
€1,044M in pension plans.



QUALIFIED TEAM

with over 300 years' combined experience.



LONG-TERM VISION

shared by investors and managers when picking investments.



RETURNS

Bestinfond, international equity mutual fund with €1,542M in assets under management. Fund returns:

2024: 12.83%	2023: 25.27%	2022: -16.98%
2021: 13.70%	2020: -3.83%	2019: 20.81%



*Data at 31/12/2024. Bestinfond is an equity mutual fund and as such mainly involves the following risks: equity market risk, currency risk, country risk, geographic and industry concentration and inflation risk. Past returns do not guarantee future returns. For the fund's full prospectus, periodic reports and KIID, visit the websites www.bestinver.es and www.cnmv.es.