

INFORMA

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FCC implements a Contingency **Plan against** Type-A flu

FCC designed a Contingency Plan against Type-A flu which defines the prevention measures to be implemented by staff in order to ensure continuity of the Group's services.

The Ministry of Health has published a framework guide with several essential measures against Type A flu. Prepared by experts and distributed to all companies throughout Spain, the document specifies all the measures that companies must implement in the event of an outbreak and a sharp and uncontrolled increase in the number of people affected by the flu.

The Human Resources Department of the FCC Group, with the support and under the auspices of the Executive

The Plan will be enforced at all of the Group's work sites

Committee, has prepared a Contingency Plan to fight the spread of Type A flu. In order to coordinate all measures against this risk, the department has collaborated with various departments and with managers of the Medical Departments, Labor Relations, the Prevention Department, and several corporate areas.

The plan was drafted following the recommendations of the World Health Organization (WHO) and health authorities in order to protect the health of all workers, cushion the possible impact of an outbreak of this disease, and ensure that the Group can continue to provide its services.

The Plan, which defines the guidelines for all the measures that should be taken in this pandemic, will be applied at all FCC Group work sites which have any relations with companies, contracts, departments, concessions, or involved in any way in managing activities.



Objectives of the Contingency Plan

- Protect the health of the workforce
- Reduce the impact of the pandemic as much as possible.
- Ensure that the Group is able to continue to provide its services.

To ensure that the Plan is properly implemented, the entire staff should receive specific and updated information issued by local health authorities on the Atype flu, such as its symptoms and how it spreads, in addition to the protective measures and hygiene recommendations in order to prevent the disease from spreading.

The FCC Group Human Resources Department has prepared an information campaign to offer the workforce information on the pandemic, its symptoms, and its consequences, explaining how to minimize the risk of contagion and the steps that must be taken by those who catch this flu. All this information is available at FCC Group's intranet.

The plan also answers the most frequently asked questions: what is the Type-A flu? is it serious? what are the symptoms? what steps should I take? Is vaccination recommended? how does it spread? is the use of masks and gloves recommended?; which measures are considered effective? how is it cured? In addition, the

vaccination campaign for the common seasonal flu that is conducted every year has been bolstered.

The Contingency Plans set out the recommendations on medical care, personal and group hygiene measures to be implemented at work sites; and the measures to minimize contact with other people. It also defines the recommendations on cleanliness and for keeping the surroundings clean, also stressing measures on diet and healthy lifestyles as part of the general recommendations for all personnel.

In addition, the Plan defines criteria for supervision and for monitoring cases and overall trend in respect of this situation and provides instructions on the steps to be taken when flu symptoms are detected in any employee.

FCC recommends that the situation should remain calm and the need to avoid undue alarm in view of this contingency.

It offers several recommendations for hygiene, such as: washing hands frequently, covering the mouth and nose with paper tissue when sneezing or coughing, throwing the tissue away right away; cleaning surface of furniture, door knobs, and other objects, frequently using normal cleaning products; ventilating the room often by opening the windows. If one is sick, avoid spreading it to other people by following the recommendations of health professionals. Avoid kissing and close contact, as well as sharing items such as glasses, cutlery, and other objects that may have been in contact with saliva or secretions.



Hygiene recommendations

- Wash hands frequently.
- Cover the mouth and nose with tissue when sneezing or coughing, and throw it away immediately.
- Clean the surface of furniture, door knobs, and other objects, frequently using normal cleaning products and ventilate the room often by opening the windows.
- If one is sick, avoid spreading it to other people by following the recommendations of health professionals.
- Avoid kissing and close contact, as well as sharing items such as glasses, cutlery, and other objects that may have been in contact with saliva or secretions.



FCC creates Oversight Committees for Equality Construction and the Environment Plans

On 16 April, FCC created the Oversight Committee for the Equality Plan of FCC Construcción, S.A. and its construction subsidiaries, mainly comprising an equal number of representatives from the trade unions that signed the Plan (FECOMA-CC.OO and MCA-UGT) and company representatives.

The Oversight Committee for the Equality Plan of Fomento de Construcciones y Contratas, S.A. (the Environment and Services Division) was created on 7 September, which committee is made up of representatives from the two Unión General de Trabajadores (UGT) federations that signed the Plan (Federation of Public Services and the Federation of Services) and the Federation of Various Activities of

Comisiones Obreras (CC.OO), jointly with company representatives. The responsibilities of the committees include:

- Monitoring the indicators in connection with the measures included in the equality plans.
- Organizing working groups to propose possible adjustments or corrections of the plans.
- Drafting an annual report on its conclusions that reflect the trend in the indicators and the objectives accomplished by each of the measures, proposing the recommendations that they deem appropriate.

FCC Construcción

The FCC Construcción Equality Plan was signed on 19 November 2008 by Baldomero Falcones, Chairman and CEO of FCC and by the Chairman of FCC Construcción, José Mayor Oreja. The CC.OO. representatives who singed the plan were Francisco Serrano, Secretary General of Federación de Construcción, Madera y Afines (FECOMA) (the Federation of Construction, Wood, and Similar) and by the UGT Representative, Manuel Fernández, Secretary General of the Federación Estatal de Metal, Construcción y Afines (State Federation of Metal, Construction, and Similar).

FCC Construcción and FCC Medio Ambiente, the two leading companies in their sector in Spain, launched the Equality Plan

In line with the FCC Group philosophy of collaborating with trade unions, it was the first company in Spain which negotiated and signed equality plans for construction and environmental activities with these trade unions, also drafting a protocol to prevent harassment and a specific procedure for reporting any such incidents.

The creation of these oversight committees underscore the company's commitment to equal opportunities for every one who works at FCC, to the eradication of any gender-based discrimination, and the philosophy of zero tolerance in respect of sexual or on-the-job harassment.

FCC Medio Ambiente

On 5 December 2008, FCC Medio Ambiente executed its Equality Plan which was signed by Baldomero Falcones, Chairman and CEO of FCC, and by José Luis de la Torre, the Chairman of the Services Division. The UGT representatives who signed the agreement were Julio Lacuerda Castelló, the Secretary General of the Federation of Public Services and Juan Sánchez Fernández, Secretary General of the State Services Federation Jesús Antonio Fernández Béjar, Secretary General of the Federation of Various Activities signed the agreement on behalf of Comisiones Obreras.







In the renewable energies sector, FCC has defined energy from efficiently recycled household waste as a key priority.

Renewable energy has become an alternative to traditional sources of energy. The new European Directive has entered into force this year. It encourages the use of energy from renewable sources and demands that all European Union member countries must obtain 20% of their energy from renewable sources. FCC, in its efforts to contribute to environmental stewardship, has implemented the

The aim of the European
Union is to reduce
greenhouse gases
by 20% in 2020

most modern technologies in all its activities in order to reduce as much as possible CO2 emissions to air. As part of this overall strategic framework, the aim of FCC is to obtain clean energy either by taking advantage of wind power, the sun, heat, or waste. Many advantages are being discovered by using these



clean energy sources, including the fact that these do not produce any carbon dioxide emissions to air, thereby making a significant contribution to cutting back greenhouse gas emissions.

FCC is committed to green energy

In May 2008, FCC decided to become involved in the



Using organic waste to generate energy prevents environmental pollution

renewable energy business. In August of that year, it entered into an agreement with the Australian Group Babcock & Brown Wind Partners (BBW) for the acquisition of 100% of this company's wind farm portfolio in Spain. This was FCC's first strategic transaction in the field of energy that would serve as the springboard for the development of other related activities and which complied with the objectives outlined in Plan 10, unveiled on 21 May 2008 by the Chairman and CEO, Baldomero Falcones.

One of the FCC's priorities in renewal energies is to obtain energy from household waste after its recycling and the efficient recovery of paper, cardboard, metal containers, glass, etc. The last fraction, instead of being transferred to a landfill site, can be used as a source of energy.

Waste is an inexhaustible resource and, consequently, is probably the most accessible source of renewable energy since it is easy to obtain. FCC is Europe's leading company in waste treatment and can take advantage of this knowledge to use household waste as a source of energy. FCC transforms household waste from 200,000 homes in Europe into clean energy. It currently operates four waste-to-energy plants; two in the United Kingdom in Allington (Kent) and Eastcroft (Nottingham); one in Zisterdorf (Austria); and one in Bilbao (Spain).

FCC's waste-to-energy assets

Location		Attributable capacity (Mw)	Attributable investment (€M)	Status	FCC's stake
Zabalgarbi (Bilbao)	Spain	29	49	Operating	30%
Allington (Kent)	U. K.	35	178	Operating	100%
Eastcroft (Nottingham)	U. K.	27	-	Operating	100%
Zisterdorf	Austria	13	78	Operating	100%
Total		104	305		

Sustainable development

The quest for sustainable development, coupled with the high price of oil products and gas, increasingly justify energy efficiency mechanisms. One such example is the use of household waste to generate clean energy.

The generation of solid urban waste represents a loss of materials and energy. Its subsequent collection, treatment, and elimination imply increasingly higher costs for the community.

At the present time, waste, after being collected from homes and sorted, undergoes a process to recover paper, cardboard, metal containers, and other materials. The last fraction is subsequently deposited in landfill sites. This is not the solution, however, since there is an increasing lack of space near cities which can be used as dumping sites. Moreover, the gases produced by waste are a tremendous source of pollution.

Accordingly, it is necessary to recycle this waste to make it compatible with environmental stewardship. The most developed countries in Europe, which are also the ones that are the most respectful with the environment, have found the solution: the transformation of waste into clean energy.

In Spain, approximately 600 kilograms of waste are generated per inhabitant, which implies a total of 24 million tons, almost the average in the rest of Europe.

Of these 600 kg/inhabitant, 317 kg/inhabitant are sent to landfills each year in comparison with 100 kg/inhabitant and year in countries such as Germany, Belgium, Denmark, Sweden, and the Netherlands.

As to incineration, Spain, with 35 kg/inhabitant per year, lags behind other European countries such as France, Holland, Sweden, Luxembourg, or Denmark where the figure totals 300 kg/inhabitant per year.





FCC to build a Waste Management Site in the Valencia Autonomous Community

The End-to-End Waste Treatment Site, which will handle waste from five boroughs, will have a capacity of 164,000 tons and will generate more than 9.25 Kw/hour each year, and represents 416 million worth of revenues for the Company.



The 20-year contract will generate revenues totaling 416 million euro.

The facility will provide the services contemplated in the Waste Zone Plan for Zones X, XI, and XXII of the Valencia Autonomous Community, corresponding to Waste Management Area 2, providing services to a population of 370,000 people.

The recycling facility will be built in an 183,902 plot of land in Llanera de Ranes. The building will take up 569,670 m² and the remaining 125,232 m² relates to urban development and landscaped areas.

Will generate 416 million euro in revenues

Nearly 164,000 tons of waste per year will be treated at the environmental complex, generating more than 9.25 million kilowatts/hour each year. The cogeneration of biogas produced in the biomethanization process and electricity production implies savings of up to 581 TEP (tons equivalent of petroleum) preventing the emissions of 7,188 tons of CO₂.

As part of the project, a recycling facility will be



Waste from five boroughs comprising 97 cities and towns will be treated at the plant.





built for urban waste, garden clippings, and dead household pets, in addition to a facility for the classification and treatment or large pieces of waste and waste

generated in home construction and demolition; an elimination facility, a station for transferring waste arriving at the plant to the recycling facility; 22 amenity sites, and 35 points for its recycling.

FCC will also build the energy-

efficient general services building. Its ground floor will be used as the reception area for tours organized at the facilities and includes an environmental classroom and a multi-purpose hall for events and exhibits on research and innovation in waste management processes. The second floor will house the infrastructure's administrative offices, and the third floor will be reserved for other activity-related events.

Leaders in urban sanitation

In 2008, FCC was awarded Urban Sanitation contracts (waste collection, street cleaning, waste treatment,

building cleaning services, garden maintenance, sewage cleaning, etc.) totaling 2,887 million euro, twice the figure of the previous year.

More than
9.25 million
kilowatts/hour to be
generated each year

Of the 8,100 cities and towns in Spain, FCC provides urban sanitation services (waste collection, street cleaning, treatment of household waste, garden cleaning services, etc.) in 3,597 of these municipalities,

billing 1.4 million euro in 2008 versus 1.35 million a year earlier. It provides these services to 27 million people.

Sales at year-end 2008 in Spain amounted to 2,498 million euro.

This activity's order book continues to grow year after year, totaling now 8,926 million euro, 21.7% more than at the end of 2007, guaranteeing 70 months' worth of activities. Outside Spain, FCC is involved in this business in several European countries, including the United Kingdom, Central Europe, and also in Latin America, where sales totaled slightly more than 1 billion euro.

FCC built the Zone XV plant in the Valencia Autonomous Community

FCC also built the End-to-End Solid Urban Waste Treatment Plant for Zone XV in the Valencia Autonomous Community in the district known as Las Cañadas in El Campello (Alicante). The project was worth an investment of 47.6 million euro.

The company has a 20-year concession for managing this site which was inaugurated in November 2008. The contract contemplates urban waste management services and handling of large items of garden or landscaping waste, and also includes management of the network of eco-parks in this area as contemplated in the Zone Plan. It will generate 217 million euro for the Company.

Awarded the Integrated Environmental Authorization, the facility will handle the requirements contemplated in the Zone Plan for Waste in Zone XV of the Valencia Autonomous Community, which includes Area 23 (Marina Alta) and 24 (Marina Baja), plus El Campello (Alicante), providing services to 52 cities and towns. The plant's treatment capacity is 198,000 tons per year and will be able to generate 11,559,746 million kilowatts/hour each year.

This environmental complex comprises a plant for sorting and recycling, a biomethanization plant for selected organic waste, and a composting plant to handle organic waste arriving at the facilities. FCC was also in charge of building the following facilities: a controlled high-density deposit for non-hazardous waste; infrastructures for rainwater control; access roads; the high-voltage grid, environmental measuring and control installations; ancillary installations; and a network of 52 ecoparks throughout all the cities and towns in this region.





FCC cleans more than 1,200 Km of spanish coast

By the end of the summer, FCC expects to have collected more than 107,000 Kg of solid floating debris along 1,200 Km of Spanish coastline, specifically in Catalonia, the Balearic Islands and Guipuzcoa.

The company provides cleaning services every year during peak tourist months with a view to improving bathing conditions and encouraging respect for and sustainability of the environment. It cleans an area stretching 0.5 nautical miles out from the shore. The boats sweep debris from the zone closest to shore, including the bathing area.

The Catalonia coast includes 272 beaches extending from Llançà in northern Girona to L'Ampolla in southern Tarragona. FCC cleans 267 beaches and coves in the

Balearic Islands: 147 in Mallorca, 43 in Menorca, 55 in Ibiza and 22 in Formentera. The company provides services in La Concha Bay in San Sebastián, including the La Concha and Ondarreta beaches.

In high-density areas, the waste consists primarily of plastic, organic material and seaweed. In harbor areas the waste is generally related to fishing (i.e. tackle and wood).

To collect solid floating debris and provide comprehensive beach cleaning services, FCC uses 59 Marnett boats designed specifically for collecting floating and semi-submerged debris, seaweed and jellyfish in bathing areas and small oil spills in beaches and ports.

Each boat is manned by a professional who is in charge of sailing and managing the waste collection system.

Communications systems

The boats ply their assigned territory throughout the

day, focusing on areas with the greatest accumulation of debris and the most popular bathing sites. They are in constant contact with their area supervisors and with the local government coordination

Will collect more than 107 metric tons of floating waste in 541 beaches centers. All boats are fitted with voice and data communication systems and GPS, allowing for the immediate identification of each boat's location and expediting the resolution of incidents.

Information management

Data generated during the coastal cleaning campaigns are processed by an information technology tool consisting of an online database where information is entered on waste collection operations from various vessels. Thanks to optimized management, it is possible to process and analyze information quickly and comfortably and inform the public of the most relevant results almost immediately.

Leaders in Urban Sanitation

In 2008, FCC was awarded contracts worth 2.887 billion euro for urban sanitation activities in Spain (waste

collection, street cleaning, municipal waste management, facility management, garden maintenance, sewer cleaning, etc.), i.e. twice the 2007 figure.

FCC provides urban sanitation services (waste collection, street cleaning, municipal waste management, garden cleaning, etc.) in 3,597 of Spain's 8,100 municipalities, where it billed 1.440 billion euro in 2008, compared with 1.350 billion euro in 2007. The company serves 27 million people.

FCC's backlog in this area has expanded steadily and now amounts to 8.926 billion euro, i.e. 21.7% more than at 2007 yearend and equivalent to 70 months' work.

Outside Spain, FCC also provides these services in the United Kingdom, Central Europe and Latin America, where revenues amounted to more than 1 billion euro.

FCC removes more than 500 Kg of jellyfish from La Concha Beach

FCC kept jellyfish away from the beaches by removing more than 4,000 of them (500 Kg) from the waters of La Concha Bay at the beginning of the summer.









FCC uses 59 Marnett boats designed specifically for collecting floating and semi-submerged debris, seaweed and jellyfish in bathing areas.



FCC built the Municipal Waste Site in Jaca, Huesca

Below, Enrique Villarroya, the Mayor of Jaca, and Manuel Liébana, Manager of the FCC Environment Aragón-La Rioja Representative Office.



FCC built the new Municipal Waste Site for the local authorities of Jaca, Huesca, worth an investment of more than 1,285,000 euro that was inaugurated by the city's mayor, Enrique Villarroya on 1 September.

These facilities and will be managed by FCC, which has been in charge of solid urban waste and disposal, street cleaning services, and sewage cleaning in Jaca since 1990.

The new plant, with 6,516 m² of floor space, will house the containers, the fleet of waste collection vehicles, mechanical services, and administrative offices.

It also features an environmental education classroom which will be open to all the schools in the city, and a 2,275 m² civic amenity site where residents dispose of their household appliances and furniture that is too large to fit in existing containers, in addition to scrap, rubble, fluorescent bulbs, batteries, and used clothing. In some cases, it will also be possible to leave cardboard, paper, or plastic items if these are considerably large.

The vehicles that can be left at this civic amenity site will be limited to those weighting 3,500 kilos or less. Disposal of car batteries or oil, toxic materials or spray bottles will not be permitted at the amenity site so as not to increase hazardous toxic waste and because a specific point for their disposal exists already.

WRG inaugurates new waste management facilities in the United Kingdom

Waste Recycling Group (WRG), the FCC subsidiary and leading urban waste management operator in the United Kingdom, in partnership with the Bracknell Forest, Reading, and Wokingham boroughs, has opened two treatment plants worth an investment of 33 million euro.

In November 2006, the British firm and these three boroughs entered into an agreement for the joint treatment of urban waste over a 25-year period which will generate 712 million euro in revenues.

The Smallmead plant in Reading consists of a civic amenity site for urban waste collection, a materials recycling facility, and a waste transfer station, in addition to a visitor education centre. The plant is designed for processing 200,000 tons of waste per year from the three boroughs.

In keeping with a policy of transparency and education for the community, more than 6,000 residents and over 2,000 schoolchildren will be able to visit the facilities each year. Local community groups will be able to use this site to learn how to waste less and recycle more.

Longshot Lane (Bracknell)

On 13 July, the new Longshot Lane, Bracknell waste management park was inaugurated after a major refurbishment of the former civic amenity site. This will include another household waste recycling centre plus a visitor education center and waste transfer station.

The recycling capacity was increased in order to be able to handle other materials at the facilities such as tetrabrik containers, cell phones, and printer ink cartridges. The floor plan was changed to improve flow of traffic to improve efficiency and safety at the treatment plant.

An information center was set up where schools and local groups can learn how to reduce waste and recycle more. The plant was revamped to improve collection and processing of waste collected by trucks and also

includes a station for weighting industrial waste.

The Longshot Lane waste recycling plant was redesigned and built by re3, a partnership comprising the boroughs of Bracknell Forest, Reading, and Wokingham, and Waste Recycling Group for the purpose of improving infrastructures and installations in order to increase re-use, recycling, and composting of waste, thereby minimizing the amount of waste at dumping sites.



Household waste recycling site in Smallmead



From left to right: Jim Meredith, CEO of Waste Recycling Group; Councilwoman Dorothy Hayes, Executive Member in charge of the Environment at the Bracknell Forest Town Council; Councilman Rob Stanton from the Wokingham City Council and Chairman of the Joint Waste Management Committee; Councilman Paul Bettison, Chairman of the Bracknell Forest Town Council and Chairman of the Environment Committee at the National Association of Local Entities; Councilman Paul Gittings, Chairman responsible for the Environment and Sustainability at Reading Town Council.

Flightcare to provide handling services to Air Arabia in Barcelona



Air Arabia Airlines (Maroc), a subsidiary of Sharjah, has outsourced its handling services to Flightcare Spain. Initially, the airline will schedule three flights each week between Casablanca and Barcelona using the new A320 aircraft. This low-cost airline plans to increase its flights to Barcelona, adding shortly a flight to Istambul.

Air Arabia also has flights connecting Casablanca to Stansted, Charleroi, Paris, and Marseilles airports and is planning new routes since it plans to increase its aircraft fleet.

Develops specific products

Flightcare's client portfolio comprises more than 170 airline companies across the world representing the different types of business models in this industry, from traditional companies (including several with intercontinental long-haul flights) to charter companies and low-cost carriers. In order to adapt to its clients' needs, Flightcare has developed specific products, such as those designed for low-cost carriers that are compatible with the standard procedures and services required for providing optimal quality services throughout the company's network.

It has the necessary resources, from personnel to equipment, to provide comprehensive and quality services to any type of aircraft, from the small Beechcraft 1900 to the Boeing 747 or the Antonov 124. The company plans to provide services to the Airbus 380 aircraft in the future.

Land services for aircraft carrying G8 representatives in L'Aquila



The FCC subsidiary, Flightcare, specializing in airport ramp, passenger, and cargo handling activities, provided land services to aircraft carrying the high representatives from various countries who flew to Rome to attend the meeting held on 8 July in L'Aquila, Italy.

Flightcare provided services to various delegations, including the ones from Canada, Russia, South Africa, and Australia.

In addition to its operations in Fiumicino and Ciampino airports in Rome, Flightcare provided services at the military Practica di Mare airport where it transferred part of team, operators, and workers to provide handling services on the ground.



Aqualia obtains end-to-end water management contract in Bollullos Par del Condado, Huelva

FCC's water management subsidiary, Aqualia, has been awarded an end-to-end water management contract by the city government of Bollullos Par del Condado, Huelva. The 25-year contract is worth 29 million euro, with annual revenues of more than 1 million euro.

The contract includes various infrastructure upgrades such as building a new well to ensure an autonomous water supply, installing water pumps and remote control systems, refurbishing the network and updating the existing reservoir.

Pursuant to the agreement, Aqualia will manage the city's waterworks: 63 Km of water mains, 50 Km of sewers, a 6,000 m³ reservoir and a

wastewater treatment plant under construction which is expected to be completed three years into the contract.

Bollullos Par del Condado, which has 14,000 inhabitants, is located in the renowned winemaking region of Condado-Campiña. The town, which is very close to Doñana National Park, is 55 Km from the regional capital of Seville.

Aqualia is maintaining and reinforcing its commitment to Andalusia, where it serves more than two million clients. The company operates in 70 towns throughout Andalusia, where it manages local water services and is responsible

for operating and maintaining 13 drinking water treatment plants and 59 wastewater treatment plants. Aqualia also provides services in other parts of Huelva, specifically Almonte, Matalascañas, El Rocío, Valverde del Camino, Nerva and the Ciparsa development in Mazagón, where it serves over a total of over 51,000 people.

Aqualia, which ended 2008 with revenues of 845 million euro and a backlog of almost 12 billion euro, remains committed to expanding abroad;

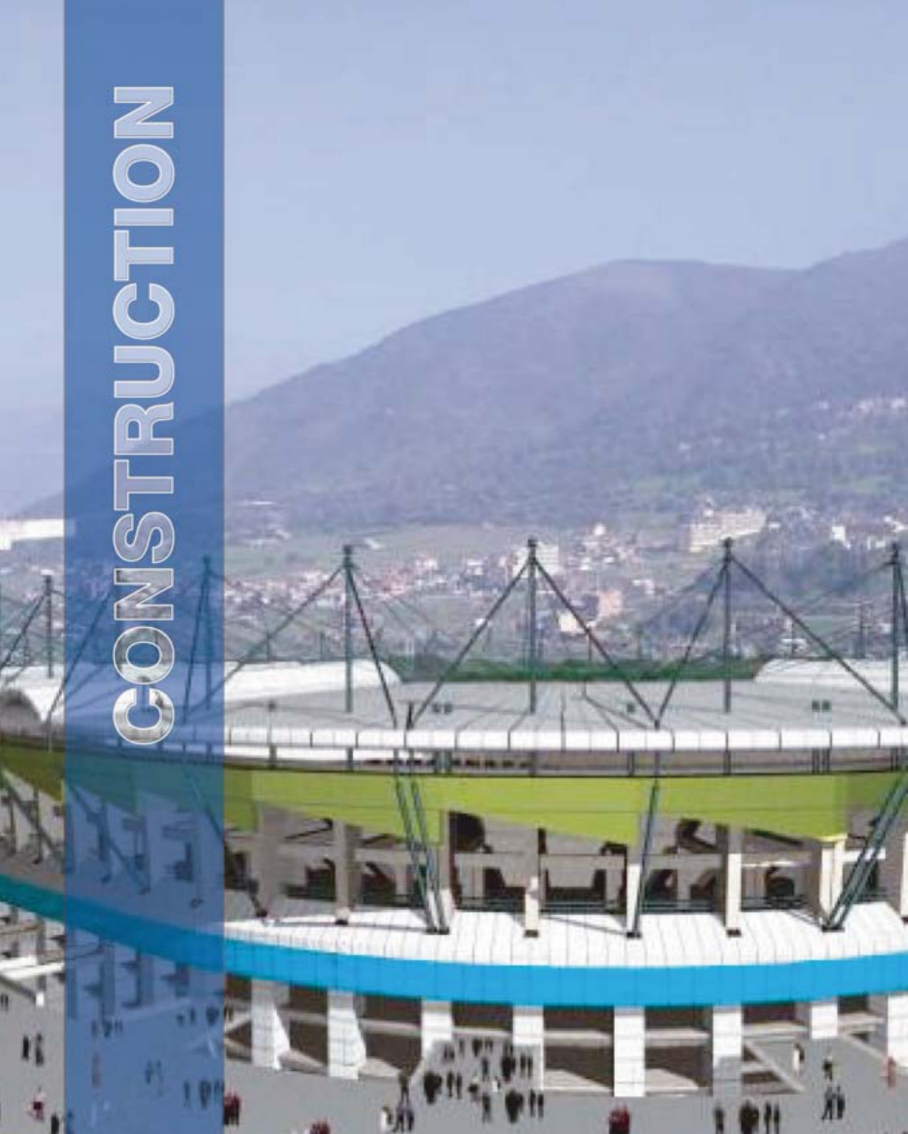
it currently operates in the Czech Republic, Portugal, Italy, Algeria, China and Mexico, and serves more than 26 million people worldwide. FCC entered the

water management business in 1990, and in less than two decades it has become one of the world's leading companies in the sector.

29 million euro in revenues

Contributes

In Spain, Aqualia has a 34% share of the outsourced water management market. The company provides water services in 1,100 municipalities to more than 13 million people. In 2007, Aqualia was "Water Company of the Year" by the prestigious international magazine Global Water Intelligence, a fitting tribute to its track record and international scope. It was also awarded the Customer Service Leadership of the Year award by prestigious UK consulting firm Frost & Sullivan.



FCC obtains contracts to build four soccer stadiums in Poland and one in Algeria worth 874 million euro

Construction of these five soccer fields, four in Poland, home of the 2012 Eurocup, and one in Algeria, consolidates FCC's expertise in building major sports complexes.



In three months, FCC has been awarded the contracts to build five soccer stadiums: four in Poland for the 2012 UEFA European Soccer Championship, and a large sports centre in Tizi Ouzou, Algeria. The contracts are worth a total of 874 million euro.

Fifth field will be built in Algeria

The most recent contract landed by the company is a joint venture with the private Algerian group ETRHB Haddad to build the sports complex developed by the Ministry of Youth and Sports in the Tizi Ouzou province in Algeria. The project will cost 359 million euro and construction will take 30 months.

The project includes the construction of a soccer stadium with 50,000 roofed seats, a 6,500-seat athletics stadium, car parks and a training field as well as site development and resurfacing of the surrounding area.



Model of the Tizi Ouzou, Algeria major sports center.

Future National Stadium in Warsaw (Poland)



Model of the new Baltic Arena Stadium in Gdansk (Poland).



The Tizi Ouzo (Algeria) Sports Complex.



The new Posen Stadium project in Poland.

The stadium will include athletics tracks and lateral grandstand

The soccer stadium grandstand will boast a unique cablestayed roof built with metallic trusses.

The athletics stadium will include athletics tracks and a lateral grandstand. Its construction will be similar to the soccer stadium, but without roofed seating.

Poland

FCC has been awarded contracts to build four soccer stadiums in Poland for the 2012 UEFA European Soccer Championship.

- Warsaw National Stadium. It will boast 55,000 seats. The contract is worth 295 million euro. An impressive steel-cable truss construction was chosen for the roof, giving the stadium a particularly stunning appearance. Construction should be completed in 24 months.
- Krakow. The existing stadium in downtown Krakow, home to Poland's oldest soccer club (est. 1906), will be completely converted and rebuilt. The stadium currently has 7,000 seats, of which 1,100 are roofed. The new stadium, designed by Spanish firm Arquitectos Lamela, will have 15,500 seats, and the tribunes will be replaced by modern tiers in reinforced concrete, partially roofed. The budget totals 35 million euro..
- Baltic Arena, Gdansk. The stadium will be built on a 39-hectare site close to the city centre. It will have 44,000 seats and 6,500 parking spaces. The 15,891 m² structure emulates Gdansk's traditional ship structure. The budget totals 95.5 million euro.
- Posen Stadium. The existing stadium in Posen will be converted and enlarged. Two stands and the entire roof will be newly built. When completed, the stadium will seat 47,000. A total of 1,600 parking spaces will be available to visitors. The contract is worth 89 million euro.

Experience in soccer stadium construction

FCC has broad experience building soccer stadiums



worldwide. Its most distinguished work includes the Allianz Arena in Munich, which hosted the opening ceremony of the 2006 FIFA World Cup and is one of the world's most spectacular sports venues.

FCC has also revamped and expanded Santiago Bernabéu stadium for Real Madrid; Vicente Calderón stadium for Atlético de Madrid; Nou Camp stadium for FC Barcelona; the Sardinero soccer stadium in Santander; Ciudad Deportiva Joan Gamper, for Barcelona; and Real Madrid's new training ground, in Valdebebas. In 2007, it obtained the contract to build the new 75,000-seat stadium for Valencia Club de Fútbol (replacing the Mestalla stadium).

Espanyol's new stadium will be inaugurated in early August in Cornellà de Llobregat, Barcelona; it will seat 40,500. The soccer club's new offices, museum and shops will be relocated to the stadium.

In view of the upcoming EUFA European Soccer Championship in 2012, FCC's Austrian subsidiary, Alpine, has revamped and expanded the following stadiums: Wals-Siezenheim, in Salzburg (30,000 seats); Tivoli, in Innsbruck; and Wörthersee, in Klagenfurt, which won the Construction Award from the Austrian State of Carinthia. The company recently completed construction of the cricket stadium in Dubai.

FCC's presence in Algeria

FCC already operates in Algeria through its water management subsidiary, Aqualia, with two major contracts awarded by state-run Algerian Energy Company (AEC) to build and manage two large seawater desalination plants: one in Mostaganem, close to Oran, with the capacity to treat 200,000 cubic meters of water per day, and the other in Cap Djinet, close to Algiers, which will treat 100,000 cubic meters per day.



Madrid Regional Goverment awards FCC the 30-year contract to build and operate Torrejón de Ardoz hospital

The Madrid Regional Government has awarded FCC a 30-year concession to build and operate Torrejón de Ardoz Hospital. Investment will total 139 million euro, including medical and non-medical equipment. Construction should be completed in 18 months.

Located on a $62,396 \text{ m}^2$ plot, the hospital will consist of $52,959 \text{ m}^2$ of floor space above grade, together with $14,920 \text{ m}^2$ of parking space and the project also involves $40,000 \text{ m}^2$ of site development.

The hospital, which will boast cutting-edge health technology, will contain four main blocks (technical, hospital, consultations and facilities), with 250 beds, 10 operating theatres, 6 delivery rooms with two labor

rooms and 12 dialysis stations in individual rooms. The construction will intersperse buildings and patios to optimize ventilation and lighting.

The contract also includes revamping of a 4,400 \mbox{m}^2 specialized outpatient care facility, basically to improve installations.

The facility will serve 133,000 people in Ajalvir, Daganzo de Arriba, Fresno del Torote and Ribatejada, in addition to Torrejón.

FCC's experience in the field

FCC recently built the 100-bed Hospital del Sureste in Arganda de Rey under a contract with Madrid Regional





Government. The company has a number of health facility projects under way, from refurbishment to new constructions, such as Hospital Clínico San Carlos, Madrid, the new Hospital de Mataró, Barcelona, Hospital General de Ciudad Real, Hospital San Agustín, Asturias, Hospital Nuestra Señora de la Candelaria, Tenerife, Hospital Universitario de Canarias, Tenerife and Hospital Marqués de Valdecilla, Santander.

FCC recently commenced construction on the 300-bed Enniskillen Hospital in Northern Ireland; the first contract of its kind to be awarded to a Spanish company in the United Kingdom.







Inauguration of two sections of the San José - Caldera highway in Costa Rica

The road

is 76.8 km long

FCC Construcción completed building two sections of the of the toll highway that will connect the cities of San José and Caldera in Costa Rica. The 25-year

concession was awarded in 2005 to the Autopista del Sol consortium led by FCC. The project involves an investment of 145 million euro. To execute the project, FCC purchased a new asphalt mixture manufacturing plant with a capacity of 260 T/h, featuring the latest technology, in addition to equipment for extending the asphalt mixture.

San José and Ciudad Colón

The 76.8 Km highway is divided into three sections. The first one is the San José-Ciudad Colón 14.2 Km section which features two lanes in each direction. This part of the project contemplated the rehabilitation of the concrete

pavement using the Rubblizing technique consisting of transforming the concrete pavement slab in a granular base. It also included several

major geotechnical measures and the enlargement and reinforcement of a singular mixed structure.

The section of the highway with the greatest amount of traffic was enlarged from two to three lanes in each direction. A new toll area was built, increasing the number of lanes from four to 28. There are now twice as many intersections and in certain parts of the road, the pavement was repaired and a drainage network was built at various points where water spilled over before completing the road surface.

The current part of the project involves the enlargement of two singular bridges which were

Technical Team

Department Manager: Enrique Marijuán Castro

Project Managers: Gonzalo Mateos Pavón Santiago Erans

Production Managers: Susi Bazán Eva Amaya Eduardo Solera

Head of Topography: José Mercado Garzón

Sergio Navarro Ortiz Jesús Carpio de los Pinos Guillermo Gómez/Danilo Blanco

Machinery Chief: Víctor Sanz/Carlos Enipane not refurbished before since it was impossible to handle traffic while the other part of the project was being executed.

Orotina and Caldera

The other section which is now open to traffic is the one connecting Orotina and Caldera. The project involved rehabilitating the existing road and adapting it to internationally accepted geometric design and safety standards.

The hard shoulders were enlarged and upgraded until the width of the platform was in line with the new design. In addition, the entire drainage system was extended and upgraded and the existing road surface was stabilized. A toll area with ten booths was built, six intersections were refurbished and

repaired, and existing structures were reinforced. Work on these two sections was carried out without interfering with normal traffic flow thanks to the traffic management plan designed by the consortium and its meticulous project planning.

The newly built Ciudad Colón-Orotina road which connects the two previous sections will be completed in June 2010. FCC achieved part of its objective, practically completing earth movement operations during the dry season. In order to accomplish this objective, there were 26 work teams working simultaneously. 90% of the structures have been built, in addition to completing the transversal drainage works and 35% of the first layer of the road surface. When the rain season starts, the pace of work will decline considerably and will not pick up again until the start of the dry season.

The road is divided into three sections

- San José-Ciudad Colón, 14.2 Km long, two lanes in each direction, which will be upgraded by building a third lane each way at certain parts of the road.
- Ciudad Colón-Orotina. A new 38.8 Km road with one lane in each direction. Three major infrastructures have been executed.
- Orotina-Caldera, currently with one lane in each direction. The entire length of this section will be upgraded.





ALPINE completes cavity of the **Jagdberg tunnel in Germany**

First row, from left to right: Birgit Pelke, "Godmother" of the tunnel, Vice-President of the Thuringia Parliament; the engineer Lars Preiss, Deputy-Manager of the Jagdberg Tunnel Joint-Venture. On the second row, from left to right: the engineer Friedrich Neureiter, Project Manager of the Joint Venture; engineer Helmut Göhringer, Head of the German Division; the engineer Claude-Patrick Jeutter, Managing Director of Baresel; engineer Gerhard Glatzle, Technical Manager; the Engineer Dirk Brandenburger; Technical Manager; engineer Josef Einhaus, Area Manager; and the engineer Roman Esterbauer, Manager of ALPINE Bau GmbH.

After less than one year of drilling operations, ALPINE completed the cavity of the Jagdberg tunnel in Jena in the German region of Thuringia. The contract, worth 209 million euro and expected to be completed by 2012, includes the road and the construction of the bridge and tunnel.

Tunnel safety

The Jagdberg Tunnel will comprise two cavities with three lanes in each direction plus 10 interconnections. This will make it possible for rescue vehicles to access the tunnel rapidly in the event of an emergency. Because of its length, the Jagdberg tunnel requires a complex ventilation system to minimize pollution at the exits. In the event of fire, toxic smoke will be

e v a c u a t e d through two ventilation ducts. E m e r g e n c y telephones and fire extinguishing equipment will be placed t every 140 meters throughout the length of the tunnel. A permanent videos u r v e illance

system will enhance tunnel safety.

Experience in tunnel construction

Thanks to its wide experience in tunnel construction, ALPINE and its wholly-owned subsidiary ALPINE BEMO Tunneling GmbH was able to successfully built railway and road tunnels in addition to water and energy management systems in Austria and in other parts of the world.

The company was recently pre-qualified for the construction of the Crossrail Tunnel in London as a member of a consortium. It is currently playing a major role in the Saint Gothard tunnel construction in Switzerland and is also in charge of building the new subway system in New Delhi, plus a tunnel for feeding water to the Tapovan power plant in India. The company is also involved in the construction of tunnels for power plants in Bulgaria and Turkey. ALPINE is currently involved in a project to extend the subway system in Singapore and has gained a foothold in the tunnel construction business in China after being awarded a contract for building a water supply tunnel.

It offers tunnel consulting services in the United States, Russia, Kazakhstan, and the United Kingdom, providing its expertise and planning knowledge.









The Minister of Labor inaugurates the new Social Security Headquarters in Lugo

Celestino Corbacho, Spain's Minister of Labor inaugurated the new headquarters of the Social Security Institute and the Treasury Building in Lugo which will house the regional Social Security offices.

Built by FCC, the building is one the major landmarks in Lugo and will house the various Social Security offices that are currently scattered throughout the city.

The exterior of the building consists of a stone

platform at the ground level supporting the top volume, shaped like a stone box with glass walls on both sides that let the light in. The interior courtyards contribute to increasing the sense of light and openness.

The building has 14,188 m² of floor space distributed in public areas and office space. The ground floor, mezzanine and the top seven floors occupies 8,905 mw while the garage,

archives, and technical areas take up 5,283 m³ of space distributed in three basements, which means a total of 12 floors.

The building finishes consist mainly of four materials: quartzite, black slate, wood, and glass. Over 13,000 m² of natural stone was used. Of the imported quartzite, 2,500 m² was used in the ventilated façade and false ceiling, and 2,700 m² to cover the roof and interior and exterior areas. Technical floors were covered with 3,500 m² of slate and an additional 4,600

m² of this material was used in the remaining floors and stairs.

The 4,000 m² of glass was used to cover 2,850 m² of curtain wall-type façades and 1,150 m² in stair banisters and interior separations. More than 3,000 m² of cherry wood was used for building the separating office walls, to cover walls and round pillars, closets, and false ceilings in the noble areas.





Technical Team

Department Manager:
Francisco González Raposo

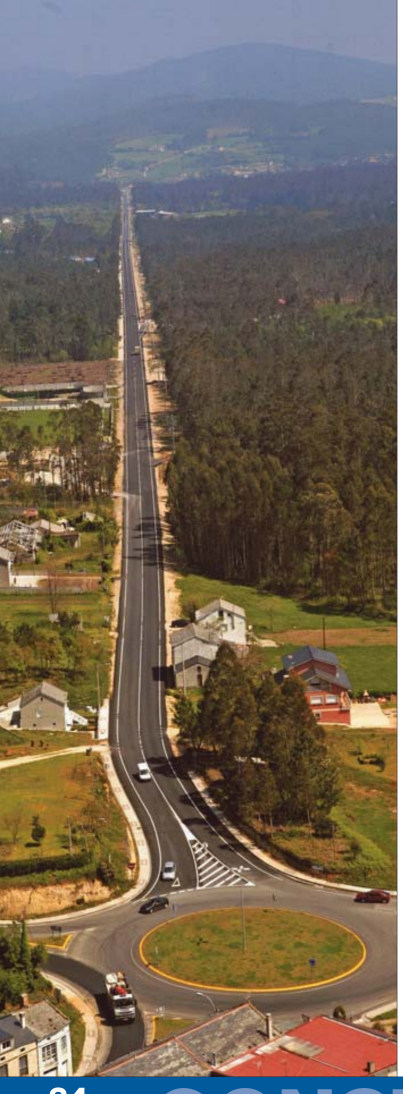
Project Manager:
Nacho Solar Alonso

Head of Production and Quality.
Samuel Puente-Dodd Marzoa

Administration:
Amalia Rodríguez Álvarez

Installation Technician:
David Jorge Castiñeiras

Supervisors:
Andrés Simal Rey
Alberto García Paz



Revamping of the LU-152 road in Lugo finished

FCC completed the revamping project for the LU-152 road connecting Ferreira do Valadouro and Foz in the province of Lugo. The new road section measures 14 km in length. The road starts at the LU-160 in Ferreira do Valadouro and ends where it connects to the N-642 near Foz, both in Lugo. Deteriorated road surfaces were reinforced, the platform was widened, and the route was changed to minimize curves and reduce slopes.

Intersections and access to the road were improved and two new traffic circles were built. In addition, several public and school bus stops were relocated. Several structures were built, including two new bridges with three spans over the Ouro River with a slab consisting of 12 prefabricated prestressed concrete beams and

Department Manager: Miguel Pérez-Lafuente Córdoba Project Manager: Pedro Antonio Cañas Miralles Administration: Ginés Rodríguez Fernández Topography: Julio Legerén Aller Supervisors: José Garrido Villar Andrés Santos Moreira

girders, and a straight span crossing the Centiño River consisting of a slab made with 4 beams of prestressed concrete, 1.20 meters wide and 24.40 meters long. Conventional reinforced concrete buttresses support the slab at each end. The bridge over the Ouro River is supported by intermediate t-shaped piles.

Environmental measures

Since the road is in a rural area of great importance, all the banks along the road were planted with trees and shrubs which were also planted in the dumping sites, traffic circles and other areas along the former road which is now abandoned and the new road section.

Several environmental measures were implemented during the construction of the bridge over the Ouro River which is protected and part of the Galicia Nature Network. These measures required a very meticulous construction process to prevent spillages of any kind in the river. Dykes were built during the execution of the bridge as well as decanting wells and closed floating areas.

Highlights

More than 40,500 m³ of stones for the breakwater; 104,000 m³ of selected ground; and 34,500 m³ of cement floor, and nearly 26,000 m³ of concrete for covering the road ditches. In addition, more than 311,800 m³ of earth was moved for leveling, and 123,000 m³ for the embankments, and 12,500 m³ of cement was recycled.



FCC builds the new gateway to the Maliaño dock in Santander

On 1 July, the Minister of Public Works José Blanco inaugurated the Raos Bridge, a 273 m² long balance bridge that serves as the point of entry for the Maliaño dock. Built by FCC, the bridge was worth an investment of 17.2 million euro.

The project involved building the structure connecting the Maliaño and the Raos docks crossing the Maliaño pier, a 275 meter long and with a 15 meter section. This structure consists of three spans, two lateral ones measuring 84 meters, and another 62 meter wide central span.

The sections connect each pier with the machinery parks located at each end of the mobile section. These are made up of several pillars elastically supported at each end of the piers. The platform consists of a concrete slab connected to the metallic part of the bridge.

The mobile section of the bridge was built using a

metal box beam with a slab on the top.

The typical bridge section consists of two lanes for traffic with two sidewalks for pedestrians. The internal part of the bridge incorporates rails for two types of railways (RENFE and FEVE).



Santander Harbor

The Santander Harbor has been expanding gradually from the Maliaño docks, near the city, towards the Raos docks, which are situated farther from the urban center. Heavy traffic from the Maliaño docks coupled with railway traffic created a problem in the Castilla-Hermida district since congestion was aggravated with local traffic and traffic of vehicles entering the city.

This is the reason which prompted decision taken by the Port Authority of Santander to connect the Maliaño and the Raos docks by building a mobile balance bridge for road and railway traffic



Technical Team

Department Manager: José María Quintanilla García

Project Manager: Carlos Rozas Labrador

Production Managers: Aurelio Rodríguez García Alfredo Escobar Potenciano

Head of the Technical Office: Juan Carlos Arroyo Arroyo

Head of Topography: Manuel Payo Santos

Head of Security: Rafael Fernández Villa

Supervisors

Alejandro Fernández Álvarez Félix Arribas Casado Olegario Martínez Rodríguez

The Ávila-Salamanca section of the A-50 opens to traffic

Miguel Alejo, representative of the Castile-León Government, accompanied by the Deputy-Representatives of the Governments of Ávila and Salamanca, Cesar Martín and Jesús Málaga, respectively, inaugurated the new Peñaranda de Bracamonte-Villar de Gallimazo section of the Ávila-Salamanca A-50 highway.

The 2.7 Km section passes through the province of Salamanca the towns of Cantaracillo, Peñaranda de

Bracamonte, Aldeaseca de la Frontera, and Villar de Gallimazo.

Two junctions were built: one connecting to the CL-610 regional road near Peñaranda de Bracamonte; and a second one at the intersection of the highway with the road that links the N-501 with Villar de Gallimazo.

The highway has two carriageways with two 2.5 meter

wide lanes. The project also includes 12 overpasses; three viaducts over the Trabancos, Minime, and Regamón rivers; and two underpasses, one of which is at the Ávila-Salamanca railway crossing.

This stretch of the highway connects the Madrid-Villacastín section of the Northeast Highway and the Villacastín-Ávila stretch with the Castile Highway and the "Silver Route" highway as it passes through Salamanca.





A-50 Highway

FCC also built two sections of the A-50 highway: the 11.6 Km section between Narros del Castillo and Peñaranda de Bracamonte and the 9.1 Km section between Peñalba de Ávila and San Pedro del Arroyo.

FCC to build the Austrian pavilion at the Shanghai World Expo

The Austrian World Expo Office has awarded ALPINE, the Austrian subsidiary of FCC, with the contract for the construction of the Austrian pavilion at the 2010 Shanghai World Expo, at a cost of 5.5 million euro.

The Austrian pavilion is the work of the architects Arge Span-Zeytinoglu Architects and Shanghai Xian Dai Architectural Design (Group) Co. Ltd. It is futuristic in design and will cover a surface area of some 2,112 square meters, distributed over two levels. It will be located in Zone C, Block C07, in the North Belt and ALPINE will be responsible for

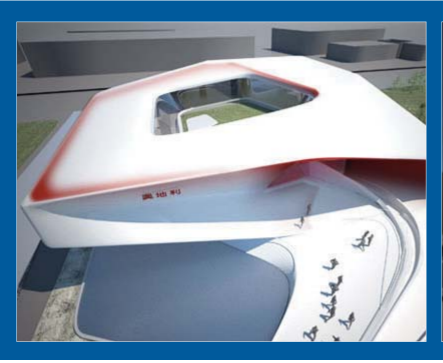
countries, it will welcome more than 70 million visitors.

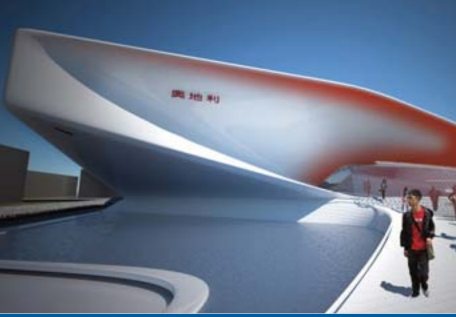
Éxito en China

The contract awarded not only enables ALPINE to demonstrate its high level of expertise and competitiveness but also expands its operations in China, where the company has been operating for many years.

The company's major projects in China include the Ningbo motorway; the main







its construction, interior equipment and multimedia system. The structure will be dismounted at the close of the exhibition.

The futuristic design of the pavilion will attract the attention of visitors at the Expo will be held between 1 May and 31 October 2010 under the banner "Better City, Better Life", and will be the largest since it was founded in 1951. With the participation of over 200

northern line of tunnel 1 which is part of the project for the diversion of the Yellow River, BASF-YPC/IPS Engineering/Maintenance Centre, the Haefele Factory and the ABB Turbo Systems Factory.

The ALPINE Group operates worldwide. With 3.5 billion revenues in 2008 and a workforce of 15,530 employees, ALPINE is the second leading construction group in Austria.



FCC built Ciudad de la Justicia in Barcelona

Technical Team

Joint-Venture Manager. Fernando García Dávila

Technical and Financial Control Office: Amadeo Andrés Garcia

Production Manager: Jordi Roldán Torres

Quality and Environment Technician

Rubén Mora Zamora

Administrative staff: Manel Vizoso Arias José Montilla, the President of the Generalitat, inaugurated the new Ciudad de la Justicia (City of Justice) of Barcelona and L'Hospitalet de Llobregat, which was built by FCC. During his speech, Montilla stated that the City of Justice of the Generalitat would "proved more and better services for the community after modernizing the spaces, processes, and mechanisms to serve the public" and highlighted the wager on new technologies.

The President visited the complex which comprises eight buildings occupied by court jurisdictions and organizations. The buildings within the complex are connected to the Atrio building which serves as the gateway to the various court facilities, all of which occupy 232,369 m² of floor space.

Most of the structure of the buildings was built using reinforced concrete. All the buildings feature electrical installations, climate control, fire-fighting equipment, plumbing, voice and data equipment, bathroom fittings, and other elements such as lifts, freight elevators, and escalators.

Description of buildings

Building A, housing the penal courts, has a ground floor, plus another 15 floors and two basement levels.

Building A houses the Regional Audience and has a ground floor, 10 other floors and two basements.

The civil courts are in building C which has a ground floor, 13 other floors and two basements.

Building D, which will have office space for rent,

has a ground floor, 11 other floors and three basements.

Building J will also house leasable office space and has a ground floor, another 9

Comprises eight buildings for various jurisdictions



floors, plus two basements.

Building G is used for housing general equipment of the City of Justice and has a ground floor, six other floors and two basements.

The H Building houses the Courts of L'Hospitalet de Llobregat and has a ground floor, seven other floors and two basements.

Building F houses the Public Prosecutor's Office and the Courts for Minors. It has a ground floor, 11 other floors, and two basements.

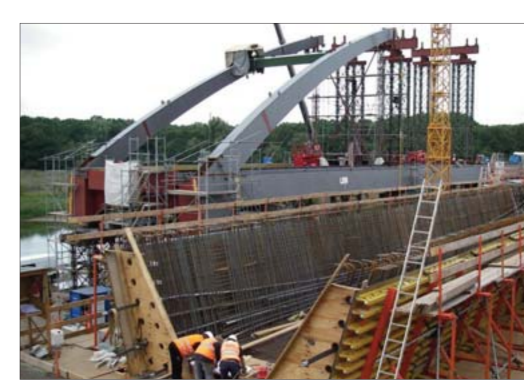
The Atrio Building serves as the gateway and connects buildings A, B, C, and F and gives way to the court offices. It has a ground floor, three other floor, a covered level for pedestrian traffic, plus basement levels.

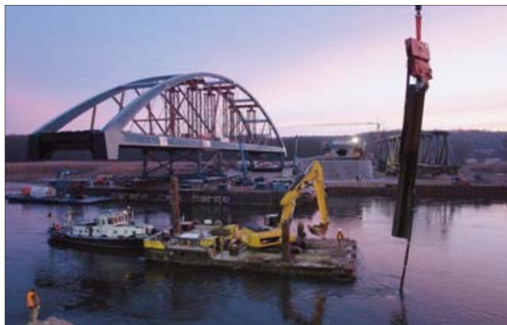
ALPINE connects **Germany and Poland**

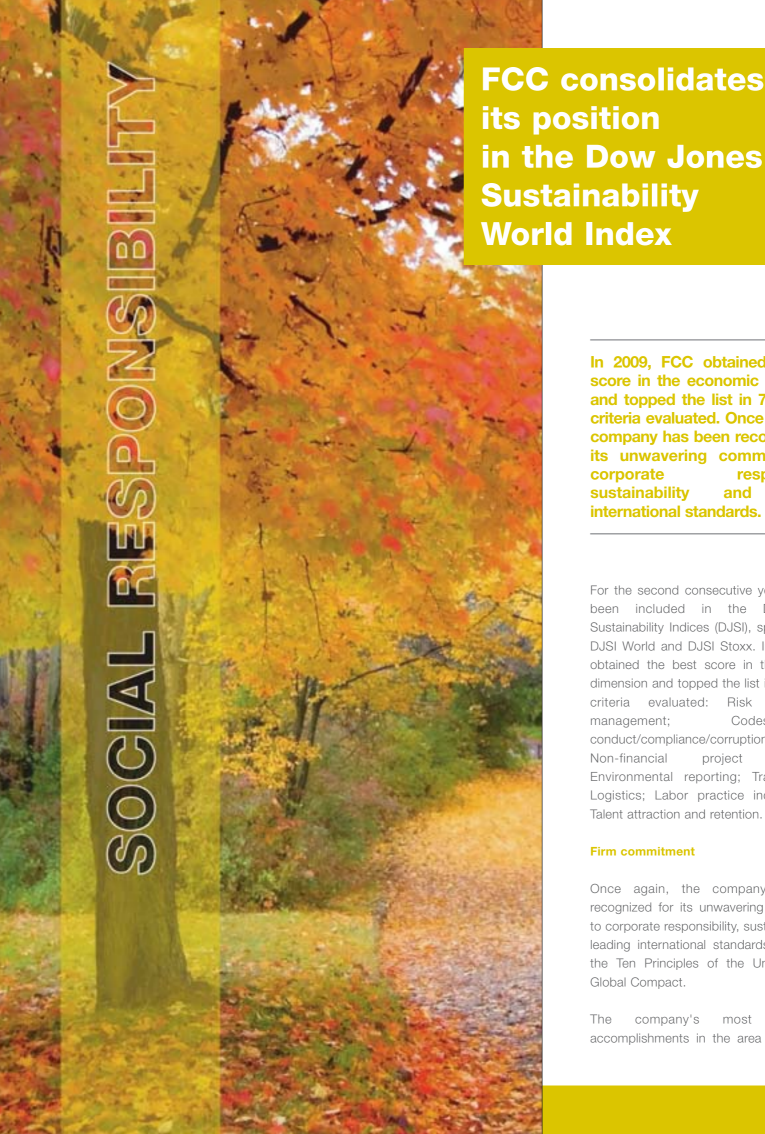
ALPINE, the FCC subsidiary, built the 438 meter long Oder bridge at the border of Germany and Poland. Investment in this project totaled 18 million euro.

The original bridge at this site was built in 1870 and re-built in 1953 after being bombed during the Second World War. Traffic in recent years was limited because of the bad conditions of this structure.

Built in a record time of only 10 months, the bridge was closed for traffic only during two months.







In 2009, FCC obtained the best score in the economic dimension and topped the list in 7 of the 19 criteria evaluated. Once again, the company has been recognized for its unwavering commitment to corporate responsibility, sustainability and leading international standards.

For the second consecutive year, FCC has been included in the Dow Jones Sustainability Indices (DJSI), specifically the DJSI World and DJSI Stoxx. In 2009, FCC obtained the best score in the economic dimension and topped the list in 7 of the 19 criteria evaluated: Risk and management; Codes conduct/compliance/corruption and bribery; Non-financial project evaluation; Environmental reporting; Transport and Logistics; Labor practice indicators and Talent attraction and retention.

Firm commitment

Once again, the company has been recognized for its unwavering commitment to corporate responsibility, sustainability and leading international standards, particularly the Ten Principles of the United Nations Global Compact.

company's most noteworthy accomplishments in the area of corporate



2nd Master Plan

FCC approved the 2nd Corporate Social Responsibility Master Plan 2009-2010 after achieving 90% of the goals set out in the first Plan.

Energy Division and obtaining Board

responsibility include approval of the 2nd Corporate Social Responsibility Master Plan 2009-2010 after having achieved 90% of the goals set out in the first Plan.

In keeping with its commitment to respect and support the protection of fundamental rights, all agreements executed with suppliers subcontractors will include, as approved by the Group's Executive Committee, a clause that sets out the obligation to fulfill and respect the Ten Principles of the United Nations Global Compact and to be aware of the content of the Group's Code of Ethics.

FCC has also made headway in environmental initiatives by creating an approval for the Group's Environmental Policy.

The Dow Jones Sustainability Index includes more than 300 companies from 24 countries; members are selected on the basis of their commitment to sustainable growth and shareholder value creation in compliance with strict economic, social and environmental criteria.

Companies are assessed on the basis corporate governance, management, codes of conduct and anti-corruption, environmental criteria, human capital development, talent attraction and retention, philanthropy, and social reporting, among others.

October 2008

FCC joined the Dow Jones Sustainability Index in October 2008 after the company was rated and selected thanks to its corporate governance criteria, its commitment to sustainability and to be socially responsible in all the activity that it conducts.



PROACTIVA sings climate change agreement with the United Nations

Proactiva Medio Ambiente, S.A., owned 50/50 by FCC and Veolia and specialized in end-to-end



water and waste management in Latin America, signed an agreement with the United Nations Organization for the Latin American launch of The Territorial Approach to Climate Change (TACC). The signing ceremony was held at Casa de America in Plaza de Cibeles, Madrid.

The initiative, which is headed by the United Nations Development Program (UNDP), aims to provide technical assistance to municipalities and governments in Latin America to foster the adoption of action plans and development projects to fight climate change, mitigate its effects and achieve the UN's Millennium Development Goals (MDGs) by 2015. The program is particularly important in Latin America, which is home to 17 of the 50 cities most vulnerable to climate change and between 60% and 70% of the planet's biodiversity.



Aqualia organizes an open house in Oviedo

Oviedo City Council and Aqualia organized, as part of its Children's Workshop program, an open house o show the installations at Depósito el Fresno, and its Pumping Station, to describe the city's end-to-end water management activities, and to explain how the Telecontrol System of the Water Municipal Services works. On this occasion, Isabel Pérez-Espinosa, the Councilwoman for of the Water and Sanitation Department of the Oviedo City Council, and Alfonso Tomás Solares, Manager of Aqualia Services, accompanied the children from the El Cortijo Social Center during an educational seminar on the current end-to-end water cycle in Oviedo.

Afterwards, the schoolchildren visited the current El Fresno water deposit which is feed by water from the Aramo springs and has a storage capacity of 5 million liters that supplies part of the urban center. They were also able to learn about the telecontrol system operated by the city of Oviedo's Municipal Water Department.

The Oviedo City Council and Aqualia, by providing education and training to the younger generations, reaffirms its commitment to disseminate the idea that the entire community must be involved to ensure the responsible use of water resources.

Proactiva Medio Ambiente also presented its first Annual Corporate Social Responsibility Report, "Our contribution to the Millennium Development" and offered an exclusive preview of the film "8", scheduled to première in cinemas in early 2010.

Renowned directors including Wim Wenders, Jane Campion and Gus Van Sant all collaborated on the film, which consists of eight chapters, each focusing on one MDG. The selection previewed was Wenders' chapter, entitled "Person to person".

Proactiva Medio Ambiente, with operations in Argentina, Brazil, Colombia, Chile, Ecuador, Mexico, Peru and Venezuela, provides environmental services in the water and waste management industries. Proactiva Medio Ambiente is the Latin American subsidiary of the two leading companies in this sector: FCC and Veolia Environment.



Aqualia publishes its third Corporate Social Responsibility Report



Aqualia recently published its third Corporate Social Responsibility Report for the year 2008 which describes the main initiatives, best practices, and other novelties developed by the company in the year in relation to sustainability and corporate responsibility.

Besides references on environmental stewardship and R+D+i, the report also covers other social initiatives implemented by the

The Report covers Aqualia's most important activities in respect of sustainability and corporate responsibility

company in relation to its stakeholders that underscore the company's commitment and involvement in the cities and towns where it provides its services.

The report, which was audited by KPMG, was drafted in accordance with the recommendations and principles of the G3 guide of the Global Reporting Initiative (GRI) which, after the final review of the report, awarded the highest possible rating, and A+. Spanish and English versions of the report, which will be distributed shortly in its printed version, can be downloaded at the Corporate Social Responsibility section, indicated with a banner at the home page of the company's website and its intranet.

FCC Versia publishes its third Corporate Social Responsibility Report

FCC Versia, which groups together eight different types of activities all of which have been committed to the implementation of FCC Group principles, has drafted its first Corporate Responsibility Report.

Drafted in accordance with Global Reporting Initiative 2006 standards, the report underscores the Group's commitment to generating value for its stakeholders by providing services that efficiently, sustainably, and safely contribute to the welfare of the community. The company has established long-lasting relationships with its clients, such as suppliers and public administrations, thereby reinforcing its presence in the community. The company also assumes in its strategic plans other FCC Group values in matters relating to Corporate Social Responsibility as well as the basic principles that should guide its activities.

FCC joins FTSE4GOOD International Sustainability Index

FCC has been chosen for the FTSE4Good index, which includes companies from around the world with the strongest commitment to corporate social responsibility.

This confirms the strategic value of sustainability policies for FCC, an aspect also recognized by the Dow Jones Sustainability Index.

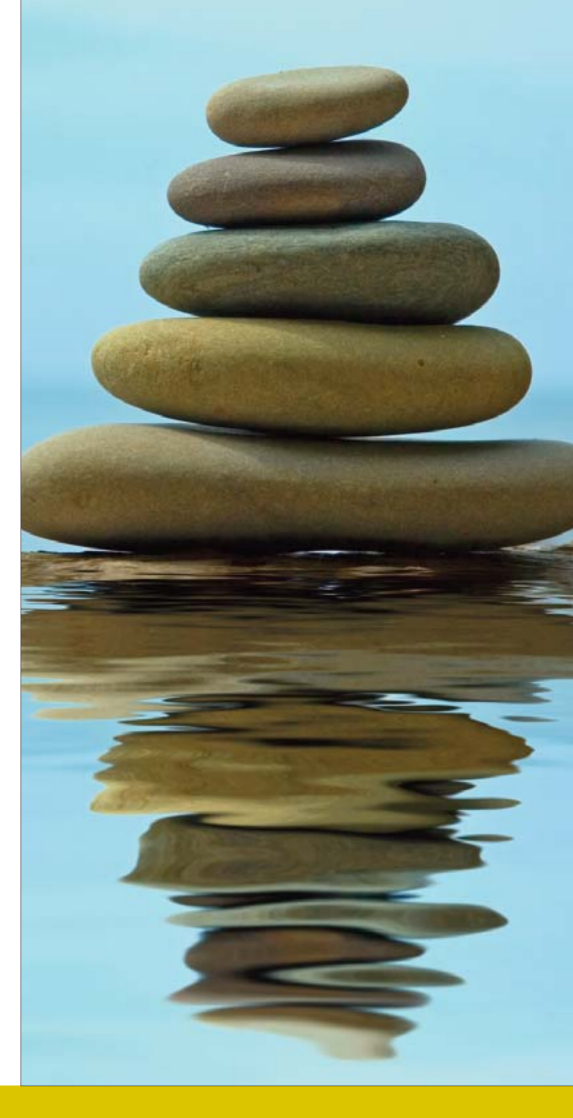
FTSE4Good, which was launched in July 2001, selects listed companies throughout the world which comply with requisites established by the index, all of which are based on the principles of responsible

Includes companies from around the word that are the most strongly committed to corporate social responsibility

investing: corporate social responsibility in the areas of human rights, anti-corruption, the environment, climate change and stakeholder relations...

FTSE4Good is reviewed semi-annually in September and March in association with EIRIS, the Ethical Investment Research Service, to decide which new companies to include and which to exclude due to noncompliance with sustainability requirements.

The September 2009 review has added 33 companies from around the world, two of them Spanish, and excluded 15.



CIRII ITV





FCC Volunteer Program

The FCC Volunteer Program initiative was launched in 2008 as part of FCC Group's commitment to Corporate Social Responsibility.

The aim of the FCC Volunteer program is to create a solidarity network among Group employees, their family members and friends, who, with their commitment, knowledge, and time, contribute to improving the quality of life and welfare of those who are in greatest need.

The program is currently in place in three cities. In Madrid, volunteers contribute their efforts to meet the needs of the retirees at Nuestra Casa de Collado Villalba. In Barcelona, volunteers carry out their activities at the Residencia Nostra Casa de Fort Pienc, spending time with the elderly living at this home. In Valencia, volunteers are involved in providing company to the elderly with different physical and mental capabilities residing at the La Nostra Casa retirement home.

FCC's volunteers start their autumn activities

After the summer holidays, the activities of the FCC Volunteer program will resume this autumn. These activities focus on providing companionship to the elderly in the Madrid and Barcelona retirement homes, and to those with different capabilities in Valencia.

Various workshops on different activities will continue this season, such as those focusing on bullfighting, painting, manicure, birthday parties, accompanying activities, walks, and others. New activities will also be launched this season.

Some of these new activities include the collaboration with the company Tecnitoys to install a "Scalextric" circuit at the Madrid and Valencia retirement homes, an initiative that has been already implemented successfully in Barcelona.

At the Collado Villalba home in Madrid, the "Fridays at the Retirement Home" a new activity, consisting of organizing debates and talks among guests and residents will start shortly.

Those interested in signing up as volunteers for these activities can fill out the registration form at the FCC intranet by going to the following link:

http://fccnet/ES/rsc/vfcc/Paginas/vfcc_f.aspx.

Residents and volunteers at La Casa Nostra in Valencia enjoy the "A sea without barrier" activities

Volunteers in Valencia have not interrupted their activities this summer, participating in several trips during the months of July and August. As part of the "A sea without barriers" initiative at the home, several tours were organized to the Valencia Harbors where youngsters enjoyed a boat ride which included an environmental classroom where they could learn to respect nature, as well as other activities organized at the end of the tour focusing on the subjects that had been discussed.

Other tours were organized to visit Pinedo beach near the El Saler Nature Park where they were able to swim and play at the shore and in the sea. This beach has a Red Cross facility which lent one of its mobile aquatic cranes so that some of the participants could go into the water.

Another tour was organized to the recreation site in San Vicente de Lliria, a town that is very close to the city in a forest area for outdoor team sports and strolls.

Personalized Care

In 2004, the Esther Koplowitz Foundation donated a home for senior citizens with different physical and mental capabilities to the Valencia City Council. The home features the latest in treatments for these disabilities. Residents receive personalized care according to their needs, which is very appreciated by their families since they can rest assured that their relatives are receiving the best care possible.



FCC signs the Copenhagen Treaty on climate change

Aware that climate change is critical for future generations and in keeping with its commitment to the objectives set out in the 2009-2010 Master Plan, which contemplates the reduction of greenhouse gas emission, FCC signed the Copenhagen Treaty on Climate change on the 27 of August.

Signed by senior executives of the world's leading international companies, the Copenhagen Treaty aims to reach a sound and fair agreement on climate change that addresses the most pressing issues of this global crisis.

The objective is to lay the groundwork for growth that is not based on carbon emissions and a plan to prevent heavy emissions in the future.

The agreement contemplates several measures, such emission measuring, reporting, and verification systems; a mechanism for reducing emissions throughout the world over the long term; additional political measures; a framework for developing countries; an adaptation strategy; as well as solutions to obtain funding for these initiatives.



