





JOCA JOCA — GRUPO ——

About GRUPO JOCA. Organisation. 8 Global Presence. 10 12 Civil Works. Motorways, dual carriageways and roads. 14 Hydraulic and Maritime Works. 22 Railway Infrastructures. 28 36 Urban Construction Works and Residential Developments. 40 Infrastructures Maintenance. Aggregates Manufacturing. 42 Asphalt Plants and Equipments. 44 46 Water Treatment. Operation and Maintenance of Integral Water Cycle. 58 Non-residential Building. 62

Gas installations.

84



JOCA JOCA GRIDO

GRUPO JOCA is a construction group that develops its activity in various business lines with a presence in 5 countries.

The group of companies that forms GRUPO JOCA, is headed by JOCA INGENIERÍA Y CONSTRUCCIONES who have out their activity for the last 35 years within the fields of civil engineering, non residential building, infrastructure maintenance and water treatment. Specifically, it is in this last sector where GRUPO JOCA deploys their greatest ability and expertise counting on a specialised and highly qualified engineering design department which allows the company to take part in the whole life cycle of construction projects from inception to use. Such is the case of the more than one hundred treatment plants carried out.

The main activity of INTERVIAS CONSTRUCCIONES, the GROUP's railway branch, is the assembly of railway superstructures, both tram lines and high speed. We count on heavy machinery to carry out great renovations and assemblies, coupled with the railroad treatment with light plant and the technical and human teams validated by ADIF to operate in their network. With almost 20 years of experience within the railway sector, our company has gained the trust of their clients as a result of the quality and efficiency of the projects undertaken.

Through the subsidiary SACONSA, GRUPO JOCA develops their activity in both urban and environmental protection services. In effect, SACONSA is completely specialised in the integral water cycle, maintenance and running of foul water treatment plants along with potable water pants. Moreover, the company carries out Specialised Electromechanical Installations together with the maintenance of Photovoltaic Facilities.

GR4PT designs, build, maintain and manage gas infrastructures for over 20 years to distribution companies and other industrial clients in Portugal. In recent years the company has commenced a strategy for design, construction and operation of potable water treatment plants supported by the engineering team of the group.

GR4FR is a specialist company in the renovation of gas and electric installations in France. Its High qualification and specialization has allowed in its short life time of 5 years, the consolidation of a position in the Paris market working for the state company Gaz.

For Group diversification purposes and vertical integration of productive activities, ARIDOS NOVELDA deal with the extraction, classification and crushing of aggregates, possessing their own exploitation plant close to Badajoz.

Presently, the GROUP consists of over 300 employees, of which 160 belong to the companies in Spain.

The current shareholders are formed by the board of the Group that during 2013 have carried out the buying of the Group from its former owner. The acquisition has focused solely and exclusively on the companies directly related to construction and engineering in a 'Management Buy Out' excluding properties. The Group have achieved in this way a complete professionalization of all productive and functional areas acquiring an organization that enables new developments in a safe and controlled environment.



Gas Installations and

Water Treatment

Gas Installations

8



Consultants



Joca Peru Branch



Joca Panama Branch

Depuradoras del Bajo Aragón Concession Society



HEAD OFFICE:

JOCA - INTERVÍAS - SACONSA -ÁRIDOS NOVELDA - CODECON

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www.joca.es www.saconsa.es

NATIONAL PRESENCE

EXTREMADURA AREA DIRECTION

Avda, Sinforiano Madroñero, nº 24 - 26 06011 Badajoz - Spain T. +34 924 207 200 F. +34 924 207 198

ANDALUCÍA AREA DIRECTION

Parque Empresarial Vega del Rev. C/ Boabdil. 6. Edificio Vega 7. Plta 1a. Módulo 2 - B - 2 41900 Camas. Sevilla - Spain T. +34 954 54 64 40

CIVIL WORKS CENTER AREA DIRECTION

Via de las Dos Castillas, nº 33 (Edificio Ática nº 3 - 1ª Planta) 28224 Pozuelo de Alarcón. Madrid. Spain T. +34 91 426 15 58 F. +34 91 435 69 37

OFFICE WORK, CIVIL WORKS JOCA CENTRE

Polígono Industrial. C/ Río Marchés, nº 67 45007 Toledo - Spain T. +34 925 23 24 60 F. +34 925 23 39 21

OFFICE WORK, CANARIAS JOCA

C/ Pedro de Vera, nº 4 - 6. 1ª Plta. Oficina 8 35003 Las Palmas de Gran Canaria - Spain T. +34 928 291 198 F. +34 928 291 211

EXECUTIVE OFFICE:

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INTERNATIONAL PRESENCE

GR4 PT

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GR4 FRANCE

4 Avenue du Bouton dÓr - CS 80002 94373 SUCY EN BRIE CEDEX. France. T.: +33 0 1 49 80 07 34 - F.: +33 0 1 43 77 14 01 www.gr4.fr

JOCA PERU

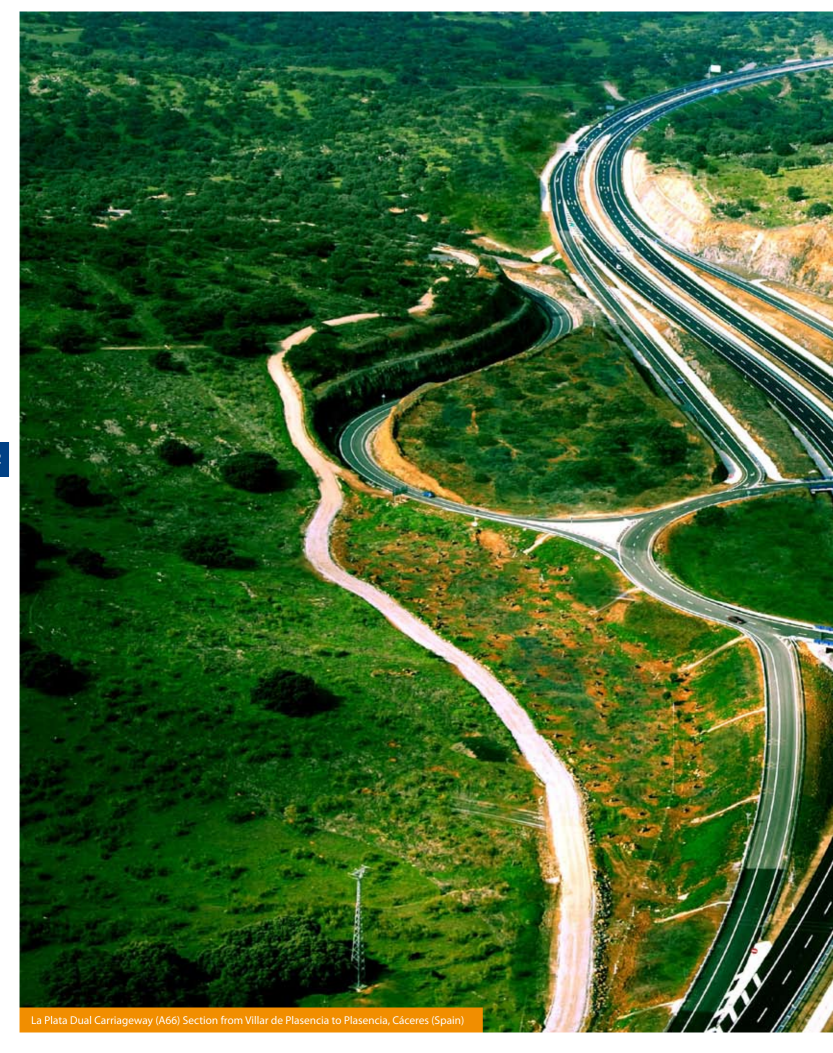
Av. Grau 273 Oficina 602. Miraflores Lima. Peru T. +511 652 64 54 F. +511 652 64 55

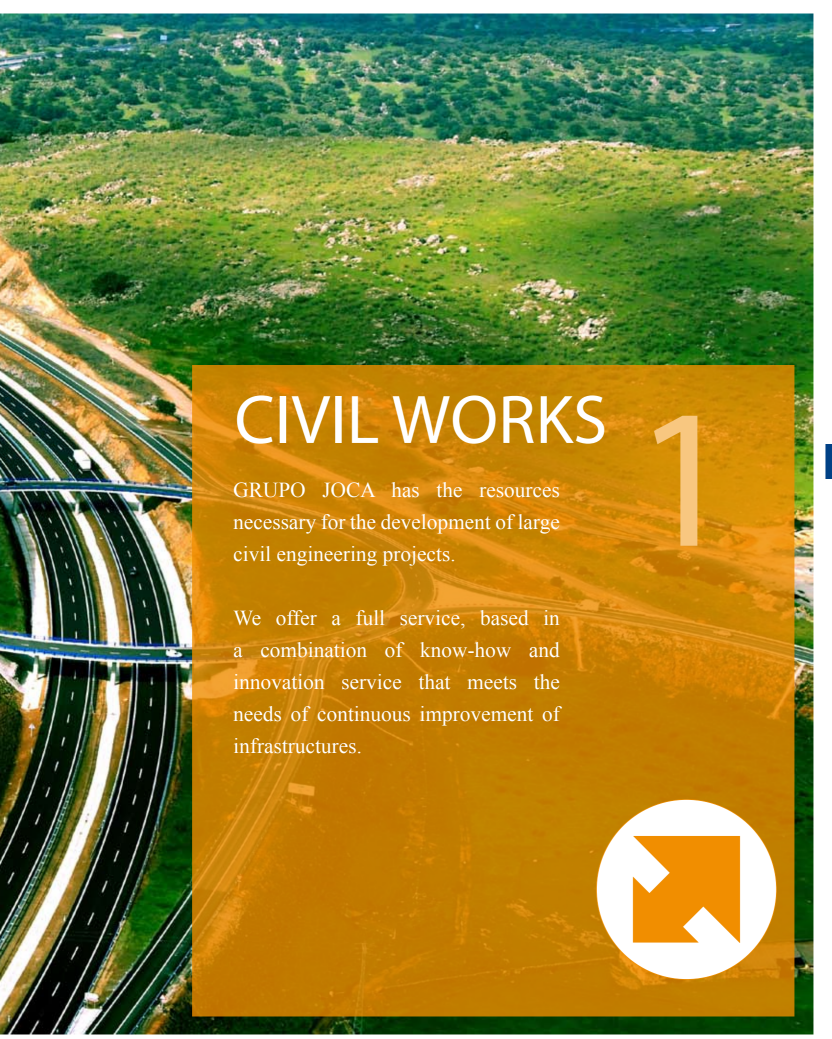
JOCA PANAMA

Av. Manuel María Icaza con Calle 51 Edif. Torre Magnacorp. Oficina 414 83202784 Ciudad de Panamá. Panama.





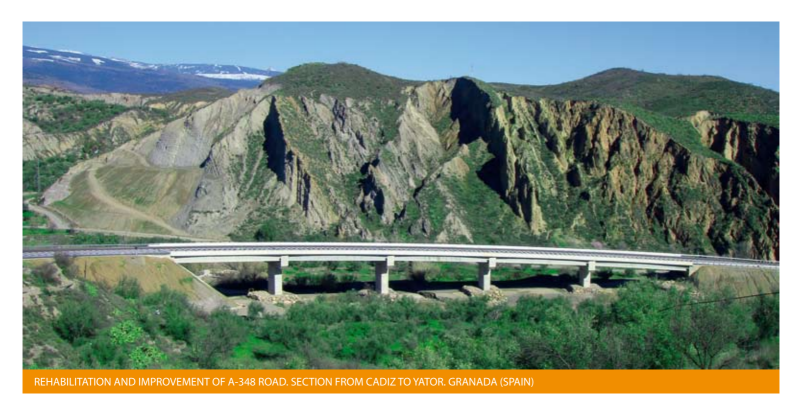




Motorways, dual carriageways and roads JOCA





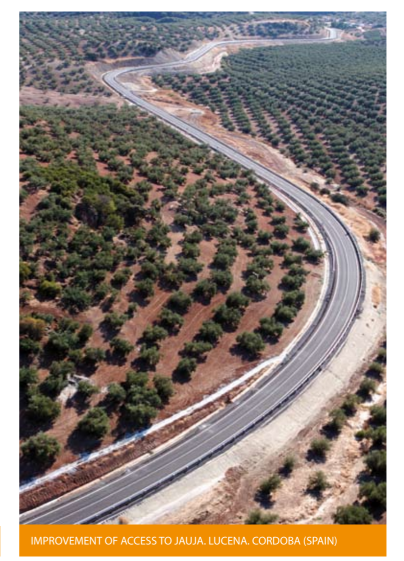




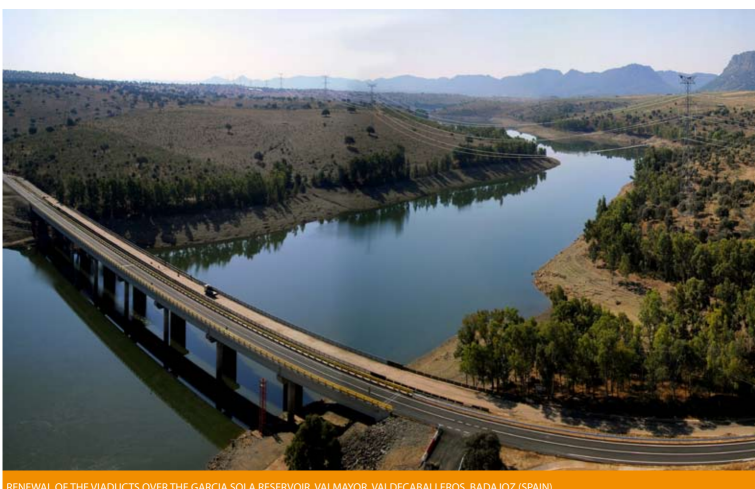




DOUBLING OF THE ROAD EX 100. SECTION FROM CACERES TO BADAJOZ. BADAJOZ (SPAIN)

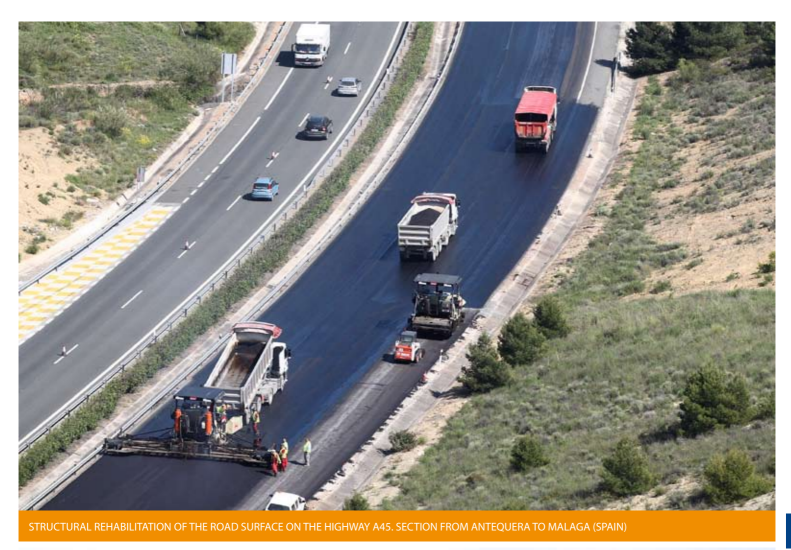














STRUCTURAL REHABILITATION OF THE ROAD SURFACE ON THE N521 ROAD.SECTION FROM CACERES TO MALPARTIDA AND FROM ALISEDA TO PORTUGAL. CÁCERES (SPAIN)







EX A1 PLASENCIA-PORTUGAL BORDER DUAL CARRIAGEWAY. SECTION FROM EL BATAN TO CORIA. CACERES (SPAIN)





REHABILITATION AND IMPROVEMENT OF THE ROAD SURFACE ON THE N-401 ROAD. SECTION FROM LOS YERENES TO L.P. CIUDAD REAL TOLEDO (SPAIN



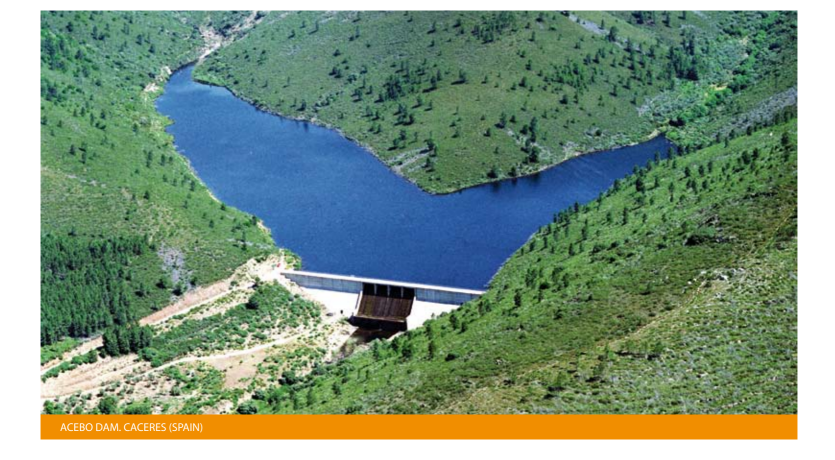
Hydraulic and Maritime Works





















CONSTRUCTION OF THE SECOND RING OF WATER DISTRIBUTION. SECTION MAJADAHONDA-BOADILLA. MADRID (SPAIN)







UTOMATION ORELLANA CHANNEL. BADAJOZ AND CACERES (SPAIN)



ORZOLA PORT EXPANSION IN HARIA. LANZAROTE (SPAIN)







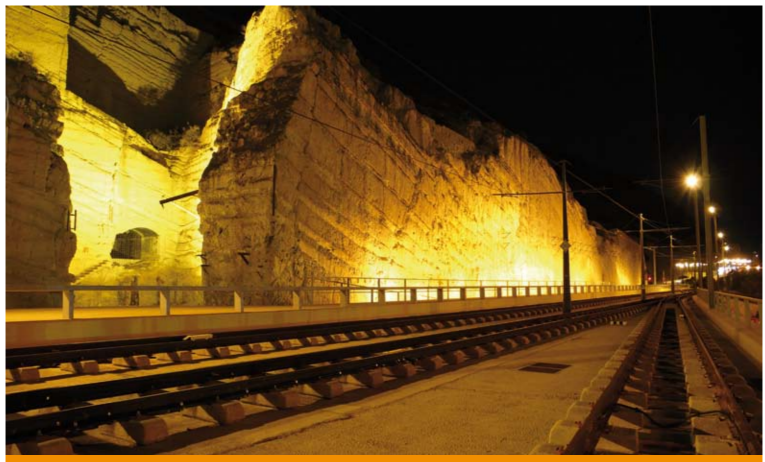
VINAROZ PORT. NEW FISHING AND INDUSTRIAL AREA. CASTELLÓN (SPAIN





Railway Works



















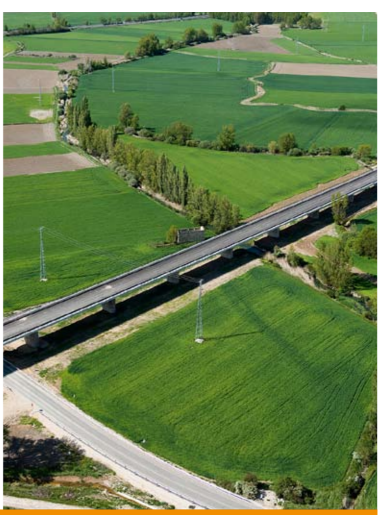












HIGH SPEED RAILWAY PLATFORM VALLADOLID-BURGOS. SECTION: VILLAZOPEQUE-ESTEPAR. BURGOS (SPAIN)





ENLARGEMENT OF THE RAILWAY WORKSHOPS IN SON RULLAN. MALLORCA (SPAIN)



ENLARGEMENT OF LINES 1 AND 2 IN THE MADRID SUBWAY (SPAIN)

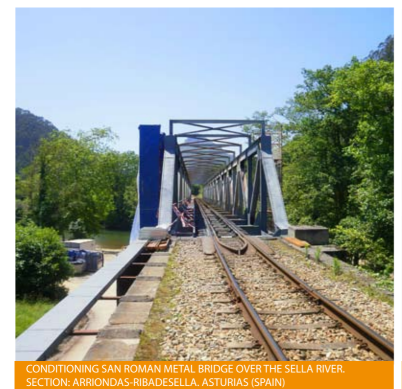








ASSEMBLY OF RAILWAY. SECTION SANTAELLA-ANTEQUERA. CORDOBA-MALAGA HIGH SPEED RAILWAY. (SPAIN)





NLARGEMENT VERXELES BRIDGE IN VIVEIRO. LUGO (SPAIN)





















TURN INTO PEDESTRIAN THE STREETS IN THE DOWNTOWN OF LAS PALMAS DE GRAN CANARIA (SPAIN)



ISLA DEL FRAILE TOURIST COMPLEX, ÁGUILAS, MURCIA (SPAIN)









MAINTENANCE AND OPERATION OF THE HIGHWAY A66 AND THE N630 ROAD (SECTOR BA-02). SECTION: LP CACERES – BADAJOZ AND ZAFRA



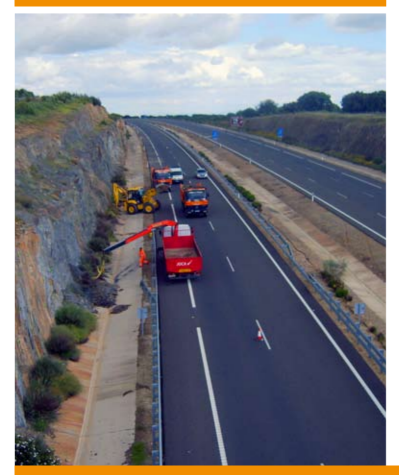
MAINTENANCE AND OPERATION OF THE N521 ROAD. (SECTOR CC-04). TRUJI-LLO – PORTUGAL ROAD THROUGH VALENCIA DE ALCÁNTARA (SPAIN)



SEVERAL MAINTENANCE ON ROADS IN THE NORTH OF THE CORDOBA REGION (SPAIN) $\,$



MAINTENANCE AND OPERATION OF THE BADAJOZ-GRANADA N432 ROAD (SECTION: BADAJOZ – ZAFRA) AND THE BADAJOZ –HUELVA N435 ROAD (SECTOR BA-03) SECTION: LA ALBUFERA- LP HUELVA. BADAJOZ (SPAIN).





MAINTENANCE AND OPERATION OF THE HIGHWAY EXA1 SECTION A5/A66 AND THE EX-119, EX-118 AND EX-102 REGIONAL ROADS. CACERES (SPAIN).





Aggregates Manufacturing









MOBILES CRUSHERS LT 12135









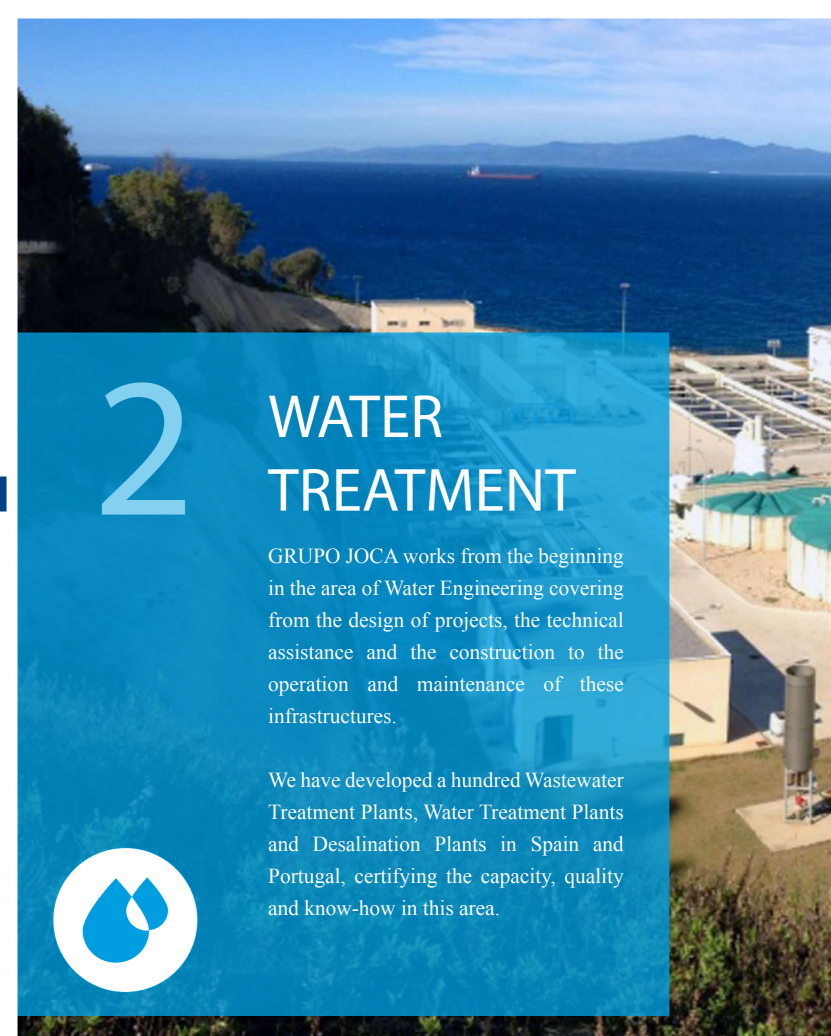






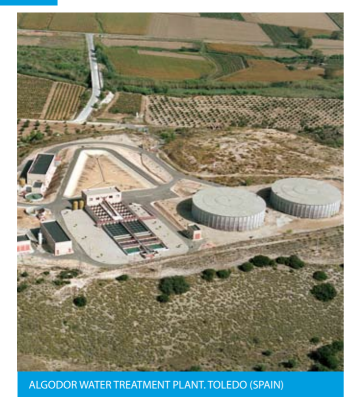
44





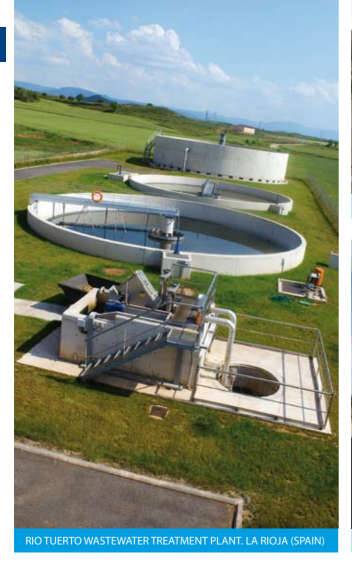








ALJARAQUE WATER TREATMENT PLANT. HUELVA (SPAIN)







MORATALLA WASTEWATER TREATMENT PLANT. MURCIA (SPAIN)



CHARNECA WASTEWATER TREATMENT PLANT. LISBON (PORTUGAL)



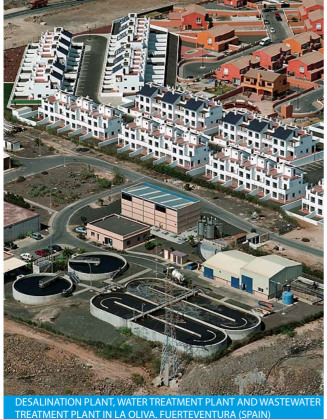
SAO MARTINHO DO PORTO WASTEWATER TREATMENT PLANT. ALCOBACA (PORTUGAL)



LAGOA WASTEWATER TREATMENT PLANT. MECO (PORTUGAL)









NINE WASTEWATER TREATMENT PLANTS IN MAXIAL AND ITS REGION. LISBON (PORTUGAL)



POZOBLANCO WASTEWATER TREATMENT PLANT. CORDOBA (SPAIN)



ENLARGEMENT OF THE WASTEWATER TREATMENT PLANT AND CONSTRUCTION OF THE STORM TANK IN VILLARUBIA DE LOS OJOS. CIUDAD REAL (SPAIN)



WASTEWATER TREATMENT PLANTS IN MENASALBAS AND ANOTHER FIVE IN TOLEDO. (SPAIN)



AZUAGA WASTEWATER TREATMENT PLANT. BADAJOZ (SPAIN)



PIEDRALAVES WASTEWATER TREATMENT PLANT. AVILA (SPAIN)



ELEVEN WASTEWATER TREATMENT PLANTS IN AREA 09 BELONGING TO THE PURIFICATION SPECIAL PLAN IN ARAGON (SPAIN)





MANCOMUNIDAD DE LA COMARCA DE PONFERRADA ENLARGEMENT AND IMPROVEMENT OF WATER TREATMENT PLANT. LEON (SPAIN)



ENLARGEMENT OF THE QUIJORNA WATER TREATMENT PLANT. MADRID (SPAIN)



SEWERAGE AND WASTEWATER IN THE LAGUNAS DE RUIDERA MUNICIPALITIES (SPAIN)



PRADO DEL REY WASTEWATER TREATMENT PLANT. CADIZ (SPAIN)



WASTEWATER TREATMENT PLANT IN VELADA, MEJORADA- SEGURILLA AND OTHERS. TOLEDO (SPAIN)



VILLANUEVA DE LOS CASTILLEJOS WASTEWATER TREATMENT PLANT. HUELVA (SPAIN)



WASTEWATER TREATMENT PLANT IN ALMONACID DEL MARQUESADO, PUEBLA DE ALMENARA, EL HITO AND OTHERS. CUENCA (SPAIN)





SEWAGE PIPES AND WASTEWATER TREATMENT PLANTS IN NAMBROCA, ALMONACID DE TOLEDO, CHUECA AND VILLAMINAYA. TOLEDO (SPAIN)





ENLARGEMENT OF THE NAVALCARNERO WASTEWATER TREATMENT PLANT. MADRID (SPAIN)



HUÉSCAR WASTEWATER TREATMENT PLANT. GRANADA (SPAIN)



ALCONCHEL WASTEWATER TREATMENT PLANT. BADAJOZ (SPAIN)



LA ANTILLA WASTEWATER TREATMENT PLANT. HUELVA (SPAIN)





DON BENITO WASTEWATER TREATMENT PLANT. VILLANUEVA DE LA SERENA. BADAJOZ (SPAIN)

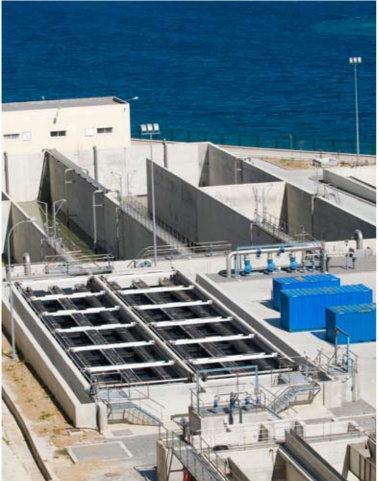






WASTEWATER TREATMENT PLANT IN LOS PALACIOS AND VILLAFRANCA. SEVILLA (SPAIN)







CEUTA WASTEWATER TREATMENT PLANT (SPAIN)



Operation and Maintenance of Integral Water Cycle





OPERATION AND MAINTENANCE OF THE JARANDILLA WASTEWATER TREATMENT PLANT. CÁCERES (SPAIN)







OPERATION AND MAINTENANCE OF THE LUQUE WASTEWATER TREATMENT PLANT. CÁCERES (SPAIN)





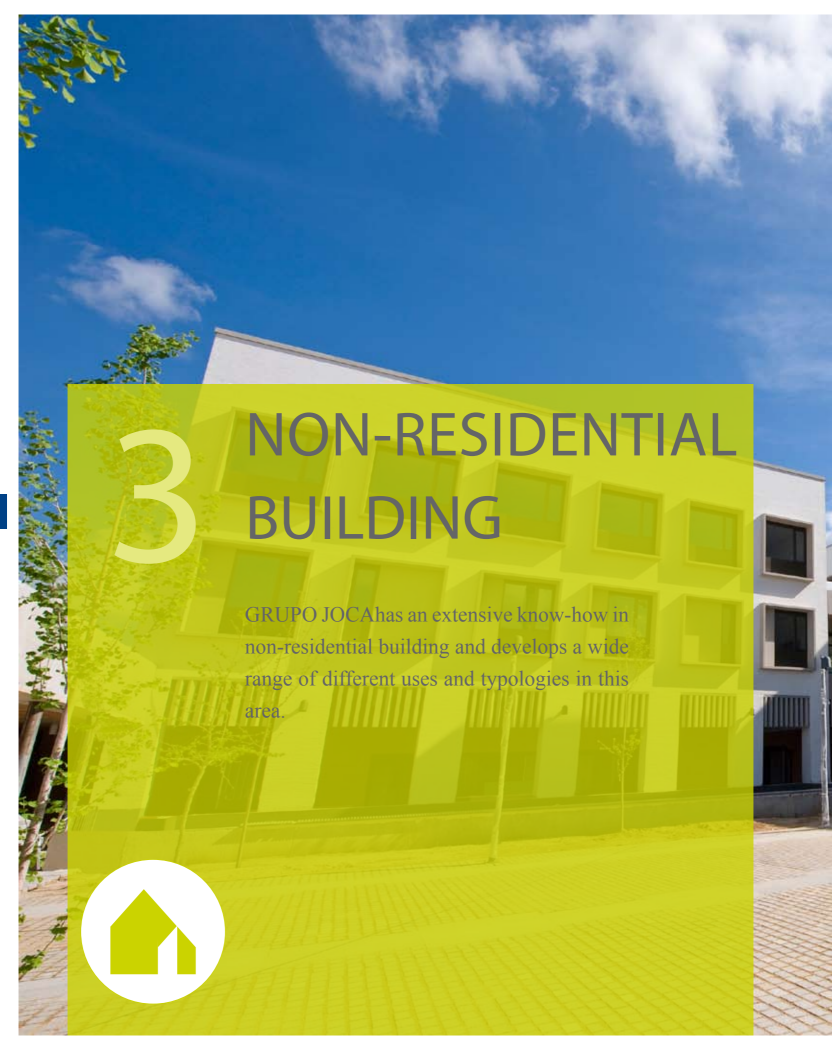


OPERATION AND MAINTENANCE OF THE MONTEALEGRE DEL CASTILLO WASTEWATER TREATMENT PLANT. ALBACETE (SPAIN)





IMPROVEMENT IN THE CONTROL AND QUALITY FOR WATER SUPPLY IN THE OLIVENZA WATER TREATMENT PLANT. VALVERDE DE LEGANÉS. BADAJOZ (SPAIN)





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Non-Residential Building

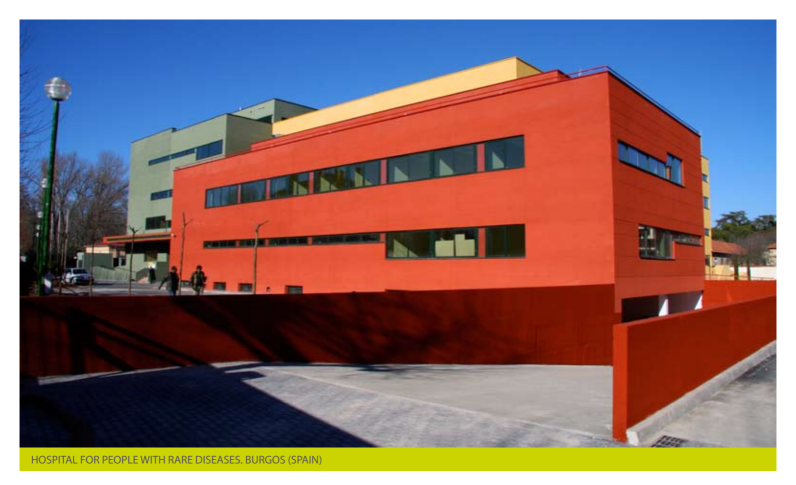












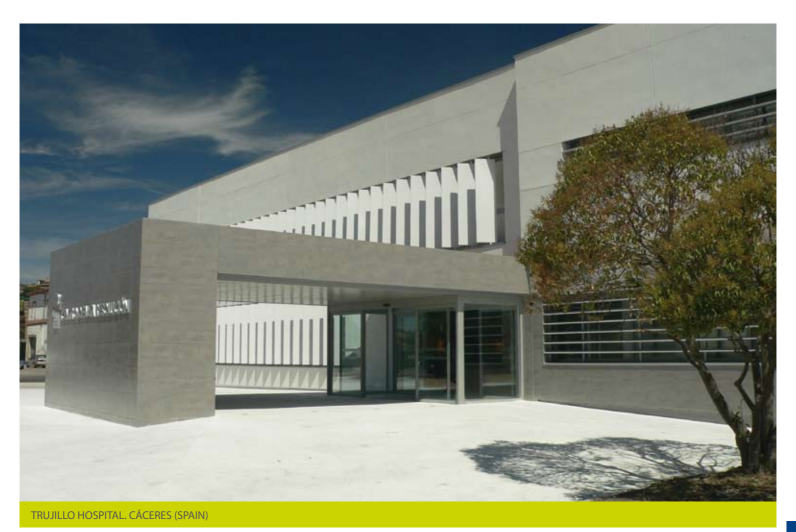








LA JANDA HOSPITAL. VEJER DE LA FRONTERA. CÁDIZ (SPAIN)





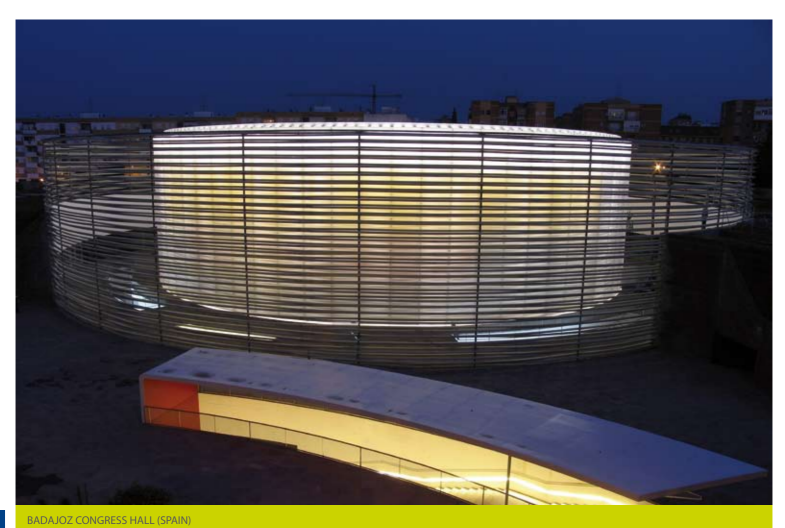


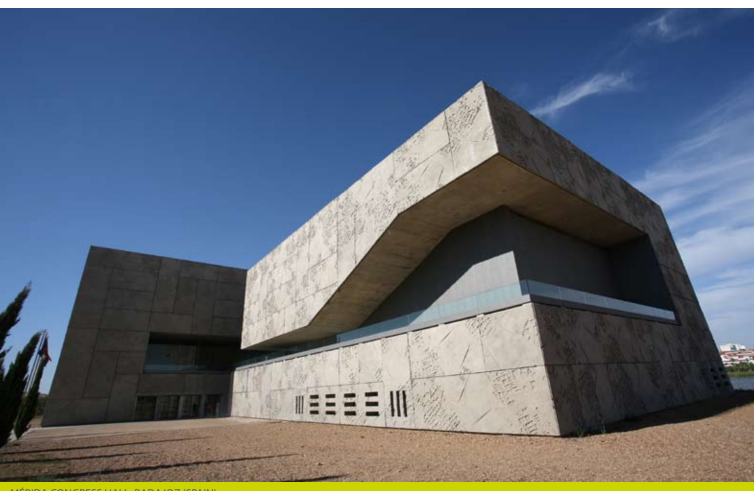


SARDINA DEL SUR HEALTH CENTER. GRAN CANARIA (SPAIN)









MÉRIDA CONGRESS HALL. BADAJOZ (SPAIN)









CONDITIONING ARCHAEOLOGICAL SITE IN PEDROSA. PALENCIA (SPAIN)





RECEPTION AND ACCEPTANCE AREA IN METROPOLITAN PARK LOS TORUÑOS. PUERTO DE SANTA MARIA. (SPAIN)

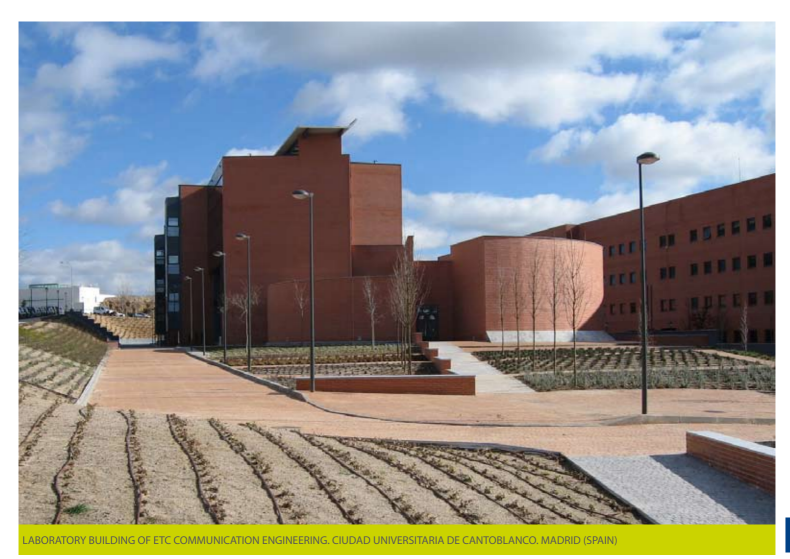




PYRENEAN INSTITUTE OF ECOLOGY IN JACA. HUESCA (SPAIN)



EXTREMADURA GENERAL BUILDING STOCK. MÉRIDA. BADAJOZ (SPAIN)









CULTURAL CENTER "LOS FRESNOS". TORREJÓN DE ARDOZ. MADRID (SPAIN)









COMMERCIALIZATION BUILDING FOR FISHERY PRODUCTS "PUERTO DE BONANZA". SANLUCAR DE BARRAMEDA (SPAIN)



SAN TELMO BUS STATION. LAS PALMAS (SPAIN)



OFFICE BUILDING OF THE ANDALUSIA EMPLOYMENT SERVICE. ALCALÁ DE GUADAIRA. SEVILLA (SPAIN)





POLICE STATION IN THE EASTERN DISTRICT. SEVILLA (SPAIN)





TV CENTER. LAS PALMAS DE GRAN CANARIA (SPAIN)





RELAIS CHATEAUX ATRIO HOTEL IN CÁCERES (SPAIN)



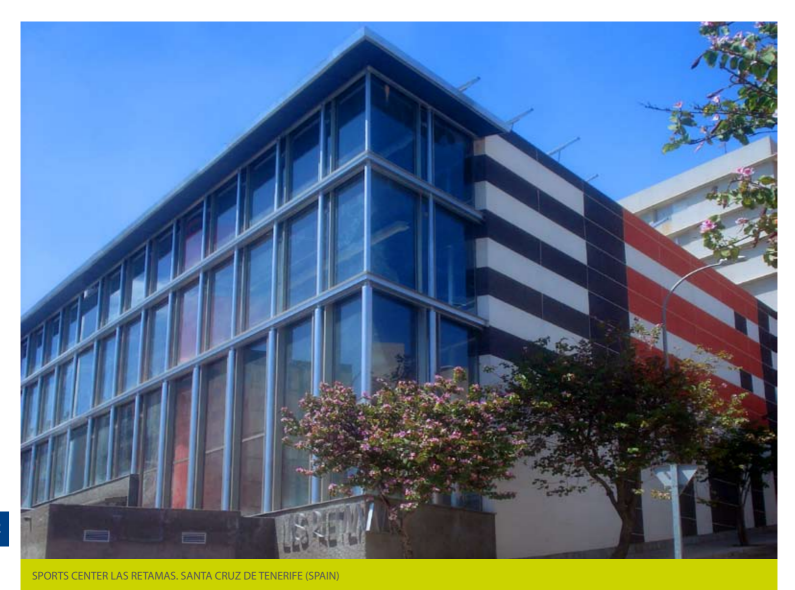
DEHESA REAL HOTEL. MADRID (SPAIN)

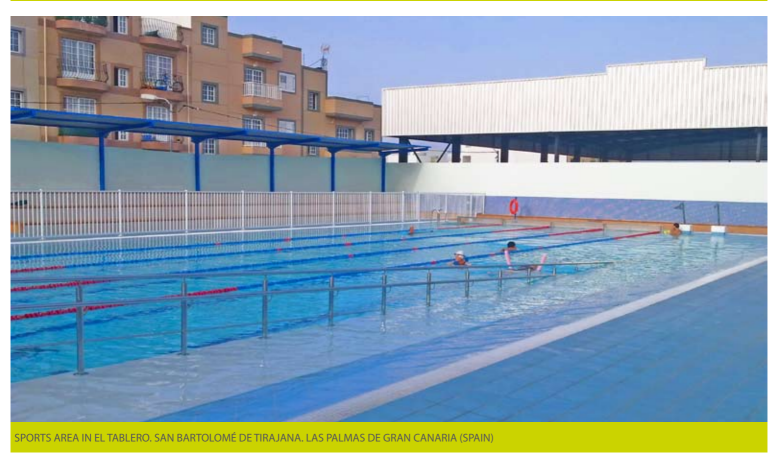


ROYAL PALM FOUR STARS HOTEL. PHASE 1, 2 AND 3. PÁJARA. FUERTEVENTURA (SPAIN)



PARKING BUILDING PEDRO INFINITO. LAS PALMAS DE GRAN CANARIA (SPAIN)









HEATED POOL IN SAN ROQUE. BADAJOZ (SPAIN)











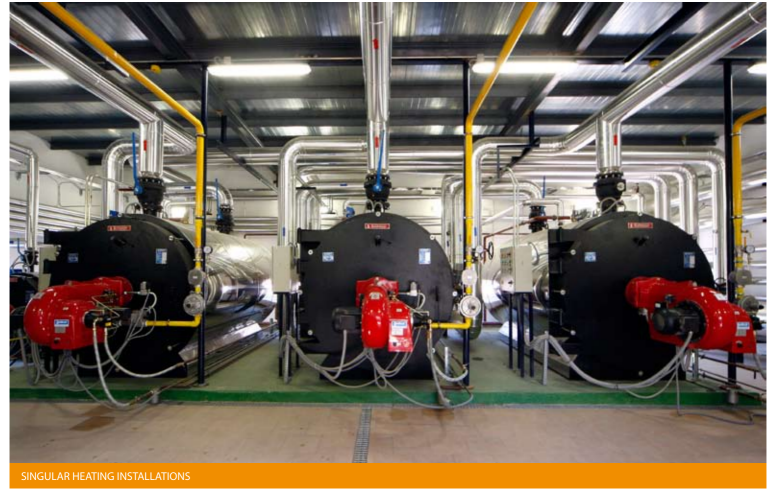


























JOCA FROM THE STATE OF THE STAT