# 

**DOSSIER AND PROJECTS** 



# 

DOSSIER AND PROJECTS



229 Velazquez Av. Malaga. Spain Tel. (+34) 952 234 747

# » SUMMARY

GRUPO RR	5
PHILOSOPHY	7
ACTION AREAS	9
INFRASTRUCTURES	11
EUROGRUAS	15
REAL ESTATE	21
HOTELS	25
RECYCLABLES	29
PROJECTION OF FUTURE	31
FEATURED PROJECTS	33
CUSTOMERS	39





# » GRUPO RR

We want to tell you who we are and how we have grown to present

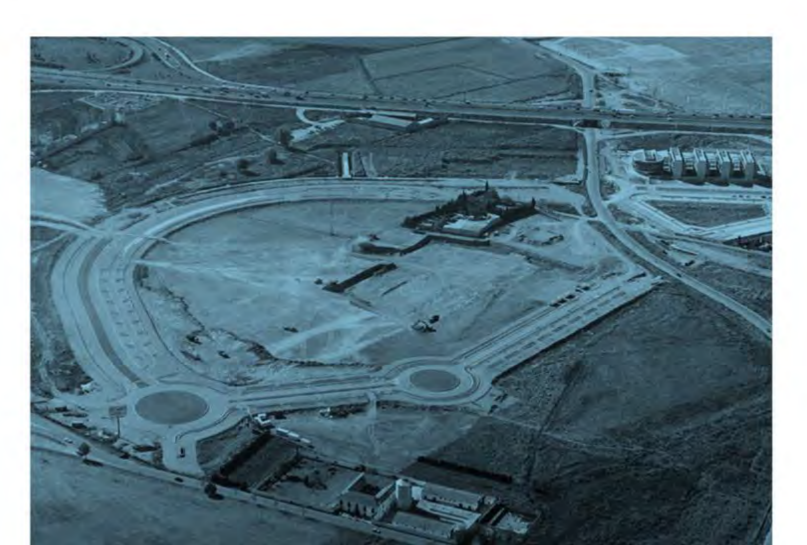
Good work requires large doses of responsibility, commitment and desire for improvement.

This idea has been present in the mind of Raimundo Rodriguez since he founded his first company 40 years ago.

The first step in the ultimate creation of the Grupo RR comes after 20 years of hard work with the creation of Gruas y Transportes Raimundo Rodríguez. We are proud that our company is counted today among the most respected in Andalusia and is synonymous with prestige.

Since then, Grupo RR has experienced an steady, controlled and sustainable growth. Based on the consolidation of the business, this growth has facilitated that our activities have continuously diversified and that our workloads have accordingly increased.

The result of this experience is that Grupo RR has grown from a local company in its beginning, to steadily consolidate its present international presence.





Just like the gradual, relentless and deeply rooted growth of an oak, the trajectory of Grupo RR is one of the most robust, versatile and branched in the transportation and construction markets. In this way we have exponentially increased our international presence.









# » PILOSOPHY

We offer our customers the higher quality and so we gain their trust ... easy, isn't it?

All business activities of Grupo RR are submitted to rigorous internal quality controls. We know that only by offering high levels of quality, we achieve the trust of our customers. This way everyone wins: customers and company.

This relationship of trust is the basis of a dynamic and demanding market committed to emerging values. Against obsolete business formulas, Grupo RR is fully aware that the new reality demands a new business profile.

We know that projects do not advance only with good intentions, so our commitment to the future and new generations takes shape by participating in the recycling industry and developing renewable energy sources.

This way, we encourage a new economic development by investing in R & D and the promotion of new renewable energy as a new sustainable model of energy generation.

«Quality control» is a premise that covers all activities developed by Grupo RR in its different action areas. The fact of being very self critical and demanding with ourselves leads to benefits for our customers and for ourselves.

#### **BRICK BY BRICK**

A philosophy based on quality control, requires that our processes are planned from the start, by overlapping the end of a phase with the beginning of the next. By our experience we know that when a project rises, the bottom row of bricks secure the ones on top.

It is for this reason that we protect the project from its beginning to its end. Only this level of self demand obtains strong and sustainable results.





# » ACTION **AREAS**

We describe the areas in which Grupo RR operates

Grupo RR operates in five distinct sectors that interact with each other: infrastructures, cranes and special transportation, real estate, hotels, and industries of recycling and sustainability.

All these areas of activity are embodied through owned companies, supported with affiliated companies and reinforced with partner companies.

This organizational model allows the group covering large scale projects with reliability and efficiency at all stages. It also results in greater resource optimization, giving each division of Grupo RR a high degree of specialization and autonomy.



In order to be more competitive and specialized, Grupo RR diversifies its activities into 5 main divisions: infrastructures, Eurogruas, real estate, hotels and recycling. It also has partner companies that strengthen and expand their capacity.

















# >>> INFRASTRUCTURES

focuses on the study and implementation of sustainable civil engineering infrastructures

Since its inception, this division has been an integral part of projects of great magnitude and importance that have opened the path to economic and social development of several countries. **We have improved communications among all.** 

Improvements in materials and construction methods for large structures, have facilitated the great development that has experienced **road construction**. Thus, it has become possible to **build bridges** that give effective response to the limitations imposed by former design parameters of motorways, avoiding natural barriers or other already existing structures more efficiently.

As in the rest of the actions of Grupo RR, our infrastructures division is notoriously customer oriented. Thanks to a consolidated **vocation for service**, we have developed with them a **solid relationship of long term trust** based on mutual understanding.

RR Infraestructuras proves to be a qualified company to carry out any type of project, which **rigorously fulfills deadlines**, and which adapts to the **specific conditions** of any infrastructure or location with complete reliability.

GRUPO RR can be proud of its contribution to the growth and development of a country for the works undertaken in civil engineering, with major projects such as roads, bridges and freeways, which has carried out in a sustainable manner and on time.









#### Santa Ana

Lifting and sliding of the central section of a bridge, corresponding to the subsection II, with a weight of 600 Tones Customers: UTE CORSAN-CORVIAN and BRUESA

**Equipment**: hydraulic systems for landsliding

#### Metal bridge over Ulla River

Assembly of steel structure bridge over Ulla River

Customers: UTE DRAGADOSTECSA

Equipment: two cranes CC2800 (600 tones)

#### La Azulejera Sector

Urbanization project of La Azulejera sector in Granada and connection with the north exit of Granada







# **EUROGRUAS**

Our activity of cranes and special transportations generates 854 direct and 282 indirect jobs.

Founded in 1980, Eurogruas stands as the banner of Grupo RR and is one of our pioneers and most solvent. Talking about Eurogruas is synonym of the highest quality service.

Since its inception, the company decided to be at the forefront of the industry through continuous investment in the **latest technology** and the **continuous renewal** of its fleet. Thus, Eurogruas has many modern, versatile and safe units that its customers appreciate through their loyalty.

By this, Eurogruas is not only a leader in its sector, but one of the most advanced companies in general in Andalusia. Also, the services offered by this division are broad enough to solve all the needs arising from the projects regardless of their magnitude: **engineering, assembly, lifting and special transport, autopropelled cranes** and alternative lifting systems with their own means and **specialized operators**.

All projects are always carried out with **safety supervisors** in all operations, with strict policies of **labor safety** and health at work and with a deep awareness of the environment.

Finally, it is important to highlight the participation of Grupo RR in Eurogrúas Holding Corporation, a company that controls 80% of the market for high tonnage cranes in Andalusia and which is present throughout **Spain, Portugal, Brazil, Morocco and Angola**.



Since its founding in 1980, Eurogruas is one of the pioneers in the field of cranes and special transports, and one of the most investing in technology. This allows Grupo RR to offer to its clients a service of the highest quality and reliability.



#### **SAFETY AND ENVIRONMENT POLICIES**

Since the beginning of its activity, Eurogruas has developed a quality policy, prevention of labor risks and environmental protection under the standards ISO 9000, ISO 14000 and OHSAS 18000, allowing us the achievement of the following objectives:

- High competitiveness of products and services of the company
- Implementation of health and safety culture in the workplace and the environment
- Reducing workplace accidents

To do so, Eurogruas conducts its quality policy through the following lines:

- Continued investment in updating and improving the machinery fleet as well as for the modernization and development of information and communication systems.
- Training, experience and personal motivation for workers. Thus the safety and quality of work performed is guaranteed.





#### TURNKEY PROJECT PHILOSOPHY POLICIES

#### **Design and planning**

We provide technical advice and actively participate in the planning of the project

- We define the most favorable assembly sequences and identify the appropriate means and resources from a technical and economic standpoint
- We elaborate lifting plans or special transport, as well as their economic studies
- We create virtual simulation for the maneuvers

#### **Special transportations**

Large structures and equipment require specific solutions in a matter of transportation and unloading. Eurogruas provides complete management of the process, from the selection of the appropriate means for loading and unloading to the management of permits and authorizations.

#### **Crane services and equipment rentals**

Our machinery fleet allows us to carry out all the lifting activities for assembly an industrial facility.

#### **Installation and maintenance**

Our technicians perform, in addition to assembling and packaging tasks, maintenance services of wind turbines detecting and **solving any incident**.





#### Positioning of reactors in Cartagena

Maneuvers for unloading, transporting and positioning three reactors and their vacuum tower. Cartagena (Murcia)

Customers: Repsol y SKL

**Equipment:** CC2800, AC700, LR1400

#### Replacement of reactor

Replacement of catalytic conversion unit reactor. **Castellón Customer**: British Petroleum (BP) **Equipment**: LR11350

#### Weighing, loading and transporting Jacket Puq

Weighing, loading and transporting of 4480 Jacket Puq,6 t ones **Customer:** Dragados Offshore **Equipment:** LR 11350

#### Lifting structure for Davis Cup

Lifting structure

Customer: Davis Cup

Equipment: 4 AC100



#### **MARKETS**

Eurogruas seeks for capacity to the full realization, from design to closure, of all projects that its customers require. Thus we have all the means to deal with different markets within the sector:

- Industrial. Within this sector, are included the activities for transportation, lifting, and handling for petrochemical and refining, power plants, combined cycle, offshore, etc.
- Wind. With over 15 years in the wind energy market, Eurogruas is one of the leading providers in the assembly and installation of wind farms, with over 1,500 units delivered.
- Civil engeneering works. We actively participate in the implementation of major infrastructures in the field of roads, rail, ports, etc.





## Wind farms in several countries

Wind farms in Spain, Portugal, France, Morocco and Brazil.

Tumkey project. Transport engineering, lifting and assembly

#### Loading, transport and unloading 8 transformers

Ethiopia and Djibouti
Customers: HMGT/CYMI SOCON
Equipment: 14 self-propelled modular

#### Rescue of Deneb Ship

Rescue of *Deneb* ship (Spain) **Customers:** SVITZER **Equipment:** 2 cranes CC2800 and 1 crane LTM1400

#### **MAIN ACTIVITIES AND SERVIDES**

#### **Mobile cranes**

Eurogruas is specialized in renting mobile cranes with operator. Our fleet is formed by 297 mobile cranes up to 1,350 tonnes and 198 self-loading trucks up to 120 tonnes. It is one of the most modern and of higher capacity at European level in order to better suit the needs of our customers. Regarding to the types of machinery, the fleet is formed by singular cranes as Liebherr LR 11350 up to 1,350 tons, Terex Demag AC700 and Terex Demag CC2800 NT. The latter is especially designed to work assembling winds.

Eurogruas operates primarily in the areas of industry, energy and civil works.

#### **Alternative systems**

There are certain projects that for various reasons cannot be performed with cranes. For these cases we have alternative systems (hydraulic jacks, modular fixed frames, sliding modular frames, etc.) so that we can adapt to each particular situation.

This type of works require the large engineering capacity provided by our technical department with extensive experience in this activity.

#### **Special transport**

We carry out special charge transportation projects, size and/or weight, running the whole project management (door to door service), taking care of the feasibility studies, choice ofmeans, engineering, bureaucratic management of authorizations and on site placing.

#### Instalation of wind turbines

In recent years we have specialized in the assembly and maintenance of wind farms, forming an expert team of professionals. Our scope includes transportation, cranes and personnel specialized in mechanical and electromechanical assembly.

Thereby we are leaders in the wind energy sector with over 1,500 units delivered and reference name for the leading manufacturers of wind turbines among which are Vestas, Gamesa, Ecotecnia-Alstom, General Electric, Acciona and Wind Power.

#### Platforms and auxiliary

The division of lifting platforms is done by our subsidiary **Europlataformas 2000**, dedicated to rent this type of equipment without operator. The main market for the division of these platforms is the industry, but also has a presence in the construction market.

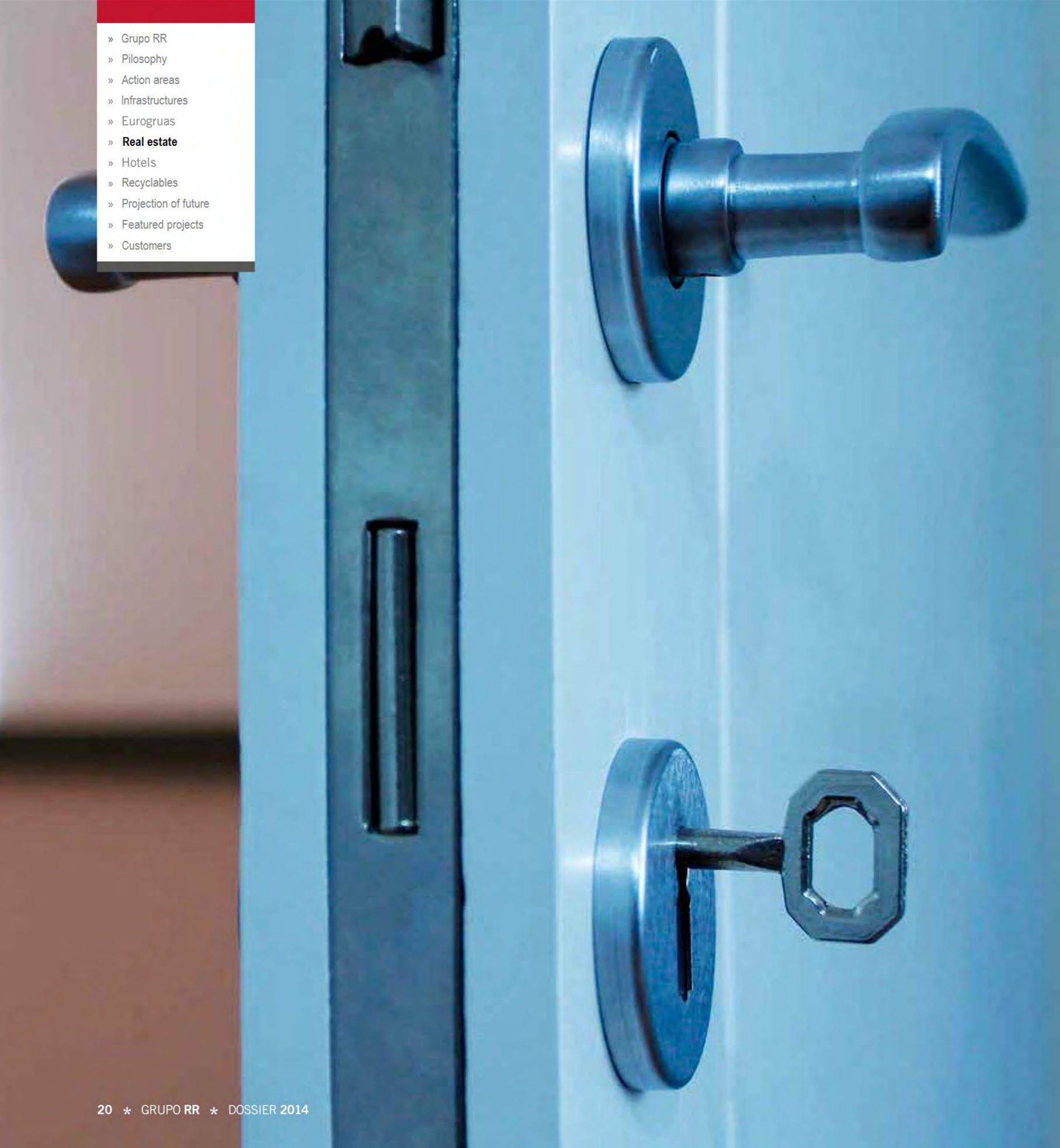
We have our own fleet of mobile lifting platforms in rental without operator of various characteristics: diesel, electric, telescopic, scissor and articulated up to 42 m high, forklifts, telescopic handlers and auxiliary equipment rental, etc.

#### tower cranes

This service is primarily aimed at the edification market. Eurogruas has its own fleet of 300 modern tower cranes for rent up to 55 meters scope.

Within the division is SACT (Tower Crane Customer Service) with 25 professionals, 15 service vehicles, around 1,500 items of spare parts and an operating surface of 4.000 m2.







# » REAL ESTATE

In our 25 years of experience we have built more than 3,500 homes and some of the most emblematic buildings of Costa del Sol

RR Inmobiliaria started in Malaga 25 years ago. Since its inception it is based on three core values: quality, variety and assurance. Throughout this time we have committed to quality in materials and finishes of our homes. We have also offered a wide variety to meet very different demands from our customers. Finally, assurance thanks to our purchase advisory service that ensures strict quality control and maximum guarantees.

In these 25 years of work we have developed an intense activity, building more than 3,500 homes, including some of the most emblematic buildings of the Costa del Sol.

In RR Inmobiliaria, we study and design our own promotions, which gives us an advantage when it comes to create urbanizations where housing is integrated into the environment chosen so that the existing urban environment does not condition its design.

This allows our customers to have all the advantages of living in the city, with zones for developing their own social life activities.



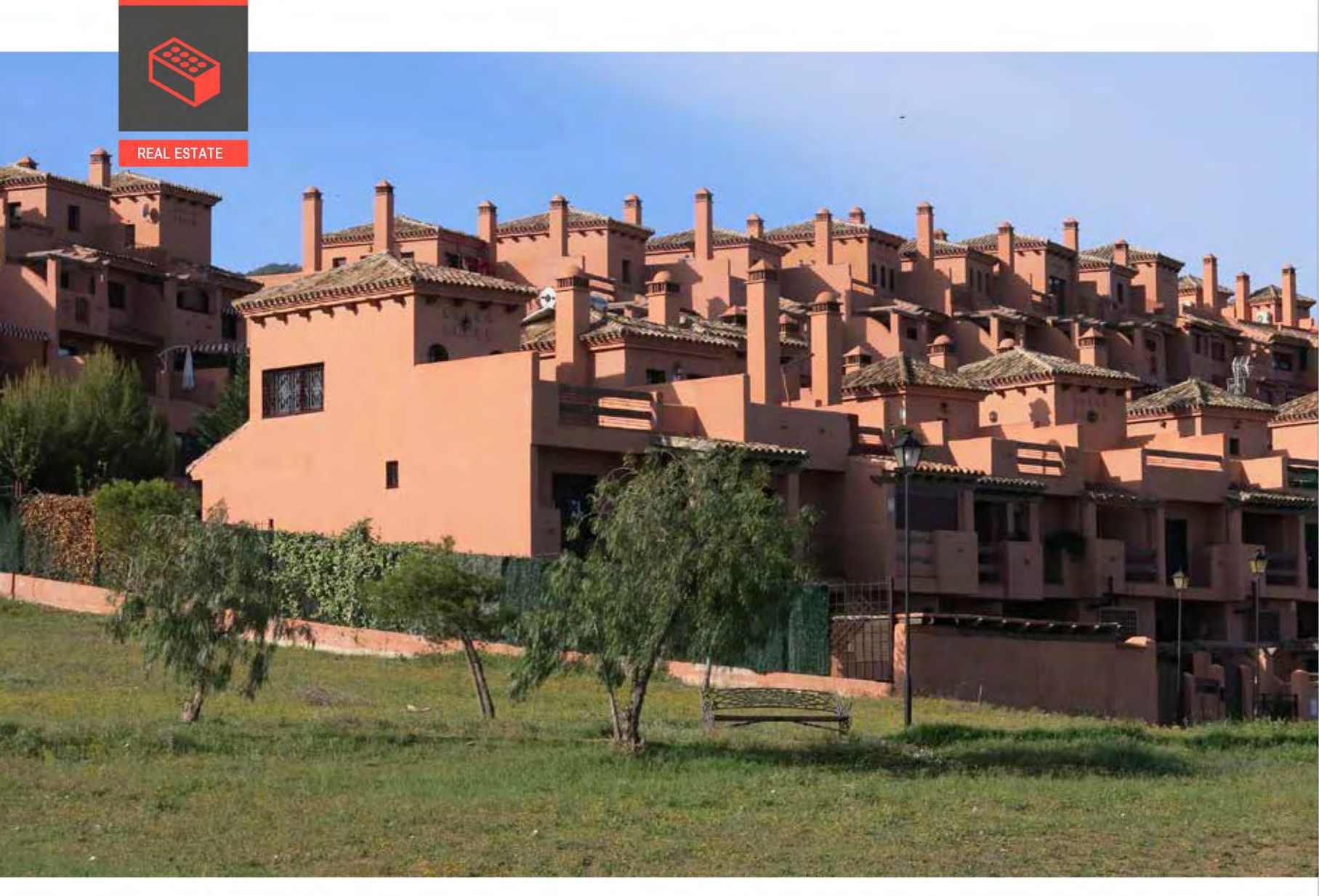
Since its founding in 1980, Eurogruas is one of the pioneers in the field of cranes and special transports, and one of the most investing in technology. This allows Grupo RR to offer to its clients a service of the highest quality and reliability.

#### **LEGACY AND ONGOING PROJECTS**

The synergies provided by the set of activities of Grupo RR convert the real estate division into one of the promoters of greater projection inside and outside Andalusia.

- Urbanización Pueblo Quinta (Benalmádena)
- Urbanización Vistalmar (Rincón de la Victoria)
- Conjunto Residencial Mirasierra (Málaga)
- Urbanización Hacienda San Fernando (Benalmádena)
- Conjunto Residencial Mirasierra II (Málaga)
- Edificio Villa Paula (Málaga)
- Urbanización Mirador del Rio (Algeciras)
- Conjunto Residencial Atalaya de Santa Inés (Málaga)
- Edificio las Terrazas (Marbella
- Conjunto Zara (Mijas Costa)
- Urbanización Jardines de Sierra Blanca (Marbella)
- Urbanización Aloha Mirasierra (Marbella)
- Urbanización Campanario de Retamar (Alhaurín de la Torre)

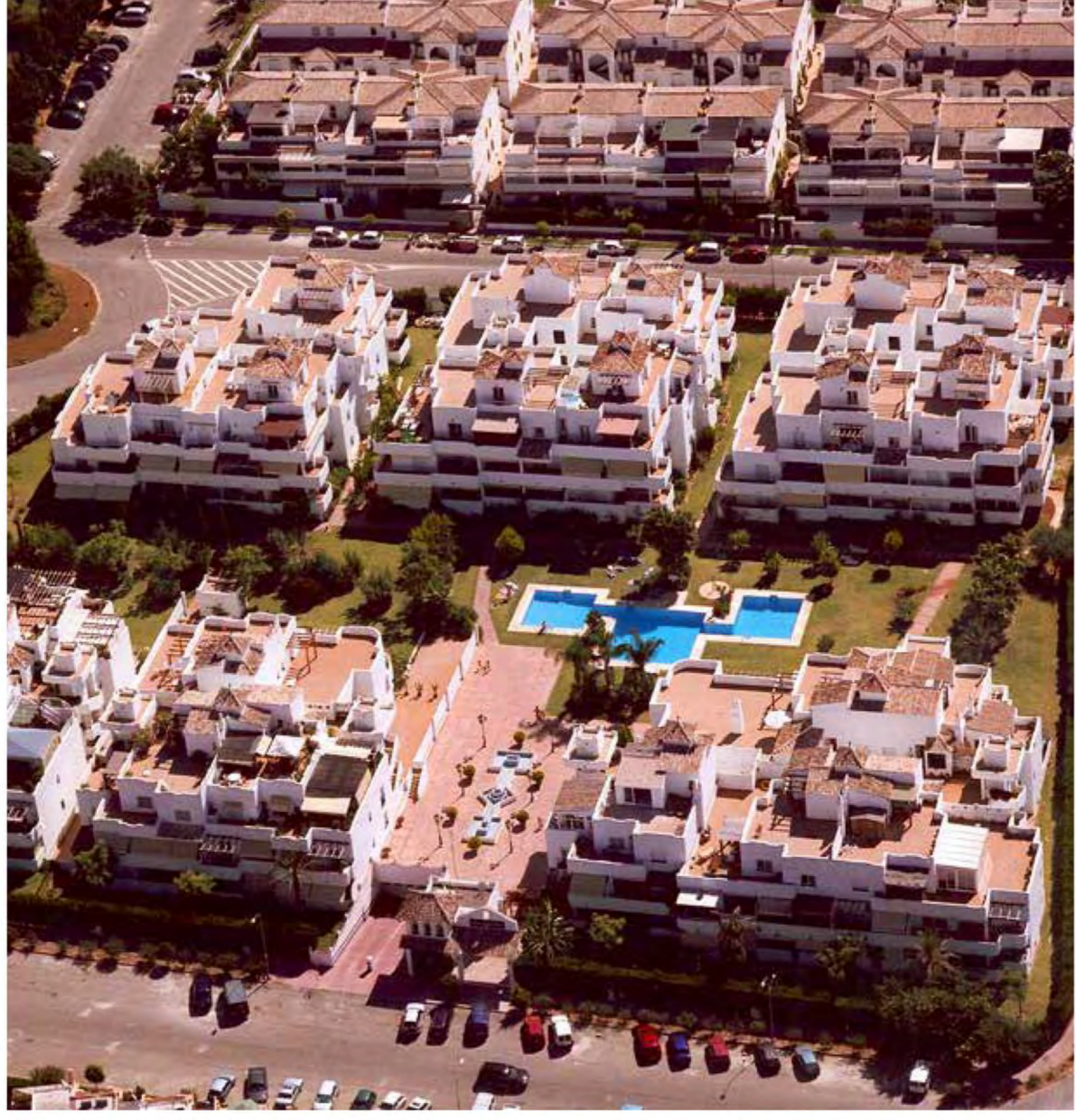












Urbanizacion Retamar (Alhaurín de la Torre)

Building of 55 atached houses in **Alhaurín de la Torre** 

Aloha Mirasierra (Marbella)

Building of 48 homes in Marbella

▲ Sierra Blanca (Marbella)

Building of 107 homes of Andalusian Style in **Marbella** 

Mirasierra I and II (Malaga)

Building of 70 and 60 homes in **Malaga** 







# » HOTELS

Melilla Puerto Resort is the flagship of our hotel division

Diversification of Grupo RR reaches the field of hotels. Our first project is the exclusive Melilla Puerto Hotel.

This great **141-room** hotel opened its doors on 26 March 2003. Since then, it has become a benchmark of great importance in the city of Melilla. Today, the hotel is managed by the Meliá.

Likewise, Grupo RR has projected the construction of La Peña Golf Hotel Resort in an area of over **one million square meters** in the town of Antequera (Malaga).

The resort under development consists of a five star hotel with 114 deluxe rooms, an 18 holes golf course, designed by golfer Miguel Angel Jimenez, a driving range with clubhouse, a high performance center for athletes and a pavilion for events.

For the beauty and quality of the environment, the project is based on a traditional Andalusian architecture that seeks to integrate the property as much as possible in such an environment, resulting in a set of great beauty and quality.



The continued diversification of Grupo RR has brought us naturally to the hotel sector, with the opening in 2003 of Melilla Puerto Hotel Resort. Now managed by Meliá, it has become a benchmark of importance and prestige in the city of Melilla.

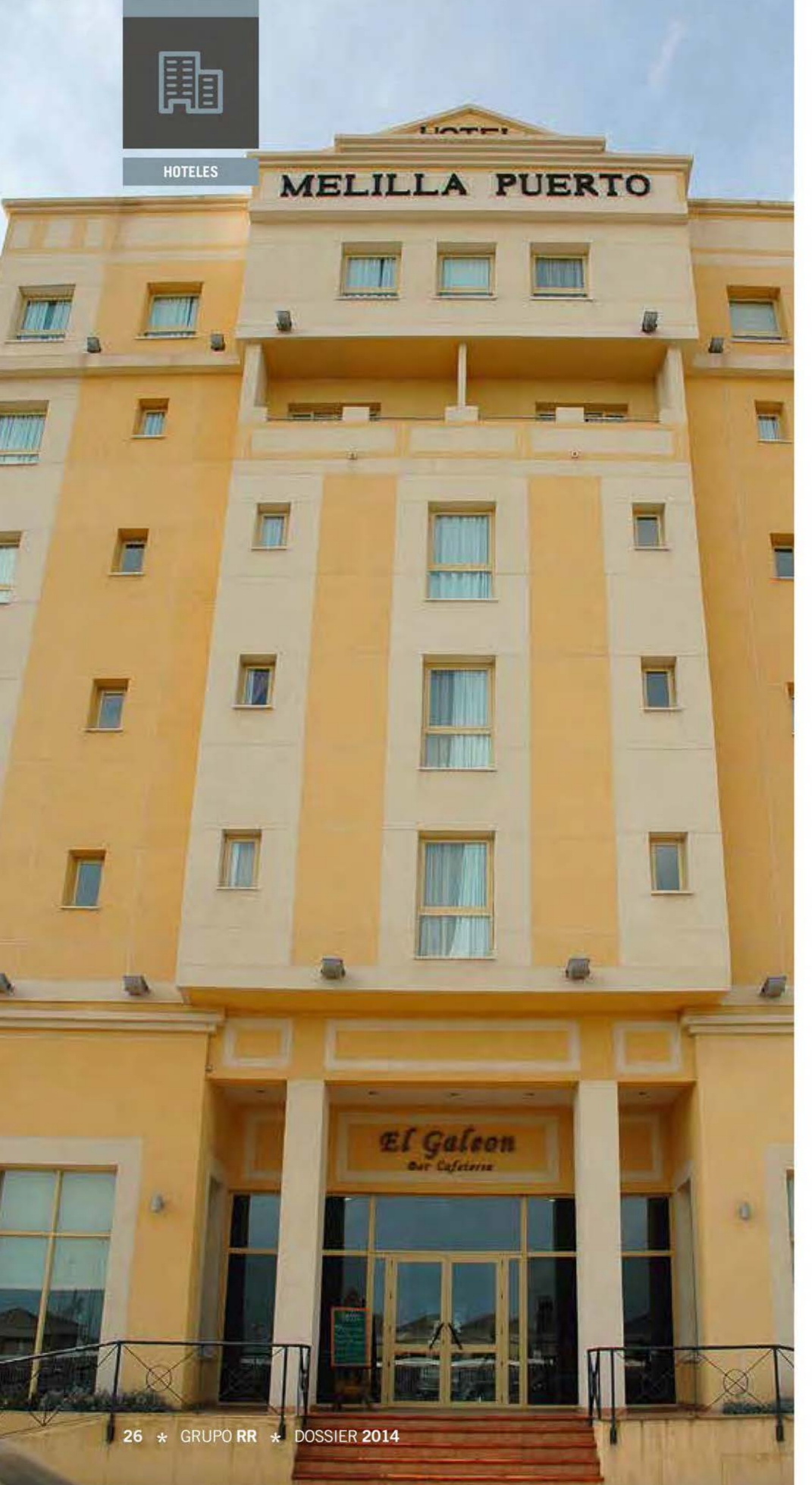


#### **MELILLA PUERTO HOTEL RESORT**

The hotel has an environment of fine sandy beaches and coves that, together with the Aguadú cliff, shape the Melilla coast. The mild Mediterranean climate makes this enclave to be ideal place to enjoy both the sea and the promenade, and to discover a city full of charm.

Besides its comfortable and luxurious facilities, with spacious banquet halls and efficient staff, the hotel has opted for a superb restaurant, La Almoraima, which has an extensive menu, to guarantee every confort of our guests and satisfy their expectations. Definitively, we have extrapolated the philosophy of Grupo RR to our first hotel Project







## Melilla Puerto Hotel Resort (hall)

With 141 rooms, the hotel was inaugurated on March 26, 2003. Today, the hotel is managed by the Meliá.

## Melilla Puerto Hotel Resort (facade)

Majestic facade of this great establishment, symbol of the Grupo RR hotel division, which has become a landmark of great importance in the city of Melilla..

#### Almoraima

In addition to the hotel, Grupo RR has open a magnificent restaurant with an extensive menu to offer a more comprehensive service to our guests and visitors.





#### Melilla Puerto Hotel Resort (room)

The 141 rooms and suites at Melilla Puerto Hotel are designed to make our guests feel like home.

#### La Peña Golf Hotel Resort

On the right we can see several sketches of the next project of the hotel division of Grupo RR.

The resort under development consists of a five star hotel with 114 deluxe rooms, an 18 holes golf course, designed by golfer Miguel Angel Jimenez, a driving range with clubhouse, a high performance center for athletes and a pavilion for events.

For the beauty and quality of the environment, the project is based on a traditional Andalusian architecture that seeks to integrate the property as much as possible in such an environment, resulting in a set of great beauty and quality.









# » RECYCLABLES

We believe that a future that is not sustainable it is not a future at all and we are committed to R & D projects

In order to be competitive in a continuously expanding sector Grupo RR has a stake in a newly formed company -Eider - by which we manage various recycling centers in different provinces of Spain.

Ecoindustrias del Reciclado (EIDER) environmental resorts are centers of selective waste collection, which are engaged in its reception, treatment and management. Such facilities are considered of public utility and social interest, due to the positive impact on improving the environment. Apart from this, these environmental complexes contribute to generate wealth because they are used for the recovery of items and raw materials that otherwise would be destined to abandonment.

Our goal is to manage different types of waste at every recycling center, with affordable costs for producers, reducing the proliferation of uncontrolled landfills that so seriously damage the environment. Thus we guarantee the recycling and reuse of products received. Now, there are two facilities operating in Guadix (Granada) and Melilla, and we hope to open soon another ones in Gador (Almería) and Huetor Tajar (Granada).

Furthermore, the government is obliged to refuse planning permissions if the destination of the waste generated is not specified during the execution. This obligation extends to the industries of different areas, which are required to justify the use given to the waste generated in the normal course of business and which must be controlled at all times.

Therefore, it is necessary the implementation of such facilities in order to concentrate the receipt of different types of waste, so that they are properly treated and can be introduced again as raw material in the industry.



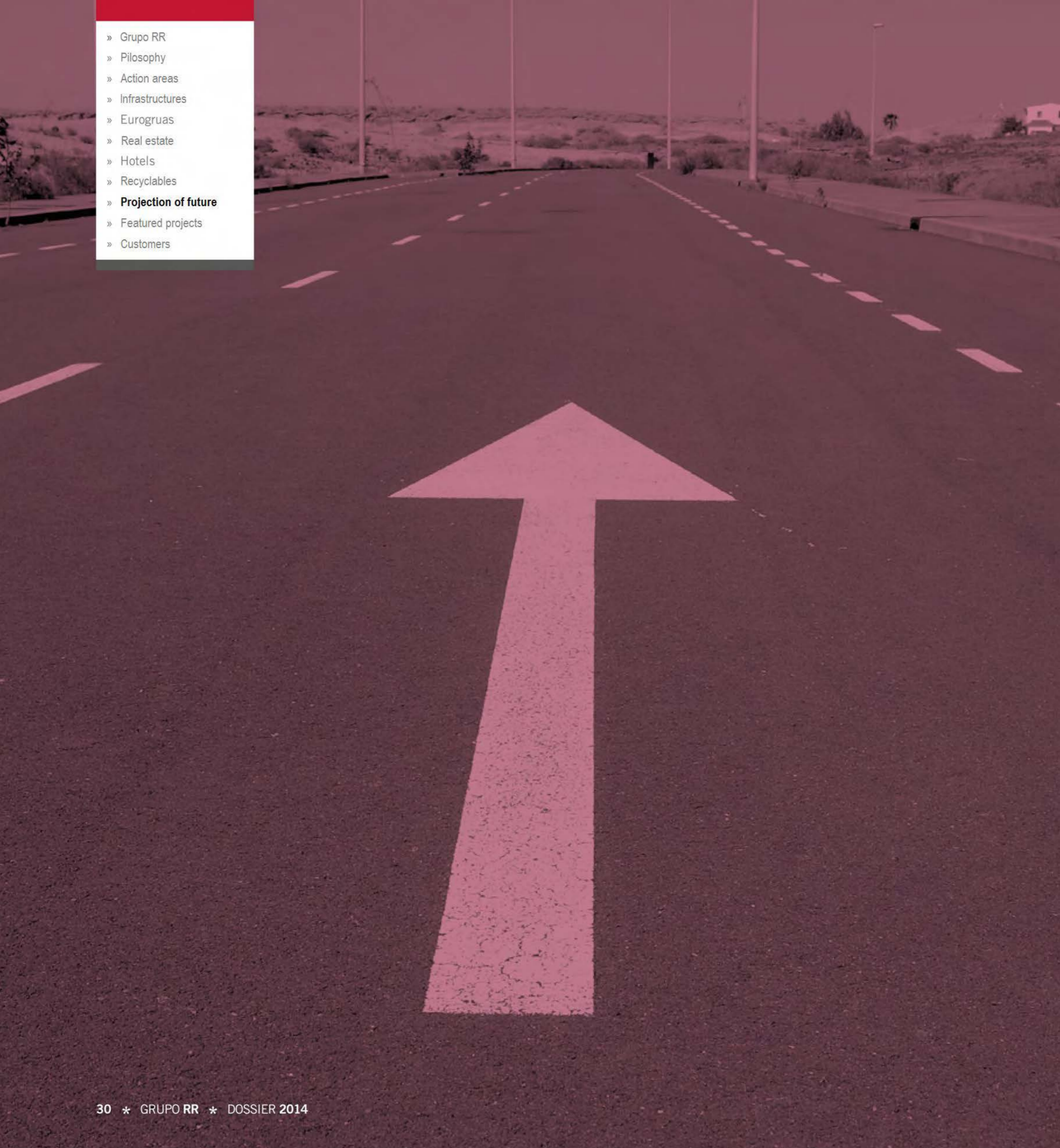
The commitment of Grupo RR with sustainability is reflected through our recyclable division. In collaboration with Ecoindustrias del Reciclado y Nuevas Energias del Sur, we promote the economic development investing in R & D projects and boosting renewable energies.



# FACILITIES AND ACTIVITIES CARRIED OUT IN EIDER ENVIRONMENTAL RESORTS

Each environmental resort must have all the required equipment to separate the waste and carry out all the necessary processes. Actions undertaken at EIDER environmental resorts are as follows::

- Treatment of used tires
- Treatment of sewage sludge
- Treatment of medical waste
- Reception and decontamination of vehicles
- Recycling of wood and plastic
- Plant recovery and disposal of inert waste
- Recycling agricultural plastics, light packaging and wood
- Drying plant and sludge composting
- Receiving and processing of construction and demolition works
- Recovery, recycling, reuse and disposal of inert waste
- Sale of recycled materials and products: gravel, sand, soil, etc.
- Sale of compost generated in the drying plant and sludge composting
- Concrete processing plant
- Development of precast concrete





# >>> FUTURE PROSPECTS

Our international presence has continuously increased in recent years

Human beings have an amazing ability to renew, reinvent and transform adversity into opportunity. This is what we are doing today with our internationalization process, our challenge to create job opportunities, our compromise to promote access to knowledge and new technologies, and our interest in helping preserve the environment.

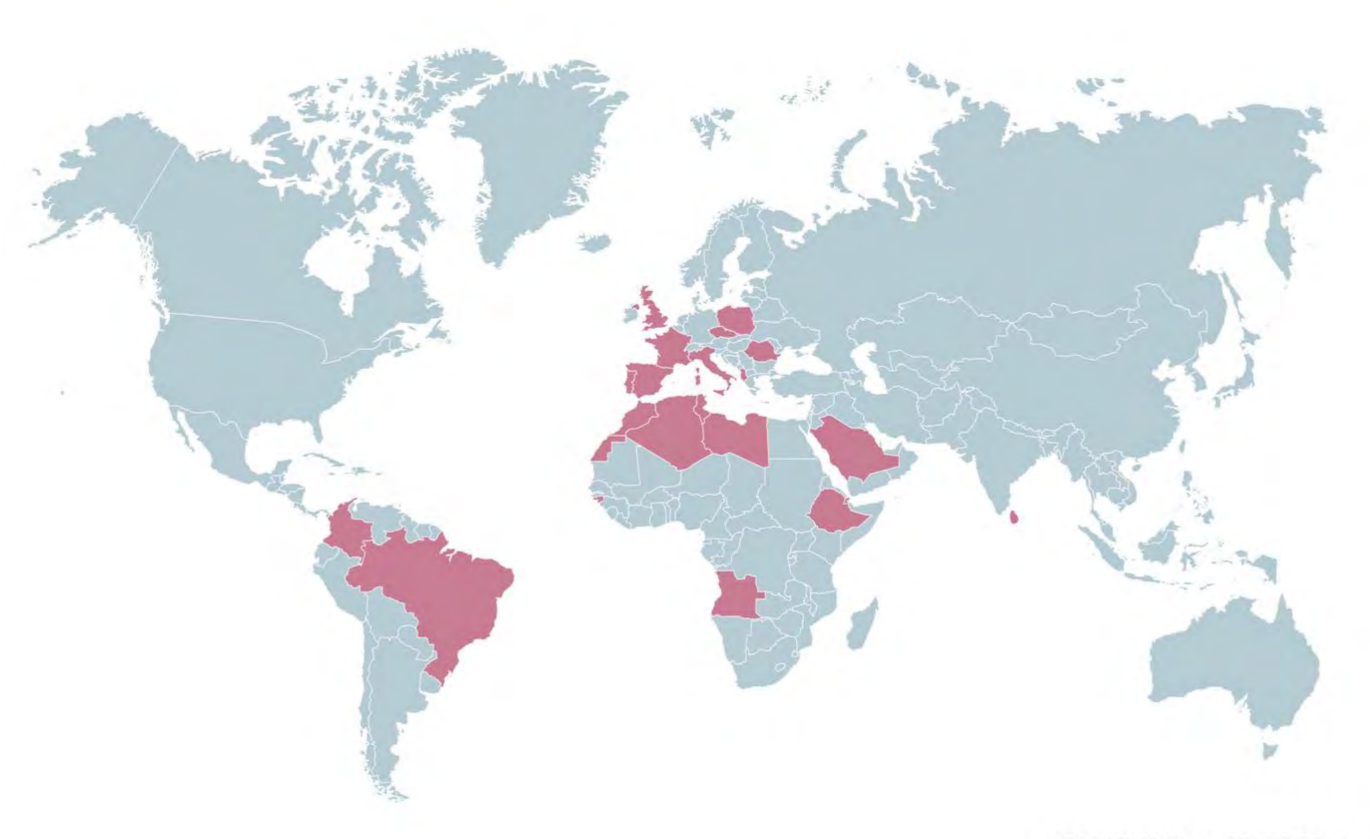
One of our main objectives is hiring local professionals



With projects in 20 countries, In Grupo RR we face the future expanding internationally, promoting employment and opportunities wherever we go, always with the utmost respect for the environment and local customs of the countries where we are established.

of the countries where Grupo RR operates, getting involved in their culture through the generation of jobs.

With the same innovative spirit that has guided us throughout all these years, we will continue working in Grupo RR to offer our customers the best solutions with maximum efficiency and sustainability wherever our projects are.







# >>> FEATURED PROJECTS

In order to show some examples of our developed projects, next, we show a selection of the most outstanding

#### **OFFSHORE / MARINO**

- Muelle flotante de Mónaco. Algeciras. Dragados/FCC.
- Pemex. Puerto Real. Dragados Offshore.
- Snohvit statoil. Puerto Real. Dragados Offshore.
- Buzzard encana. Puerto Real. Dragados Offshore.

#### **POWER / ENERGÍA**

- C.T.C.C. Iberdrola. Cartagena. Iberinco.
- C.T.C.C. Gas natural. Cartagena. Duro Felguera.
- C.T.C.C. Arcos I, II y III. Arcos de la Frontera. Babcock / Iberinco.
- C.T.C.C. La Rabida. Palos de la Frontera. Moncobra / Siemens.
- C.T.C.C. As Pontes. La Coruña.
   Endesa. Duro Felguera.
- C.T.C.C. San Roque. Algeciras. Moncobra.
- C.T.C.C. Castellón. Castellón. Moncobra.
- C.T.C.C. Castejon. Navarra. Moncobra.
- · C.T.C.C. AES. Cartagena. Alstom.
- C.T.C.C. Lares. Portugal. Cobra / Iberdrola
- C.T.C.C. Ain Beni Mathar. Marruecos. Abengoa / Abener
- C.T.C.C. Lituania. Iberinco.



Our long experience, combined with diversification realized by GRUPO RR, has allowed us to work in the most varied projects. In the following pages we will list some of what we feel prouder.



Construction of steel viaduct over Moros River

Construction of steel viaduct over Moros River (Spain)
Equipment: CC2800





#### Lifting structure for Davis Cup

Lifting structure

Customer: Davis Cup

Equipment: 4AC 100

#### WIND FARMS / PARQUES EÓLICOS

- P.E. Virgen de la Peña / P.E. Cantales.
   Zaragoza. Vestas.
- P.E. Gatun / P.E. Raposeras / P.E. Escurillo.
   La Rioja. Ge Wind.
- P.E. Fonte da Quelha / P.E. Alto do Talefe.
   Portugal. Ge Wind.
- P.E. Cap Redounde / P.E. Punch Camber.
   Francia. Ecotecnia.
- P.E. Ortiga / P.E. la Safra y Coentral.
   Portugal. Ecotecnia.
- P.E. Centernach / P.E. Dio et Vaquiers.
   Francia. Ecotecnia.
- P.E. Hoya Gonzalo / P.E. Barrax. Albacete.
   Ge Wind.
- P.E. Ignacio Molina Casares. Granada. Enercon.
- P.E. El Boqueron. Albacete. Vestas.
- P.E. Bodeñaya. Asturias. Ge Wind.
- P.E. Pedregoso / P.E. Pino. Cádiz. Vestas.

- P.E. Las Lomillas. Cuenca. Ge Wind.
- P.E. Las Lomas. Granada. Vestas.
- P.E. Valdepero. Palencia. Vestas.
- P.E. Serra del Rei. Portugal. Ecotecnia.
- P.E. Padrela. Portugal. Ge Wind.

#### **INDUSTRIAL** / INDUSTRIA

- LNG Adriatic. Cádiz.
   Acciona / Aker / Dragados Offshore
- REPSOL C-10 Project. Cartagena.
   Repsol YPF / Técnicas Reunidas
- Porto Refinery Conversion Project A3SI.
   Portugal. Galp / Fluor Daniels
- Galp Hidrocraker P-42. Portugal. GALP / Schmidbauer / Ingeniería Thyssenkrupp
- Planta ACPDM. Huelva. Cepsa

#### Lifting and sliding of a bridge

Lifting and sliding of the central section of a bridge, corresponding to the subsection II in Spain

**Customer:** UTE CORSAN-CORVIAN and BRUESA

**Equipment:** hydraulic systems for landsliding



# Transportation and installation of gas turbine and generator

Transportation and installation of gas turbine and generator in **Lithuania Customer:** combined Cycle Power Station ELEKTRANAI **Equipment:** CC2800

Replacing fractionation columns

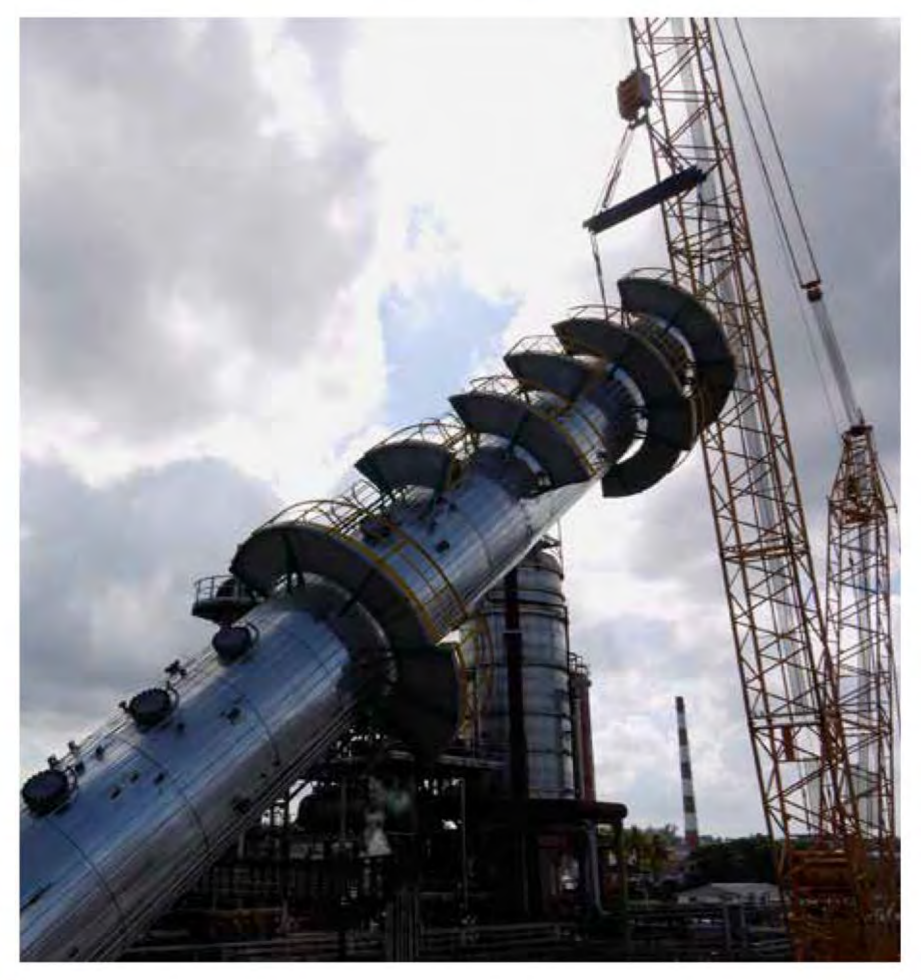
Below Right La Habana (Cuba)
Customer: Cupet
Equipment: CC2800

## Project Sha en Abu Dabbi (EAU)

Lifting work in the construction of the new Sha gas plant in **Abu Dabhi (UAE) Customer:** combined Cycle Power Station Sha Gas **Equipment:** Terex Demag CC1800









#### **CIVIL WORKS / OBRA CIVIL**

- Autovía de la Plata. Badajoz.
   Gea21 / Rover / Ploder / Alcisa / OHL.
- Autovía don Benito-Miajadas. Badajoz.
   FCC / Joca.
- Autovía Bailen-Motril. Granada.
   Necso / Acciona / Dragados.
- Metro Sevilla. Sevilla.
   Sacyr / Gea21 / Dragados.
- Metro Madrid L1-L4. Madrid. Sacyr.
- Auto-Estrada A23 / A24 / A25. Portugal.
   Aceprepor / Sopol / Certar / Spie Batignoles.
- Auto-Estrada A10. Portugal. Pavicentro.
- Tuneladora M-30. Madrid. FCC / Ferrovial.
- Estadio olímpico de Sevilla. Sevilla. ACS.
- Ciudad de comunicaciones. Madrid. ACS / FCC.
- Terminal T4 de Barajas. Madrid. Horta / Emesa.

- Auditorio de Tenerife. Tenerife. NECSO.
- Edificio central de Endesa. Madrid. NECSO.
- Puente V centenario. Sevilla. Teconsa / Ecasur 10.
- Viaducto línea FFCC AVE.
   Jerez de la Frontera. TYPSA.
- Viaducto línea FFCC AVE. Córdoba. SACYR / AZVI.
- Autovía del Mediterráneo. Málaga.
   ACS / Sando / Corsan.
- Autopista peaje Radial 2. Madrid.
   Drace / Dragados.
- Autovía M-45. Madrid. Drace / Dragados.
- Autovía Ruta del Toro.
   Jerez de la Frontera –Los Barrios ACS.
- Puerto de Motril. Granada. Dragados.
- Puerto de Melilla. Melilla. Necso.
- Base Naval de Rota. Cádiz.
   Base Naval de Rota.

#### Lifting engineering and design of temporary bridge

Lifting engineering and design of temporary bridge with capacity for 1,700 tones and 40 meters length. **Spain Customer:** Repsol-Técnicas Reunidas

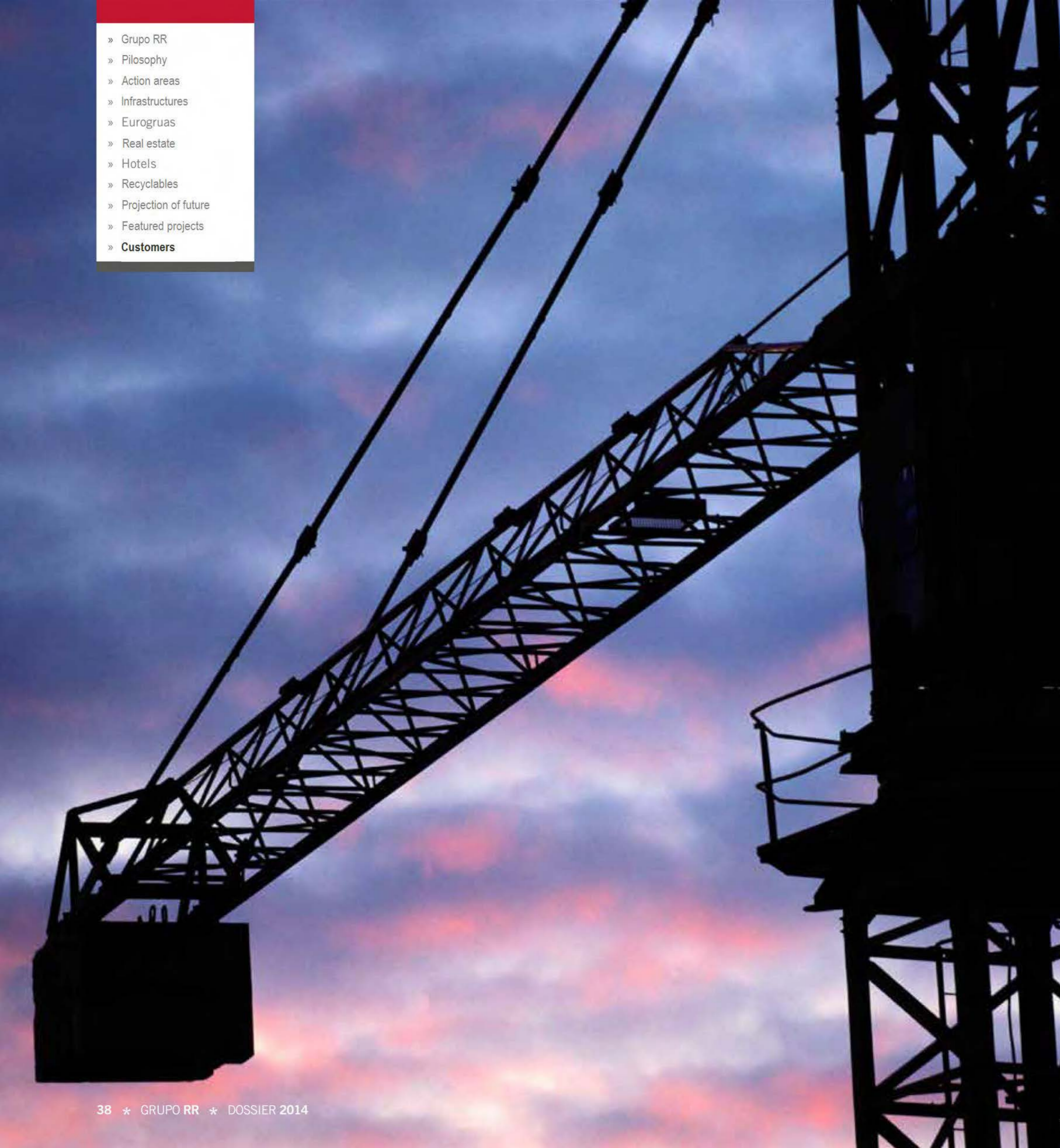
## Transport and lifting of oil column (Morocco)

Transport and lifting of oil column in Morocco

Customer: SAMIR

Equipment: CC2800







# » OUR CUSTOMERS

Here we enumerate some of the clients with which we have developed projects

#### **COMPANIES / EMPRESAS**

- Dragados Offshore
- Dragados / FCC

#### **POWER / ENERGÍA**

- Abengoa / Abener
- Alstom
- Babcock / Iberinco
- Cobra / Iberdrola
- Endesa. Duro Felguera
- Felguera
- Iberinco
- Moncobra
- Moncobra / Siemens

#### **WIND FARMS / PARQUES EÓLICOS**

- Ecotecnia
- Enercon
- Ge Wind
- Vestas

#### **INDUSTRIAL / INDUSTRIA**

- Acciona / Aker / Dragados Offshore
- Cepsa
- Galp / Fluor Daniels
- GALP / Schmidbauer / Ingeniería Thyssenkrupp
- Repsol YPF / Técnicas Reunidas



"Our customers are our best advertisement." This phrase may sound trivial, but in the case of Grupo RR is absolutely true. Our quality standards, our continued efforts, and our self-imposed commitment convince our customers to continue trusting us

#### **CIVIL WORKS / OBRA CIVIL**

- ACEPREPOR / SOPOL / CERTAR / SPIE BATIGNOLES
- ACS
- ACS / FCC
- ACS / SANDO / Corsan
- Base Naval de Rota
- Drace / Dragados
- Dragados
- FCC / Ferrovial
- FCC / Joca
- Gea21 / Rover / Ploder / Alcisa / OHL
- Horta / Emesa
- Necso
- Necso / Acciona / Dragados
- Pavicentro
- Sacyr
- Sacyr / AZVI.
- Sacyr / Gea21 / Dragados
- Teconsa / Ecasur 10
- TYPSA



229 Velazquez Av. Malaga. Spain Tel. (+34) 952 234 747

