SPANISH NUCLEAR INDUSTRY 2023
THANK YOU

To all the companies that make this catalogue real.
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PRESIDENT´S LETTER

In generating wealth and employment, the Spanish nuclear industry has leading edge capabilities and exports products, services and high technology to more than 40 countries. Recognized at an international level and with a firm commitment to human factors, as well as research and development, it intervenes in the whole chain of nuclear value. As indicated in this publication, the capacities, experience and state of the art of the sector, applied to the services and products that it provides to the Spanish nuclear power plants, lead to load factors, operation or availability of more than 90%, providing firmness and stability to the electricity system.

In Spain, the seven nuclear reactors that make up Spain’s nuclear fleet generate more than 22% of the electricity that we consume and help to decrease contaminating emissions to the atmosphere. Specifically, one third of Spain’s clean electricity comes from nuclear energy.

Guarantee of supply, energy independence and no CO₂ emissions are some of the reasons why many countries seek to maintain and develop this technology and in doing this, join forces with the Spanish nuclear sector.

Nuclear energy still has a big pull worldwide. Currently there are 422 reactors in operation and 57 units in construction around the world, according to the United Nations’ International Atomic Energy Agency (IAEA) (in 2023). Together with the hundreds of planned reactors these data push the companies in the Spanish nuclear sector to expand internationally and to open new markets. Foro Nuclear is involved in this task of promoting the nuclear business and showcasing the capacities of the Spanish nuclear industry by supporting the presence of our industry on the exterior by participating in congresses, business missions, exhibitions and meetings in collaboration with Spanish and international institutions.

This publication, available in Spanish and English, and which we update annually, includes the capacities and services that the Spanish nuclear companies offer, their business objectives and activities and references. A show of how well our sector is doing at the technological forefront with an ever-growing consolidated international presence.

THE SPANISH NUCLEAR SECTOR

In Spain, nuclear energy has represented approximately 20% of the total production of electricity in recent years. On a world scale, nuclear generation represents around 10% with 422 reactors in operation in 33 countries and 57 new reactors in construction in 17 countries.

These data have meant that a large number of Spanish companies have focused their activity in the nuclear sector, based on the experience and thanks of their participation in the development of the Spanish nuclear programme since its beginnings and are present in the whole chain of value.

All of this industrial structure has evolved with the circumstances of each moment, incorporating new technologies adapted to current needs and requisites and making it possible that Spanish companies are present today in nuclear projects in more than 40 countries, in four of the five continents.

The Spanish nuclear industry also participates in international research and development projects for advanced nuclear reactors, in Small Modular Reactors (SMR), in programmes based on nuclear fusion, such as the ITER International Project and in programmes related to high energy physics.

The companies that work in the nuclear sector are grouped in this catalogue according to the activity that they carry out.

The electrical companies focus their main activity on the production, transportation, distribution and commercialisation of electricity. The objective of these companies is to work permanently towards excellence in the management of nuclear power plants, with a commitment to continue to produce in a safe and reliable way and promoting growth in their areas of influence both from the social, economic and environmental point of view.

Since the construction of the first nuclear power plant they have extended their actions to the study of the optimization of the performance, maintenance, management of improvements in equipment and procedures, management of the fuel cycle and the development of new reactors.

The Spanish electrical companies are capable of participating in an efficient manner in international markets undergoing a process of growing integration, globalisation and increase in competition.

The international suppliers of nuclear systems provided the first “key in hand” nuclear power plants in Spain and the steam generation systems for the nuclear power plants that were built after that. This was due to the fact that, at the beginning of the Spanish nuclear programme, the decision was made not to constitute a company of systems linked by license to a foreign supplier, which would have meant having to choose a single type of reactor.
The suppliers of electrical systems currently provide support services to nuclear sites in operation and maintenance in more than 20 countries, such as for example, Germany, Belgium, Brazil, Bulgaria, China, Slovakia, Slovenia, United States, Finland, France, India, Japan, Mexico, United Kingdom, South Africa, Sweden, Taiwan, etc.

These companies work through agreements with Spanish companies with which they have developed strong technological links. This has led to a framework of mutual benefit, through which the Spanish industry has been able to participate in the development of nuclear projects all over the world.

The design, manufacture and supply of fuel to Spanish and international nuclear power plants is made by the public capital company ENUSA Industrias Avanzadas and is responsible for the supply of raw materials and their processing right through to the final elaboration of the product. It is the owner and operator of the fuel elements factory in Juzbado (Salamanca), one of the most innovative in Europe which, since the start of its operation in 1985, has manufactured more than 26,200 fuel elements for both Spanish and foreign nuclear power plants.

The manufacture of capital equipment is made by Spanish companies who cover the production of main equipment to turbine alternators, valves, cranes, piping, boilers or equipment for handling the storage of fuel for both Spanish and foreign nuclear power plants, with a recognized level of quality. At present more than 80% of their annual production is exported.

At present, the whole portfolio of orders for the supply of large components as well as a high percentage of the rest of components of this group of companies is for exports.

The Spanish engineering and services companies have created an important engineering capacity for nuclear power plants, providing support in the management of the construction of new plants and in the operation and maintenance of the plants in operation, with a very diversified activity in which they export more than 60% of their annual production and in some cases up to 100%.

These companies have developed very specialised services such as the supply of simulators, training programmes for operators, in service inspection and the development of support and improvement systems in production. Their clients include all of the Spanish nuclear companies and a large number of foreign entities.

Some of these companies have laboratories for radiological analysis which offer an integral service that responds to all the needs of the sector and which are focused on the efficient and sustainable management of their activities.

Radwaste management in Spain is carried out by the National Radwaste Company, ENRESA. It is a public company and is an important international reference and example as its activities are studied and monitored by more than 15 countries around the world who have visited its site.

Very low, low and medium activity radwaste from nuclear sites, hospitals research centres and industry is managed in the Storage Centre in El Cabril, located in the province of Cordoba.

The fuel used in the nuclear power plants is kept in the onsite pools or in some cases, such as Trillo, Ascó, Cofrentes, Almaraz, José Cabrera (in dismantling) and Santa María de Garafía (predismantling), in the Individual Temporary Storage Facilities, located onsite.

Among its activities it is also responsible for decommissioning nuclear and radioactive sites and was a pioneer in the decommissioning of the nuclear power plants of Vandellos I and José Cabrera.

Spanish Nuclear Industry Forum (Foro Nuclear) is a non-profit association which defends the Spanish nuclear sector and the continuity of the nuclear power plants and covers all of these companies and supports them in all the activities that they require.

Through their four phases of action, Support to the Industry, Technical Support, Communication and Education and Training it attends to the needs of the companies in the Spanish nuclear sector, at both a national and an international level.

In the area of Support to the Industry, Foro Nuclear coordinates the activities of the industry in different scenes, such as the participation in exhibitions with grouped pavilions, the organisation of business meetings among companies from different countries, the coordination of technical workshops in events of interest, etc.

For all of these activities it has the support of both national and international entities and institutions which gives it a greater diffusion and the possibility of reaching other companies that are not members of the Association.

Thanks to a collaboration agreement signed with ICEX Spain, Trade and Investment, Foro Nuclear is recognised as an agent responsible for providing services, in the name and representation of the entity, for the internationalisation of the nuclear sector companies, in the area of the management of aid relating to the promotion of internationalisation.

Through specific agreements with the commercial offices in Spain of those countries that are of interest for the companies in the nuclear sector, Foro Nuclear organises bilateral business meetings which make it possible to know the capacities of the participating companies and open up the possibility for collaboration among them, both in the countries that organise the meeting and in third countries.

The figures of the activity of our nuclear industry and the degree of internationalisation of their companies are the best proof of the competitiveness of the sector and the capacity of our professionals. At present the nuclear sector is a consolidated, prestigious industry that generates wealth and employment.

The aim of the catalogue of the Spanish nuclear industry is to reflect the vitality of an open and dynamic sector in a growing international market.
Las empresas eléctricas españolas trabajan por la excelencia en la gestión de las centrales nucleares, comprometiéndose con su operación a largo plazo de forma segura.
In Spain, EDP is formed by a group of companies intended for electricity production and distribution, also focused on commercialization of electric power, natural gas, and energy services.

It takes part of the energetic group EDP, a global leader and one of the main operators in the Iberian Peninsula, present in 29 markets across 4 continents, with a total installed capacity of 26.2 GW and a generation of 45 TWh, of which 74% is renewable. It is the fourth largest global operator in wind and solar energy.

The EDP Group distributes 85 TWh of electricity and commercializes 66 TWh of electricity to 8.5 million customers. It has 13,211 employees.

EDP is leading the energy transition to create superior value, with accelerated and sustainable growth, being recognized in 2022 as the most sustainable electric utility in the world by the Dow Jones Sustainability Index, with a future-proofed company and strong social activity through its Foundation.

EDP maintains its firm commitment to the 10 principles of the United Nations Global Compact, for a more sustainable life, in line with the values of respect for human rights, employment, environmental protection, and anti-corruption.

EDP has a unique and realistic project to transform its thermal power plants into 'green hubs' linked to renewable energies, green hydrogen, energy storage, and electric system flexibility. In 2022, 3 of its green hydrogen projects were considered strategic for the energy transition by the European Commission (IPCEI Hy2Use).

**ELECTRICAL GENERATION**

EDP has a diversified power generation portfolio in Spain that stands out for its efficiency, high availability, and operational flexibility, with 97% of its generation capacity having environmental certification. Its participation in the Trillo Nuclear Power Plant allows EDP to have first level nuclear experience.

**ELECTRICAL DISTRIBUTION**

The EDP Group has three distribution companies in Spain: Begasa, E-Redes, and Viesgo. In total, it has over 51,000 kilometers of electrical networks and 1.4 million supply points.

The company extends its electrical networks across Galicia, Asturias, Cantabria, Castilla y León, Madrid, Valencia, Alicante, Barcelona, Huesca, and Zaragoza.

EDP is the best electricity supply quality in Spain, as reflected by the TIEPI index (Equivalent Interruption Time to Installed Power).

Electric distribution data 2022 (E-Redes + Viesgo + Begasa)

- Electric supply points: 1,383,123
- Electric energy distributed (GWh): 13,286
- TIEPI min: 17.5

**COMMERCIALIZATION**

In the Commercial area, in an environment marked by strong competition, the focus was on optimizing the B2B customer portfolio, with electricity commercialized reaching 12,244 GWh, and 3,284 GWh for natural gas.

**SERVICES**

Innovation in customer solutions with new energy services such as distributed solar energy, storage, energy efficiency and electric mobility. The company creates alliances to boost savings, sustainability and competitiveness of its business customers.

**RENEWABLES**

EDP Renewables is the 4th largest wind and solar energy operator in the world, with an installed capacity of 14,738 MW, based in Spain, where it has 2,166 MW of installed capacity. It operates in 16 countries and in 2022 generated 33,401 GWh, of which 4,885 GWh corresponds to Spain.

It develops five lines of activity: onshore wind, offshore wind, solar energy, green hydrogen and battery storage.

The company is focused on operational excellence and a firm commitment to local communities and society.
ENDESA, S.A.

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Tel.: +34 912 131 000

COMMITMENT TO DECARBONISATION

ENDESA is aware of its role and as a benchmark agent in the energy sector in Spain and its priorities include the progressive reduction of greenhouse gas (GHG) emissions associated with the generation of electricity by playing a more significant role in renewable energies and optimising the management of traditional technologies.

Endesa will combine the promotion of the change in the energy model with a commitment to contributing to making a fair transition towards an emission-free economy and working to alleviate the consequences that this change of model may have in the economic, environmental and social fields. That is the objective of the Futur-e plans that it is promoting for the areas surrounding the thermal power plants that are in the closure of activity phase.

In the short term, for the period 2023-2025, Endesa has announced that it will move faster along the road to decarbonization and Energy Transition, based on the promotion of renewable energies and the digitization of its network, as well as on the electrification of residential demand and sectors such as industry and transport.

The new strategic plan for 2023-2025 will update Endesa’s energy transition strategy with a planned investment of €8,600 million, 15% more than in the previous plan.

Investment in the development of renewable power takes up half of the total investment for the three-year period and will enable the addition of 4,600 MW of solar (3,000 MW) and wind (1,600 MW) power to reach an emission-free power volume of 13,900 MW by 2025.

This will make 91% of electricity production in the Iberian Peninsula emission-free by that date. These figures are in line with the objective of bringing forward the complete decarbonisation of the company’s activities to 2040. Another major feature of investments in the new strategic plan, together with renewables, involves that destined for the distribution network. This amounts to €2,600 million. This volume of investment is divided into three sections: Digitalisation, which accounts for 42%; the adaptation of the grid to the new needs of customers, including self-consumption and distributed generation, which represents a further 34%; and another 24% to reinforce quality and resilience, with the aim of reducing both losses and power cuts.

NON-EMITTING TECHNOLOGIES AND SMART GRIDS

Endesa undertakes its activities in the electricity and gas business mainly on the market in Spain, Portugal and Morocco. To a lesser extent, it markets electricity and gas in other European markets, as well as other products and value-added services (PSVA in Spanish) related to its core business.

With regard to generation, Endesa has a diversified energy mix, with nuclear energy as the main technology with a production of 24,508 GWh, out of a total annual production of 64,716 GWh in 2022.

Non-emitting renewable and nuclear technologies accounted for 73.2% of Endesa’s mainland generation mix in 2022 (66.5% in 2021, compared with 74.4% for the rest of the sector (82.7% in 2021).

In 2022, nuclear generation represented 41% of Endesa’s generation mix.

Endesa is constantly working for excellence in the management of its nuclear power plants and in 2022 the load factor for these plants was 90.93%.

In 2022 Endesa built a total of 919 MW of new renewable capacity in Spain (compared to 626.65 MW in 2021) mainly from 16 solar installations (567 MW) and 4 wind farms (356 MW). These new renewable installations represented an investment of €852.3 million and the generation of more than 3,000 jobs during the construction phase of the plants.

In the Distribution activity, Endesa transmits electricity to the points of consumption and supplies almost 22 million people in Spanish territory, via 317,819 km of distribution and transport networks and 131,813 GWh of distributed energy.

Endesa is the largest producer of nuclear energy in Spain, with 47% of installed nuclear power through its shareholding in a number of power plants amounting to 3,435 MW.

In 2022, nuclear generation represented 41% of Endesa’s generation mix.

The company is committed to the long-term, safe and reliable operation of nuclear assets as can be seen in its nuclear policy approved in February 2011. This commitment also extends to surrounding areas in which the plants are located, both socially and environmentally, and promoting economic growth.
Iberdrola is a private global company with experience forged over the span of more than hundred seventy years of history at the service of energy development, supply guarantee, quality and innovation.

Iberdrola owns a balanced, efficient and well diversified grid, guaranteeing its response capacity in any energy related matter.

**BUSINESS OBJECTIVE**

The company has taken a decisive and pioneering bet to use cleaner generation technologies, fight against climate change and respect towards the environment, becoming world wide leader in wind power.

Fighting against climate change and in favor of sustainable development is one of the strongest commitments of Iberdrola, establishing as environmental objective to reduce the CO₂ emissions below 150 gr per kWh in 2030, that is, 50% below the specific emissions released by the company in 2007 and be carbon neutral by 2050.

**SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE**

Main activities of Iberdrola consist of electricity production through renewable and conventional sources, trade in electricity and gas in wholesale markets, transmission and distribution of electricity, marketing of electricity and other activities mostly connected to the energy sector.

Iberdrola owns an installed capacity of 60.761 MW. In 2022, production share coming from renewable energies was 59%, from nuclear energy 19%, from combined cycles 17% and from cogeneration 5%.

**NUCLEAR ENERGY IN IBERDROLA**

From the whole electricity generated by Iberdrola in Spain, more than 40% comes from nuclear plants, with an installed capacity of 3,177 MW. For Iberdrola, the safety of its nuclear plants is the prime objective over other aspects as economics, production or compliance of schedule. Likewise, Iberdrola is committed to generate electricity from nuclear plants in a respectful way with environment, making rational use of natural resources, maintaining the best quality standards and excellence levels, and continuously carrying out the modernization of its plants according to the state of the art in this field.

**IBERDROLA SHARE IN THE SPANISH NPP’S**

<table>
<thead>
<tr>
<th>NPP</th>
<th>CAPACITY (MWe)</th>
<th>Share IBERDROLA</th>
<th>Capacity IBERDROLA (MWe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cofrentes</td>
<td>1092</td>
<td>100%</td>
<td>1092</td>
</tr>
<tr>
<td>Almaraz I y II</td>
<td>2094</td>
<td>53%</td>
<td>1103</td>
</tr>
<tr>
<td>Trillo</td>
<td>1047</td>
<td>49%</td>
<td>523</td>
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<tr>
<td>Vandellós II</td>
<td>1087</td>
<td>28%</td>
<td>306</td>
</tr>
<tr>
<td>Ascó II</td>
<td>1027</td>
<td>15%</td>
<td>154</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>3177</td>
</tr>
</tbody>
</table>

**OUTSTANDING NATIONAL AND INTERNATIONAL ACTIVITIES**

Iberdrola group is a global energy leader, the largest wind power producer and one of the largest electricity companies by market capitalization in the world at the end of 2020. Iberdrola leads the energy transition towards a sustainable model through large investments in renewable energies, networks smart devices, large-scale energy storage and digital transformation to offer the most advanced products and services for its customers.

Iberdrola firmly believes that the transition to a carbon neutral economy by 2050 is technologically possible, economically viable and socially necessary. The decarbonization of the economy is a great opportunity to create wealth, generate employment and improve the state of the planet and the health of people. For this reason, the group is committed to leading the energy transition, a path that it started 20 years ago and which has led it to invest €120,000 million since then, to which it will add another €47,000 million between 2023 and 2025.

Iberdrola faces this scenario by relying on the strategic pillars that have been the basis of its growth: increasing geographic diversification towards countries with solid credit ratings and ambitious climate policies, maximizing the operational excellence of its plants on a continuous basis, optimizing the portfolio towards sustainability, environmental and financial and promoting innovation and digitalization.
The company is listed on the four Spanish stock exchanges via the continuous market and forms part of the select Ibex 35 index.

This Spanish multinational participates across the entire energy value chain, from generation and distribution to the commercialisation of natural gas and electricity. Its generation mix is diversified and includes renewable sources, combined-cycles, hydraulics, coal and nuclear.

Naturgy wants to be a key player in the energy transition, which is why it has committed to being carbon neutral by 2050, reducing total emissions by 24% in 2025 compared to the base year 2017, as reflected in its Strategic Plan and the Sustainability Plan of the company.

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Naturgy’s electricity generation capacity in Spain stands at 12.4 GW and is based on a balanced, competitive and environmentally-friendly generation mix with significant contributions from five technologies: 7.4 GW combined cycle plants, 4.4 GW renewable generation and 0.6 GW nuclear.

Regarding nuclear power generation, the company participates in the Almaraz (I and II) and Trillo nuclear power plants, with a percentage of 11.3% and 34.5%, respectively.

Internationally, Naturgy has an installed capacity of 2.6 GW in conventional generation (Mexico and the Dominican Republic) and more than 1 GW of renewable generation in Costa Rica, Panama, Mexico, Chile, Brazil and Australia.
NUCLEAR SYSTEMS SUPPLIERS

- GE-Hitachi
- Westinghouse Electric Spain

Nuclear systems suppliers provide support and maintenance services to nuclear sites in operation across more than 20 countries.
BUSINESS OBJECTIVE

GEH offers customers innovative solutions that take nuclear energy the smart choice for a cleaner and more secure energy future. GEH is committed to serving the needs of customers, communities and the environment with a balanced portfolio of advanced technologies, trusted services and global energy experience for the world’s growing energy needs.

SERVICES, PRODUCTS AND TECHNOLOGIES AVAILABLE

The GE and Hitachi alliance is recognized as the world’s foremost developer of boiling water reactors, robust fuel cycle products and highly valued nuclear plant services. Beginning in the 1990s, GE developed breakthrough light water technology with the Boiling Water Reactor (BWR). Since that time, GE has developed nine evolutions of BWR technology including the ABWR and the ESBWR, as well as BWRX-300, within the segment of Small Modular Reactors and Natrium™ which is being developed in collaboration with TerraPower.

NUCLEAR PLANT PROJECTS Advanced Boiling Water Reactor (ABWR)

The ABWR is the world’s first and only Generation III nuclear plant design in operation today, providing the benefit of a combined 25 reactor years of operational experience. GEH’s first ABWR began commercial operation at Kashiwazaki-Kariwa in Japan, in 1994. The ABWR is licensed in the U.S., Japan, UK and Taiwan.

Economic and Simplified Boiling Water Reactor (ESBWR)

The ESBWR is a GEH-designed Gen III reactor already licensed in U.S. by the NRC. This simplified design provides improved safety, excellent economics, better plant security, a broad seismic design envelope and operational flexibility that increase plant availability. ESBWR employs passive safety design features. The reactor can cool itself for more than seven days with no on-site or off-site AC power or operator action, uses approximately 25 percent fewer pumps and mechanical devices than reactors with active safety systems and offers the lowest projected operating, maintenance and staffing costs in the nuclear industry on a per-kilotwatt basis.

BWRX-300

BWRX-300 is the tenth evolution of the GE BWR designs on a reduced scale of the ESBWR. With 90% smaller volume, its main goal is to offer a major source of power generation able to compete with any other source in Capital Costs. It is design to operate in load following and not only for electricity production, but also for other industrial applications such as hydrogen generation. Currently it is being licensed in US and Canada and will be in operation by 2028. The BWRX-300 produces no carbon during operation and has been designed to achieve construction and operating costs that are substantially lower than traditional nuclear power generation technologies.

In December 2021, GEH was selected by Ontario Power Generation (OPG) as the technology partner for the Darlington New Nuclear Project. GEH will work with OPG to deploy a BWRX-300 at the Darlington site that could be complete as early as 2028, as discussed above. And in June 2022, SaskPower selects GE Hitachi’s BWRX-300 technology for deployment in Saskatchewan, Canada.

There is significant and growing global interest in the BWRX-300. In addition to Canada, GEH has agreements in place with utilities and companies in the U.S., Poland, Estonia and the Czech Republic to explore deployment of the technology.

In December 2022, GE Hitachi filed a generic design evaluation application in the United Kingdom for the BWRX-300.

TVA ratified a new initiative to explore advanced nuclear technology to help it reach its decarbonization goals. BNFL Canada and Poland’s Synthes Green Energy (SGE) announced their intention to cooperate in deploying at least 10 of GE Hitachi’s BWRX-300 SMRs in Poland by the early 2030s.

Natrium™

This is a Generation IV design being developed jointly by GEH and TerraPower based on previous concepts provided by the two companies, PRISM and Traveling Wave Reactor (TWR) in both cases. Sodium Fast Reactors (SFRs) During 2022, an agreement was announced for the installation of Natrium near the Wilmington plant. The Natrium fuel facility will be jointly developed by TerraPower and the U.S. Department of Energy (DOE) through the Advanced Reactor Demonstration Program, which aims to accelerate the demonstration of advanced reactors through cost-sharing partnerships with American industry. The facility represents an investment of more than $200 million.

GLOBAL NUCLEAR FUEL (GNF)

GNF is a world-leading supplier of nuclear fuel for BWR and PWR reactors in Europe. Since 1996, GEH has continued to develop and expand its nuclear fuel business, including Accident Tolerant Fuel and other reactor alloy fuels. GNF has an extensive technical and commercial team to deliver nuclear fuel worldwide. GNF has won contracts in the US, Japan, Canada and will be in operation by 2028. Currently it is being licensed in US and Canada and will be in operation by 2028.

DECOMMISSIONING AND DISMANTLING (D&D)

On the D&D segment, GEH offers solutions in the field of emerging cutting tools, advanced imagery technologies, the latest radiation detection devices and brilliant machines such as autonomous & sorting robots to assess what is possible. Solutions that deliver significant improvement to resolve the biggest issues identified in the market: schedule uncertainty and cost risk.

INNERSECT™ VIRTUAL REALITY

GEH is pioneering in taking advantage of all the advantages provided by immersive virtual reality to help train specialized personnel in nuclear plants during outages, maintenance work and operations. Likewise, through the development of digital platforms, GEH offers technological leadership adapted to the current needs of customers to make their lives much easier through know-how.

ACTIVITIES AND REFERENCES

Although GEH has no production centers in Spain, GE has based its strategy on alliances with national partners with whom it has developed strong technology links. This has led to a framework of mutual benefits that gives GEH access to a wide range of partners and suppliers in the five continents. This is clear indication of the capacities and competitiveness of the sector, which will be strengthened in future projects for new reactors across the world, some already underway.
Westinghouse Electric Company is the world’s leading supplier of safe and innovative nuclear technology. We provide our utility customers around the world with the most reliable, dependable nuclear power plants, nuclear fuel, plant automation and operating plant products and services. We are driven by our powerful history and experience, ground-breaking ideas, focus on safety and sustainability, and our strong team of approximately 19,000 employees around the world.

Westinghouse’s presence in Spain began in the mid-sixties with the supply, under a turnkey contract, of the José Cabrera Nuclear Power Plant to the electric company Unión Eléctrica Madrileña. Already in 1972 Westinghouse had its own Westinghouse’s office in Madrid.

In 2001, Westinghouse acquired Initec’s nuclear division, thus expanding its business in the country. Nowadays, Westinghouse has 400 employees. In Spain, our HQ are located in Madrid, and in the Tarragona area we have an office in Vilaseca, a Field Service Center in Hospitalet del Infante and support offices in the nuclear power plants of Ascó/ Vandellós.

In March 2022, Westinghouse Electric Company acquired 50% of Tecnatom, a Spanish-based nuclear engineering and digital company, from Iberdrola and Naturgy. The transaction established a Joint Venture (JV) with our customer Endesa to oversee the strategic direction of the company across its outage maintenance, training and digital services portfolio.

Since then, Tecnatom has successfully pursued its profitable development, its dedication to safety, and its passion to win throughout the world’s nuclear fleet. This growth contributed positively to Westinghouse’s results and enabled cross utilization of talents and commercial opportunities. One good example is the contract both companies received from Bulgaria’s Kozloduy nuclear power plant to perform the Main Control Room modernization, using Tecnatom’s knowledge and know-how. This acquisition represents our commitment to invest in our capabilities, enhance our delivery capability and expand our product portfolio as an industry leader. The full acquisition of Tecnatom will enable an even stronger offering for our global customers as we work together to deliver clean and secure energy.

**SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE**

Westinghouse’s product lines are as follows:

**ENGINEERING SERVICES**

Westinghouse provides different types of solutions and services to practically all reactors in operation. Spain Engineering Hub is fully integrated into the Westinghouse global Engineering Services strategy using the Most Effective Resource Model. Some of the services it provides are:

- Reactor-related engineering, such as support to systems operation, safety evaluations, accident analysis or power uprates.
- BOP engineering.

**MANUFACTURING & COMPONENTS**

Westinghouse’s factories and spare parts supplies have been consolidated in a single business unit in order to cover the following processes:

- Design, supply and replacement of critical components.
- Supply of spare parts.
- BOP engineering.
- Reactor-related engineering.
- Support to systems operation.
- Safety evaluations.
- Accident analysis.
- Power uprates.
- BOP engineering.

**FUEL**

Westinghouse provides nuclear fuel and all the engineering services related to operating nuclear power plants. From its factories in the United States, Sweden, United Kingdom and Japan, and its agreement with ENUSA, Westinghouse is capable to provide fuel to power plants of all commercial technologies in any country.

Furthermore, Westinghouse carries out all the necessary fuel inspection and repair services for their operation.

**FIELD SERVICES & MODIFICATIONS**

Regarding Outage & Maintenance services, such as reactor services, Fuel Handling or inspection, all of them are done locally in Spain. For very specialized services, our local team is supported by European or American organizations.

Also, this business unit has been unified with plant modifications including Design Modifications and its associated engineering.

**INSTRUMENTATION & CONTROL**

Westinghouse owns technology and instrumentation and control products for both protection and plant reactor control systems. Additionally, Westinghouse designs, installs and installs instrumentation and control systems for the rest of the plant. The effort currently being made by plants towards digitalization of control systems is especially significant. In this respect, Westinghouse stands out as a pioneer with its Ovation platform.

**DECOMMISSIONING & DECONTAMINATION (D&D)**

Based on the successful experience of Westinghouse Electric Spain in Decommissioning Plans; Main Engineering; Site Remediation; Waste Storage Design; High, Medium and Low level radiation, along with engineering support and Vessel and Internal segmentation capabilities, Westinghouse provides solutions for a wide range of Decommissioning, Dismantling, Remediation and Waste Management Projects.

More than 30 years of national and international experience endorsed the new D&D business unit being remarkable: El Cabril and Radiana Waste Repository Design, Zorita and Barsembéck Internal and Vessel segmentation, as well as Vandellóis, Oskarshamn, Ginshan-Shan and JEN-1 Decommissioning Plans. Currently Westinghouse is working for ENRESA as part of the main engineering for the dismantling of Garoña and Zorita Projects.

**BIOGRAPHY**

Westinghouse Electric Spain in 2022 has 19,000 employees.
Spanish nuclear power plants operate in a continuous, reliable, safe and clean way, driving growth in their zones of influence.

NUCLEAR POWER PLANTS

- ANAV, Ascó & Vandellós II Nuclear Power Plants
- CNAT, Almaraz I & II and Trillo Nuclear Power Plants
- Iberdrola, Cofrentes Nuclear Power Plant
- Nuclenor, Santa María de Garoña Nuclear Power Plant
In 1998, as a result of a merger between the companies that independently managed the Ascó and Vandellós II nuclear power plants, an economic interest group known as Asociación Nuclear Ascó-Vandellós II (ANAV) was born. The rather similar technologies of both plants, and their relatively close locations, led their owner utilities to integrate them into a common management company. This commitment is embodied both in the Group’s investments on the Plants to guarantee their safe and long-term operation, and in direct actions on the territory, with activities that foster economic, social and cultural development of the towns in the areas of influence of both Plants.

Through its day-to-day business, the staff at Ascó and Vandellós II NPPs have a fundamental role employing a total of 1,914 workers at the end of 2022. Between the staff of ANAV and the stable contractor companies, which are one of the fundamental cornerstones for the safe operation of these plants. ANAV in this sense is an economic reference both in the province of Tarragona and in the whole of Catalonia.

One of the strategic communication tools that ANAV has is the Information Center. Since 2011, it has been hosting visits with the aim of giving response and, at the same time, generating new queries among all those who come with the curiosity of knowing what a nuclear power plant is and how it works. This project responds to the multiple objectives of ANAV to contribute to the approach of energy and the operation of the nuclear power plants, to generate an added value that complements the offer of the Riberà d’Ebre to attract visitors to the region and meet the existing demand to the nuclear power plant.

The ANAV Information Center has resumed its activity after the period in which its doors have been closed due to the Covid-19 pandemic. Likewise, it has launched parallel initiatives such as the creation of a virtual tour that can be done through the ANAV website or an informative video campaign that can be followed on the ANAV YouTube channel. The Information Center is now fully operational again.

ASCÓ NPP GROSS ELECTRIC POWER PRODUCTION (GWh)

VANDELLÓS II NPP GROSS ELECTRIC POWER PRODUCTION (GWh)
ASCÓ NUCLEAR POWER PLANT

The Ascó Nuclear Power Plant is located on the right bank of the Ebro River in the district of Ribera d’Ebre, in the municipal area of Ascó in the province of Tarragona. Its construction began in 1972 and 81% of the construction and equipment assembly work was carried out by Spanish companies.

The Ascó Nuclear Power Plant has two pressurised water reactors (PWR), the cooling water for the two units is provided by the Ebro River. Unit I of the Plant, with a thermal power of 2,940.6 MWt and an electric output of 1,032.5 MWe, belongs to ENDESA and it initiated its commercial operation on December 10th, 1984.

Unit II, with a thermal power of 2,940.6 MWt and an electrical output of 1,027.2 MWt, is jointly owned by ENDESA (85%) and IBERDROLA (15%), and it initiated its commercial operation on March 30th, 1986.

The plant continues to work in a spirit of continuous improvement to achieve the highest international standards of safety and reliability and with the objective of operating both units in the long term.

ASCÓ NUCLEAR POWER PLANT

<table>
<thead>
<tr>
<th>Reactor type</th>
<th>Pressurised Water Reactor (PWR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplier</td>
<td>Westinghouse</td>
</tr>
<tr>
<td>Thermal power</td>
<td>2,940.6 MWt (both units)</td>
</tr>
<tr>
<td>Fuel</td>
<td>Enriched Uranium Dioxide (UO₂)</td>
</tr>
<tr>
<td>Nº of fuel elements</td>
<td>157</td>
</tr>
<tr>
<td>Gross electrical power</td>
<td>1,032.5 MWe (Unit I) and 1,027.2 MWe (Unit II)</td>
</tr>
<tr>
<td>Refrigeration</td>
<td>Open circuit, Ebro River</td>
</tr>
<tr>
<td>Start of commercial operation</td>
<td>December 1984 (Unit I) and March 1986 (Unit II)</td>
</tr>
<tr>
<td>Date of current operating permit</td>
<td>02/10/2021 for a 18-year period</td>
</tr>
<tr>
<td>Duration of cycle</td>
<td>18 months (both units)</td>
</tr>
</tbody>
</table>

VANDELLÓS II NUCLEAR POWER PLANT

The Vandellós II Nuclear Power Plant is located in the Mediterranean coast of the province of Tarragona, in the municipal area of Vandellós i l’Hospitalet de l’Infant, being the only Spanish Plant that extracts from around 65 local companies.

The Vandellós II Nuclear Power Plant has a Pressurized Water Reactor (PWR) with a thermal power of 2,940.6 MWt and an electrical power of 1,087.1 MWe, and is jointly owned by ENDESA (72%) and IBERDROLA (28%). The Plant launched its commercial operation on March 8th, 1988.

VANDELLÓS II NUCLEAR POWER PLANT

<table>
<thead>
<tr>
<th>Reactor type</th>
<th>Pressurised Water Reactor (PWR)</th>
</tr>
</thead>
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<tr>
<td>Supplier</td>
<td>Westinghouse</td>
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<td>1,087.1 MWe</td>
</tr>
<tr>
<td>Refrigeration</td>
<td>Open circuit Mediterranean Sea</td>
</tr>
<tr>
<td>Start of commercial operation</td>
<td>March 8th, 1988</td>
</tr>
<tr>
<td>Date of current operating permit</td>
<td>July 27th, 2020</td>
</tr>
<tr>
<td>Duration of cycle</td>
<td>18 months</td>
</tr>
</tbody>
</table>

873 people, of which 447 are ANAV employees and 426 come from service companies. During refueling periods there is an addition 900 to 1,200 workers from around 65 local companies.

ANAV has dedicated 62,351 employee hours to the training of Vandellós II NPP personnel with a total of 1,897 courses and 19,900 students.

In November 2022, Vandellós II began its twenty-sixth operating cycle after completing the work corresponding to its 25th refuelling outage, in which more than 9,500 work orders were carried out during 40 days of activities with an investment of more than 21 million euros. The project involved, among other significant works, 34 physical design modifications and 3 software modifications with the aim of maintaining the plant in the best safety and reliability conditions to face the new operating cycle and intensify the preparation of the plant to operate in the long term.
CENTRALES NUCLEARES ALMARAZ-TRILLO, A.I.E.

Type of reactor: Pressurised Water Reactor (PWR)
Supplier: Westinghouse
Thermal power: 2,947 MWt (U-I) - 2,947 MWt (U-II)
Fuel: Enriched Uranium Dioxide (UO$_2$)
Nº of Fuel elements: 157
Gross electrical power: 1,049.43 MWe (U-I) - 1,044.45 MWe (U-II)
Net electrical power: 1,011.30 MWe (U-I) - 1,005.83 MWe (U-II)
Cooling: Arrocampo dam open circuit
Start of commercial operation: September 1, 1983 (U-I). July 1, 1984 (U-II)
Date of current operating license: UI - 24/07/2020 for a 7-year period
UII - 24/07/2020 for an 8-year period
Duration of cycle: 18 months (both units)

In November 1999, the owner companies of Almaraz and Trillo nuclear power plants formed an Economic Interest Grouping for the Almaraz-Trillo Nuclear Power Plants (CNAT), for the integrated operation, management and administration of both plants.

The Grouping has a staff of 763 employees, distributed between the central headquarters in Madrid with 87 employees, 357 in the Almaraz Power Nuclear Plant and 319 in the Trillo Nuclear Plant.

ALMARAZ NUCLEAR POWER PLANT

The Almaraz Nuclear Power Plant is located in the village of Almaraz (province of Cáceres). The land on which the plant stands occupies a surface of 1,683 hectares. It belongs to Iberdrola Generación Nuclear, S.A.U. (52.687%); Endesa Generación, S.A.U. (36.021%); and Naturgy Generación, S.L.U. (11.292%). Construction started in 1972 and 81% of all the construction and assembly work was carried out by Spanish companies.

The Almaraz nuclear power plant has two pressurised light water reactors (PWR) with a thermal power of 2,947 MWt each, and an electrical power of 1,049.43 MWe in Unit I and 1,044.45 MWe in Unit II.

Each reactor has a cooling circuit comprising three loops. Each loop in turn has a cooling pump and a steam generator. Both cooling circuits are contained in their respective containment areas in each reactor building.

The steam from the generators is taken to the turbine buildings which houses the two turbogroups, in the same room, but separated. The cooling system (common for the two sites) is an open circuit from the cold spot which is the Arrocampo dam, constructed for this purpose.

Unit I started its commercial service on 1\textsuperscript{st} September 1983 and Unit II did so on 1\textsuperscript{st} July 1984. It is conceived to operate as a base plant, that is, with uninterrupted operation, and it is capable of guaranteeing an average annual supply of 16,000 million kWh.

The Almaraz Nuclear Power Plant provides around 7% of the national production of electrical energy. During its years of operation, the two plant units have obtained excellent results in their performance with load factor, operation and availability of more than 90% and have accumulated until December 2022 a production of 594,048 GWh. These results put the Almaraz Nuclear Power Plant among the best in the world park of nuclear power plants.

The Almaraz Nuclear Power Plant has a staff of 357 people, of which 48% have a university degree, plus the collaboration of highly qualified personnel from contracting companies. Training is a key factor for the constant improvement of safety, quality, efficiency and competitiveness.

In order to let the public know about the reality of its activity, it has an Information Centre which started to receive visits in February 1977, years before the plant started its operation, allowing visitors to have a more direct knowledge of what a nuclear power plant is and how it works.

Since its opening the Information Centre has received 671,000 visitors. Most of them are students from institutes, schools and universities and mainly from the community of Extremadura.

GROSS ELECTRIC ENERGY PRODUCTION UI+UII (GWH)
TRILLO NUCLEAR POWER PLANT

The Trillo Nuclear Power Plant is located in the village of Trillo (province of Guadalajara). The land on which the plant is built occupies a surface of 545 hectares. It is the property of the following Spanish electrical companies: Iberdrola Generación Nuclear, S.A.U. (49%); Naturgy Generación, S.L.U. (34.5%); Iberenergía, S.A.U. (15.5%) and Endesa Generación, S.A.U. (1%).

Construction started in 1979 and 85% of the investment made is from Spanish origin. National engineering and equipment exceeded 80% and such important areas as civil engineering and assembly were all national.

The Trillo Nuclear Power Plant has a pressurised light water reactor (PWR) with a thermal power of 3,010 MWt and an electrical power of 1,066 MWe with a cooling circuit with three loops. Each loop in turn houses a cooling pump and a steam generator. This circuit is contained in the containment area of the reactor building. The steam from the generators is taken to the turbine building. The cooling system is a closed circuit with two natural draught towers.

It started its commercial operation on 6th August 1988. It is conceived to operate as a base plant, with uninterrupted operation and guarantees an average annual supply of 8,000 million kWh and is the most modern plant in the Spanish nuclear park.

During its years of operation, the plant has obtained excellent results in its operation, with load factors, operation and availability of more than 90% and have accumulated until December 2022 a production of 280,177GWh. It is worth mentioning that in 2003 the plant reached 9,304,908 MWh (maximum production in a cycle).

The Trillo Nuclear Power Plant has an Information Centre which started to receive visits in November 1981, years before the plant started to operate, allowing the visitors to have a more direct knowledge of what a nuclear power plant is and how it works.

Since it was opened the Information Centre has received 368,000 people. Most of them are students from institutes, colleges and universities, mainly from the Autonomous Communities of Madrid and Castilla La Mancha.

The Trillo Nuclear Power Plant has a temporary dry warehouse which stores part of the spent fuel inside metal containers which are totally hermetic and shielded. With a surface of 2,280 square meters, this warehouse is designed to house 80 containers.

### Type of Reactor
- Pressurised Water Reactor (PWR)

### Supplier
- KWU

### Fuel
- Enriched Uranium Dioxide (UO$_2$)

### N° Of Fuel Elements
- 777

### Gross Electrical Power
- 1,066 MWe

### Net Electrical Power
- 1,003 MWe

### Cooling
- Natural Draught Towers (River Tagus)

### Start of Commercial Operation
- August 1988

### Date of Current Operating License
- 17/11/2004 for a period of 10 years

### Duration of Cycle
- 12 months

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**GROSS ELECTRIC ENERGY PRODUCTION (GWh)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Production (GWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>8,032</td>
</tr>
<tr>
<td>2013</td>
<td>8,072</td>
</tr>
<tr>
<td>2014</td>
<td>9,150</td>
</tr>
<tr>
<td>2015</td>
<td>7,988</td>
</tr>
<tr>
<td>2016</td>
<td>7,952</td>
</tr>
<tr>
<td>2017</td>
<td>8,266</td>
</tr>
<tr>
<td>2018</td>
<td>5,316</td>
</tr>
<tr>
<td>2019</td>
<td>7,056</td>
</tr>
<tr>
<td>2020</td>
<td>9,247</td>
</tr>
<tr>
<td>2021</td>
<td>8,575</td>
</tr>
<tr>
<td>2022</td>
<td>6,439</td>
</tr>
</tbody>
</table>

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**Training is a key factor for the constant improvement of the levels of safety, quality, efficiency and competitiveness.**

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**CENTRALES NUCLEARES ALMARAZ-TRILLO, A.I.E.**

Headquarters
Avda. de Manoteras, 46-bis
Edificio Delta Norte 3, 5º
28050 Madrid
Tel.: +34 91 5 559 111

Trillo Nuclear Power Plant
Apartado de Correos, 2
19450 Trillo (Guadalajara)
Tel.: +34 949 817 900
Cofrentes nuclear power plant is owned by the utility Iberdrola Generación Nuclear, S.A.U. It is located in the municipality of Cofrentes (province of Valencia), on the right bank of the Júcar River. The plant has a nuclear system for steam generation comprised of a light-water boiling water reactor (type BWR/6) supplied by the USA corporation General Electric Company, with a thermal power of 3,237 MWe and an electric power of 1,092 MWe.

The construction permit was granted in 1975, being connected for the first time to the grid in October 1984. In 2022, the station had operated for 38 years, with an accumulated generation since commissioning until December 31, of 306,335 million kWh.

Cofrentes nuclear power plant is currently one of the main power generation facilities in Spain, contributing in 2022 some 3.1% of power within the regular energy production framework. In the Valencia Region, where the station is located, annually produces more than 40% of total electricity (43.9% in 2022).

Ever since it began commercial operation in 1984, Cofrentes NPP has operated under high safety and reliability standards, making a significant contribution to Spain’s electrical grid supply stability and guarantee. Site results over the last decade confirm a trajectory of continuous improvement, which is the result of upgrades and investment projects and efforts by our team of professionals.

According to data published by the Spanish Regulator (CSN), the station has been since 2011 in the “Licensee Response” column, best safety position within the Spanish equivalent of the Reactor Oversight Process (SISC) of CSN.

Cofrentes NPP is one of the most reliable stations in the international arena: The specialized publication Nuclear Engineering International, June 2020 issue, published a ranked list of all nuclear power plants worldwide according to the historical load factor. In that list, Cofrentes NPP ranks 31 out of 440 reactors, meaning the station is one of the best in the world in terms of performance, safety and reliability.

It has operated over 12 years without a scram (from May 2009 to September 2021), a milestone achieved only by 40 reactors of the 440 currently in operation, according to WANO (World Association of Nuclear Operators) indicators. Electricity generated by Cofrentes NPP is carbon-free, meaning the station prevents the release of 3.5 tons of CO₂ into the atmosphere yearly, being a key contributor to the fight against climate change.

Throughout its history, Cofrentes NPP has allocated significant sums of money to continuously upgrade the site and technologically optimize equipment, all with the aim to ensure safe, reliable and sustained performance. Over the last decade, more than €450 million were invested in this end, favoring station readiness to ensure safe operation over the next few years. These investment programs are an important economic and social driver for the Valencia Region, especially for development of inland areas within Valencia, in the area between Requena and Almansa, where Ayora-Cofrentes valley is included.

In addition to having no events, when it comes to radiation protection Cofrentes NPP has consolidated its excellent valuations in terms of both individual and collective dose, thus achieving WANO targets for BWR-6 reactors.

In 2022, a great deal of work went into the Error Prevention Master Plan, launched in late 2021 with the aim to further improve and consolidate improvements undertaken over the previous years. This plan is efficiently contributing to prevent error-induced events which might impact plant systems or people onsite.

A new external safety culture assessment was also completed, revealing a positive evolution in the constructive culture of the organization.

Reactor type: Boiling Water Reactor (BWR)
Vendor: General Electric
Thermal power: 3,237 MWe
Fuel: Enriched Uranium Dioxide (UO₂)
Number of fuel assemblies: 620
Electric power: 1,092 MWe
Cooling: Closed-loop circuit with natural-draught cooling towers
TYPICAL ELECTRICAL NETWORK CONNECTION: October 1984
Start of commercial operation: March 1985
Date of last Operating Permit: Since 18th March, 2021 to 30th November, 2030

ANNUAL PRODUCTION AND TRIENNAL AVERAGE (GWh)

None of the events reported in 2022 had any significance in terms of nuclear safety and radiation protection. Consequently, they were classified as level 0 in INES.
The Santa María de Garoña Nuclear Power Plant began its phase of transition or pre-dismantling period, which saw it implement activities in preparation for its eventual decommissioning.

The characteristic activities of this phase involve the processing of the operational radioactive waste, preparing for dismantling and managing the spent fuel.

In the case of Garoña, instead of the plant managing the spent fuel, it is planned to develop a spent fuel management plan approved by the Spanish Regulator (CSN) in order to be able to undertake the transfer of registered ownership prior to the commencement of dismantling, thus enabling a reduction of the terms for completion while retaining the existing knowledge of the facility.

In June 2020 ENRESA contracted the supply of the containers required for the total removal of the fuel rods stored in the spent fuel pool.

Based on the foregoing, ENRESA has proposed a two-phase dismantling process for Garoña aimed at separating the onset of dismantling from the management of the spent fuel, thus enabling the commencement of certain dismantling works:

- Phase 1, which will consist of the disassembly of the turbine building, equipment at the same time as the removal of the fuel rods stored in the spent fuel pool and their subsequent transfer to the Temporary Individualised Store (ATI), and
- Phase 2, which will consist of the dismantling of the entire plant.

On May 21, 2020, ENRESA presented the Ministry for the Ecological Transition and the Demographic Challenge (MITERD) with the Request (SRAE), on August 3, 2017, and the corresponding laboratories for analysis.

ENRESA in the development of its SMG Implementation Plan.

In 2022, Nuclenor had an average in-house workforce of 86 people, 55% of whom hold university degrees.

In addition, it has the collaboration of a monthly average of 129 people belonging to 18 companies with a highly qualified profile.

Continuous training continues to be a fundamental factor in maintaining the safety and quality of the work carried out at the plant.

In 2022, work has been carried out - in close collaboration with ENRESA - on the following projects, specific to the transition phase:

- Support ENRESA in the responses to requests for additional information requested by the Nuclear Safety Council (CSN) regarding the Spent Fuel Management Plan, which defines the main aspects of plant fuel management.
- Support ENRESA in the responses to requests for additional information requested by the CSN on the request for phase 1 authorisation and transfer of ownership.
- Completion of preparatory decommissioning activities, including:
  - Radiological characterisation of outdoor areas.
  - Adaptation of storage facilities for potentially declassifiable waste.
  - Removal of the heat exchanger from the turbine building and transfer to the declassifiable waste storage facility.
  - Dismantling of diesel generators.
  - Adaptation of the turbine building insulation of piping and disconnection of motor control centres.
  - Tasks of the Enresa/Nuclenor working groups by areas of activity with a view to promoting the transfer of knowledge for the future implementation of the Enresa organisation at the plant.
  - Development of the on-site training plan for those aspiring to obtain the operating license for the decommissioning of the plant, as well as a diploma in radiological protection.

The evacuation of spent fuel from the pool has begun with the loading of an ENSA ENUN 52 B cask with 52 assemblies.

Nuclenor has continued in the transition phase, carrying out activities aimed at safely and efficiently transferring ownership of the facility to Enresa to carry out its decommissioning.

Nuclenor’s main priority in this phase of transition to decommissioning has continued to be the safe operation and maintenance of spent fuel and radioactive waste without operational incidents or occupational accidents, as well as rigorous compliance with the standards and requirements established by the Nuclear Safety Council (CSN). Also noteworthy is the close collaboration with ENRESA in the development of its SMG Implementation Plan.

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ENRESA also submitted the Santa María de Garoña Nuclear Power Plant Spent Fuel Management Plan to the MITERD in compliance with that set forth in article 28.2.a) of the Regulations Governing Nuclear and Radioactive Installations (RINR).

In 2022 the MITERD issued a resolution approving the Santa María de Garoña Spent Fuel Management Plan. This implies compliance by NUCLENOR with the second of the conditions required for the transfer of ownership of the plant to ENRESA, in accordance with article 28.a of the RINR.

The other condition regarding the conditioning of operating waste was completed in 2019.

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A Spanish company is responsible for all stages of the nuclear fuel production process, from the delivery of raw materials, through to their processing and manufacturing.
ENUSA INDUSTRIAS AVANZADAS S.A., S.M.E.

ENUSA Industries Avanzadas, S.A., S.M.E. (ENUSA) was founded in 1972 as the National Uranium Company. It was part of an initiative that intended to strengthen the importance of the nuclear component in Spain’s energy development. Today ENUSA is a public Enterprise 60% owned by the Sociedad Estatal de Participaciones Industriales (SEPI), and the remaining 40% by the Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT). ENUSA is the parent company of the ENUSA Group, jointly with ETSA (Global Logistix S.A.U., S.M.E.) and Empresa para la Gestión de Residuos Industriales S.A., S.M.E., M.P. Emgrisa, focuses its activities in the nuclear fuel cycle and develops environmental services.

ACTIVITIES AND REFERENCES

The nuclear business focuses on activities of the nuclear fuel cycle that are marketed both nationally and internationally and which services consists of:
- Management of the enriched uranium supply to the Spanish nuclear power plants under the criteria of security and flexibility.
- Engineering in all technical aspects of the lifetime of the nuclear fuel, from design and operation in the nuclear power plant up to his tenure as irradiated fuel for transport and dry storage.
- Manufacturing and fuel assemblies to national and foreign nuclear power plants for:
  - Pressurized water reactors (PWR) under General Electric license.
  - Boiling water reactors (BWR) under Westinghouse license.
- Pressurized water reactors (PWR), under General Electric license.
- Pressurized water reactors (BWR), in collaboration with Westinghouse.
- Coordination the handling, inspection and repair campaigns that take place during the refueling programs, providing fresh fuel reception and irradiated fuel handling services and supervising the process during the reload (Inspection, repair, characterization and cleaning).
- Transport of nuclear and radioactive materials through the subsidiary ETSA.
- As part of the nuclear activities, we also develop technological capabilities for the second stage of the fuel cycle and the sale of fresh and irradiated fuel manufacturing and inspection equipment.
- The subsidiary Emgrisa is environmental brand of the ENUSA Group and offers a wide range of services aimed at preserving the environment and ensuring an efficient use of energy.
- Waste treat and management all kinds of waste:
  - Hazardous and non-hazardous industrial waste. Collection, transport and management of hazardous and non-hazardous industrial waste, prioritizing waste reuse and recovery.
  - Municipal Solid Waste. Design, construction and operation of MSW recovery facilities with biodying and accelerated oxidation technology using airflow. Odour free system and no contact with the waste.
  - Agricultural, Livestock and Agro-industrial Waste. Plants design for agronomic valorization of digestate and energy (biogas).
  - Characterization and treatment of contaminated soils and groundwater. Performance of all kinds of environmental site assessment on soil and groundwater contamination.
  - Radiological studies
  - Engineering and environmental consultancy.
- As a complement to these activities, the environmental area supervises the reclamation of former uranium mining facilities in Saélices el Chico and La Haba, the purpose of which is to try to restore the affected natural space to its original state with environmental and radiological conditions as similar as possible to those existing before the mining operations.
- Currently ENUSA has three work centers. Two of them are industrial sites: a fuel assembly factory in Juzbado and a center in Saélices el Chico in Ciudad Rodrigo (both of these are in the province of Salamanca). The corporate headquarters are in Madrid. ENUSA also manages a solid urban waste plant in Cervera del Maestre (Castellon).
- Since 1995, the Juzbado factory manufactures uranium pellets, assembles fuel elements and develops equipment for the manufacture and inspection of elements for PWR and BWR.
- In 2022, ENUSA Industrias Avanzadas, S.A. S.M.E. has manufactured 282.03 tU of enriched uranium, of which 68% were exported to Belgium, France, Sweden and Finland. Of the 826 assembled fuel elements, 368 were pressurized water (PWR) and 458 were boiling water (BWR).
- The fuel elements plant manufactured 282.03 tU, of which 68% were exported to Belgium, France, Sweden and Finland. Of the 826 assembled fuel elements, 368 were pressurized water (PWR) and 458 were boiling water (BWR).

ENUSA Headquarters
C/ Santiago Ruizitol, 12
28050 Madrid
Tel.: +34 913 474 200
E-mail: comunicacion@enusa.es

Juzbado Fuel Assembly Factory
Road Salamanca-Ledesma, km 26
37115 Juzbado (Salamanca)

Saélices el Chico Center
Road Ciudad Rodrigo a Lumbrales, km 7
37592 Saélices el Chico (Salamanca)

Manufacturing cumulative form 1985 to 2022

<table>
<thead>
<tr>
<th></th>
<th>PWR</th>
<th>BWR</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>IU (tUs)</td>
<td>14,942</td>
<td>12,151</td>
<td>27,093</td>
</tr>
<tr>
<td>EEEC (units)</td>
<td>12,769</td>
<td>16,324</td>
<td>27,093</td>
</tr>
<tr>
<td>Turnover</td>
<td>304 million €</td>
<td>Next to 3%</td>
<td></td>
</tr>
<tr>
<td>Staff number average</td>
<td>675 persons</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The commercialization of boiling water reactors (BWR) fuel in the market, ENUSA has participated since 1994 in the GENUSA company with General Electric, which in Spain is destined for the Cofrentes nuclear power plant. In 2022, 91.4 enriched tUs have been manufactured and 180 fuel elements have been delivered to the Almaraz I, Almaraz II, Ascó I and Vandellós II Power Plants.

For the refueling programs, including the replacement of former uranium mining facilities in Saélices el Chico and La Haba, the purpose of which is to try to restore the affected natural space to its original state with environmental and radiological conditions as similar as possible to those existing before the mining operations.

Currently ENUSA has three work centers. Two of them are industrial sites: a fuel assembly factory in Juzbado and a center in Saélices el Chico in Ciudad Rodrigo (both of these are in the province of Salamanca). The corporate headquarters are in Madrid. ENUSA also manages a solid urban waste plant in Cervera del Maestre (Castellon).

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Equipment goods manufacturing companies export more than 80% of their output.
CEN SOLUTIONS

CEN Solutions is dedicated to the design, development and implementation of electrical equipment and integrated solutions in the energy, petrochemical, industrial, aeronautical and water sectors. Its main activity consists of the manufacture of low and medium voltage electrical equipment, modular electrical rooms, energy storage systems and equipment for all types of installations. It also offers services associated with electrical equipment such as retrofitting, modifications and preventive/corrective maintenance of existing equipment.

CEN Solutions maintains a highly specialized technical team and the qualifications required for the nuclear sector, which have allowed it to continue offering uninterrupted global solutions for the supply of safety and commercial equipment from the beginning of the industry.

The permanent contact with the most specialized companies in the nuclear field, makes CEN Solutions aware of the new technological advances and can be present in the nuclear power plants in Spain and abroad.

BUSINESS OBJECTIVE

CEN Solutions is dedicated to the design, development and implementation of electrical equipment and integrated solutions in the energy, petrochemical, industrial, aeronautical and water sectors. Its main activity consists of the manufacture of low and medium voltage electrical equipment, modular electrical rooms, energy storage systems and equipment for all types of installations. It also offers services associated with electrical equipment such as retrofitting, modifications and preventive/corrective maintenance of existing equipment.

The manufacture of safety equipment is a key activity within the strategic development of the company, with capacity for the supply of control panels and consoles, auxiliary panels for reactor protection systems, sampling equipment, power centers and distribution switchboards, motor control centers, medium voltage switchgears, isolated phase bus ducts, dry transformers, and power electronics.

It has a workforce of around 200 employees. Its new facilities, located in the Megapark Business Park in Dos Hermanas (Seville), have a total surface area of 40,000m², of which 17,000m² are dedicated to equipment manufacturing processes.

SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

To ensure good performance in terms of quality, environment and safety, CEN Solutions has management systems in accordance with the requirements of ISO 9001, ISO 14001, PECAL, 2120, NQA-1: 1994, T0CR50 Appendix B, UNE 73401: 1995, ANSI Standards and ASME Codes, which are periodically audited allowing the homologation and accreditation as a supplier of Nuclear Safety equipment (Class 1E) at national and international level.

The use of the most advanced manufacturing processes and technology, including qualification tests in accordance with the applicable regulations in each case (IEC, IEEE) and compliance with the strictest requirements of control and quality assurance, allow us to offer the most appropriate equipment and assemblies that, in compliance with current standards and satisfaction of the customer needs.

We also have our own capacities for commercial dedication of electrical components, performed for the components of the products we manufacture or spare parts required by the different Nuclear Power Plants.

NATIONAL AND INTERNATIONAL OUTSTANDING ACTIVITIES

Among the most recent references for the nuclear sector are the following work and supplies:

NATIONAL NUCLEAR POWER PLANTS

• Supply of spare parts (Motor Control Center drawers, auxiliary material) (Almaraz NPP, Trillo NPP, Ascó NPP and Vandellós II NPP).
• Supply of 6.3 kV switchgear, transformation centers and MCC, train A, B and N for EJ project (Vandellós II NPP).
• Provision of labor for main site and control room works (Almaraz NPP).
• Supply of power centers and CCM for power increase (Almaraz NPP).

INTERNATIONAL NUCLEAR POWER PLANTS

ABWR by GE Hitachi
• Main Control Room Panels and Remote Shutdown Panels (Simulator, Units 1 and 2).
• FMCRD relay logic panels and self-firing solenoid fuse panels (units 1 and 2).
• HCU self-test panels (units 1 and 2).
• Systems of sampling and analysis of liquids of secondary systems.
• Meteorological control panels.
• NUMAC panels. NMS panels, optical fiber panels, ATIP & MRBIP panels, PRM panels, RTIF panels (units 1 and 2).
• Provision of labor for review in plant and control room.
• Review of bars of 10 kV and low voltage and Metron switch replacement during recharges (2018-2022) for CN Trillo.
• Provision of labor for supervision (Simulator, units 1 and 2). CN Trillo.
• GZ40J001 control panel. CN Trillo.
• Supply of spare material for CC.NN. in Spain.
• Execution of design modifications for both electricity and instrumentation and control for the plant improvements, among which it is worth highlighting recently those related to the increase in power, TEVA refrigeration project, Change of the public address system and cooling towers (CN Almaraz I and II).
• Execution of Alternative Shutdown Panels and Centralization Switchboards (Almaraz NPP).
• Execution of electrical design modifications of various systems (Trillo NPP).
• Supply additional column CF 2B1A (Almaraz NPP).
• Design, manufacture and assembly of modular electric room for TC cooling towers system (Almaraz NPP).
• Supply of spare material for CC.NN. in Spain.
• GZ40J001 control panel. CN Trillo.
• Supply of spare material for CC.NN. in Spain.
• Supply additional column CF 2B1A (Almaraz NPP).
• Design, manufacture and assembly of modular electric room for water treatment (Almaraz NPP).
• Supply of 20kV and 6.3kV switchgears, Tusa project transformation center (Almaraz NPP).
• Recharge 10kV low voltage busbar review service (R432). CN Trillo.
• Replacement of Metron Recharge (R432). CN Trillo switches.
• GZ40J001 control panel. CN Trillo.
• Supply of spare material for CC.NN. in Spain.
• Execution of design modifications for both electricity and instrumentation and control for the plant improvements, among which it is worth highlighting recently those related to the increase in power, TEVA refrigeration project, Change of the public address system and cooling towers (CN Almaraz I and II).
• Execution of Alternative Shutdown Panels and Centralization Switchboards (Almaraz NPP).
• Execution of electrical design modifications of various systems (Trillo NPP).
• Provision of labor for supervision and modifications in the Fuping and Fangjiashang NPPs.
• Instrumentation for the main control rooms for Hongyanhe NPP 5 & 6.

China Nuclear Power Engineering & China Techenergy Co. LTD.
• Main Control Room Panels and Remote Shutdown Panels for Fuping NPP (Simulator, units 1 and 2).
• Main Control Room Panels and Remote Shutdown Panels for Fangjiashang NPP (Simulator, 1 and 2).
• Provision of labor for supervision and modifications in the Fuping and Fangjiashang NPPs.
• Instrumentation for the main control rooms for Hongyanhe NPP 5 & 6.

Nuclear Fusion Technology
• Design and supply of the Safety Control System - Nuclear (SCS-N) for Iter.
• Supply of switchboards for signal adaptation for TCWS (Tokamak Cooling Water System).
Coapsa is consolidated as a company of nuclear market. To achieve the growth that they have reached, they have based their work on three key principles:

- Offering quality and good service in every work we do.
- Counting on a professional and highly trained human team capable of offering quick solutions to any possible problems that may appear on the development of each project.
- Adapting to the new technologies that appear on the market, integrating them on the equipments supplied to our customers.

BUSINESS OBJECTIVE

Since our very beginning Coapsa has had the ability to carry out the design, assembly, installation and start-up, in addition to the compliance with all the applicable quality assurance requirements as regards the control and automation of industrial processes and systems.

From the very beginning, the orientation within the sector has traditionally been towards control systems for lifting and handling equipment of heavy and special loads, among others, high precision heavy duty gantry cranes: polar and turbine cranes... and for nuclear fuel handling systems: refueling machines, manipulators, cranes... and for nuclear fuel handling equipment of heavy and special casks, etc.

At present we have experience in the qualification of the Single Fault Criterion applied to gantry cranes (Nureg-0554 and Nureg-0612) and in the design, manufacturing and assembly of equipment with environmental seismic qualification 1E.

In addition, we have consolidated experience on the port and harbor machinery markets, for the handling of containers and merchandise, as well as on the equipment for other industrial processes in general: MID’s Low Voltage Distribution Centers, control systems and monitoring of industrial processes, remote control systems for the handling of devices on underground rail networks, etc.

Coapsa’s objective is to extend and improve the services we offer on our consolidated market, for which we are improving and extending all our human and material resources in order to bring them into line at all times with the quality and service required by the type of work we perform.

SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

ENGINEERING

We offer a complete integrated service adjusted to the client needs, supported by our qualified personnel and our experience.

- Wide experience in the design of conceptual, basic and in detail engineering.
- The use of the principal technologies makes us to be able to give the best solution and assure the total integration of our client’s facilities.
- Economical and technical viability studies.
- Planning and monitoring.
- Comprehensive automation projects of industrial processes.
- Automation and improvement of existing processes.
- Migration of control systems, PLC’s and industrial communication from the main manufacturers.
- SCADA systems programming including prescriptions, reports, control charts, etc.
- Electronic design using the most avant-garde tools from the market (E-plan, Autocad, etc.).

MANUFACTURING

We are manufacturers of electrical equipment, low voltage distribution equipment, regulation equipment, Motor Control Centers, etc. applying the latest technologies existing on the market.

- Distribution and Power equipment.
- Automation and Control equipment.
- Motor Control Center with fixed and removable execution.
- Intelligent Motor Control Center. We offer solutions to any kind of industrial installation, adapting to any requirement of the sector and client.
- Supervision and Control Systems (SCADA) and Distributed Control Systems (DCS).
- Desks, consoles and conventional control ergo seat and by radio-control.
- Supply and installation of weighing systems for cranes.
- HIVAC systems.

SERVICES ON PLANT

Our qualified technical team offers corrective maintenance service, preventive maintenance, repairs, start-up in the client facilities, adapting us to the client’s needs and requirements.

We offer our clients all kind of services in plant:

- Supervision of the assembly in plant.
- Execution of SAT tests and put into service.
- Preventive, predictive and corrective maintenance works in equipments.
- Diagnosis and solution to breakdowns.
- Modification on existing equipments.
- Modernization of equipments (Retrofitting).
- Training for the maintenance personnel.
- Post sales service.

ACTIVITIES AND REFERENCES

Coapsa has become an essential reference in the nuclear field, that is why most of Spain’s power plants and their service companies trust Coapsa as a provider of goods and services.

Works on nuclear field

- Trillo NPP: Completely remodelling the 404TN gantry crane in the turbine hall and undertaking a series of improvements to the polar crane. There is constant support work throughout the year, especially during recharge times.
- José Cabrera NPP: Complete reformulation of the Omega gantry crane in the containment building in order to meet the requirements established for the handling of the spent fuel casks.
- Vandellós NPP: Manufacturing of the local command cabinets for the new essential services water cold source.
- Continuous maintenance and enhancement work on the plant gantry and fuel handling cranes at the plant.
- Ascó NPP: Installation of two new 115TN carriages and integral enhancement work on the plant gantry and fuel handling cranes at the plant.
- Almaraz NPP: Study, design, materials supply and installation of the renovation and adaptation of the control of the cranes ATRX, DXV-AR.
- Santa María de Garoña NPP: Amendment of the bridge crane from the reactor building adapting it to the Nureg-0554 and Nureg-0612 Appendix C standards, “Heavy Loads Control” and “Single Failure Proof Crane”.
- Equipment control system design for the manipulator machine “Second Skip Handlar Machina”.

Coapsa’s objective is to extend and improve the services we offer on our consolidated market, for which we are improving and extending all our human and material resources in order to bring them into line at all times with the quality and service required by the type of work we perform.
EQUIPOS NUCLEARES, S.A., S.M.E. (Ensa)

Ensa was established in 1973 with the purpose of meeting the demands of the Spanish civil nuclear manufacturing of large components. The construction of the facility, located in Maliaño (Cantabria), south of the Bay of Santander and very close to the city, was performed during 1973 and 1974, when the manufacturing operations of the first equipment for the Spanish market started.

Especially focused in the civil nuclear industry, Ensa obtained its first ASME nuclear certification in 1978 delivering the first component, the reactor vessel.

Since the beginning, Ensa has had the infrastructure, technology and human resources necessary to meet the highest standards in the areas of engineering, design, procurement, quality assurance, manufacturing, inspection and services. Ensa’s facility includes a workshop, capable of manufacturing the biggest nuclear components, and an Advanced Technology Centre (ATC) for the development and qualification of innovative manufacturing and inspection techniques. The ATC also incorporates accredited laboratories that can provide services both to Ensa and to external customers.

Known in the nuclear industry as a preferred manufacturer thanks to the high quality and technology of its products and manufacturing processes, Ensa specializes in components such as reactor vessels, including internals, supports, reactor vessel cover heads, steam generators, primary circuit piping, pressurizers, heat exchangers, nuclear fuel element top and bottom nozzles, spent fuel casks, for storage and transport, fuel racks, for both new and used nuclear fuel, components for the ITER project (International Thermonuclear Experimental Reactor), and more recently on advanced, new generation and small reactors.

Since its inception, Ensa has provided equipment, operating to the required safety levels in nuclear plants of multiple and varied designs located throughout the world, following recognized international standards and meeting the most demanding quality requirements.

This has made Ensa a distinguished multisystem manufacturer, capable of successfully providing most of the demanding nuclear components, through continuous research and development of new and competitive manufacturing technologies, for each of the different nuclear designs in the market.

The company has its premises and headquarters in Maliaño, Cantabria, Spain. It belongs to the SEPI Group, a public business holding that owns 100% of Ensa’s shareholdings in other nine companies, with more than 79,000 employees. It’s important to highlight the works carried out at José Cabrera (Guadalajara), Vandellós (Tarragona) and Kozloduy (Bulgaria) plants.

Throughout its history, the nuclear manufacturing activity in Ensa has also been compatible with the manufacturing of components for research institutes (CERN, ITER, NASA, EURATOM) and institutions (ITER, NASA, EURATOM). Additionally, Ensa has manufactured offshore oil platforms, support services to other firms and pressure components for nuclear industry.

Another important market line is the dismantling of national and international nuclear power plants. It’s important to highlight the works carried out at José Cabrera (Guadalajara), Vandellós (Tarragona) and Kozloduy (Bulgaria) plants.

COUNTRIES IN WHICH THERE IS NUCLEAR ACTIVITY

The current book order includes the supply of equipment and services to countries like France, United Kingdom, Italy, Argentina, Brazil and Spain.
KONECRANES AND DEMAG IBÉRICA, S.L.U.

Konecranes is a world-leading group of Lifting Businesses™, serving a broad range of customers, including manufacturing and process industries, shipyards, power plants, ports, and terminals. Regardless of your lifting needs, Konecranes is committed to providing you with lifting equipment and services that increase the value and effectiveness of your business.

With over 50 years of experience in the nuclear industry and as a member of ASME B30 and N00-1 committees that sets the standards for the design of lifting equipment in nuclear facilities, Konecranes can expertly provide all equipment, services, and equipment upgrades. Handling of nuclear materials around the world. Thanks to its technical service network spread over more than 50 countries, it can service equipment from any manufacturer within nuclear power plants, fuel processing facilities and nuclear waste storage facilities, including safety-related lifting equipment plus review.

**EQUIPMENT**

**Cask handling crane**

These specialized cranes utilize Konecranes’ latest generation of SUPERSAFE™ single failure proof technology to move nuclear spent fuel safely and efficiently.

Our continuous research and development program employs the latest cutting-edge technology, while maintaining a core technology that is based on time-proven nuclear designs. Konecranes engineers understand the complexity of nuclear cask handling, and the importance of coordinating precision operation, safety, and reliability.

**Cask Transporters**

The latest generation of Konecranes spent fuel cask transporters are designed to handle most nuclear dry storage casks safely and efficiently. Our Single Failure Proof transporters are available in both rubber tire and track-driven designs capable of handling up to 350 tons and offer the smallest possible turning radius, including full rotational capability, and are designed to ASME N00-1 requirements. They can be easily shipped to locations worldwide in standard shipping containers and are specially designed for simple assembly in the field in just one day.

**Fuel Handling Equipment**

Konecranes nuclear fuel handling equipment utilizes SUPERSAFE™ single failure proof technology, which is designed to comply with stringent worldwide nuclear regulatory requirements. Key safety and diagnostic systems continuously monitor equipment operation, which is displayed to the operator in real-time graphics.

**Nuclear Polar Cranes**

Our latest evolution of polar cranes utilizes a multipurpose design that maximizes operational capability by combining numerous lifting features into a single compact and weight-efficient trolley. The design improves productivity and reliability by providing four primary lifting systems including a main hoist, auxiliary hoist, maintenance jib crane, and containment inspection man lift, all conveniently located on one trolley. The polar crane main and auxiliary hoists can be provided with a single failure proof or non-single failure proof design.

**Hvılı Lift® Hoists**

The Hvılı-lift hoist has a history over 80 years and is widely used in the nuclear industry. It is known for its long life, quiet operation, superior strength, and quality. The Hvılı-lift hoist makes a perfect choice for nuclear containment as it is made of materials suitable for all reactor types.

**Our parts are supported by ISO 9001 certified manufacturing that employs KTA-1401 and ISO 9001 quality control programs, a seasoned nuclear engineering group, warehouses, and distribution facilities as well as critical-mass purchasing power.**

**SERVICE**

Konecranes is uniquely qualified as a provider of service and parts to the nuclear industry. A distinct advantage we offer our customers is the ability to provide service on a worldwide basis.

With 600 locations worldwide, we can provide a response that is fast and efficient. Whether you need outage support, routine maintenance, engineering support, or anything in between, we have people you can rely on.

The ability to complete modernizations and supply parts to the nuclear industry requires compliance with stringent regulatory and quality requirements. We have the capability to provide parts and service in compliance with these standards with our audited and approved nuclear quality control program. As a global company, Konecranes can help you stay compliant with local requirements with the combination of industry experts and localized know-how.

**Modernizations**

We have completed many modernizations at nuclear power generation facilities and our technicians routinely modernize both our own and other manufacturers’ equipment.

Modernizations can include:
- Single failure proof upgrades
- Crane and runway capacity upgrades
- Duty-cycle studies
- Planned engineered lifts
- Diagnosis and solutions for tracking problems, abnormal rail/wheel wear and fatigue cracks
- Control Upgrades – Variable frequency, static stepless or DC-Digital
- Integrate load cells/weight systems

**RECENT REFERENCES**

- Loviisa Nuclear Power Plant Finland - 16 ton LLW Gantry Crane
- The ISF at Magnox Bradwell - 291 x 23.01m spam Demag Automated EOT Crane
- The ISF at Magnox Harwell - 35t x 27.1m spam Demag Manual EOT Crane
- Babcock International Group’s Rosyth - 32/3t x 51.22m spam Konecranes Gantry Crane
- Three Staigue Leading Edge Project - 210t x 113.4m spam Demag Automated EOT Crane
- Tornio, Sweden – 175t Jib for Navy
- Portsmouth, MA. 2021 - 1 x 140 ton Nuclear Rated Portal Jib for Navy
- ACDE LA. 2022 - 1 x 60 ton Portal Jib
- Portsmouth, ME. 2021 - 1 x 140 ton Nuclear Rated Portal Jib for Navy
- ACDE LA. 2022 - 1 x 60 ton Portal Jib
- Bremerton 2019 - 1 of 7 Nuclear Rated Portal 175-t Jibs for Navy
- US NAVY - 900 x 19.457m (overall) Rubber Tyred Gantry Crane
- Cronfentes (Spain) – 80t Spent Fuel Cask Crane upgraded to 120t
NEWTESOL S.L.

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Tel.: +34 942 503 009
E-mail: general@newtesol.com

NEWTESOL S.L. started operating with the aim to support Spanish nuclear civil program demands. The company headquarters is located in Santander (north of Spain) and brings decades of experience in welded manufacturing and Weld overlay.

Since its foundation, Newtesol has invested both in technological innovation and human capital, which has allowed the organization to provide high added value solutions to its customers and to be positioned as an international benchmark in the welding industry.

OUR TECHNOLOGY

Newtesol is committed to technology and continuous improvement as the right path to reach the operational excellence.

With the aim of improving the quality of the weld overlay in the nuclear industry while ensuring competitiveness in the market, the company has developed a fully automated TIG/GTAW welding process pushed to its theoretical and technical limits. This technology ensures high productivity and efficiency in the process and deposition rates that allow it to compete economically with other processes, such as submerged arc welding (SMAW), while providing much higher levels of quality in its products.

The company has currently the latest welding technology and continues to develop new prototypes to face the upcoming challenges in the industry. Besides its internal developments, which are part of its added and differential value in the industry, Newtesol continuously develops new welding technology in partnership with the leading machine manufactures in the market, or with the University and its research centers.

Industry 4.0

Newtesol is committed to information technologies and the power of data as the only way to face the new demands in the industry in an increasingly competitive market.

The company has developed a data acquisition system in its welding machines and personnel presence monitoring in their facilities. This system allows to analyze parameters and automate works to ensure the optimization of the production in real time.

PRODUCTS

Newtesol has extensive experience in the manufacture of all types of nuclear components up to 50 Tm. The scope of production includes the following products:

• Steam generator internals, such as cyclones, rings, supports or complete swirl-vane separators.
• Spent fuel rack components
• Radioactive waste containers
• Tanks and pressure vessels
• Heat exchangers
• Weld overlay on tubeshells and other special parts
• And much more (covers, valves ...)

Since its foundation, the company has increased its product portfolio, being currently an international reference in weld overlay for the Oil & Gas onshore and offshore-subsea, as well as a key player for the defense industry in the manufacture of critical submarine parts.

OBSESSED WITH QUALITY

Newtesol is committed to quality both in the project management and in the final product as a key factor of its organization. The company promotes a corporate culture of "zero defects".

Certifications and codes

• ASME Nuclear Quality Assurance (NQA-1)
• ASME III NCA-3800
• ASME III Design and manufacturing
• Sello U, ASME VIII Div.1
• Sello UI, ASME VIII Div. 2
• Sello NPT, ASME III Div. 1
• RCCM: Quality level Q1
• API-5LD monogram
• DIN-EN 729-2 UNE-EN-3834
• 10 CFR 50 App B y 10CFR21
• ISO 9001
• ISO 14001

SERVICES

The high qualification of its professionals together with their extensive experience in the industry, ensures the optimal service for the customers in the different phases and project areas:

Technical advice

Technical resolution of the most complex projects with the strictest quality requirements.

Design

Extensive experience in equipment design under ASME III, ASME VIII Div.1 and Div.2 standards.

Purchasing and material upgrade

The company provides a large network of contacts for the purchase of the most specific material. In addition, Newtesol is certified for material upgrading to ASME III for in-house manufacturing under ASME III NCA-380.

Document management

The proper issuance of the project documentation is one of the keys to ensure the quality of the final product. The company places a high value in the detailed planning and management of all the project documents by an expert and dedicated team.

INTERNATIONAL RECOGNITION

In addition to the projects focused on the maintenance of the Spanish nuclear power plants, Newtesol has extensive experience in various international projects for nuclear power plants in countries such as United States, Finland, France, Slovenia, the United Kingdom, Taiwan and China, among others. Moreover, the company is a key fabricator for the most innovative projects in the nuclear industry, such as the ITER fusion experiment.

As a result of this experience, Newtesol is recognized internationally and by the main nuclear organizations, such as the “World Nuclear Exhibition”, where it has been awarded the prize for “Operational Excellence.”

Turnover (2021)

12,15 million €

Exports

90% of sales

Staff

70 employees

Specialized operators

100% (27% Engineers)

Average

35 years

Certifications and codes

• ISO 14001
• ISO 9001
• 10 CFR 50 App B y 10CFR21
• ISO 9001
• ISO 14001
NUSIM, S.A.

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SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE
RAD WASTE TREATMENT DIVISION
The Radioactive Waste Division, with over 35 years of experience working with all the Nuclear Power Plants in Spain, carrying out the Engineering, Manufacturing, Commissioning, Operation and Maintenance of equipment for treatment, handling and transport of Radioactive Waste.

NUSIM has developed a significant number of equipment that are being used today in all the Spanish Nuclear Power Plants in operation or decommissioning and in the Official Spanish Agencies and disposal, like ENRESA (El Cabril) or research centers like CIEMAT.

NUSIM is also internationally present with equipment in main nuclear sites like Laguna Verde NPP (Mexico), Kozloduy NPP (Bulgaria), Karachi NPP (Pakistan), Chernobyl NPP (Ukraine); Atucha NPP (Argentina), the NORM waste treatment plant (Abu Dhabi), Dnistr/Niras IPM in Belgium or the South Africa Nuclear Corporation facilities in Pelindaba.

All the equipment developed by the Division are manufactured on the basis of own technology. The proposed solutions have been developed to meet the most demanding requirements, giving reliability and robustness, which is highly valued within the Nuclear Sector.

The products range covers the whole cycle of the Radwaste from cradle to grave. Equipment catalogue features:

- Handling Devices of Drums, HCs, Containers and special Handling with filling, capping, or nussing process.
- Inspection Equipment
  - X-Ray Drums Inspection.
  - Sampling systems.
  - Latency reactor Inspection equipment.

Radiological Characterization for radwaste packages (drums or containers) with accessories for capping, surface contamination test etc.

Processing Equipment for recovery and reconditioning Plant for Historical Wastes.

Volume Reduction Equipment
- Drying systems for sludge or miscellaneous waste by microwave or resistances.
- Pre-compacting equipment.
- HEPA filters Compactor

Grouting and cementation systems
- In situ Mixing System or premixed systems.
- Modular Blocking System, skid or ISO container mounted systems.
- Continuous or batching Mixers with cleaning system.

- Secondary waste recovery systems.

Cleaning and Decontamination Equipment for drums or containers in fully enclosed cabinet, on conveying line or in glove box.


Decommissioning equipment and Systems.
- Cutting, confining handling, water treatment, processing.

Waste recovery, Extraction cut and decontamination of tubular bundles of heat exchangers.

NORM radwaste facilities with integral solution for processing, drum filling capping, nussing, cementation and grouting.

RADIOLOGICAL PROTECTION DIVISION
Since its creation, NUSIM is the exclusively distributor in Spain of equipment for contamination measuring, spectrometry systems, dosimetry systems and equipment, and electronic components for the detection and measurements of the leeking Radiation from the main Companies: Mirion – Cambarra and ORTEC among others.

This Division is not only in charge of distribution, but also of assembly and onsite-commissioning to products for Nuclear Power Plants, Research Centers, Universities, etc. undertaking the subsequent maintenance to ensure proper functioning.

The catalogue features the following equipment:
- Radiation Dosimeters.
- Spectrometry Alfa and Gamma.
- Contamination Monitors equipment/ clothing.
- Personal Contamination Monitors.
- Radometer/ Radiation Meters.
- Portal monitors for trucks/vehicles.
- NaI y LaBr3 detectors.

AUTOMATION DIVISION
Carries out the study, the planning and the integrated global solutions for the automation systems covering the design, development, assembly and commissioning in all type of industry installations.

NUSIM carries out the PLC’s and SCADAS programming of the main manufacturers in the market. NUSIM is recognized integrator of Rockwell Automation even though also have tools and knowledge of the software of the main brand in remaining market shares such as Siemens, Schneider, Omron, ABB, etc.

NUSIM integrates complete automatic equipment:
- Reprocessing Plant for Historical Waste, for the Santa Maria de Garoña NPP.
- In drum Microwave Drying Facility, for Ascó and Cofrentes NPP.
- Equipment for Casting Collection and Cooling for a Plasma Oven Facility for Kozloduy NPP (Bulgaria).
- Miscellaneous drum drying facility by heating resistors for Asian NPP.
- 7 Handling equipment for IPPM of Onodrai/ Niras in Belgium, up to 4Tn load capacity.
- In addition, drum and container handling devices, waste solidification plants, package radiological characterization systems, compactors, etc., are in operation in all the Spanish nuclear emplacements.

NUSIM has developed new equipments for tilting of drums, automatic manipulators for forklifts, in-drum precompaction with recoverable sleeve, radiological inspection system of roads all with the new technology of augmented reality.

RADIOLOGICAL PROTECTION DIVISION
Main supplies during recent years:
- Body Count Contamination Monitors: Mirion Technologies and RADOS with proportional and scintillation detectors for Tritos, Almaraz, Ascó, Vandellós II, Cofrentes and Santa Maria de Garoña NPPs and El Cabril.
- TLD RADOS dosimetry systems: Almaraz, and Tritos NPPs and Dosymetry center.
- Gamma Spectrometry Systems ORTEC with germanium detectors and Alpha Spectrometry Systems ORTEC for Polytechnic Universities of Valencia, Càceres, Basque country, Barcelona; Catalanian Government, CIEMAT and CSCIC.
- Portable Gamma Spectrometry Equipment ORTEC for ENRESA, Customs Algierias and Catalanian Government.

NUSIM, S.A., was founded in 1980 to provide technological solutions for different application fields, such as Nuclear, Health Care, Research, Construction and Prevention.

Nowadays, NUSIM, S.A. consists of three divisions: Radioactive Waste Treatment, Radiation Protection, and Automation, all supported by their corresponding Maintenance Areas. These divisions provide high-quality products and services to a wide range of clients, including Nuclear Power Plants, Official Organizations (ENRESA, CIEMAT), Hospitals, Universities, National Laboratories, and other specialized industries.

NUSIM, S.A. has a Quality Assurance system in accordance with the requirements of the UNE 73601-95, UNE 73402-95, ISO 9001:2015, ISO 14001:2015, and radioactive national nuclear industry certifications SES and regularul certification ENRESA.
Ringo Válvulas S.L. (RV) was founded in 2000 with the aim of manufacturing high-performance valves of all types along with operational spares for use in the nuclear industry. Thanks to a team of persons with over 30 years of experience in valve manufacturing for the nuclear industry, RV currently has over 90% market share for the Spanish nuclear power plants, along with numerous contracts to supply to more than 45 plants in 20 different countries: Spain, Sweden, Finland, Switzerland, Belgium, United Kingdom, Russia, Belarus, Bulgaria, Slovakia, Slovenia, Ukraine, Rumania, South Africa, China, India, Mexico, Argentina, Brazil, and Canada and USA.

BUSINESS OBJECTIVE

The business objective of RV has, and continues to be, to cover the demand of the Spanish nuclear industry for valves and spares, guaranteeing equipment supply and providing high levels of quality and reliability. RV is equipped with modern facilities adapted to the manufacturing needs of the Spanish nuclear market, and is capable of offering a rapid and satisfactory response to its clients’ demands.

Thanks to good supply experience and excellent technical references, RV has been able to access the nuclear valve export market, this having increased its backing and commitment to the nuclear sector and leading the company to consolidate a professional team with wide experience on the nuclear market.

The RV plant is a modern facility with the latest technology available for all manufacturing activities. Plant is located in the Empresarium industrial estate in Zaragoza’s most modern andlogically best-located industrial zone. Production facility has a manufacturing area of 12,000 m² and office space of 2,500 m².

SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

RV manufactures all types of valves for the nuclear industry, both nuclear and non-nuclear class. Applicable design codes are ASME III, NB, NC, and ND, AD-Mekblatter and RCC-M.

Ringo portfolio includes:
- Gate valves: both manual, motor-operated and pneumatic.
- Globe valves for on/off services and regulation.
- Control valves.
- Check valves, including testable and assisted valves.
- Butterfly valves for applications such as containment and control room isolation.
- Diaphragm valves.
- Bellows seal type zero leakage valves.
- Ball valves, including top entry and in-line removable types.

RV supplies solutions with ON/OFF and control valves for applications such as: Main Steam Isolation, Main Steam By-pass, Feedwater, Spray Pressurizer, Pressurizer relief, Turbine By-pass, MOX for depressurization or Turbine Steam extraction.

RV has a Quality system in accordance with ISO-9001-2015 and it is homologated in accordance with the European Pressure Vessels Directive 2014/68/UE for the manufacturing of valves and related spares. On the other hand, RV is a company qualified as ASME III N & NPT stamps holder that allows RV to supply nuclear valves for the plants in USA and even has been recently approved by ASME as Material Organization. Besides the main target of assuring the quality of its products, RV is fully committed to the environment, safety and corporate responsibility so, in order to fulfill all these aims, RV has an environmental program certified according to ISO 14001, a safety system qualified to the ISO 45001 and a corporate responsibility program certified as per SA8000.

RV is approved for some of the most relevant plant designers such as Westinghouse, Siemens, Areva, GE Hitachi, KHNP-Kepco, NIAEP-JSC Atommenergoproekt or NIAEP-JSC Atommenergoexport. On the other hand, RV is also approved by the following end users: Grupo de Propietarios de Centrales Nucleares, Comisión Federal de Electricidad (Mejico), NASA (Argentina), Electrobras (Brasil), Grupo de Propietarios de Centrales Nucleares Suecas, NDK (Suiza), Electrabel (Belgica), Fortum (Finlandia), Comision Nuclear de Rumania, Rosenergoatom (Rusia), RUE Belarrusian (Bielorrusia), TAOK (Turqui), NPC (India), CNNC (China), KHNP (South Korea), OPG and Bruce Power (Canada) and Tonesse Valley Authority (USA).

RV has the most advanced design software in both 2D and 3D, allowing calculation in all areas, mechanical, fluid and dynamic noise, ensuring the adequacy of the valves. This is very important, especially in control valve applications for critical services.

ACTIVITIES AND REFERENCES

After successfully navigating the challenges of the previous year, including the war in Ukraine and instability in the raw material market, Ringo has continued to provide services to Spanish nuclear plants in 2022. Notably, Ringo has secured several significant contracts, including:
- Supplying Nuclear Class 2 and 3 valves for the Celfrentes NPP, specifically for the E12 - E22 and C11 systems, as well as for the CRG hydraulic control system and fire protection systems.
- Providing isolation valves for the drainage lines of the heater chain and RH coolers at the Almaraz-Trillo, among other contracts.
- Completing numerous contracts with Ascò-Vandellos for globe, gate, and check valves for various systems in nuclear classes 2 and 3.

Furthermore, Ringo Válvulas has also successfully fulfilled important supplies in established markets, such as providing ASME seal 4” and 6” control valves with electric actuators to Perry Power Station in the USA, supplying 42” butterflies for the CN Embalse in Argentina, and conducting prototype tests for nuclear class 3 control ball valves for the Dökluete nuclear power plant in Finland.

Another notable achievement for Ringo in 2022 was the successful entry into the Taiwanese market, winning the first contract to supply ASME N-stamp nuclear class 2 check valves for the Maanshan nuclear power plant.
The Spanish engineering and services companies have and continue to be engaged in nuclear projects across more than 40 countries.

Amphos 21
Drace Geocisa, S.A.
Empresarios Agrupados
Enwesa Operaciones, S.A.
FAB.e
GD Energy Services
Grupo Eulen
Tecnatom, S.A.
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After a difficult 2020 in all aspects, 2022 presented itself as an uncertain period towards both social and economic recovery. At Amphos 21 we continued offering our services, remotely, to all our clients. We also started some new activities worth mentioning. In the nuclear market, we developed more than 75 projects for more than 20 clients in Europe (Spain, Sweden, France, Finland, Belgium, Germany, United Kingdom), America (USA and Canada) and Asia (Japan, Taiwan and South Korea). A highlight for Amphos 21 has been the spectacular growth of our business in Asia, where we have tripled our turnover compared to 2020. The integration process in the RSK group has led to the implementation of several strategic collaboration initiatives.

OUTSTANDING AND INNOVATIVE ACTIVITIES 2022
In 2022, we have started an important collaboration with ENRESA for the provision of engineering services framed in a R&D project focused on the definitive cover of El Cabril. The project has a duration of 4 years and consolidates a collaboration with ENRESA that started at the origins of our company. The project includes both lab and field tests as well as selection of advanced materials and simulations to provide ENRESA with a transversal and multidisciplinary consulting in the engineering of El Cabril cover.

Within the framework agreement between Amphos 21 and the Swedish radioactive waste management agency (SKB), we have carried out numerous activities for the future deep geological repository (DDR) of spent fuel, as well as for the low and intermediate level waste repositories. We highlight the modelling studies of the behaviour of waste with high sulphate content from the SFR repository and its interaction with the containing concrete structures.

We have continued to provide support to POSIVA, the Finnish Waste Management Agency, on its way to implementing the world’s first spent fuel DDR. Our activities have focused on the quantification of sulphides in the DDR environment and responding on behalf of POSIVA to the Finnish regulatory control authority (STUK) in issues related to the long-term geochemical stability of bentonite barriers.

Within the Framework Agreement established in 2020 with the Belgian Waste Management Agency (Ondraf-NIRAS), in 2021 we started developing a tool for managing thermodynamic adsorption mobiels. This development will be coupled in the future to the sorption database that Amphos 21 has been compiling for the same client from 2018.

Another key customer with whom we have a Framework Agreement is Andra, the French National Agency for the Management of Radioactive Waste. This year we have focused on both experimental studies, in collaboration with other institutions such as CIEMAT and the University of Helsinki, and advanced numerical simulations. The projects have addressed problems related to the migration of radionuclides, saline media, chemical stability at high temperatures, and hydro-chemical-chemical couplings of the interaction between various materials and structures of the CIGEO repository. The latter constitutes a significant advance in the integration of basic science into the engineering and design of the DDR and has been successfully presented to the French National Council for Evaluation.

The studies carried out have focused on the repository for high and medium level waste (CIGEO) as well as the repository for very low-level waste (CIRES). The results of these studies will contribute to optimize the long-term safety of the design of these installations.

An important milestone of 2022 our consolidation in the Asian market of nuclear waste management, having developed important projects for NUMO in Japan (modeling of in-situ tests of engineering barriers in the underground laboratory of Grimsel) and for KORAD in South Korea (modeling of hydrogeologic and hydrogeochemical processes in the medium and low level repository) through our partners.

Finally, 2022 has been the year of the take-off for developing projects that are nourished by artificial intelligence for the interpretation of large volumes of data within the field of nuclear waste management and geosciences and to optimize and make more flexible the expensive numerical simulations of coupled physico-chemical processes. For more information, please visit our website www.amphos21.com, as well as our frequent updates on social networks.

With the increase of our turnover, we have continued to provide focused support to our frequent clients, as the Nuclear Waste Management Agency of Sweden (SKB), the French Nuclear Agency (Andra), the Swiss Nuclear Agency (ENSI), the Austrian Nuclear Waste Management Agency (NWMO), the radioactive waste management agency of Chile (ENIRE), and the radioactive waste management agency of Canada (NWN). In addition, we have increased our support to new companies such as the Swedish Management Agency (NWMO), the radioactive waste management agency of Canada (NWN).

Amphos 21 continuously maintains an active engagement with the training of human resources and R&D&D actions. We highlight our participation in the European projects EURAD (WP CONCOR and WP CONCOR), this last started in June 2021) and PREDIS (PREDIsposal Management of Radioactive Waste). Several doctoral theses and/or masters have been initiated led by experts from our team. Those efforts to maintain innovation at the core of our activities have led to the publication of various articles in peer-review scientific journals.

In relation to the development of new products, Amphos 21 continues to develop and maintain software for the implementation of advanced numerical models. In 2022 we continue performing dissemination and knowledge transfer activities through the TechLabs platform on our website (https://techlabs.amphos21.com/). There, the latest news in software developments are collected as well as different posts on scientific activities developed by team members.

It is also worth emphasizing our presence in the North American nuclear market, where we continue to advise the Canadian Waste Management Agency (NWMO) with studies of radionuclide solubility in the environment of its future repository under different scenarios of interest, and our collaboration with the Los Alamos National Laboratory within the Actinide Chemistry and Repository Science Program (ACRSP).

A framework agreement contract with the Swiss regulatory agency (ENSI) was signed in 2022 to perform consultancy work and review of the scientific-technical advances of the high activity radioactive waste management program presented by the responsible agency (Nagra), with a view to the future licensing of the deep geological storage (APS) of said country.
DRACE GEOCISA, S.A. (Área Nuclear)

Radiochemistry laboratory
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E-mail: enavarron@drace.com

DRACE GEOCISA, S.A. belonging to the ACS Group, one of the largest construction and services groups worldwide, is the company resulting from the merger carried out in November 2021 between the companies DRACE INFRAESTRUCTURAS, S.A and GEOTECNIA Y CIMENTOS, S.A.

The Nuclear Area and its Radiochemical Laboratory attached to the GEOTECNIA y CIMENTOS S.A. Production Management until that date, have become part of the DRACE GEOCISA, S.A. Production Management, fully preserving its structure.

In the nuclear field and involved in the conservation and protection of our environment, the Environmental Testing Laboratory area was founded more than 40 years ago, performing both chemical and radiological determinations in different matrices.

The experience gained over the years attached to both human and technological multidisciplinary team makes the laboratory part, from the beginning, in the first decommissioning of a Spanish nuclear power plant, that of Vandellós I.

Characterized by the constant pursuit of quality and innovation in research and development it means that, with the arrival of new phases in the life cycles of facilities, new challenges are taken: new sampling, storage and transportation to the laboratory.

• Implementation in the laboratory sample receipt and acceptance, processing, analysis and radiation measurement.
• Data and report management, analysis of results

Technical support personnel to nuclear facilities
This is the case of participation, since 1992, in Central Radioactive Waste Storage Medium and Low Activity El Cabril (Céridoal), where we have developed new methods and procedures for the set-up of Quality Assurance in packages Laboratory.

Radiological Protection Technical Unit
Scope: Decommissioning nuclear facilities

Although the beginnings of the Radiological Protection Technical Units were in the hospital setting, the nuclear area broadens the scope adapting to the activities in which the laboratory has been involved in the field of decommissioning projects of nuclear facilities.

The other two main priorities of the RPTU are:
• Determination of americium, uranium isotope, curium and plutonium in urine samples.
• Determination of strontium and tritium in urine samples.
• Determination of creatinine in urine samples.
• Determination of americium isotopes of uranium and plutonium.

OUTSTANDING ACTIVITIES - INTERNATIONAL
• Project technical advice and training of NPP Kozloduy (Bulgaria) for physical-chemical solid and liquid samples within the Project Decommissioning of the facility characterization.
EMPRESARIOS AGRUPADOS

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SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

Services and products provided by EA include: consulting, project management, engineering and design, licensing and permitting, procurement services, construction management, commissioning management, engineering support to plants in operation and quality management.

OUTSTANDING ACTIVITIES-NATIONAL

EA has been the sole or main engineering company for six (6) 1100 MWe nuclear units in Spain, (PWRs and BWRs), being responsible for a full range of project management, engineering and design, procurement, construction, plant testing and commissioning management services. EA also provides a complete range of engineering and procurement services to all seven nuclear units in operation in Spain. EA is also involved in modernization, design modifications due to new licensing requirements, power upgrading, life extension and post-Fukushima backfitting programs for these plants.

Some projects in the nuclear field in Spain are:

- Implementation of post-Fukushima project modifications at Almaraz 1 & 2 and Trillo NPPs and also for other domestic and foreign NPPs.
- Engineering and design of the Centralized Intermediate Storage Facility (‘Almacén Temporal Centralizado’, ATC) for the spent fuel produced at all the nuclear units operated in Spain.
- Engineering services for the decommissioning of José Cabrera NPP (PWR, Westinghouse, 165 MWe).
- Power Uprating Engineering Services for Almaraz 1 & 2 NPP (PWR, Westinghouse, 2 x 1047 MWe), including new equipment installation and control system modifications.
- Engineering Services for the temporary spent fuel storage facilities (‘ATL’ at plant site for Trillo, Ascó 1&2, Almaraz 1&2 and Cofrentes NPPs).
- Probabilistic Safety Analysis (PSA) for majority of the Spanish nuclear power plants.
- Engineering services support to the operation and refueling outage services for Almaraz 1&2, Trillo and Cofrentes NPPs.
- Studies for license renewal and life extension for Almaraz 1&2, Trillo and Cofrentes NPPs.

OUTSTANDING ACTIVITIES-INTERNATIONAL

Engineering and Consulting and Owner’s Engineering Services for New Build Nuclear Power Plant projects:

- Over the years EA has taken part in a number of international projects aimed at developing, licensing and implementing Generation III and IV advanced NPPs. This includes an active participation in projects using different technologies such as Westinghouse PWRs (AP-600, EPR and AP 1000), GE- Hitachi BWRs (ABWR, SGHWR and ESBWR), Framatome PWRs (EPR), Russian VVERs (VVER 440, VVER 1000, VVER 1200), Mitsubishi PWRs (AP1000), etc.

Some projects are:

- For the Mochovice Units 3 & 4 NPP (VVER, 2 x 440 MWe), in Slovakia, EA has carried out the high energy pipe break analysis and protection design against the consequences of pipe break in the Nuclear Island.
- Turbine Island design for Wylfa Newydd 1&2 NPP (ABWR, Hitachi-GE, 2x1330 MWe), UK.
- Turbine Island general arrangement design, piping and support design for Paks 5&6 NPP (VVER 2x1200 MWe) in Hungary and El-Dabaa 1&2 NPP (VVER 2x1200 MWe) in Egypt.
- Angra 3 NPP (PWR, 1350 MWe). Due Diligence and BIS preparation for plant finalization.

Engineering Support to Plants in Operation:

- Design modification of the complete Class 1E Emergency Electrical Supply System for Krýčko NPP, (PWR, Westingholm, 730 MWe), in Slovakia [post-Fukushima requirement].
- Establishment of a system for monitoring technical conditions of VVER NPP buildings and site infrastructure, electricity supply system, auxiliary systems and construction supervision of ITER Fusion Project, as part of ENGAGE Consortium.
- Design, Manufacturing, Qualification and Installation of the Nuclear Safety Control (SCS-N) System for ITER.
- Final Design of the Connection Pipes for the Tost Blanket System (TBS) for ITER.
- Thermo-Hydraulic Analyses for Piers, and System Engineering of the Tokamak Cooling Water System (TCWS) for ITER.
- Assembly and installation activities inside of the Tokamak Complex. TCC2 assembly contract, ITER.
- Engineering and manufacturing of ITER First Wall Panels.
- ThorCon TMSR-500 Molten Salt Reactors: Architect Engineer.

COUNTRIES IN WHICH THERE IS NUCLEAR ACTIVITY

EA has carried out nuclear projects in:
Spain, France, United Kingdom, Belgium, Finland, Italy, Switzerland, Slovenia, Romania, Sweden, Norway, Russia, Bulgaria, Czech Republic, Slovakia, Hungary, Ukraine, Poland, Lithuania, Armenia, United States, Canada, Mexico, Argentina, Brazil, Bolivia, Turkey, Jordan, Taiwan, KSA, UAE, China, Japan, Egypt and South Africa.

Nuclear Fusion Technology Projects:

- Over 28 years involvement in Fusion Technology projects development (ITER, IFMIF-DONES, DEMO).
- Architect-Engineer and Construction management for all buildings and site infrastructure, electricity supply system, auxiliary systems and construction supervision of ITER Fusion Project, as part of ENGAGE Consortium.
- Design, Manufacturing, Qualification and Installation of the Nuclear Safety Control (SCS-N) System for ITER.
- Final Design of the Connection Pipes for the Tost Blanket System (TBS) for ITER.
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- ThorCon TMSR-500 Molten Salt Reactors: Architect Engineer.

EA has carried out engineering for electric power generating plants projects with a combined installed power of more than 52,000 MWe, in Spain and in over 50 other countries.

EA is ranked among the “Top 225 International Design Firms” by “Engineering News Record” magazine (ENR).

EA is an independent consultant and engineering company, with quality services recognised by the market. EA’s clients include electric utilities, IPPs, government agencies, reactor vendors, EPC contractors, main equipment suppliers and international organisations such as IAEA, EBRD, European Commission, ITER, Fusion for Energy, etc.

EA is listed in the Key World Directory of Companies,網目 World Directory of Research Organizations. (ENR).

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Staff
Over 1,200 employees

Universities graduates
70%
ENWESA OPERACIONES, S.A., S.M.E.

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ENWESA is a maintenance services company oriented toward the nuclear industry and involved in many of the maintenance tasks during power plant outages and throughout the operation cycle.

Other business areas are focused on providing specialized services for maintenance and construction of industrial facilities.

A deep knowledge of the energy business and the potential to adapt to increasingly demanding circumstances, are the key to achieve competitive project execution.

SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

The company is organized in four areas that collaborate closely, enabling the integration of different expertise and perspectives to face complex projects:

These areas are:

- Nuclear services of NSSS components such as reactor, fuel, steam generators and reactor coolant pumps. It also includes decommissioning of nuclear facilities.
- Valves and actuators maintenance, mainly nuclear related.
- Mechanical maintenance of turbines, pumps, motors, heat exchangers and other mechanical equipment.
- Manufacturing of mechanical components, mainly for the nuclear and shipbuilding industries.

ENWESA is certified to ISO standards in Quality (ISO 9001) Environmental Management (ISO 14001) Welding (ISO 3834) Health and Safety (ISO 45001) and Criminal Compliance (UNE 19601).

In the BWR nuclear plants like Cofrentes, ENWESA routinely performs mechanical maintenance of valves, motors and pumps.

ENWESA also plays an active role in the spent fuel casks loading and handling in Spanish NPPs.

ENWESA’s facilities are suitable for Nuclear components manufacturing, such as heat exchangers, tanks and spent fuel casks.

This activity is often part of a bigger project that include on-site installation along with component supply.

Other ongoing activities are:

- Maintenance of CCGTs
- Manufacturing and assembly projects for the shipbuilding industry (vessels and submarines)
- Robotics and process automation, specially in the automotive industry, providing turnkey projects that include engineering.

OUTSTANDING ACTIVITIES - NATIONAL

ENWESA has an ongoing activity in all Spanish nuclear power plants that includes:
- Mechanical maintenance (during plant cycle).
- Refueling outages NSSS components maintenance.
- Fuel handling, inspection and repair.
- Valves maintenance.
- Design changes in main systems.

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COUNTRIES IN WHICH THERE IS NUCLEAR ACTIVITY

The main international business area for ENWESA is France, where it has been growing throughout the last decade and currently has permanent resources.

Nowadays ENWESA is well known as a valve maintenance supplier in many of EDF’s power plants.

An important growth area is the design change an repair in nuclear components across French and Belgium nuclear power plants.

ENWESA has been working in nuclear power plants in Belgium, Finland, Brazil, Mexico and Slovenia.
The company currently has a good pool of suppliers in Spain. In fact, on-site visits by nuclear customers are always a pleasant surprise as to the production capacity, the level of industrialisation and the variety of the Spanish auxiliary industry. With such an obvious demand and supply, all that is needed is a dynamic agent to connect them: FAB.e.

The Nuclear Industry are clear about this. Spain is a country where, as well as the inherent quality of the nuclear sector, manufacturing is cheaper and more flexible. Spanish companies are more capable of adapting their operations to changing deadlines and getting the job done on time and within budget, and this is always a decisive factor from the customer’s perspective.

FAB.e is THE KEY TO THE SPANISH AUXILIARY INDUSTRY TAKING ADVANTAGE OF THE BIGGEST NUCLEAR INVESTMENT IN THE EUROPEAN UNION

France, Poland, the United Kingdom, and many other European countries have decided to make a strong commitment to nuclear energy with the construction of new generation reactors with a time horizon of up to 2035. In the case of France in particular, this is an investment in the range of 24 to 30 billion euros. The French do not rule out increasing the number of new plants to 14 and thus increasing investment proportionally. In addition, France plans to extend the life of existing plants, which will also require some upgrades and new budgets.

FAB.e believes that many nuclear operators will not be able to meet the demand for labour that the renaissance of nuclear power in Europe will produce. The northern European supply chain has been devalued because there has been no generational renewal among workers and companies. Many have even moved out of the sector after the Fukushima disaster and the anti-nuclear shift that occurred at that time in Europe.

In addition, there have been processes of concentration that have left certain areas of the value chain with a monopoly and absolute dependence on a single specialised company, such as the construction of bridge cranes for the manufacture of large nuclear parts. This has led to price increases and loss of competitiveness.

The conclusion is that there is going to be a “bottleneck” problem for which Spanish industry can be part of the solution, both in terms of proximity and in terms of competitiveness and professional quality.

In this context, FAB.e’s mission is to attract business from the European nuclear sector to Spain and to help Spanish companies to meet the tough requirements of a sector as demanding as the European nuclear sector.

FAB.e’s consequent vision is to position the Spanish Industry in a high quality sector in terms of added value, employment, and innovation. Spain is an industrial country as well as a top tourist destination. Industry can and must be an axis of transformation and social welfare.

Spanish suppliers also entrust FAB.e with the preparation of their project in order to adapt it to the requirements set by the client in their order and those indicated by the nuclear regulations of the country of destination. Quite a challenge. As the engineering company explains, the European nuclear market currently has a high barrier to entry for Spanish companies due to the complexity of very specific regulations for each country and a return on investment that is never short-term.

FAB.e recruits and selects its Spanish suppliers through a two-part process:

- Free awareness-raising talks. One and a half hour talks to open the eyes of companies to the opportunities that exist in France today.
- 2-day training. Workshop in which industry professionals are given an introduction to the nuclear sector in order to assess the interest and possibilities of targeting their business in this market. On the first day, attendees receive information on nuclear technology, safety culture, marketing, regulations and sustainability.

The day after the training, the company is visited to make a personalised diagnosis of its capabilities in order to determine in which "segments" of the industry it can compete. It is a very intense 6-8 hour day with a real auditor’s profile.

Those that really have capabilities to offer to the European nuclear market go on to the next step, to form part of the FAB.e supplier panel. For a correct diagnosis, the study focuses on topics such as general information and requirements; management and leadership; available resources; quality processes; manufacturing and process control; measuring and testing equipment; analysis and improvement.

The idea is to come out of this process “fit and nuclearised”, i.e. skilled and able to meet the demands of the demanding European nuclear industry.
Grupo Dominguis Energy Services (GDES) is an international business group based in Spain with more than 90 years of experience in the provision of industrial services for the energy sector. It is a leader in support services for operations, maintenance and decommissioning, surface treatment, logistics, energy efficiency and digital transformation for sectors as diverse as nuclear, wind, solar photovoltaic, metallurgy and many others.

Our broad diversification makes our group one of the most prominent and visible in the energy sector, giving the company a strong market presence. GDES currently employs a staff of over 1,000 professionals actively working in 9 countries. An eminently qualified team, fully oriented toward our customers, providing high added-value solutions adapted to the specific requirements of each project.

**BUSINESS OBJECTIVE**

In recent years, the new challenges of an increasingly globalized industry and the high-growth strategy of the company have acted to greatly increase its international presence in global markets, with overseas business making up an increasingly important part of GDES’ business activity and revenue. In addition, we want all the Group’s services to be geared towards the decarbonisation of the economy through the use of low-carbon energy (nuclear and renewable), the reduction of consumption through improvements in energy efficiency and soft consumption, the reduction and reuse of waste through the circular economy and the reduction of inefficiencies and waste in production processes through the implementation of digital transformation processes. For us, innovation and sustainability are essential to grow and maintain the added value of our services.
With its range of specialist companies, Grupo EULEN offers the following services to the Nuclear sector:

- Specialist technical cleaning
- Decontamination
- Security (EULEN SEGURIDAD)
- Radiation protection (PROINSA)
- Radioactive waste management
- Maintenance
- Environment and Gardening
- Radiation and environmental measures [ENVIRONMENTAL MEASURES]
- Conventional cleaning

The company has certificates that guarantee the quality of the services we undertake:

- ISO 9001:2008 quality standard
- UNE 73401:1995 quality standard
- ISO 14001:2004 environmental management standard
- OSHAS 18001:2007 risk prevention

SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

Grupo EULEN has extensive presence and experience in providing all kinds of services to nuclear power stations and radioactive facilities:

- Technical cleaning and radioactive decontamination services
- Cleaning and decontamination of buildings, facilities and equipment in controlled areas
- Cleaning and decontamination of parts, tools, equipment, etc.
- Cleaning of vessel studs and nuts for the Rx and SGs
- Decontamination of material and scrap metal
- Classification and management of contaminated materials
- Waste conditioning and containment
- Support (staff and equipment) during refueling and outages
- Installation and conditioning of SAS
- Filtration of refueling cavity water
- Establishing and logistics of transit points
- Hydrodynamic cleaning with pressure washing
- Cryogenic cleaning with CO₂
- Cleaning of heat exchangers, condensers, water boxes, pumps, tanks, intakes and supplies, pools, cooling towers, etc.
- Scaffolding, logistics and industrial support
- Decontamination interventions in incidents with radioactive sources (recovery units, steel plants)
- Fire fighting services

EQUIPMENT

The company has access to the following wide range of equipment for services provided in the nuclear sector:

- Combined extraction and induction equipment
- Vacuum trucks
- High pressure hydrodynamic equipment (2000kg/cm²)
- Specific equipment for cleaning air pipes
- Cryogenic cleaning equipment
- Specific equipment for cleaning vessel studs and bearings, SG studs
- Etc.

ACTIVITIES AND REFERENCES

Grupo EULEN has been involved in the nuclear industry for more than 35 years, working for the following Nuclear Power Plants:

- Santa María de Garoña
- Ascós I & II
- Vandellós
- Almaraz
- Trillo
- José Cabrera
- Cofrentes

At some of these facilities, Grupo EULEN has worked on the construction stage, as well as on operations and refueling.

Grupo EULEN has also undertaken activities relating to the nuclear sector at the following facilities:

- El Cabril low and intermediate nuclear waste repository (Enresa)
- Enusa
- Radioactive decontamination work in the Scrap Metal Recovery sector and at Steel Plants, in collaboration with PROINSA (radioactivity monitoring).

With its range of specialist companies, Grupo EULEN offers the following services to the Nuclear sector:
The professional services offered by IDOM Consulting, Engineering, Architecture, S.A.U. (IDOM) cover most of the industrial and technological activities carried out in a nuclear installation, both in the fields of fission and nuclear fuel cycle. The organizational structure of the company allows us to offer a wide range of technical solutions, assistance and management services.

IDOM distinguishes itself as a company that has the capacity to integrate the expertise and experience of the nuclear division and draw on the support of all the professionals of the Group, responding efficiently and effectively to the requirements of each project and the needs of each client.

The integrated approach of IDOM involves multidisciplinary teams with expertise from the different technical areas of the Group: Industry, Energy, Infrastructure, Consulting, Architecture and Nuclear Services. All these disciplines are coordinated using project management practices that guarantee the correct technical and economic outcomes of the projects.

IDOM has Integrated Management System (IMS) which is certified by Lloyd’s Register according to the IS0 9001:2008 – Quality Management System, IS0 14001:2008 – Environmental Management System and IS0 45001:2018 – Occupational Health & Safety Management System standards. Additionally, IDOM has established Nuclear Services Management System (NEMS) and Nuclear Quality Assurance Program (NGAP), seeking excellence by focusing on the NE Client requirements and fulfilling the leading international nuclear Codes, Regulations, and Standards (10CFR50 Appendix B to Part 50, 10CFR21 Part 21, ASME NQA-1, IAEA No. G5-Part 2) and other relevant ones (ISO 1943, UNE 73400, etc.) against which IDOM has been successfully audited. Furthermore, IDOM has been homologated as a Proprietary Team, Rolls Royce (UK), Tecnatom (Spain, ENSA, Spain), ENUSA (Spain, TITAN002 (Russia), Point Lepreau (Canada), Framatome (France), NEK (Slovakia) and NAWAH (UAE), among others.

SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

PROJECT SERVICES

IDOM NS provides professional services through the complete nuclear energy & research facilities life cycle, offering expertise on the regulatory procedures for operational, technological, and licensing requirements focused on the development of nuclear safety, environmental protection, and risk mitigation in a cost-effective manner. Those services can be provided individually or as an integrated package assuming the full responsibility, as per the specific client needs, covering all areas of Project Management, Engineering, Procurement, Construction Management, Operation support, Commissioning Management, as well as Decommissioning services. IDOM delivers projects covering:

• EPIC/EPIC
• Project Management Consultancy (PMC)
• Owners’ Engineering
• Technical Assistance
• Design & Engineering (D&E)
• Advanced Analyses Studies

NUCLEAR CONSULTANCY

Over the last 50 years, IDOM has developed more than 400 projects in the nuclear sector offering a global vision to support our Clients on Strategic, Financial and Technical nuclear industry challenges. The Nuclear Consulting covers:

• Nuclear Programme
• Sitting
• Technology selection
• Financial Advisor
• Stakeholders Engagement
• Regulatory Oversight
• Organizations Management
• Business & Strategy

OUTSTANDING ACTIVITIES – NATIONAL

• Engineering services for the implementation of a SF and HLW characterization and acceptance system for ENRESA
• Studies for the optimization of the decommissioning plans of nuclear facilities
• Radiological impact study for OLP in Almaraz & Tornillo NPPs
• Conceptual Design of a portable treatment plant for operational waste
• Geotechnical and Geological studies for Asco and Vandellós NPP
• Dose analysis of the impact on the worker under accidental conditions
• Lifetime Management in Spanish NPPs
• Individual Spent Fuel Storage Installation (IFSI) at Santa Mª de Garoña NPP
• Engineering services for Garoña NPP
• Decommissioning

ADVANCED ANALYSIS STUDIES

to develop the special analyses that are required for NPPs or nuclear fusion plants, IDOM offers the following activities:

• Fire simulations with FDS
• Ionizing Radiation Technology
• Safety and Licensing

ADVANCED ANALYSIS STUDIES

To develop the special analyses that are required for NPPs or nuclear fusion plants, IDOM offers the following activities:

• NUCLEAR CONSIDERATION

Over the last 50 years, IDOM has developed more than 400 projects in the nuclear sector offering a global vision to support our Clients on Strategic, Financial and Technical nuclear industry challenges. The Nuclear Consulting covers:

• Nuclear Programme
• Sitting
• Technology selection
• Financial Advisor
• Stakeholders Engagement
• Regulatory Oversight
• Organizations Management
• Business & Strategy

OUTSTANDING ACTIVITIES – INTERNATIONAL

• EU radioactive waste classification for the EC
• Establishment of Programme management infrastructure for Saumes, Ukraine
• Ignalina DDR site evaluation. Lithuania
• RCS and CNT Alternative cooling design project for NEK, Slovenia
• Support to the owner II for F4E, France
• Design and Manufacturing of Leak Detection Systems for the ITER Machine
• Decommissioning knowledge, CE
• Owner Engineering during Design Selection Phase for SINOP-2, Turkey
• Front-End Engineering (IFPEE) Services for Nuclear Health Centre GMP Production Building, Netherlands
• Primary & Secondary Containment Barrier Thermohydraulic Calculation for Laguna Verde NPP, Mexico
• Conceptual Design for Hot Cells. ITER
• Owner Engineering Support to ITER, France
• Dynamic Analyses (Framework contract) in ITER, France.
• Advanced Mechanical Analyses (Test Blanket Module) for ITER, France
• Neutronics Analysis, thermo-hydraulic and fluid dynamics (Framework contract) analyses in ITER, France
• Diagnostic Ports and Remote Handling in ITER, France
• Completion of the electromechanical package of Angra 3 NPP, Brazil
• Engineering Support Services FWC for ITER
• CSFSU - Seismic Qualification, Romania
• Support to the National Nuclear Regulator (NNU) and to its TSO (CNS). South Africa
• Radar surface disposal LLW & ILW
• Facility Design and permitting documentation.
• FWC Engineering Design Services UKAEA UK
• Support to the Owner EEZ, Czech Republic
• Nuclear Heating Impact on ITER of Vacuum Vessel, France
• Decommissioning-related activities in Sellafield NPP, UK
• Design of a cellimator and a robotic arm for the Jule Horvath NPP, France
• Emergency Control Room at Krsko NPP, Slovenia, in consortium with Teclatom
• Improvement of national personnel training system in the field of radioactive wastes, decommissioning and remediation in Ukraine for the EC
• Design and Analysis of main equipment for Hinkley Point C NPP, UK
• Commissioning support and supervision at Taishan I NPP, China
• Engineering associated to the Individual Spent Fuel Storage Facility (IFSF) in Atucha I NPP, Argentina
• RAW management for operation and decommissioning of Kozloduy NPP, Bulgaria
• Strategic evaluation of the Chinese nuclear program, China
• Strategic Consultancy Services for the implementation of R&D nuclear centre, Bolivia
• Technical expert services for the sensitivity study of seismic hazard prediction for Finland NPPs
• Neutronics Studies (Framework contract) for IRSN, France
• Molten Engineering services for SMR development in Canada
• Heat Exchanger design for Sziszvolt II NPP, UK
• Installation and Commissioning of alternative refrigeration equipment at Krsko NPP, Slovenia
• Engineering support on piping under RCC-M code for French NPP

COUNTRIES WHERE HAS NUCLEAR ACTIVITY

Argentina, Belgium, Bolivia, Brazil, Bulgaria, Canada, Chile, China, Croatia, Czech Republic, Finland, France, India, Israel, Italy, Lithuania, Luxembourg, Mexico, Netherlands, Nicaragua, Norway, Romania, Saudi Arabia, South Africa, Spain, Sweden, Switzerland, Turkey, Ukraine, UK.
PROINSA has also delivered courses related with radiological protection, including, official courses for personnel in radioactive installations, as well as other specific courses for nuclear power plants and courses on radiological protection for different official in institutions.

It is a leading company in services in nuclear and radiological emergencies since it was contracted by the CSN in 1998 until 2016. It has participated actively in all of the important incidents that have occurred in the country, before and after signing the protocol of collaboration on the monitoring of metallic materials, Clients include Egmasa, Siderúrgica Sevillana, Arcelor, Nervacero, etc.

It has collaborated with all the Spanish nuclear power plants in matters relating to environmental radiological surveillance plans and with Trillo nuclear power plant as well in monitoring the ecosystems surrounding it.

Services during Vandellós I Nuclear Power Plant dismantling and PIMIC Proyect have been carried out.

Services against natural sources of radiation have been carried out for GAS NATURAL FENOSA.

Management of radioactive material have been carried out for NUCLENDOR and ENRESA.

### Services, Products and Technology Available

**PROINSA** is authorised by the Spanish Nuclear Safety Council as a Radiological Protection Technical Unit against ionising radiation.

This permit has allowed it over the years to become specialised in offering radiological protection and environmental services, which can be classified as follows:

- **Radiological protection in nuclear power plants.**
  - Services in normal production.
  - Services in refuelling outages.
  - Services during decommissioning.

- **Control and radiological protection of radioactive sites.**
  - Radiological control.
  - Elaboration and processing of documentation.
  - Advice and management with respect to public entities.

- **Training in radiological protection.**
  - Supervisors and operators of radioactive installations.
  - Directing and operating medical and/or dental radiodiagnosis.
  - Other specific radiological protection courses.

- **Protection services against exposure to natural radiation in NORM Industries.**

### Nuclear and radiological emergencies.

- Environmental radiological surveillance services.
- Environmental studies and projects.
- Protocol and collaboration on the monitoring of metallic materials.
- Firefighting squads and services.
- Industrial waste management.

All of the activities carried out are included in the Quality Management System, certified by Det Norske Veritas (D.N.V.) in accordance with ISO Standard ISO-19011:2015 and in the Environmental Management System, also certified by D.N.V. in accordance with ISO Standard ISO-14001:2015.

### Activities and References

Throughout its course, PROINSA has provided permanent support to the radiological protection services of the nuclear power plants of Asco I and II, Vandellós II and Santa María de Garoña, during their normal operation (closed radiological protection shifts, instrumentation, etc) as well as support in radiological protection during refuelling outages in the same plants and in the nuclear power plants of Jose Cabrera, Cofrentes and Trillo.

It also provides several specific radiological protection services for other clients such as ENRESA, CIEMAT and AGENCIA TRIBUTARIA.

Since it was founded PROINSA has also provided services to both medical and non medical radioactive installations, offering the maximum scope and guidance in radiological protection. Clients include Siemens, Smurfit, Unión Española de Explosivos, etc.
Tecnatom, S.A.

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Tel.: +34 914 59 9200
E-mail: correo@tecnatom.es

With more than 60 years of know-how, Tecnatom has made quality one of the main principles of its activity, competing with its experience and contributing with innovative solutions to the global nuclear challenge.

BUSINESS OBJECTIVE

Tecnatom was created in 1957 as a Spanish engineering company specialised in guaranteeing the operation and maintenance of nuclear power plants with the highest levels of security.

The main activities are focused on services to inspect components and structural integrity, the training of personnel in advanced training environments and support engineering to the operation of plants, relying in digitization tools which support our clients in their path toward the industry of the future, more efficient and sustainable. Today it is a business group with subsidiaries in United States, France, United Kingdom, Mexico, Brazil, Portugal, Slovenia, United Arab Emirates and China, which carries out activities in several sectors, among them energy, petrochemicals, rail transport and aerospace.

The company offers services and develops products with a high-technological content and its own technology, adapted to the needs and requirements of the different clients and markets and possessing mechanical, electronic and data processing resources in the state of the art of technological development.

Tecnatom develops projects in 40 countries worldwide and its methodology and equipment have been validated by clients and regulatory authorities at an international level.

The company is also deeply involved in future developments, consolidating its participation in advanced projects for nuclear energy plants, such as the construction of new plants worldwide and the development of new reactor concepts, as the SMR.

Tecnatom participates actively in fusion reactors and research reactors such as the great international ITER project in France and the Julia Horowitz Research reactor (JHR) in France.

Tecnatom has provided advanced and sophisticated technology for the nuclear sector for almost six decades. Its role within the international nuclear projects in this period has allowed the company to adapt its technological capacities to a very demanding environment, providing innovative solutions to the global nuclear and technological challenge.

SERVICES, PRODUCTS AND TECHNOLOGY AVAILABLE

Tecnatom provides services and products with their own design and manufacture in order to continuously adapt to the needs and requisites of the different clients and markets.

A relevant part of Tecnatom’s activity is devoted to the evaluation of the structural integrity of the main components of nuclear power plants and other industrial facilities. Tecnatom has achieved huge international experience and references.

Its inspection and testing services have been approved and certified by many organisations and international clients. Its basic capacities include:

• Inspection services: complete capacities to perform an automated inspection using NDT of all the areas of the reactor pressure vessel, fuel assemblies, steam generators, heat exchangers and other relevant components such as piping and turbines.

• Testing services: a wide range of advanced tests for the evaluation of the status of the different components of the site.

• Engineering services: in the areas of life management, codes and standards, implementation of inspection programmes, maintenance and reliability of equipment, management of parts and components with special emphasis on the support of plant asset management and the long term operating programmes.

Using the technological development and the application of its services, Tecnatom contributes to improving the training and efficiency of the personnel of the plants, as well as implementing the best resources to facilitate the operation of the sites, thus guaranteeing improvements in safety, availability and economic efficiency guaranteeing improvements in safety, availability and economic efficiency.

• Nuclear Training: with more than 35 years of experience in the application of the most advanced training methodologies, Tecnatom has more than 160 specialised professional instructors in the different technologies of generation II, III and IV, which makes us the leader in training services for the Spanish nuclear industry sector and provides us with an important presence in countries with nuclear projects.

• NDT Inspection systems: Tecnatom designs and manufactures complete inspection systems for a wide range of applications tailored to the specific requisites of the client.

• NDT Equipment: Tecnatom offers data acquisition and analysis systems, developing also software for a wide spectrum of non destructive test applications.

• Emergencies and Operational Support: operating procedures and severe accident procedures assistance in the field of nuclear emergencies, specialised services to support start up, operational experience, radiological protection and dosimetry.

• Control Rooms and Simulation: using in-house technology, Tecnatom provides the best solutions in the areas of training and engineering assisted by simulation in the design and supply of new control rooms, as well as their modernisation.

• Safety Management: providing high added value services that reinforce the management of the sites and the development of additional competences in matters of safety culture and leadership.

Tecnatom has developed its own technology of automated inspection systems and, as a result, has become a provider of high level technological services and products, with the support of the companies in the Tecnatom group to guarantee global and reliable solutions for any need.

COUNTRIES IN WHICH THERE IS NUCLEAR ACTIVITY

Argentina, Brasil, Mexico, The United States of America, United Kingdom, Finland, Belgium, France, Switzerland, Slovenia, Romania, Russia, United Arab Emirates, China, Taiwan and South Korea.

With a wide range of services and products, Tecnatom participates in the operation and maintenance of nuclear power plants, adapting to the needs of the different clients and markets with the highest levels of security.

Turnover (2022) 111.8 million €
Volume of sales that comes from the nuclear sector 88%
Destined to exports 29.3%
Investment in R&D 3.9 million €
Staff 763 employees
Management 10
Senior Engineers 447
Engineers 126
Technicians and admin. workers 177

With a wide range of services and products, Tecnatom participates in the operation and maintenance of nuclear power plants, adapting to the needs of the different clients and markets with the highest levels of security.
VIRLAB, Expertise in Vibrations and shocks. Testing Laboratory

An Urbar Ingenieros Group Company
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20159 Asteasu (Guipúzcoa, España)
Tel.: +34 943 691 500
E-mail: laboratorio@virlab.es

FACILITIES
• An 11x18m hall including a Control room, measuring 6.3 x 8.6m.
• A 10m span bridge crane, with two 10 and 3 tons hooks and a maximum lift of 6m.
• A hydraulic power unit driven by 2 motors of 40 HP and 4 motors of 50 HP, capable of providing pressure of up to 250 bar (210 bar, nominal pressure) and flow rates up to 640 l/min.
• An auxiliary assembly hall of about 1000m2 with two overhead cranes of 16 and 20 tons.
• A complete set of electrical, pneumatic, hydraulic and power supplies installations so that the equipment can be tested in its real operating conditions.

TEST PLATFORMS
Biaxial oil hydraulic EDB 250
• 2500x2500mm.
• 2x150kN.
• ±125mm.
• 800mm/s.
• 6g.
• 0.5 to 150Hz.

Biaxial oil hydraulic EDB 120
• 1200x1200mm.
• 2x100 kN.
• ±125 mm.
• 1,000mm/s.
• 10g.
• 0.5 to 150Hz.

Monaxial electrodynamic, LDS 824 L5
• 750x750mm.
• 27kN (53,4 kN shock).
• ±1mm.
• 1000mm/s.
• 60g.
• 1 to 3200Hz.

INSTRUMENTATION
VIRLAB has data acquisition systems and associated measuring elements that enable it to analyse all types of variables: accelerations, displacements, deformations, stresses, etc. The instrumentation available in the laboratory is shown below.

Vibration Controllers
• Sina, random and shock controller: Eight input and one output channel.
• Random, shock controller: Four input and two output channels (1).
• Sixteen input and two output channels (1).
• 24 channels.
• SMP’s (2) SRS.

Vibration sensors
• 32 piezoelectric accelerometers.
• 6 four-channel amplifiers.
• 8 single-channel amplifiers.
• 1 ± 50 mm sensor.

Signal monitoring
• Discontinuity detectors, 12 channels.
• A data acquisition and processing system, 300 channels, 200 kHz (1).
• 12 input and 6 output channels (1).

Signal analyzers
• 16 channels.
• 8 channels.
• 4 channels.
• 24 channels.

Signal recorders
• 32 input channels and 34 output channels (1).
• 24 input channels and 12 output channels (1).

Turnover [2022]
2,145,00 €

% had a direct or indirect relationship with exportation
39%

Percentage of staff that come from the nuclear sector now it
63%

Staff
20 employees

Senior engineers (Engineer): Director, Lab Engineers & Sales Agent
11

Administrative staff / draftsmen
4

Other personnel
5

INTERNATIONAL LABORATORY ACCREDITATION COOPERATION (ILAC).

At its facilities located in Asteasu (Guipúzcoa), between San Sebastián and Tolosa and just over an hour from Bilbao airport, more than 3,000 tests have been carried out.

For all these reasons, VIRLAB is a European benchmark in the vibration testing of electrical, mechanical and instrumentation equipment in sectors such as nuclear, non-nuclear seismic, railway, wind power, etc.

Created in 1976, within URBAR Ingenieros, a business group specialized in the industrial applications of vibration, VIRLAB develops its activity in the field of dynamic vibration testing of all types of equipment, which is required to continue fulfilling the purposes for which they were designed, in the event that they are going to be subjected to earthquakes or other types of vibrations.

VIRLAB has its own test procedures, established in accordance with the applicable requirements of international standards and according to the particular requirements of its customers.

VIRLAB provides a comprehensive service tailored to the needs of its customers, without them having to worry about anything other than getting their equipment to their facilities and picking it up after testing.

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ENGINEERING AND SERVICES / 53

ACREDITATIONS AND HOMOLOGATIONS

The VIRLAB laboratory is accredited by the Spanish National Accreditation Body (ENAC) according to the criteria set out in the UNE-EN ISO/IEC 17025:2005 Standard. This accreditation is valid in all the countries of the European Union, in the rest of the countries represented in the European Cooperation for Accreditation (EA) and in the signatures of the international "LÁBORATORY" cooperation [ILAC]. At the same time, the VIRLAB laboratory is accredited by the Spanish Nuclear Power Plants group.

TESTING STANDARDS
• IEC/IEC 60990: Recommended practices for seismic qualification of electrical equipment of the safety system for nuclear power plants. (*)
• EN 60068-2-44: Environmental testing. Part 2-44: Test methods. Fh test: Random broadband vibration and guidance (random). (*)
• EN 60068-3-3: Environmental testing. Part 3: Guide. Seismic tests methods applicable to equipment. (*)
• CR 791.C.112.00: Técnica des équipes des matériels. General provisions for bi-axial testing by EDF accelerograms.
Radioactive waste management and decommissioning of nuclear installations in Spain has acquired international prestige.
ENRESA is also in charge of dismantling the nuclear power plants whose activity has come to an end and of the environmental restoration of mines and uranium related installations, when so required by the authorities.

At present, ENRESA has a definitive radioactive waste storage site for very low, low and average activity, in El Cabril located in the town of Hornachuelos in Cordoba.

In relation to high-level waste, nowadays there are six individualised temporary storage in operation in different Spanish nuclear power plants.

Regarding the dismantling projects, ENRESA is in charge of managing Vandellós I nuclear facility (Tarragona). It is currently at the latent period, having completed its dismantling process to level 2. ENRESA is the operator responsible for the José Cabrera nuclear power plant whose progress in the dismantling project is in its final phase.

ENRESA is also involved in coordination with Nuclenor, in the preliminary actions of the dismantling of Santa María de Garoña nuclear power plant, located in Burgos.

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EL CABRIL STORAGE CENTRE
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Tel.: +34 957 575 100 Fax: +34 957 575 130

The National Radwaste Company, ENRESA, is a public Company, established in 1984 with state capital, that plays an essential public service. Its mission is to collect, condition and store all the radwaste that is produced in Spain.

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The National Radwaste Company, ENRESA, is a public Company, established in 1984 with state capital, that plays an essential public service. Its mission is to collect, condition and store all the radwaste that is produced in Spain.

ENRESA is also in charge of dismantling the nuclear power plants whose activity has come to an end and of the environmental restoration of mines and uranium related installations, when so required by the authorities.

At present, ENRESA has a definitive radioactive waste storage site for very low, low and average activity, in El Cabril located in the town of Hornachuelos in Cordoba.

ENRESA is also involved, in coordination with Nuclenor, in the preliminary actions of the dismantling of Santa María de Garoña nuclear power plant, located in Burgos.
WEB DIRECTORY

A
Almaraz I and II Nuclear Power Plant
Amphos 21
Ascó Nuclear Power Plant

C
CEN Solutions
Cofrentes Nuclear Power Plant
Coapsa Control, S.L.

D
Draca Geocisa, S.A.

E
EDP
Empresarios Agrupados
Entesa, S.A.
Enresa
ENUSA, Industrias Avanzadas S.A., S.M.E.
Enresas Operaciones, S.A.
Equipos Nucleares, S.A., S.M.E.

F
FAB.e

G
GD Energy Services
GE-Hitachi
Grupo Eulen

I
Iberdrola
IDOM Consulting, Engineering, Architecture, S.A.U.

K
Konecranes and Damag Ibérica, S.L.U.

N
Naturgy
Newtesol, S.L.
Nusim, S.A.

P
Proinsa, S.A.U.

R
Ringo Válvulas, S.L.

S
Santa María de Garoña Nuclear Power Plant
Spanish Nuclear Industry Forum

T
Tecnatom, S.A.
Trillo Nuclear Power Plant

V
Vandellós I and II Nuclear Power Plant
VIRLAB; Expertise in Vibrations and shocks. Testing Laboratory

W
Westinghouse Electric Spain