

CT joins GIFEN, the French Nuclear Industry Association

CT has become a member of GIFEN (Groupement des Industriels Français de l'Energie Nucléaire), the only trade association of the French nuclear industry, bringing together companies of all sizes that contribute to the production of nuclear energy, as well as professional organizations and associations around a common goal: to build the French nuclear industry of today and tomorrow.

CT has been a key player in the French nuclear industry since 2016, providing services to the major French companies in the sector.

Stéphane Abreu, Country Manager of France, explains that "for CT, it is an honor and a privilege, but also a duty towards the French industry to become part of this organization. We have shifted our activity in France towards the nuclear industry in 2016. Personally, I am a great believer in this sector, thanks to its wide range of activities, such as: the production of low-carbon and competitive electricity, hydrogen, heat, nuclear medicine processes, desalination of sea water, food preservation and finally space exploration. Furthermore, nuclear power is an essential energy source in the fight against global warming.

Secondly, it offers real opportunities: numerous civil projects, major research programs, digital transformation and finally a modernization plan. I am convinced that CT's skills in science, technology, Industry 4.0 and processes can benefit the entire nuclear energy value chain, from uranium mining to waste treatment. Currently, the largest French companies, such as EDF, CEA, ITER, IRSN and EIFFAGE ENERGIE SYSTEMS have placed their trust in us. With this membership, we want to go further and become a trustworthy, long-term partner for the industry.

As a member of GIFEN, our role will be to offer support in the most important projects that GIFEN is working on. We have the opportunity give voice to our activities and the capabilities we possess, so that they are known and considered on a national scale. Finally, we will join forces with GIFEN in some international events to promote the excellence of French industry.

About CT

CT provides engineering services in the aeronautical, naval, automotive, rail, energy, industrial plants, architecture and construction sectors. CT covers the entire life cycle of the products, from product design engineering, manufacturing engineering to post-sales support engineering. CT has more than 1,800 employees and a network of offices in Spain, France, Germany, Portugal, the United Kingdom, India and Brazil. CT is a supplier of engineering services in design, manufacturing, assembly and maintenance phases for the civil and military sector. CT is the only Spanish supplier of product engineering (E2S) and manufacturing (ME3S) for Airbus in the world and a preferred supplier of engineering for Navantia. Other relevant works stand out, such as the participation of the CT Architecture division in the La Sagrada Familia project or the Automotive Engineering division in the Medina-Mecca AVE

About GIFEN

Created in 2018 with the ambition of bringing together the entire French nuclear industry in a single trade association, GIFEN (Groupement des industriels français de l'énergie nucléaire) brings together companies operating nuclear facilities, large companies, mid-size companies, SMEs, VSEs, professional organisations and associations that cover all types of industrial activities as well as all areas of nuclear power generation. Within GIFEN, the companies of the French nuclear industry are united around a common objective: to build together the nuclear industry of tomorrow.

GIFEN, through its subsidiary GIFEN Services, supports the development of its members in France and abroad, and provides tailor-made services to companies in the sector.

The CT Engineering Group – Corporate Communications: dmiancu@ctingenieros.es +34 91 683 20 30 etc. 7120