



**Onet Technologies pilots an exceptional convoy
of three steam generators from Kobé to Cruas-Meysse**

Marseille, June 15th - Last March, in partnership with Mitsubishi Heavy Industries, Onet Technologies successfully transported three steam generators from Kobe in Japan to the nuclear power station of Cruas-Meysse in the Ardèche region of France. An operation requiring the highest level of expertise, contributing to maintaining the safety and extending the active life of this EDF plant.



An essential operation for the technical maintenance of the steam generators and the site's safety.

Through this top notch, technical operation, Onet Technologies contributes to guaranteeing the safety and the operating life of the installation. Indeed, steam generators are among the key centrepieces in nuclear power generation.

Not less importantly, Onet Technologies also played a key part in obtaining the French Nuclear Safety Authority's licence to commission the equipment inside the EDF power plant. Their approval is essential to transform the project into reality and to allow MHI's steam generators to be installed, showing the value to MHI of having Onet Technologies as its partner in France



"We are extremely proud of our success in completing this delivery, a first for Onet Technologies. Furthermore, the fact that we obtained the compliance certificates for the steam generators from the Nuclear Safety Authority in good time represents a real success for the MHI-Onet Technologies consortium. This large-scale operation positions Onet Technologies as a leading player in the nuclear industry" declared Philippe Clergue, President of Onet Technologies.



An extraordinary convoy accomplished in 6 weeks

On 10 February 2017, an exceptional convoy of three steam generators (each measuring 20 metres high, 6 metres in diameter and weighing 300 tons) left the port of Kobe in Japan for the French nuclear power plant of Cruas-Meysses in Ardeche. Before arriving in the docks of Fos-sur-Mer on March 11th, the convoy had travelled across the Indian Ocean, through the Suez Canal and across the Mediterranean Sea. Then, several trips up and down the Rhone river were necessary in order to deliver the three generators to the Cruas-Meysses power plant. The operation took six weeks, finishing on 28 March 2017.

About Onet Technologies

Onet Technologies is a leader in the French nuclear industry. The company specialises in engineering and technological maintenance solutions for nuclear reactors, with a focus on the primary circuit, along with dismantling operations and treatment of radioactive waste. With a current workforce of more than 2,700 engineers, technicians and other employees, it operates sites and maintains long-term partnerships around the globe. Onet Technologies has been actively involved in providing remote-controlled dismantling solutions for the Fukushima plant since 2013 through studies and development of innovative processes.

About Onet

Onet is a French family group, created more than 150 years ago. An international leader in engineering and services, Onet partners its clients towards a healthier and more dependable environment. Its activities are divided into different sectors, whose diversified range is based on the expertise of 65,000 employees: Cleaning, Security Guarding and Electronic Security, Logistics, Hospitality, Airport services, Nuclear Services (Onet Technologies), Temporary Recruitment and Training (Axxis Ressources).

Onet carries out its services throughout France from its 350 branches, and is present in 7 countries. In 2016, Onet recorded a turnover of 1.7 billion euros, an increase of 6.2%.

The Reinier Holding, whose majority shareholder is the Reinier family, is the financial holding company of ONET S.A.

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