Background information
F4E and Ensa collaborate to equip ITER’s water detritiation system.

What was the scope of the contract?
Fusion for Energy has signed a contract for the design and manufacturing of six tanks that will be part of ITER’s water detritiation system.

What was the duration of the contract?
The duration of the contract was 20 months.

What was the value of the contract?
The overall value of the contract was 2 million EUR.

To whom was the contract awarded?
The contract was awarded to ENSA.

Since 1973, Equipos Nucleares S.A. (Ensa) is a multi-system worldwide nuclear supplier of equipment and services for nuclear power plants. Its cutting-edge processes and technologies developed by the Advanced Technology Center, operated by highly skilled personnel, make Ensa a safe and reliable supplier. Thanks to its expertise, it can achieve the highest nuclear standards in the areas of engineering, design, licensing, supply, quality assurance, and manufacturing.

The company has a proven track record in the area of supply of large components as reactors and steam generators and nuclear services at plants maintenance, repair, fuel management, dismantling and decommissioning. Ensa’s modern facilities and its continuously upgraded equipment are able to cope with the largest manufacturing components of fission and fusion reactors under different international codes and norms.

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