

**17 February 2016, Barcelona****Background information on contract signed between F4E and ELYTT ENERGY, ALSYOM and SEIV for the tooling supplied for the manufacturing of the ITER Poloidal Field coil magnets****What is the scope of the contract?**

Fusion for Energy has signed a contract for the supply of the handling and impregnation tooling of the European Poloidal Field coils.

**What is the duration of the contract?**

The planned duration of the contract is eight years.

**What is the value of the contract?**

The overall value of the contract is in the range of 30 million EUR.

**To whom is the contract awarded?**

The contract is awarded to the consortium of ELYTT ENERGY, ALSYOM and SEIV.



ELYTT ENERGY is an SME with a proven track record in the fields of energy and particle accelerators. The founding partners of the company have more than 30 years of experience working in scientific installations. The company has been contributing to projects in the energy sector, fusion, particle accelerators, and the production of energy from new sources. ELYTT ENERGY was founded in 2003 and has grown into an SME bringing together with many experts having worked at CERN. In 2015 the revenues of the company amounted to 12 million EUR.

**Contact point for the media:** Angel Garcia +34 91 411 09 63

**Staff:** 40 employees

**Website:** [www.elytt.com/](http://www.elytt.com/)

**Address:** Paseo de la Castellana 114 Madrid 28046 Spain

---

**ALSYOM**  
ALCEN

---

**SEIV**  
ALCEN

ALSYOM, SEIV and SIRATECH, are forming the ALSYMEX Mechanical Engineering and Manufacturing platform part of the ALCEN Group. With its three industrial premises located in the South West of France, ALSYMEX has developed a unique expertise in design, engineering, manufacturing, integration, on site assembly and maintenance of complex mechanical and optical systems. It addresses the defense, aerospace, energy (nuclear and renewable) and research infrastructures (high power lasers, particle accelerators, astrophysics, experimental fission and fusion reactors) markets. Prior to this contract,

ALSYMEX has already been involved in the ITER project with contracts related to manufacturing of the pre-production cryopump, as well as the first wall panel and divertor prototypes. In 2014 its revenues amounted to 45 million EUR.

**Contact point for media:** Eric Giguet + 33 1 30 21 09 92

**Staff:** 300 employees

**Website:** [www.alsymex-alcen.com](http://www.alsymex-alcen.com)

**Address:** 17bis avenue des Forges, 65000 Tarbes, France