

8 de abril 2015, Barcelona

Información general:

F4E y Ferrovial Agroman colaboran para desarrollar la infraestructura eléctrica que calentará el megaplasma de ITER

Alcance del contrato

El contrato firmado entre Fusion for Energy (F4E) y Ferrovial Agroman contempla la construcción de dos nuevas subestaciones en las que se instalarán redes eléctricas de alta tensión, incluidos siete transformadores, para suministrar energía eléctrica a la máquina de ITER y a algunos de sus sistemas.

Duración del contrato

El contrato tendrá una duración de al menos seis años.

Valor del contrato

El valor total del contrato ronda los 30 millones EUR.

Adjudicatario del contrato

El contrato se ha adjudicado a Ferrovial Agroman.



Ferrovial Agroman is the construction division of Ferrovial, the largest major infrastructure operator in the world in terms of invested capital, which operates in all areas of civil work and building construction, and employs 70,000 people in over 15 countries.

In the area of civil engineering, Ferrovial Agroman designs and builds all kinds of civil infrastructures: roads, railroads, hydraulic works, maritime works, hydroelectric and industrial works. The company also has a wide-ranging experience in airports, major industrial facilities, commercial and residential building construction. The company combines in-house design expertise, technical capabilities and an integrated approach to design, construction and management.

With a track record of more than 50 years of international activity in more than 50 countries in five continents, Ferrovial Agroman has successfully delivered more than 600 projects, designing and building some of the world's most complex turnkey projects under public private partnership schemes.

Contact point: Juan Elízaga

Staff: 14,000

Website: www.ferrovialagroman.com

Address: C/ Ribera del Loira, 42. 28042. Madrid. Spain