



PRESS RELEASE

Bordeaux, 28 February 2018

The FAYAT Group finalised the 29th of January 2018 a multi-million euro contract for the supply of overhead cranes destined for the UK's new nuclear power station at Hinkley Point C.

EDF Energy and the FAYAT Group finalised on the 29th of January a contract for the supply (and associated services during construction phase) for 29 overhead cranes, ranging in size from 300 tons to 10 tons and being installed into the Turbine Hall and the Pumping Station of Units 1 and 2 of Hinkley Point C.

The largest includes the supply of two 300 tons capacity cranes (with a span of 51 meters) dedicated to the Turbine Hall and confirms the strong presence of the FAYAT Group for lifting equipment for new nuclear plants after Flamanville 3 and Taishan 1 & 2 deliveries.

For the FAYAT Group, COMETE, FAYAT LIFTING and JOSEPH PARIS will be involved in the execution of this contract.

Ken Owen EDF Energy's Supply Chain Director for Hinkley Point C said: "This contract confirms the strong partnership between EDF and the FAYAT Group for lifting equipment in all kind of nuclear plants. Hinkley Point C will benefit from all the joined and shared experience already gained in Flamanville 3 for this type of overhead crane."

Emmanuel de Laage in charge of equipments and services of Fayat Metal adds: "we are proud to have also the opportunity to maintain our cranes during the construction phase of the nuclear plan".

About the Fayat Group

The FAYAT Group, founded in 1957 in France, operating in 170 countries thanks to the dedication of its 19, 100 employees, provides innovative and sustainable solutions to its customers all over the world in the seven major activities where it has developed: Civil Works, Foundations, Building, Energy Networks, Metal, Pressure Vessels and Road Equipment .

In 2017, the Group achieved a turnover of 3.7 billion euros.

More information: fayat.com



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