

9 March 2018, Firminy

### CLEXTRAL: Hinkley Point C EPR supplier!

*CLEXTRAL and EDF Energy are signing a multi-million euro contract.*

**The French nuclear pump manufacturer Clextal will be installing its safety pumps on the Hinkley Point C EPR nuclear reactor, currently under construction in the United Kingdom.**

The contract includes the supply of a large batch of volumetric pumps, featuring piston, membrane, fixed, and mobile models, used to inject different fluids into the reactor circuits. Certain units also help to cool both reactors,

The first deliveries are scheduled for the start of 2021 and should be spread over approximately 2 years.

Hinkley Point C is the first nuclear power plant to be built in the United Kingdom for decades and is one of Europe's biggest construction sites. The project will create 25,000 job opportunities and 1,000 apprenticeships during construction.

Thanks to its renowned experience (first nuclear pump installed in 1971) and in-depth knowledge of strict nuclear requirements, Clextal has equipped more than a hundred reactors, in France, Belgium, Switzerland, Finland, South Africa and China.

All these systems have been designed, assembled and tested in France, within the historic factory located in Firminy (Loire).



---

#### Key statistics:

2016 annual turnover: €60.7m

Employees: 291

#### Contact:

Mariel Badel, Press Relations

Tel + 33 4 77 40 31 99

[mbadel@clextal.com](mailto:mbadel@clextal.com)

[www.clextal.com](http://www.clextal.com)

#### Clextal's global presence:

Based in Firminy in France, Clextal is present locally across six continents offering support to its clients in 93 countries:

#### Locations around the world:

Tampa, FL, USA – Shanghai, China – Santiago, Chile – Algiers, Algeria – Moscow, Russia – Copenhagen, Denmark – Sydney, Australia – Casablanca, Morocco – Ho Chi Minh City, Vietnam – Curitiba, Brazil – New Delhi, India – Jakarta, Indonesia