

October 13<sup>th</sup> 2014

## ABMI supports new international nuclear projects

### ENERGY - ABMI opens in Paris a European nuclear engineering center



With its experience in the field of engineering for the energy sector and to support nuclear projects abroad, ABMI opens a new engineering center dedicated to the development of new nuclear plants.

Initially dedicated to the English EPR project (Hinkley Point C), the center hosts since mid-October 2014 Franco-British mixed teams.

Involved for over ten years on the EDF EPR projects (Olkiluoto in Finland, Flamanville 3 in France and Taishan in China), ABMI brings its experience gained on these projects (process, tools, methodology), while its British partner, AMEC, contributes with its knowledge of the British safety standards and its experience in conducting world-class projects in the field of energy.

The common teams based in Montrouge will support the National Nuclear Center Equipment EDF (CNEN) for example, for the control-command system of the two new EPR reactors to be built at Hinkley Point.

After Tours, Pierrelatte, Aix-en-Provence and Chalon-sur-Saone, the opening of this new nuclear engineering center in the Paris area allows ABMI group to follow its strategic development in this sector.

Member of the Strategic Committee of the French Nuclear sector (CSFN), ABMI has been involving in various working groups to structure the French nuclear supply chain and highlight, especially internationally, the « excellence » of the French engineering.

**ABMI - Nuclear Engineering Center**  
**201 avenue Pierre Brossolette**  
**92120 Montrouge**  
**France**  
**Tel. +33 (0) 130 79 12 79**

**PRESS CONTACT : Laure JACQUIOT, tel. +33 (0) 472 72 08 65 or [l.jacquot@abmi-groupe.com](mailto:l.jacquot@abmi-groupe.com)**

KEYWORDS : engineering, nuclear engineering, energy, innovation, development, nuclear, ITER, EPR