



## **PRESS** RELEASE

## **Information regarding Canberra**

Paris, June 29, 2015

The transformation plan underway at AREVA has led the group to refocus on nuclear fuel cycle activities. In this context, AREVA has launched the disposal of its subsidiary Canberra, specialized in nuclear measurement systems and instrumentation. Canberra's employees have been informed of this approach.

This process will continue in the coming months.

Canberra, with its headquarters located in Meriden, Conn. (United States), is a world leader in the nuclear measurement industry. The company designs, manufactures and markets equipment and systems used to detect and measure radioactivity to safeguard personnel and the public. The complete range of Canberra's products and services includes inspection of industrial nuclear facilities, waste characterization, laboratory measurements, radioprotection and systems for surveillance and nuclear waste non-proliferation. This offer also meets large variety of challenges, from nuclear and workplace safety to monitoring industrial operations.

Canberra achieved a sales revenue of approximately 180 million euros in 2014 and includes over a thousand employees throughout the world, a quarter of whom are in France.

Press Office T: +33 (0)1 34 96 12 15 press@areva.com

Investor Relations
Philippine du Repaire
philippine.durepaire@areva.com
T: +33 (0)1 34 96 11 51

## MORE ABOUT AREVA

AREVA supplies high added-value products and services to support the operation of the global nuclear fleet.

The company is present throughout the entire nuclear cycle, from uranium mining to used fuel recycling, including nuclear reactor design and operating services.

AREVA is recognized by utilities around the world for its expertise, its skills in cutting-edge technologies and its dedication to the highest level of safety. Through partnerships, the company is active in the renewable energy sector.

AREVA's 44,000 employees are helping build tomorrow's energy model: supplying ever safer, cleaner and more economical energy to the greatest number of people.