



NEW AREVA

AT A GLANCE

OUR OPERATIONS



MINING



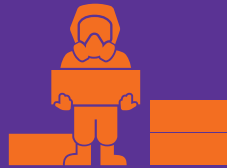
URANIUM CONVERSION
AND ENRICHMENT



USED NUCLEAR FUEL
RECYCLING



NUCLEAR
LOGISTICS



NUCLEAR SITE
DISMANTLING



ENGINEERING

OUR AMBITION

To be the leading player in nuclear fuel cycle operations

To create value for our customers through innovative technologies and solutions

To serve the French and international nuclear industries

OUR STRENGTHS

An uncompromising culture of industrial and occupational safety

An unparalleled nuclear customer portfolio

Recognized industrial expertise and renovated facilities

Cutting-edge technologies and unique world-class expertise

Men and women recognized for their skills, their commitment
and their ability to meet the challenges

New AREVA adds value to nuclear materials so that they can contribute to society's development, first and foremost in the field of energy. The group offers high value-added products, technologies and services across the nuclear fuel cycle, from raw materials to waste treatment. Its operations encompass mining, uranium conversion and enrichment, used fuel recycling, nuclear logistics, dismantling and services, and engineering.

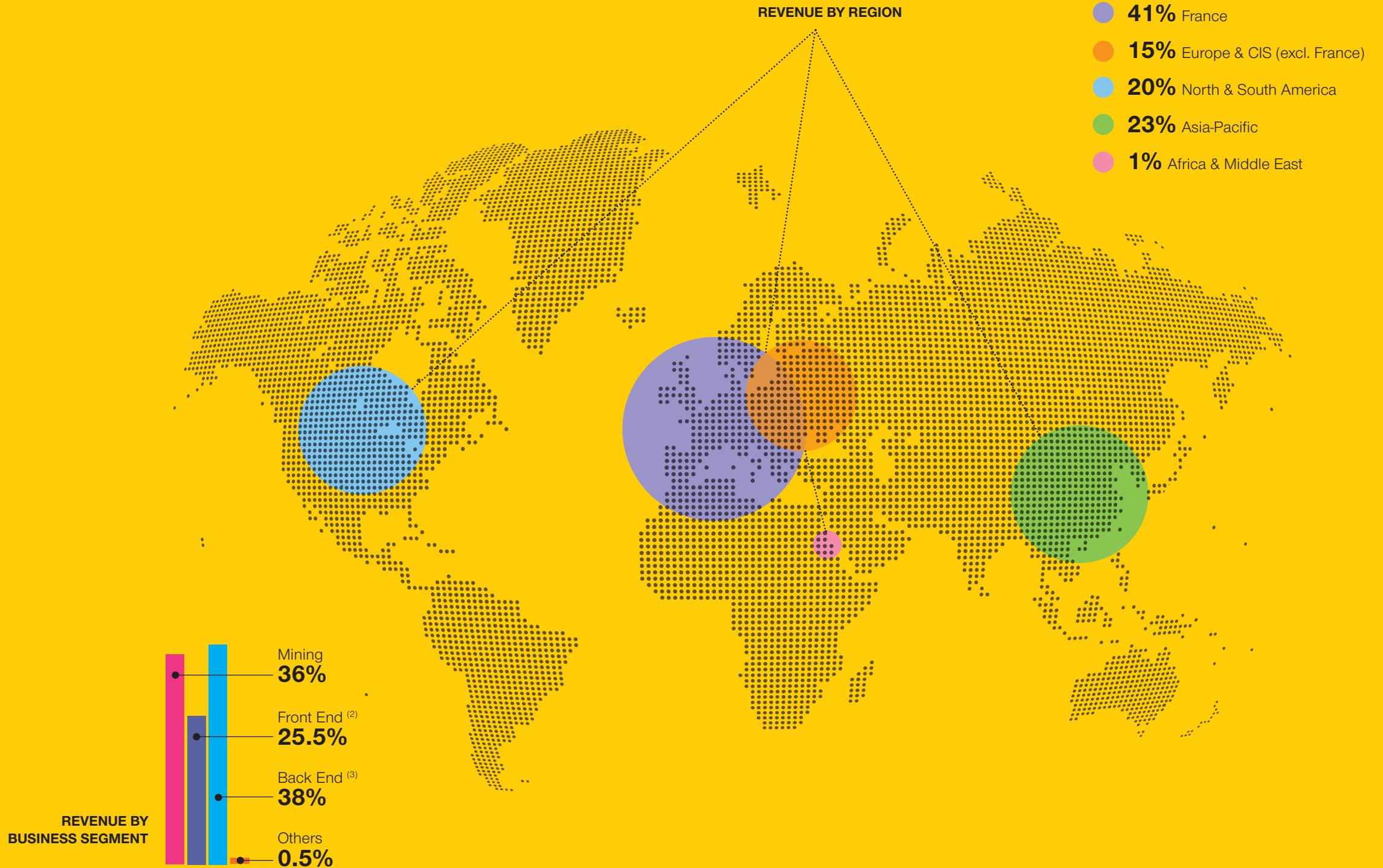
KEY FIGURES OF NEW AREVA*

Backlog
€31.8 Bn

Revenue
€4 Bn⁽¹⁾

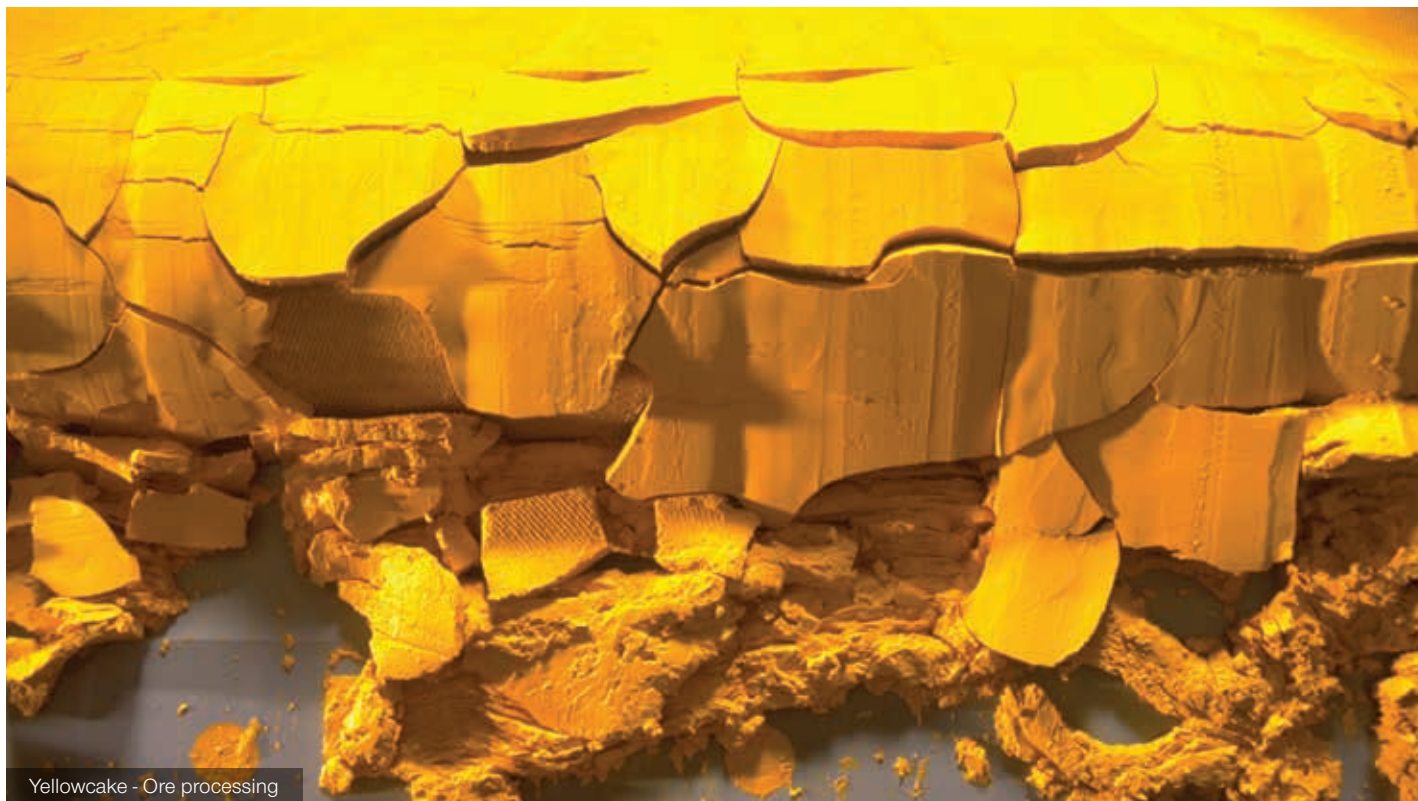
20,000
employees
worldwide

Global top 3
in its
businesses



(1) Contribution to revenue of the AREVA group
* At December 31, 2016

(2) Conversion and enrichment
(3) Recycling, Logistics, Dismantling and Services, Nuclear Engineering



Yellowcake - Ore processing

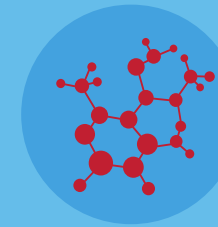


MINING

The first stage in the nuclear fuel cycle, New AREVA's mining operations encompass worldwide uranium exploration, production and marketing, as well as mining site rehabilitation. With operating mines in Canada, Kazakhstan and Niger, the group is one of the world's leading uranium producers, with competitive production costs and mining techniques at the cutting edge of innovation, protective of the environment. With the production equivalent of 20 years of diverse resources and reserves, customers are assured of sustainable access to uranium.



Georges Besse II enrichment plant. AREVA Tricastin



URANIUM CONVERSION AND ENRICHMENT

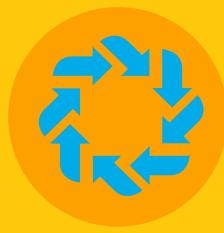
Backed by an unrivalled, integrated industrial platform and the world's most modern facilities – the Comurhex II conversion plants and the Georges Besse II enrichment plant – New AREVA is recognized by the market as a whole for its technical skills and processes at the forefront of innovation. The group has solid industrial assets to provide high added-value services to customers, including the best processes and practices in terms of safety, competitiveness and environmental footprint.



Used fuel storage pool. AREVA la Hague



MOX fuel shipment



USED FUEL RECYCLING

Thanks to the performance of its large-scale la Hague and MELOX production plants, New AREVA is positioned as a leading international player in used fuel treatment and recycling. Its ability to recycle reusable materials and to produce safe and stable radioactive waste packages delivers approximately 25% savings of natural uranium resources and divides final waste volumes by 5 and their toxicity by 10.



NUCLEAR LOGISTICS

New AREVA has offered customers integrated nuclear logistics solutions for more than fifty years. Across the fuel cycle, New AREVA offers unique expertise in the design, licensing and manufacturing of casks and in shipping operations, whether by road, by rail or by sea, together with the highest level of risk management. The group is also a world leader in used fuel management and offers dry storage solutions and services suited to each market.



Dismantling of the Superphénix reactor

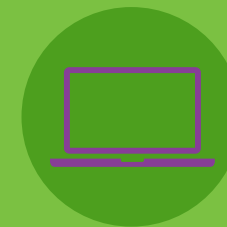


DISMANTLING AND SERVICES

As a nuclear operator, New AREVA has world-renowned know-how in every phase of the equipment and nuclear facility lifecycle. Fifty years of experience have made it a leading supplier of support services to nuclear site operations – site logistics, specialized maintenance and radiological safety – as well as for radioactive waste management and the dismantling of equipment and facilities at the end of their lifecycle.



Enhancing project performance with virtual reality



NUCLEAR ENGINEERING

As a recognized expert in nuclear fuel cycle engineering, New AREVA works for external customers as well as for its own facilities. Its services range from operational support engineering to full Engineering, Procurement, Construction and Management (EPCM) missions. Its engineering teams are involved in all of the group's operations. New AREVA is also aiming to develop non-fuel-cycle operations and non-nuclear applications.

New AREVA adds value to nuclear materials so that they can contribute to society's development, first and foremost in the field of energy.

The group offers high value-added products, technologies and services across the nuclear fuel cycle, from raw materials to waste treatment. Its operations encompass mining, uranium conversion and enrichment, used fuel recycling, nuclear logistics, dismantling and services, and engineering.

The group's 20,000 employees bring their expertise, their command of cutting-edge technologies, their continuous search for innovation and their uncompromising commitment to safety to customers in France and abroad.

Let's talk more about it; join us on



www.aveva.com



Business corporation with a Board of Directors. Capital of 95,801,213 euros – Business Registry: 712 054 923 – Nanterre

Registered office: Tour AREVA – 1, place Jean-Millier – 92400 Courbevoie – France

Tel.: +33(0)1 34 96 00 00 – Fax: +33 (0)1 34 96 00 01

Energy is our future. Don't waste it!