



ACTIVITY

## A specialist in nuclear and other highly regulated environments

Nuvia is a nuclear industry partner offering innovative engineering, service and product solutions for industrial facilities and sensitive environments. It provides services ranging from construction to waste management, life span extension and equipment operation while ensuring excellence and meeting safety and security requirements.

SPECIALITY

### NUCLEAR ENGINEERING

REVENUE

€335m

EMPLOYEES

2,380

ORDER INTAKE

- Nuclear Sampling System, Hinkley Point C, United Kingdom
- Plastic scintillator plates for the CERN ICARUS sensor, France
- Radiation protection for Bruce Power, Canada
- Design of hot cells for nuclear laboratories, Canada
- Encapsulation and cementation plant, Sellafield Ltd, United Kingdom
- Construction of a supporting wall for the ITER Cryostat, France
- Operational maintenance of remote control arms, ORANO La Hague, France

# STRONG EXPANSION IN THE MEDICAL SECTOR

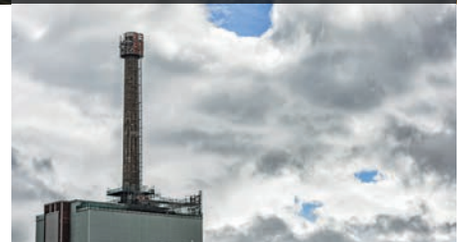


Scaffolding for asbestos removal from the EDF thermal power plant in Martigues, France



Storage and handling of nuclear fuel, Ignalina nuclear power plant, Lithuania

Decommissioning of a stack, Sellafield site, United Kingdom



Radiation monitoring, nuclear power plant in Darlington,  
Ontario, Canada



Elimination of water leaks,  
Kakrapar Atomic Power Station, India



From: **Bruno Lancia, Chief Executive Officer**

Subject: **Three questions for...**

### **What were the major trends on your markets last year?**

2017 was a stable year for the Group against a global backdrop of declining investment in nuclear power generation. China, India and Russia, where the nuclear industry is dynamic, are difficult markets. We have few operations there. Elsewhere, Nuvia is positioned in a broad range of activities: new build construction, especially for the Hinkley Point project in the United Kingdom; construction of facilities for the nuclear research sector, for example the EPURE project at Valduc and the ITER programme in Cadarache, in France; decommissioning operations across the entire nuclear cycle, in which we do a substantial amount of work in Europe; and services, such as those we provide in Canada, where our engineering, radiation protection and waste treatment activities are undergoing strong growth.

### **Have there been new developments in your diversification strategy?**

Nuvia has long worked in the defence markets in France and the United Kingdom on nuclear deterrence. We are now extending our operations to further countries, such as the Czech Republic, Canada and the United States, with a comprehensive range of services, engineering and products. The medical sector is another area in which we are building on a specific range of services to branch out into applications that are independent of nuclear energy policy choices. Our new products and services in fire, flood and earthquake protection and scaffoldings are also getting off to a good start in the nuclear sector as well as in other sensitive environments.

### **What are your goals in coming years?**

To provide our clients with a broad range of services and technologies focused on excellence. In the near term, our goal is the worldwide rollout of the full complement of nuclear measuring solutions already being sold under the NUVIA Tech brand. And lastly, we are going to boost our operations in countries where we are only marginally present for the time being.