

Press Bulletin – 04/18/2017 - Montigny Le Bretonneux, France

# Bertin wins a new contract for the maintenance of EDF' health physics and radiation monitoring equipment

A long-established partner of EDF, Bertin expands its business to cover a much wider range of services for its traditional client

Bertin Technologies, a subsidiary of the CNIM Group, just announced the signature of a new contract with EDF covering the preventive and corrective maintenance of mobile radiation monitoring (RPM), fixed radiation monitoring (KZC) equipment, as well as the radiation monitoring systems (RMS) for French nuclear power plants.

The five-year contract covers the 19 operating EDF nuclear power plants along with the Creys-Malville and Flamanville sites.

EDF's specifications required that several plants or sites be managed together so as to group technical engineer interventions, thus improving worktime and reducing waiting time in-between interventions. Bertin chose to implement the creation of **4** geographical areas that are placed under the authority of regional team leaders. These leaders will manage teams composed of technical engineers able to work on any radiation monitoring equipment. The company plans to hire 8 other engineers in the next two years to fully set up these teams.

Bertin also created an **internal training school for "CAMARI" qualification** (Certificat d'Aptitude à Manipuler les Appareils de Radiologie Industrielle / Ability Certification in Using of Industrial Radiological Equipment). Its main goal is to achieve greater self-reliance, enabling Bertin engineers to obtain the IRSN official qualification faster.

"Thanks to our training school, our engineers can complete upstream and not directly on site the requisite number of radiological trainings for the certification. As a result we can be self-reliant much faster" explains Eric Dollé, Bertin's Director of Services. "We already trained 4 engineers in 2016 and expect to continue at the same pace in the coming years".

Since January 2017, about 30 Bertin engineers have carried out work on the various EDF sites; and about 15 others are in charge of in-house equipment maintenance in Saphymo's factory located in Thiron-Gardais (Eure-et-Loir / France).

With this new contract, Bertin will expand its activities for EDF, increasing market share level from 25% to 45%. One of EDF's long-established partner, through its trademark Saphymo, Bertin has been providing EDF with RPM/KZC services for almost 20 years and RMS services for almost 10 years.



### Press Bulletin – 04/18/2017 - Montigny Le Bretonneux, France

"When Bertin took over Saphymo company beginning of 2015 it became one of the few 100%-French supplier for health physics and radiation monitoring equipment as well as for ionizing radiation measurement" points out Philippe Demigné, Chairman of Bertin Technologies and also a member of the CNIM Group Board of Administrators. "We have been active for over 20 years in the development of new technologies and the supply of radiation protection products, both in France and for foreign markets. We also are a leader for the maintenance of radiation protection equipment thanks in particular to our industrial unit at Thiron-Gardais, which houses a COFRAC-accredited calibration center with 2 pillboxes (one for radiation monitoring and one for dosimetry)".

BERTIN TECHNOLOGIES, subsidiary of CNIM Group, relies on its long history in innovative engineering to develop, produce and market new systems and equipment worldwide. With close to €96M in turnover and 700 partners in 2016, of which 2/3rd are engineers and highlevel managers, the group works in four major fields: Systems and Instrumentation, Consulting and Engineering including a substantial part devoted to risk management and ergonomics, Information Technology and Pharmaceuticals and Biotechs. Based in Paris region, the group is highly active worldwide.

Bertin Technologies' leading instrumentation activity is represented through the brand **BERTIN INSTRUMENTS**. Its solutions and teams are dedicated to innovative measurement and sampling for key markets worldwide, such as:

- Lab Equipment: sample preparation, air sampler, cell imaging.
- **Nuclear Instrumentation**: radon professional monitoring, environmental radiation monitoring systems, radiation portal monitors, health physics.
- **Defence**, **Security and Safety**: gas detection, optronics.

Its R&D people also provides on-demand technology systems and turnkey integrated solutions under harsh environment or industrial constraints.

www.bertin-technologies.com/bertin-instruments

#### **CNIM GROUP COMPANY**

CNIM designs and manufactures turnkey industrial solutions with high technological content and provides expertise, services and operating capability in areas related to the Environment, Energy, Defense and High Tech Industries. CNIM runs projects and market equipment throughout the world. CNIM is backed by a stable family shareholding that guarantees its development. The Group employs 2,500 members of staff and had revenues in 2016 of €539.9 million, 54.6% of which for export sales. CNIM is listed on the Euronext Paris stock exchange.

Twitter: @CNIM\_Group www.cnim.com

#### **GOOTEMBERG Agency**

Laurence Colin laurence.colin@gootenberg.fr Tel: +33 (0)43 59 00 46

Frédérique Vigezzi frederique.vigezzi@gootenberg.fr Tel: +33 (0)43 59 29 84

Tel: +33 (0)139 306 291 Mob: +33 (0)684 510 751

## **BERTIN TECHNOLOGIES**

Nathalie Sablon Marketing Manager Bertin Instruments <u>nathalie.sablon@bertin.fr</u> Tel: +33 (0)139 306 291 Juliette Duault
Corporate Communication
Manager
juliette.duault@bertin.fr
Tel: +33 (0)1 44 31 11 94