



Bertin Technologies, a CNIM Group subsidiary, enters into exclusive negotiations with CT for the sale of its Multi-physics Modelling and Scientific Computing business line.

Montigny-le-Bretonneux – September 21, 2018 - Bertin Technologies has started exclusive negotiations with CT for the sale of its Mutli-physics Modelling and Scientific Computing business line.

The business line, offering engineering and consulting services, enjoys a solid customer base with recurring and long-standing business relationship in the aeronautics, space and nuclear sectors.

CT is a European based international engineering company with more than 1800 engineers, including ~300 in France. The critical size of CT's engineering activities, its broad expertise and its strong growth ambition, combined with potential synergies, should offer the team "Multi-physics Modelling and Scientific Computing" (consisting of more than 35 engineers and PhDs) significant development opportunities, most notably in technical and commercial aspects.

With this divestiture project, the CNIM Group intends to concentrate on its strategic business lines in the fields of Environment and Energy, Defense and Security.

This project, which is subject to an information and consultation procedure involving personnel representative bodies, could be finalized at the end of the year.

ABOUT BERTIN TECHNOLOGIES

BERTIN TECHNOLOGIES, subsidiary of CNIM Group, relies on its long history of innovation to develop, produce and market innovative systems and equipment worldwide. The company also provides engineering consulting services and is developing its information technology business. With 700 employees, two-thirds of whom are engineers or high-level managers, it achieved €100M in revenues in 2017. The company is active worldwide. www.bertin-technologies.com

A CNIM GROUP COMPANY

Founded in 1856, CNIM is a French equipment manufacturer and industrial contractor operating on a worldwide basis. The Group supplies products and services to major public and private sector organizations, local authorities and national governments in the Environment, Energy, Defense, and High technology markets. Technological innovation is at the core of the equipment and services designed and manufactured by the Group. They contribute to the production of cleaner and more competitive energy, to limiting the environmental impacts of industrial activities, to making sensitive facilities and infrastructures safer and protecting individuals and nation states. CNIM is listed on the Euronext exchange in Paris. It relies on a stable family-based majority shareholding structure committed to its development. The Group employs 2,570 staff and had revenues of €634.9 million in 2017, 51.6% of which was from exports.

ABOUT CT

CT is a European based international engineering company, leader in technological innovation throughout the complete product lifecycle. From product design to manufacturing engineering, technical documentation, product support and R&D projects, CT operates in the aeronautic, space, marine, automotive, railway, energy, industrial plants and architecture sectors. Every day, over 1,800 engineers work side by side with customers in all engineering activities, helping them become more competitive. With 30 years of expertise, CT is a preferred engineering services supplier (E2S) and a preferred provider of manufacturing engineering services strategic supplier (ME3S) to the Airbus Group.

www.thectengineeringgroup.com