







Systèmes Intelligents de Sûreté

Protection en Milieux Nucléaires

Projets & Services Industriels

About Groupe Gorgé

Established in 1990, Group Gorgé is an industrial group operating in different areas of expertise:

Smart Safety Systems – Using technology to work in risk environments. Group Gorgé holds 63.88% of the share capital of ECA, a company listed on NYSE Euronext Paris – Compartment C;

ProtectioninNuclearEnvironments-Protectingpeople and securing operating operating materials;with radioactive

Industrial Projects & Services Conducting Robotics and Fire protection systems projects for industry and service-sector player;

3D Printing – Enabling major industry players to find new routes to successful innovation and production processes by providing systems, 3D printers and new premium material.

In 2012, the Group reported revenue of €208.4 million. It is backed by 1,300 employees and operations in over ten countries.

More information available on www.groupe-gorge.com

Groupe Gorgé is listed on NYSE Euronext Paris and on the US OTC market in the form of ADR.

NYSE Euronext Paris: Compartment C. ISIN code: FR0000062671 Ticker code: GOE

US OTC market: CUSIP NUMBER: 399451 103 ISIN NUMBER: US3994511034 Ticker Code: GGRGY

ECA, subsidiary of Groupe Gorgé, announces an order of dronization for the Australian Navy

ECA has received an order for the supply of control command systems for vessels which will equip Australian Navy's minesweepers. These systems are derived from the existing drone INVESTOR of ECA. This contract is an illustration of ECA's ability to turn different kind of vessels into drones, complementary market of the supply of complete drones of INSPECTOR's type.

Those systems will be delivered to the Australian Navy by our Australian partner during 2015 first half. This contract represents a relevant reference for ECA with a view to future programs in Australia. Indeed, the Australian Defence Department should soon launch consultations for underwater mine clearance systems, which will be based on the use of robotics like ALISTER and K-STER.

For more information on ECA, you can visit the website: http://www.ecagroup.com

Follow us and be aware of Groupe Gorgé's latest news on Twitter!



@GroupeGorge

Page 1/1