

Paris, 10 April 2015, 7:00 a.m.



Smart Safety Systems

Protection in Nuclear Environments

Industrial Projects and Services

3D Printing

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;

Protection in Nuclear Environments – Protecting people and securing buildings operating with radioactive materials:

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

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 2014, the Group reported revenue of \notin 223.3 million. It is backed by 1,370 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 B. ISIN code: FR0000062671 Ticker code: GOE

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

Underwater mine countermeasure for the future: ECA Group, subsidiary of Groupe Gorgé, is set to develop autonomous underwater vehicles as part of the French-UK MMCM programme

ECA Group, subsidiary of Groupe Gorgé, is a partner in the MMCM programme, which OCCAR awarded to Thalès (in partnership with BAE Systems) on 27 March 2015. Aimed at the British and French navies, this programme will develop a prototype autonomous system for the detection and neutralisation of sea mines and underwater improvised explosive devices.

The programme comprises three stages, two of which are optional.

In the first stage, which represents several million euros and should be completed in 2015 and 2016, ECA Group will design the Autonomous Underwater Vehicles (AUV) and its Launch and Recovery System (LARS). ECA Group has filed several patents for the latter system, which falls under its areas of expertise.

The systems will be manufactured and delivered during the following stages of the programme, which represent more than €10 million. They will enable the French and British navies to perform operational assessments.

Page 1/2

Contacts

Groupe Gorgé - Raphaël GORGÉ – Président Directeur Général - Tél. : 01 44 77 94 77 - E-mail : <u>contact@groupe-gorge.com</u> Actus Finance - Anne-Pauline PETUREAUX - Relations Analystes/Investisseurs - Tél. : 01 53 67 36 72 - E-mail : <u>apetureaux@actus.fr</u> Actus Finance – Jean-Michel MARMILLON - Relations Presse - Tél. : 01 53 67 36 73 - E-mail : <u>immarmillon@actus.fr</u>



ECA Group's participation in this programme confirms its leading position - worldwide and especially in Europe, over a period spanning more than 30 years in the unmanned neutralisation of underwater mines.

Well known for its mine identification and neutralisation vehicles, which can operate at depths of more than 300 metres and in areas with very strong currents, ECA Group has extended its offer over the last ten years. It now boasts the most comprehensive range of underwater and surface drones required to launch an unmanned mine countermeasure fighting force.

ECA Group's range of mine countermeasure AUVs includes the A9-M, A18-M and A27-M. This comprehensive and complementary range of vehicles carrying the various sensors required to detect, identify and locate mines can operate in shallow water and in the deep sea. The autonomous underwater vehicle designed for the MMCM programme will be derived from the A27-M, the largest AUV in the range. It will include the most recent SAMDIS sonar from Thalès. The LARS will enable this AUV to be launched in the most challenging sea conditions from non-specialised vessels.

To know more about this press release, take a look at ECA Group's website:

http://www.ecagroup.com

Follow us on Twitter for live updates from Groupe Gorgé!



@GroupeGorge