



Naval Group and ECA Group offer an innovative mine hunting solution to Belgium and the Netherlands

Naval Group and ECA Group recently established a technological and commercial partnership in the field of unmanned mine warfare. The first practical application was completed as part of the response to the consultation launched by Belgium for a Belgian-Dutch cooperation for the supply of 12 mine hunters.

Mine hunting practices are being revolutionized through the massive use of unmanned systems operating on the surface, in the air and in the sea. This paradigm shift will lead to transformations that will affect naval forces as a whole. The future mine warfare capability should be established, and then develop, based on threats and technological progress in the areas of staff, equipment, interoperability and organization, concepts and doctrine, infrastructures and logistics.

In preparation for this near future, Naval Group and ECA Group recently established a technological and commercial partnership in unmanned mine warfare, aimed at developing and promoting an offer of military mine counter measure vessels (MCM) integrating drones, sonars, mine sweep and remotely operated systems.

As partners in a consortium formed for this call for tender, Naval Group and ECA Group are offering an innovative solution for robotic mine warfare, which is fully integrated on board an MCM military vessel. The two partners have combined all their most effective and robust sea-proven solutions, already in mission with other clients, to provide the Belgian and Dutch naval forces with a comprehensive, integrated and cyber-secure solution at a cost-effective ownership cost. In addition to these solutions, the two partners have formed a project management team based in Belgium, which will rely on various local partners, with whom alliances have already been established.



This partnership brings together the skills of Naval Group, European leader in naval defense, responsible for designing, supplying and maintaining military vessels carrying drones, with those of ECA Group, a robotics specialized Group with expertise in [mine warfare](#) developed over several decades, responsible for designing and providing resources that may be launched onto minefields (drones, sonars, etc.).

This extension of a collaboration born 60 years ago aims to integrate [UMIS™](#) unmanned systems on board Naval Group vessels to offer launching and recovery systems guaranteeing a high level of availability of these resources at sea, and to integrate them into the vessel's warfare system to manage their mission from end to end.

About Naval Group

Naval Group is the European leader in naval defense. A high-tech company, Naval Group uses its exceptional know-how, unique industrial resources and ability to establish innovative strategic partnerships to meet its clients' requirements. The Group designs, produces and maintains submarines and surface vessels. It also provides services for naval shipyards and bases. Always at the forefront of innovation, in recent years the company has led various developments regarding drones, their integration and their supervision on vessels. Committed to corporate social responsibility challenges, Naval Group is a member of the United Nations Global Compact. In 2017, the Group generated revenue of €3.7 billion and had 13,429 employees.

About ECA Group

ECA Group is an expert in naval drones and unmanned systems and one of the global leaders in this sector for the last 50 years. Moreover, the beginnings of ECA Group in naval robotics took place alongside Naval Group: ECA Group had been tasked with creating a free submarine model at the end of the 60s, which was implemented by Naval Group in St-Tropez. Following that, Naval Group and ECA Group collaborated on developing the first MIDS (Mine Identification and Destruction System) in the world, the [PAP](#) guided self-propelled mine clearance ROV. Still used by the French Navy, this robot has been sold in several hundred copies across more than 30 countries.

Today, ECA Group masters underwater drones just as well as surface or air drones, enabling it to offer a very wide and complete range of [UMIS™](#) drone systems suited to all types and sizes of military vessels.

Follow us:

<https://www.ecagroup.com/en/news-stories>

&



Disclaimer

This press release could contain statements on past events and forward-looking statements including statements regarding future goals or targets. Forward-looking statements reflect current expectations for results and future events.

Such forward-looking statements and targets depend on known and unknown risks, uncertainties and other factors that may cause actual results, performance or events to differ materially from those anticipated herein. All these risks and uncertainties could affect the Group's future ability to achieve its targets. Risks, uncertainties and other factors that could cause actual results to differ materially from the results anticipated in the forward-looking statements and targets include, among other things: the risks and uncertainties mentioned in the press release; the strength of competition; the continuing growth of the market; currency fluctuations; interest rate fluctuations; raw material price fluctuations; armed conflicts or political instability; control of costs and expenses; changes in tax legislation, rules, regulation or enforcement; our ability to successfully keep pace with technology changes; our ability to attract and retain qualified personnel and key personnel; the evolution, interpretation and uniform application and enforcement of International Financial Reporting Standards (IFRS), according to which we prepare our financial statements; supply chain and manufacturing bottlenecks; the performance of our business partners (subcontractors, agents, suppliers, etc.).

Some of these risk factors are set forth and detailed in our Document de Référence (Registration Document including the annual financial report filed with the French Autorité des Marchés Financiers). This list of risks, uncertainties and other factors is not limitative. Other non-anticipated, unknown or unforeseeable factors could also have material adverse effect on our targets. The Group expressly disclaims any obligation or undertaking to update or revise any forward-looking statements or targets potentially contained in this press release to reflect any change in events, conditions, assumptions or circumstances on which any such statements are based.

ECA Group

Recognized for its expertise in robotics, automation systems, simulation and industrial processes, the ECA Group has been developing complete, innovative technological solutions for complex missions in hostile and confined environments since 1936. Its product offering is designed for an international client base that is demanding, both in terms of safety and effectiveness. The Group's main markets are in the defense, maritime, aeronautics, simulation, industrial and energy sectors.

In 2018, the Group reported revenue of €109,3 million across its three divisions: Robotics, Aeronautics and Simulation.

The ECA Group is a Groupe Gorgé company.

The ECA Group is listed on Euronext Paris Compartment C.
Indexes: SBF 250, CAC SMALL 90 and CAC IT- ISIN Code: FR0010099515
Ticker Code: ECASA - Bloomberg Code: ECASA:FP

Contact

Actus Finance

Anne-Pauline
PETUREAUX
Analysts/Investors
Relations
Tel: +33 (0)1 53 67 36 72
apetureaux@actus.fr

Jean-Michel
MARMILLON
Press Relations
T : +33(0)1 53 67 36 73
jmmarmillon@actus.fr

Naval Group

Emmanuel Gaudéz
Tel. +33 (0)1 40 59 55 69
Mob. +33 (0)6 61 97 36 63
emmanuel.gaudez@naval-group.com

Dora Gauer
Mob. +33 (0)7 72 42 48 96
Dora.gauer@naval-group.com

ECA Group

Meliha Boucher
Corporate Communication
& PR Manager
Tel. +33 (0)4 94 08 80 79
Mob. +33 (0)6 99 31 45 29
boucher.m@ecagroup.com