



hemeria

## Press Release

Toulouse, 13 February 2020

### **French defence procurement agency DGA selects HEMERIA to develop, supply and sustain its new EOTS.**

HEMERIA's bid for the TMS<sup>1</sup> multisensor turret project has been selected by DGA, the French defence procurement agency. This project falls within the scope of the modernization of the agency's expert and test centres and particularly concerns its missile testing centres in Biscarrosse and Ile du Levant, its flight test centre and its Balma aeronautical engineering test centre.

DGA's current base of heterogeneous EOTS will ultimately be replaced by those supplied by HEMERIA, providing greater carrying capacity and modularity.

The TMS project consists in developing a trajectory-tracking turret around the very latest video, radar and multisensor fusion technologies. The turret will afford new features and enhanced performance, notably through new optical sensors covering a wider spectrum and a radar.

To provide a complete EOTS, the turrets will be combined with centralized remote-management systems and a software suite enabling all optical trajectory-tracking operations from test preparation through to exploitation of real-time and off-line results.

This is a long-term contract for HEMERIA.

This project will enable HEMERIA to lay the foundations for a new range of turrets to serve the international marketplace as many test centres and space launch bases around the world look to replace their ageing previous-generation optical trajectory-tracking systems.

1 Tourelles Multi Senseurs

**HEMERIA** - [www.hemeria-group.com](http://www.hemeria-group.com) - @HEMERIA1

Drawing on a 30-year heritage of defence and space expertise, HEMERIA was founded in July 2019 when the NEXEYA group's historic shareholders decided to strategically refocus the business. Today, HEMERIA employs 160 people and generates €35 million in revenues.

HEMERIA conceives and manufactures high-dependability high-tech equipment and systems for the very exacting requirements of France's nuclear deterrence force and the space industry. It designs, builds and tests embedded electronic equipment for France's naval and airborne nuclear deterrence and supplies electro-optical tracking systems (EOTS) for flight test centres. It also supplies a range of services for through-life support and sustainment of mission-critical electronic equipment.

Contact: Amandine DELOM - [amandine.delom@hemeria-group.com](mailto:amandine.delom@hemeria-group.com) - +33 (0)6 29 50 95 18

**HEMERIA**

8, impasse Boudeville - 31100 TOULOUSE - France

[www.hemeria-group.com](http://www.hemeria-group.com)

