

Rome, 12 November 2012

**PRESS RELEASE****Selex ES CEO Fabrizio Giulianini presents top level business structure**

Allan Cook, Executive Chairman, and Fabrizio Giulianini, Chief Executive Officer of Selex ES, are pleased to present the top level business structure of Selex ES.

Selex ES will be operational as of January 1st, 2013, following the integration of SELEX Galileo, SELEX Elsag and SELEX Sistemi Integrati. Selex ES will be a global business, with a workforce of approximately 17,900, revenues in excess of EUR 3.5 Billion Euros, main operations in Italy and the UK and a strong industrial and commercial footprint in the US, Germany, Turkey, Romania, Brazil, Saudi Arabia and India.

Selex ES aims to develop and increase its market share in domestic and emerging countries by leveraging on its competencies in the air, land, sea, security and civil domains. The organisation reflects this position through the creation of three main divisions, each focused on a specific market and customer:

- The **Air and Space Systems division**, led by Norman Bone, which includes all airborne capabilities, technologies and products ranging from UAS and integrated mission systems to radar, electronic warfare equipment, avionics, simulation systems, target drones and space sensors, payloads and equipment.
- The **Land and Naval Systems division** led by Lorenzo Mariani comprises capabilities in the land and naval domains from the design of complex system architectures to tactical integrated systems, naval combat management systems, land and naval radar and situational awareness sensors and military communications infrastructures.
- The **Security and Smart Systems** division led by Paolo Piccini covers network infrastructure and systems architecture capabilities for homeland protection and the complex urban environment as well as air and vessel traffic management.

The three divisions will be supported by an operations/engineering function led by **Chief Operating Officer** Alessio Facondo and will be organised by capability/technology and will supply the divisions with engineering and supply chain services and a number of staff functions. The **Chief Financial Officer** is Geoff Munday and Marketing, Sales and Business Development Executive Director is Gianpiero Lorandi.

“I am proud to introduce the Selex ES management team and organisation” declared Fabrizio Giulianini, CEO of Selex ES, adding: “I am confident that the customer-oriented approach that Allan and I have designed for our organisation will offer focused solutions to a broad range of civil and military requirements leveraging the breadth of our dual application technologies. Selex ES will have the strength and the skills to apply advanced information

technology, system integration and sensor capability to develop sustainable, man-centric approaches to services and urban management and protection”

### **About Selex ES**

Selex ES, a Finmeccanica company, is a global leader in electronic and information technologies for defence systems, aerospace, data, infrastructures, land security and protection and sustainable 'smart' solutions. From the design, development and production of state-of-the-art equipment, software and systems to through life support, Selex ES partners with its customers to deliver the information superiority required to act decisively, complete missions and maintain security and protection for operational effectiveness.

Within aerospace and defence electronics, the company provides C4ISTAR systems, integrated products and solutions for avionic, land and naval applications. Delivering mission critical systems for situational awareness, self-protection and surveillance, Selex ES utilises its experience and proprietary radar and electro-optic sensors, avionics, electronic warfare, communication, space instruments and sensors and UAV solutions.

Selex ES has advanced technologies and products, as well as consolidated capabilities in the design, manufacture and integration of complex systems for the control and management of air and maritime traffic, the monitoring and protection of green and blue borders, the development of secure communication networks and the deployment of 'smart' solutions for managing systems and infrastructures.