

Rome, 3rd September 2013

PRESS RELEASE

Selex ES to co-operate with Polish industries to further grow its activities in the Homeland Security, battlefield protection and smart solutions

Selex ES, a Finmeccanica Company, is exhibiting some of its most advanced solutions in Poland at MSPO, the 21st edition of the exhibition held in Kielce from the 2nd to be 5th of September 2013 dedicated to operators from the military and paramilitary sectors.

Selex ES, thanks to its successful industrial heritage, has been present in-country for over 10 years supplying avionic systems, electro-optic sensors, air surveillance radars, border control and surveillance solution, crypto equipment. Selex ES has supplied a number of products/capabilities that are still providing benefit to the Polish Armed Forces and supporting Poland's contribution to NATO. In particular Selex ES has supplied more than 350 TILDE thermal imagers for the KTO Rosomak Program to the Polish Army.

At this year's MSPO exhibition, the company is particularly proud to present its SkySTAR innovative platform agnostic mission management system already integrated on a number of unmanned aerial vehicles, while gaining continuous interest from potential customers around the world (i.e. operational sovereignty). Selex ES is one of the most important European players in the sector Unmanned Aerial Vehicles, with in-house platforms ranging from mini-micro to the high end tactical systems (Falco and Falco EVO), and with an incredible know how of unmanned capabilities (sensors, simulation, ground control station, Comint, Sigint).

Covering a broad spectrum of sensor solutions, Selex ES is also be displaying at MSPO the Gabbiano surveillance radar, recently selected to be integrated on KC-390 Embraer platform and chosen by a number of UAS manufacturers looking for additional sensor capability for their platform. The acquisition program by the Polish Armed Forces of new helicopters in different configurations represents an important opportunity for Selex ES' sensor and avionic solutions.

As part of its electronic warfare capability, the company is exhibiting SEER - a new generation of Radar Warning Receiver (RWR) - utilising a digital receiver for advanced situational awareness, evading threats in complex and hostile environments.

In the electro-optical domain, Selex ES is one of the few companies that can deliver a full spectrum of capabilities ranging from single new generation cameras to highly integrated electro-optical systems. The company is displaying its successful Janus N (Naval) system which is ideal for an increased maritime situational awareness. Janus N is currently in use by the Italian Navy, integrated on a great variety of naval platforms to monitor the waters of the Mediterranean sea. The modernization program planned by the Polish Navy represents a good opportunity for the Janus N and for other Selex ES' solutions and capability in the naval sector.

Selex ES is also a key player in the vessel and air traffic control management sector with its ATM/ VTS solutions operational in 150 nations.

Finally, Selex ES is increasingly engaged in developing new simulation and training solutions building on its distinguished experience in this field (Eurofighter, Tornado, M346, AW101).