Suresnes, France, February 9, 2015



PRESS RELEASE

SWEDEN awards SOGITEC INDUSTRIES a contract for NH90 Training Services

SOGITEC INDUSTRIES has been awarded by Sweden's Defence Materiel Administration (*Försvarets materielverk*, FMV) a contract for the training of Swedish Air Force (AF) and FMV T&E (Test and Evaluation) NH90 crews.

Training will be delivered to Swedish AF and FMV T&E personnel and will take place at the French Army Aviation Academy's NH90 Joint Training Center (*Centre de formation interarmées*, CFIA) in LE CANNET-DES-MAURES, south-eastern France.

CFIA is equipped with a Full Flight Simulator (FFS) and a Multi-Role Training Device (MRTD). The MRTD is a fixed-base full mission simulator (FMS) with all FMS tactical, flight and procedure training capabilities.

The agreement is valid until the end of 2021. After France and Finland, Sweden is SOGITEC's NH90 Training Media's third customer. Spanish and Belgian Forces also use CFIA facilities.

SOGITEC INDUSTRIES is in charge of the development, the production, and the delivery of seven NH90 training devices, in both TTH and NFH versions, for the French Army, the French Navy and the Finnish Army Aviation.

About Sogitec Industries:

Sogitec Industries is a leading company in the market of support products and services for Aerospace and Defense systems. Sogitec offers a comprehensive range of instruction and training solutions for military and civil aerospace needs, from full training systems to simulation subsystems. The company also operates in major technical publications and documentary systems programs. Sogitec employs over 400 personnel and delivered revenue of 69 million euros in 2013. The company is headquartered in Suresnes (Paris). Two other main facilities are located in Bruz (Rennes, Britanny) and Mérignac (Bordeaux).Sogitec Industries is a subsidiary of aircraft manufacturer Dassault Aviation. For more information: www.sogitec.com.

Contact:

Xavier DISSOUBRAY, Communications Manager. +33 (0)1 41 18 58 60, <u>xdissoubray@sogitec.fr</u>.