

KebNi AB (KEBNI) Org.nr 556943 - 8442

Press release in English August 13, 2020 (NSME: KEBNI)

KEBNI RECEIVES THE NEXT ORDER FOR 2 MSEK FROM SAAB DYNAMICS

SAAB Dynamics has released an order with a value of 2 MSEK, for the next phase of the NLAW development program in line with the framework agreement signed between KebNi and SAAB Dynamics on June 17, 2020.

SAAB Dynamics has released an order for 2 MSEK for further development of the inertial sensing product custom designed for SAAB Dynamics NLAW product. The order is released under the development framework agreement that SAAB Dynamics and KebNi entered on June 17, 2020, and marks that the parties are moving into the next phase of the development program.

For more information please visit our website at KebNi.com

About KebNi AB (publ.)

KebNi AB is active in satellite communication and precision inertial sensors and invests in and develops reliable technologies for safety, precision and stabilization.

KebNi AB includes the wholly owned subsidiaries KebNi Inertial Sensing AB, KebNi Land Mobile AB & Satmission AB.

KebNi AB, via the KebNi Maritime brand, develops, manufactures and sells innovative 4-axes stabilizing VSAT antennas for maritime use based on its P9 antenna platform. KebNi Inertial Sensing AB develops, manufactures and sells advanced inertial sensors designed to measure movements in three dimensions. KebNi Land Mobile AB develops, manufactures and sells Communication on the Move (COTM) antennas for land. Satmission AB develops, manufactures and sells Communication on the Pause (COTP) for mobile satellite communications systems.

The company's registered office is in Stockholm, Sweden.

The company is listed at Nordic SME stock exchange.

FOR MORE INFORMATION CONTACT: Carsten Drachmann, CEO Email: carsten.drachmann@kebni.com Phone: +45 4063 4036

For accuracy, please exclusively rely on the Swedish version. Should there be unintentional translation differences between the English and the Swedish press release, the Swedish version will take precedence.