

## BAE Systems Hägglunds at Future Armoured Vehicles Weapon Systems conference

SMi reports: BAE Systems Hägglunds presents the new CV90 MK4 Infantry Fighting Vehicle

LONDON, UNITED KINGDOM, March 20, 2018 / EINPresswire.com / -- BAE Systems Hägglunds are proud to present the next step in the development of CV90. The new MkIV offers substantial capability upgrades which enable the full implementation of BAE Systems' <u>iFighting™</u> concept. iFighting™ — or intelligent fighting - is the company's vision for the future complex battlefield. iFighting<sup>™</sup> supports the vehicle's crew with significantly enhanced situational awareness, aiding the decision making process. This safeguards the vigilance and the endurance of the crew, while ensuring peak performance for the whole system. iFighting<sup>™</sup> achieves improved ergonomics, more advanced autonomous support, augmented reality, and the possibility of remote operation.



The MKIV will be available to both current and future users of the CV90 who can take advantage of the ongoing development and benefit from this new combat-proven vehicle's capabilities [Army Recognition].

Hear from BAE Systems Hägglunds at SMi's Future Armoured Vehicles Weapon Systems, taking place on 5th and 6th June 2018 in London. Mr Edvard Kleberg, Manager, Armament & Fire Control Systems will discuss the latest and future developments of weapon systems on the CV90:

"Exploiting the Innovative Weapon Systems within the CV90 to Drive Combat Performance"

- An overview of the CV90s current capabilities and where there is clear opportunity for growth
- Integrating the Advanced Mortar System (AMOS) to the CV90 to provide direct fire capability
- Exploring computerised fire control systems to maximise weapon platform effectiveness
- Developing a modular design for weapon systems to ensure there is interoperability for future platforms
- Technical achievements in delivering the 35/30mm cannon system within the CV9035
- Fostering relationships with military to achieve future development priorities for the programme

Other top experts from the military, industry and academia will also be presenting at <u>the two-day</u> <u>event</u>, including the UK Army, US Army, Canadian Armed Forces, German Army, Israeli MoD,

Vetronics Research Centre, CTA International, FNSS Savunma Sistemlari A.S, Rheinmetall Land Systems and many more!

There will also be a collaborative presentation between the UK Army and CTA International.

There is currently a £200 early bird discount for bookings made by March 29th visit <u>http://www.fav-ws.com/einpr</u> for more details.

Future Armoured Vehicle Weapon Systems 5th and 6th June 2018 London, UK <u>http://www.fav-ws.com/einpr</u>

## ---ENDS----

For sponsorship and exhibition queries please contact Justin Predescu at jpredescu@smionline.co.uk . For delegate queries please contact James Hitchen at jhitchen@smi-online.co.uk . For media queries please contact Natasha Boumediene at nboumediene@smi-online.co.uk.

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <a href="http://www.smi-online.co.uk">http://www.smi-online.co.uk</a>

Natasha Boumediene SMi Group +44 (0) 207 827 6020 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.