

Last Chance to Register for Future Armoured Vehicles Weapon Systems 2018

SMi Reports: With less than 2 weeks to go until the event, registration will soon be closing for Future Armoured Vehicles Weapon Systems 2018

LONDON, UNITED KINGDOM, May 23, 2018 /EINPresswire.com/ -- Registration for the 3rd annual Future Armoured Vehicles Weapon Systems, taking place next month in London, UK on the 5th and 6th June 2018, will soon be closing. With less than 2 weeks left until the highly anticipated conference commences, places are becoming increasingly limited for the only meeting solely dedicated to enhancing armoured vehicles armament platforms and munitions.

Attendees will have the chance to [interact and network with key military stakeholders](#) seeking to develop the next generation of fire superiority within dedicated solution zones, as well as view the latest lethality technologies, which will be showcased at the two-day event.

In addition, technical briefings will be given by industry experts, including Rheinmetall, FNSS, CTA International, CMI Defence and Leonardo.

[Summary of this year's agenda:](#)

Day 1 will explore themes on delivering fire power of the future, New Generation Combat Vehicle firepower capability, technical briefings on ammunition and turrets and US Army cavalry platforms.

Day 2 will discuss the optimisation of weapon systems across North America, Industry perspectives on armoured vehicle weapon developments with an interactive panel discussion, plus trials, research and developments and open architecture approaches to armoured assets featuring another panel discussion.

Participants will have the opportunity to [meet and network with over 60 different organisations including:](#)

Australian High Commission | BAE Systems – UK | BAE Systems Hägglunds AB | British Army | Canadian Armed Forces | CMI Defence | CTA International | Curtis-Wright | Defence and Security



Future Armoured Vehicles Weapon Systems 2018

Organisation, Department for International Trade | DSTL | Dynamit Nobel Defence GmbH | FNSS
Savunma Sistemleri A.S. | German Army | InnaLabs | Israeli MoD | Janes Missiles & Rockets | Kings
College London | L3 | Leonardo | Lockheed Martin | MOOG | Otokar Automotive and Defense
Industry | Rheinmetall Landsysteme | Swedish Defence Research Agency – FOI | UK MoD | United
States Army | Vetronics Research Centre | and many more...

With places becoming increasingly limited in the lead up to the event, potential attendees are urged to book soon on the website where the agenda, brochure, and other exclusive downloadable content is available at:

<http://www.fav-ws.com/einpr>

Future Armoured Vehicle Weapon Systems

5th and 6th June 2018

London, UK

<http://www.fav-ws.com/einpr>

---ENDS---

For sponsorship and exhibition queries please contact Justin Predescu at jpredescu@smi-online.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 <http://www.smi-online.co.uk>

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.