

The latest innovation in armoured vehicle propulsion presented at Future Armoured Vehicles Power Systems 2021 in London

SMi reports: The British Army, DSTL, UK MoD and leading UK industry are set to present at the Future Armoured Vehicles Power Systems conference in September.

LONDON, LONDON, UNITED KINGDOM, June 11, 2021 /EINPresswire.com/ -- Just last year, the British Army started trialling hybrid-electric drive systems on the Foxhound and Jackal 2 vehicles. The hybrid technology offers improved power capabilities for both onboard and offboard systems, improves sustainability and offers military advantages through reducing the noise signature of the vehicles.

Moving towards hybrid technology is seen as a step to reducing the Ministry of Defence's (MOD) reliance on fossil fuels as it looks to meet the UK

Government's target of net-zero emissions by 2050. *



Future Armoured Vehicles Power Systems 2021 Conference

SMi Group is delighted to announce key host-nation decision-makers representing the British Army, DSTL, UK MoD and UK industry, will be giving in-depth briefings on the latest innovation in armoured vehicle propulsion at <u>Future Armoured Vehicles Power Systems</u>, taking place in London on 20th and 21st September 2021.

For those interested in attending, there is a £100 early bird discount available until 30th June 2021. Register online at http://www.fav-powersystems.com/pr2

The packed agenda features key host nation military briefings including:

- •Dieutenant General Richard Nugee, Climate Change and Sustainability Strategy Lead, UK MoD will present "Optimising Strategic Objectives to Make UK Armoured Vehicles More Environmentally Friendly and Sustainable"
- Colonel Simon Ridgway, Assistant Head Plans, Ground Manoeuvre Capability, British Army will present "Exploring and Exploiting Power Technologies to Enhance the Operational Effectiveness of the British Army"
- Lieutenant Colonel James De St John-Pryce**, Incoming Commanding Officer, Armoured Trials and Development Unit, British Army will present "Exploring and Exploiting Power Technologies for UK Mounted Close Combat"
- •Mr William Suttie, Technical Authority, Land Platforms Group, DSTL, UK MoD will present "Enhancing Future Armoured Vehicle Capabilities through Exploiting Innovative Electric Drive System Solutions"

The new brochure including the full speaker line-up and programme details are available at http://www.fav-powersystems.com/pr2

Future Armoured Vehicles Power Systems Conference

20th - 21st September 2021 Copthorne Tara Hotel, London, UK

SMi Group offer direct access to key decision makers through tailored sponsorship and exhibitor packages. For details contact Sadia Malick on +44 (0) 207 827 6748 or email smallck@smionline.co.uk.

For all delegate enquiries, contact James Hitchen on +44 (0) 20 7827 6054 or email jhitchen@smionline.co.uk.

*source: army-technology.cor	η
**Subject to final confirmatio	n

----- END -----

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

Trizsa Ardael SMi Group +442078276054 ext.

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/543580993

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.