



Ministry
of Defence



Defence Suppliers Forum



Register Here
For 25th Nov
1530 – 1700hrs



Capability Management International & Innovation Working Group

Capability Priorities and Collaboration Process

Vehicle & Operational Infrastructure Powerplant

You are invited attend our industrial briefing Webinar regarding electric drive vehicle systems in support of Team UK

Industry Briefing Days:

25th (1530 – 1700hrs) November 2020 &
26th (1430 – 1600hrs) November 2020

Register Here
For 26th Nov
1430 – 1600hrs



Guest Presenters

Joanne Hamer MBE - FMC
Group Captain Phil Hateley - FMC

Colonel Simon Ridgway OBE
Cap GM, Army HQ





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As part of the DSF CMI&I the UK DSC has been scoped with undertaking a capability assessment to understand the UK industrial capability vs the needs of the Front Line Commands and evaluate that position against the global market demand and competitiveness.

Having undertaken an initial pilot last year the CMI&I established the Capability Priorities and Collaboration Process (CPCP). The focus of this CMI&I CPCP pilot is **Vehicle & Operational Infrastructure Powerplant (VOIP)**, electrification of the British Army's wheeled vehicle fleet.

The overall objectives are to make recommendations on how to optimise the MOD-Industry-OGD-Civil interface/ways of working to maximise:

- The potential for innovative solutions to be delivered to the end-user and
- The alignment of programmes and practices in MOD and Industry-OGD-Civil with the MOD Innovation Vision.

Specific objectives are to:

- Improve the alignment of MOD/OGD/Industry R&D budgets
- Identify the new MOD/ OGD/Industry ways of working that should be trialled
- Facilitate an End-to-End process more conducive to innovation and exploitation for the benefit of MOD, UK and industry
- Confirmed subject - **Vehicle and Op Infrastructure Powerplant**
 - Operational advantage through electrification of the battlefield: operate better, using novel solutions for power, performance and support while also reducing carbon emissions
 - In support of government's net zero goal, the development of powerplant technology and fuel sources necessary in order to increase power and reduce emissions, weight, wear and maintenance.
 - The aim is for an improvement in performance and decreased support burden while still being easy to operate when deployed.

Your attendance would be welcome at our industrial briefing regarding electric drive vehicle systems in support of Team UK. This briefing is for all, including industry, SMEs and academia.

