



Additive manufacturing in the aerospace supply chain: new facilities launch!

Advanced Manufacturing Training Centre, Coventry CV7 9RD 15 Oct 2019

Agenda

08:45	Registration,	refreshments

09:30 **Session 1**

Welcome and introduction to the day Andrew Mair, Chief Executive, Midlands Aerospace Alliance Andrew Schofield, Manufacturing & Materials Strategy Additive manufacturing at BAE Systems and Technology Director, Air Sector, BAE Systems Future directions in additive Marc Saunders, Director, AM Applications, Renishaw manufacturing Katy Milne, Chief Engineer, DRAMA project, and Ross DRAMA: aims, progress, what's next Trepleton, Chief Engineer – Component Manufacturing Technology, Manufacturing Technology Centre Roles and progress of DRAMA ATS, Autodesk, Granta, NPL, University of Birmingham

11:00 Visit exhibition, networking, refreshments

11:30 **Session 2**

partners

DRAMA Industrial Steering Group Q&A Panel

- Tim Hope, Chief Technologist Metallics, GKN Aerospace
- Sebastien Messe, Additive Manufacturing Chief Engineer, Safran Landing Systems
- Lukas Jiranek, Materials & Processes Engineer (Additive Manufacturing), Boeing Research & Technology
- Cameron Ross, Engineering Director, Group Advanced Manufacturing, Meggitt

Session 2 continued

	Chicken or egg; Additive Manufacturing expertise and experience vs sector-specific knowledge - an SME perspective	Simon Jones, Technical Director, HiETA
	How your organisation can benefit from DRAMA	Midlands Aerospace Alliance Technology Manager Team
12:45	Visit exhibition, networking, lunch	
13:45	Grand Opening of new facilities	Neil Mantle, Head of Additive Layer Manufacturing, Rolls- Royce and Simon Weeks, Chief Technology Officer, Aerospace Technology Institute
14:30	Session 3	
		Guided tours of the new facilities and opportunities to network with members of the DRAMA Industrial Steering Group from prime and tier 1 companies
16:30	Event close	
16:30- 17:00	Optional – Training for Additive Manufacturing	Lloyd's Bank Advanced Manufacturing Training Centre