NATEP

Manufacturing Process Projects









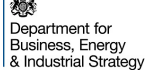












Manufacturing Process Projects

Project	Supply chain partnership	Contact
Automated	Pentaxia	Russ Meddes
Composite	 SHD Composites 	Business Development Director
Component	• TIA	russ.meddes@pentaxia.co.uk
Manufacture	Transcal Engineering (customer)Rolls-Royce plc (customer)	

Pentaxia looks to develop novel automation through robot preforming to help significantly reduce the labour content in aerospace components making the UK more competitive.

NATEP Grant £141,000

Project	Supply chain partnership	Contact
Low Cost FST	CECENCE	Humphrey Bunyan
Compliant	SHD Composites	Director & Head of Innovation
Composite Components	 Wavelength NDT Pitch Aircraft Seating (customer) 	humphrey@cecence.com

The development of low cost, fast process methods & FST compliant thermoplastic/thermoset materials to replace structural aluminium components. Bio resins and low toxicity recyclable solutions will be a focus.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
C-MET	Aerospace Metal Composites Ltd	Dr Stuart Godfrey
Composite	Cosworth Ltd	Business Development Manager
Metal Engine	Rolls-Royce plc	
Technology	BRP-Rotax	stuart.godfrey@materion.com

The C-MET project will develop the use of metal matrix composites for aero-engine applications, lighter weight designs will enable lower costs and significant reductions in aero-engine emissions.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Novel	Adhesion Technologies Ltd	Douglas Wood
disruptive	Loop Technology Ltd	Commercial Director
composite	• Leonardo MW Ltd	
structures		douglas.wood@adhesiontec.com

Adhesion Technologies is developing the next generation composite fixing technology 'Attenuator' to be demonstrated in Leonardo MW's revolutionary Rotary Wing Unmanned Aerial System..

NATEP Grant £150,000

Project	Supply chain partnership	Contact
CTES - Lower	Composite Tooling & Engineering Solutions	Liam Moloney
Cost, Higher	Ltd	Director
Performance	SHD Composite Materials Ltd	
Composite	Applied Graphene Materials Ltd	liam@ctesltd.co.uk
Tooling	GKN Aerospace	
	·	

To develop a lower cost, higher performance, composite tooling solution suitable for use in the production of all types of composite aerospace structures.

NATEP Grant £147,225

Project	Supply chain partnership	Contact
Advanced Stress	Cabot Design Ltd	Rachel Stephenson
Concentration	Gingerneering Ltd	General Manager
Assessment Tool (ASCAT)	Safran Landing Systems	rachel.stephenson@cabotdesign.com

Generation of an analysis tool which integrates into current commercial available analysis software to assess the peak stresses at stress concentrations in landing gear structures.

NATEP Grant £90,000

Project	Supply chain partnership	Contact
Cabin Interior	Cabot Design Ltd	Rachel Stephenson
Monument Load	Gingerneering Ltd	General Manager
Cell	Rockwell Collins operating in the UK as B/E Aerospace (UK) Limited	rachel.stephenson@cabotdesign.com

A novel load cell developed for testing aircraft interior structures. With enhanced stiffness representation, self-calibration and interchangeable interface adapters, the load cell advances the useful data obtained during test and enhances capability for correlation with analysis

NATEP Grant £62,500

Project	Supply chain partnership	Contact
Standardised	Enabling Process Technologies Ltd	Dr John Philip Tyler
Image	Strain Solutions Ltd	Director
Correlation for Industry	• Airbus	philip.tyler@eptworld.com
illuusti y		prinip.tyici@eptworid.com

The project will develop a new physical method for validating digital image correlation displacement/strain data by achieving traceability to the length standard at the time of test data capture.

NATEP Grant £58,142

Project	Supply chain partnership	Contact
BASELINE - Rapid	Insphere Ltd	Ben Adeline
Machine Tool	 Hexagon Manufacturing Intelligence (UK) 	Chief Executive
Verification	Ltd	
	Nuclear Advanced Manufacturing	ben@insphereltd.com
	Research Centre	
	Rolls-Royce plc	

The Baseline project will develop a solution for rapid verification of large volume machine tools. The outcome of this will be to improve machining processes, reducing scrap and improving machine uptime.

NATEP Grant £107,790

	Supply chain partnership	Contact
Fit and Forget Cable Harnesses	Scientific Management International LtdConcept Cables Ltd	Glen Richardson Chief Technical Officer
	Safran Landing Systems	glen.richardson@smi.group

Fit and forget design solution to avoid any water or moisture ingress into aircraft landing gear connector harnesses.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Advanced	Aeromet International Ltd	Paul Monington
Magnesium	Luxfer MEL Technologies	Head of New Technology
Investment Casting	Spirit Aero Systems	
(AMIC)		paul.monington@aeromet.co.uk

The development of investment casting technology to enable the casting of near net shape magnesium castings. The project utilises additive manufacturing techniques in pattern production to reduce lead time and production costs, while addressing reported casting difficulties with innovative ceramic shell solutions.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
A20X Surface	Aeromet	Mike Bond - Director of Advanced
Treatments	Poeton Industries	Material Technology
Development	Boeing (customer)	mike.bond@aeromet.co.uk

The project will develop and verify the performance on a range of metal finishing treatments (anodic and chemical conversion coatings) for Aeromets A20X family of casting alloys without using hexavalent chrome compounds (which have a limited life under REACH legislation).

NATEP grant £35,000

Project	Supply chain partnership	Contact
Process	ANT Industries	Mark Harriott – Technical Manager
Optimisation for	Arrowsmith Engineering	mark.harriott@antindustries.com
Aerospace Alloys	Technoset	
	Pattonair Ltd (customer)	
	• ITP SA (Spain) (customer)	

The project will:

improve manufacturing processes on exotic metals that will substantially increase capacity in the Aerospace supply chain.

Utilise the expertise of the Manufacturing Technology Centre, Coventry, to undertake research into specific machining processes.

Optimise production methods for machined aerospace parts to secure UK supply chain competitiveness and reputation for providing a world class service.

NATEP grant £90,000

Project	Supply chain partnership	Contact
Wet Fit Slave	Kwikbolt Ltd Mr Jan Niklewicz – Technical Director	
Fasteners	• i2M	jan@kwikbolt.com
	Wesco Aircrafts (customer)	
	GKN Aerospace (customer)	
	Lockheed Martin Aeronautics	
	(customer)	

The project will design and develop, in collaboration, new innovative wet fit slave fasteners to be used during composite aircraft assembly. Providing a more efficient and effective working environment as well as a more cost effective, environmentally friendly and reliable method of production.

NATEP grant £145,000

Project	Supply chain partnership	Contact
Precision Deep	Perfect Bore Manufacturing Ltd	Jon Waghorn – Project Manager
Hole Boring	Dickinson Legg Ltd	jon.waghorn@pbm-ltd.com
	Gemms Ltd	
	 Impcross Ltd (customer) 	

PBML and DLL are collaborating to produce more accurate, robust and enhanced geometric tolerance bore solutions to the aerospace industry

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Water Soluble	Aeromet Intl. Ltd	Mike Bond - Director of Advanced
Ceramics for	Adaptive Engineering Solutions	Material Technology
Aluminium	Airbus (customer)	mike.bond@aeromet.co.uk
investment		
casting		
applications		

The project will develop a water soluble ceramic material which offers significant improvement potential in the investment casting industry. Once mature, this technology will allow components to be manufactured with features which today cannot be produced, thus opening up the product design space for parts count and component size reduction.

NATEP Grant £148,000

Project	Supply chain partnership	Contact
Thermoplastic	AGC AeroComposites	David Conway - Materials Technology
Composite	The National Composites Centre	Director
Fusion Welding	Ten Cate Advanced Composites Ltd	dave.conway@agcaerocomposites.com
(CoFusion)	Rolls-Royce plc (customer)	

The CoFusion project builds on previous development work to optimise the efficiency and applicability of an innovative, rapid, low cost and flexible thermoplastic composite welding process to aerospace standards.

NATEP Grant £137,000

Project	Supply chain partnership	Contact
SMART Racking	S2 Aerospace Ltd	Tim Shortman - Managing Director
System	University of the West of England	tim.shortman@s2aerospace.com
	Airbus Military UK (customer)	

The funding supports the development of a SMART Racking System for high-value aircraft wheels in the aerospace MRO and the introduction of new development capability within S2 (currently "build-to-print") for innovative engineering design solutions.

NATEP Grant £154,750

Project	Supply chain partnership	Contact
Xenon Pulse	Heraeus Noblelight Ltd	Martin Brown - Applications Manager
Technology in	Hexcel Composites Ltd martin.brown@heraeus.com	
Fibre Placement	Rolls-Royce plc (customer)	

Heraeus Noblelight Xenon Flash technology offers potential cost and performance advantages in processing of composite materials for aerospace applications. This research will take the technology closer to commercialisation.

NATEP Grant £145,500

Project	Supply chain partnership	Contact
Lightweight Pipe	Sigma Precision Components UK Ltd	Mike Andreae - Director of Technology and
End-Fittings	3T RPD Ltd	Improvement
	Customer	michael.andreae@sigmacomponents.co.uk

The Lightweight Pipe End-Fittings project will design rigid pipe end-fittings for minimum mass, suitable for additive manufacture technology and test them in accordance with aero engine operating conditions.

NATEP Grant £143,000

Project	Supply chain partnership	Contact
Flight Guardian	The Great Circle Ltd	Adam Berrington – Director
	University of Central Lancashire	adam@thegreatcircle.co.uk
	McLaren Applied Technologies	
	(customer)	

Flight Guardian is a first of a generation disruptive cockpit technology to improve the safety of aircraft. It uses body worn sensors and computing devices to act, in many respects, as a virtual co-pilot, providing a pilot with an extra pair of eyes to monitor the aircraft instruments, spotting and even predicting problems before they occur. It will produce warnings for the pilot and offer advice on a course of mitigating action to take to prevent accidents.

NATEP Grant £126,800

Project	Supply chain partnership	Contact
Volume	Adhesion Technologies	Colin Wood – General Manager
manufacture of a	MEP Ltd	colin.wood@adhesiontec.com
composite fixing	Dopag	
and weight	Formax	
Reduction	Pressavon	
system	Loop Technologies	
	GKN (customer)	

This project provides a machine to prove mass production of Fiba Spida fixings which will facilitate weight reduction and revolutionise how composite aerospace structures are designed, and constructed.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
TOGGLON a	Adhesion Technologies	Colin Wood – General Manager
bonded Fixings	MEP Ltd	colin.wood@adhesiontec.com
Installation	Pressavon	
System	Loop Technologies	
	GKN (customer)	

The Togglon project enables us to deliver the world's first installation tool specifically designed to quickly, accurately and consistently install composite bonded fastenings on to most substrates at any angle.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Aerospacespecialprocesses.com	Valuechain.com Ltd	Tom Dawes – Director
	 Stainless Plating Ltd 	tdawes@Valuechain.com
	Blackprint Ltd t/a "Alloy	
	Heat Treatments"	
	Bombardier (customer)	

Aerospacespecialprocesses.com is a cloud-based platform which aims to develop a collaborative on-line platform that streamlines communication between aerospace manufacturers and special process houses by optimising complex planning variables, sharing 2-way information with customers and co-operative partners and consolidated logistics planner providing intuitive decision support to improve service levels, productivity and therefore increase the competitiveness of aerospace special process houses.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Collaborative	Agile Business Improvement Ltd	Helen Jackson
Knowledge	Pentangle Internet Ltd	hjackson@dna-agile.com
Management	Gardner Group Ltd (customer)	
for Aerospace	Unilathe (customer)	
Operations	Packaging Automation(customer)	
Improvement	Clwyd Compounders (customer)	

The development and deployment of persuasive technology (captology) to drive behavioural and cultural change supported by an innovative cloud-based collaborative problem solving platform to support UK aerospace supply chain companies disseminate best practice and embed standardised continuous improvement solutions. This is further supported by utilising semantic search capability and access to a shared collaborative knowledge repository with the aid of industry experts.

NATEP Grant £ 150,000

Project	Supply chain partnership	Contact
Rapid	Centrax Turbine Components	Josh Sansom
Development	Mettis Aerospace	Josh.sansom@centraxtcl.com
Compressor	West Country Tools (WCT)	
Component	• Rolls Royce plc (customer)	
Manufacture	, , , , , , , , , , , , , , , , , , , ,	

Providing a full commodity manufacturing solution to the production of HPC components to meet cost, quality and delivery targets in a flexible design sphere

NATEP Grant £149,340

Project	Supply chain partnership	Contact
Additive Aero	Meggitt Aerospace Ltd	Scott Lathrope –Meggitt PLC Engineer
Valve	Ashton & Moore Ltd	Scott.Lathrope@meggitt.com
Optimisations	GE Aviation (customer)	
(AAVO)	, ,	

A program to design, manufacture and test a functional aircraft component that is fully optimised for additive layer manufacture. A standardised optimisation capability will be generated by capturing process "lessons learned".

NATEP Grant £142,500

Project	Supply chain partnership	Contact
Configurable	Semelab Ltd	Julian Thomas
Double Sided	• Pre-Met	Julian.Thomas@ttelectronics.com
Cooled	Rolls-Royce plc (customer)	
Integrated		
Power Module		

The project is intended to standardise power modules by having a single switch that can be configured to make various topologies. The single switch will be replaceable meaning maintenance can be done to power modules. The single switch will have a double sided cooled technology as a way of replacing wirebonds and improving the performance.

NATEP Grant £ 127,200

Project	Supply chain partnership	Contact
Dry Drilling of	Teer Coatings Ltd	Dr Hailin Sun - R&D Technology Centre
Aluminium	Kyocera Unimerco Tooling Itd	Manager
Alloys	Airbus (customer)	hailin.sun@miba.com

Dry, in-situ drilling of aluminium alloys, with no significant loss of performance, will reduce costs while improving the work place environment. The project facilitates dry-drilling with newly designed tools exploiting the latest high performance solid lubricant coatings

NATEP Grant £105,670

Project	Supply chain partnership	Contact
Plasma	Welwyn Components Power & Hybrid	Billy Shaw – Engineering Manager
Cleaning in	Accelonix	billy.shaw@welwyn-tt.com
MCM Advanced	Rolls Royce plc (customer)	
Manufacture		

This project will demonstrate that an innovative cleaning process can be introduced into the manufacture of advanced MCM (multi-chip module) devices for avionic engine controls, and automated to improve both yield and quality.

NATEP grant £70,000

Project	Supply chain partnership	Contact
Innovative	Datum Tool Design	Michael Maguire – Joint Managing Director
Aerospace	Fleet Maintenance	michael@datum-design.com
Transport	Bombardier Aerospace (customer)	
Tooling		

The project is to gain understanding of cost effective and re-configurable tooling to permit the manufacture of multiple transport systems for aerospace assemblies

Grant for R&D £47,640

Project	Supply chain partnership	Contact
Automated	MEP Ltd	Phil Hart – Managing Director
Manufacture of	Jackson Design Ltd	phil.hart@mep.co.uk
Slot Liners	SAFRAN Labinal Power Systems (customer)	
(AMSL)		

Aerospace power generators operate at high temperatures; moulded components which act as insulators must cope with demanding electrical output, stresses and strains. This technology delivers high quality, safe products whilst retaining manufacturing in the UK in the long term.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Cure Capable Mandrels	• CTES Ltd	Liam Moloney – Director
	Retrac Composites Ltd	liam@ctesItd.co.uk
	 GKN Aerospace (customer) 	

To develop solutions for structural composite fibre placement tooling that is cure-capable and CTE-matched to the component, for use in the automated production of composite wing spars and other large composite aerospace structures

NATEP Grant £149,770

Project	Supply chain partnership	Contact
Metal Matrix	Aerospace Metal Composites Ltd	Dr Stuart Godfrey – Business Development
Composites for Helicopter Applications	Mettis Aerospace Leonardo MW Ltd (customer)	Manager stuart.godfrey@materion.com

This project will develop both an aluminium and Silicon Carbide (SiC) metal matrix composite (MMC) material and create a forging supply chain specifically for helicopter applications. The funding will thus create a UK source (for the first time) for this high performance material which is required in the aerospace market.

NATEP Grant £ 150,000

Project	Supply chain partnership	Contact
Fastening	Rotite Technologies	Stuart Burns
Forms in	• Sigmatex	Founder and Innovation Director
Composite	 University of Manchester 	stuart.burns@rotite.com
Technology	 Airbus Operations Ltd (customer) 	
	Aircelle Ltd (customer)	
	• Ejot UK Ltd (customer)	

Lightweight structures and assemblies are essential for fuel efficiency and sustainable design. This project will develop, for the first time, integrally formed Rotite fasteners in composites, providing structural and weight saving solutions in contemporary materials.

NATEP Grant £139,500

Project	Supply chain partnership	Contact
New Muffler Ducting for Air Distribution	AVS-SYS Ltd Arville Foam Techniques Ltd Raytheon (customer)	Andrew Whitehead – Engineering Director awhitehead@avsupport.org.uk
	, , , ,	

The project is to design weight-saving and cost saving aerospace muffler ducts which will support the development of a new manufacturing facility in the North West of England providing employment opportunities and increased exports.

NATEP Grant £123,320

Project	Supply chain partnership	Contact
Prep'ing Composite Moulds with Lasers For Enhanced Productivity and Quality	 Advanced Laser Technologies Ltd CNC Robotics Cobham Antenna System (customer) EPM Technology (customer) 	Roger Hardacre – Managing Director roger.hardacre@altlaser.co.uk

The project will develop an advanced system that can clean, polish and repair moulds made of metal or composite used to produce composite parts. The intention is that a successful outcome will lower supply chain costs & improve productivity of skilled labour by developing an automated technology for cleaning composite material moulds The system can be in a bureau format for low frequency users, or for high frequency users it can be a factory based solution.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Low Mass	KAMAN Tooling Ltd	Paul Barrett – Managing Director
Composite	KAMAN Composites Ltd	paul.barrett@kaman.com
Mould Tool	Hexcel Composites	
(LMCMT)	Ten Cate Advanced Composites	
	BAE Systems (customer)	

The LMCMT project will revolutionise Composite tooling strategies across the Aerospace and Automotive sectors, delivering lower cost, lower energy and lower carbon footprint tooling to all of the major aerospace manufacturers making composite components. The objective of this R & D project is to Design, manufacture and test 2 off Proof of concept Low Mass Composite Mould tools.

NATEP Grant £146,560

Project	Supply chain partnership	Contact
HoleGun+	Third Dimension	Dr Tim Monks - Chief Technical Officer
	Insphere Ltd	tim.monks@third.com
	Airbus (customer)	
	GKN Aerospace (customer)	

The development of Third Dimension's "Optical Countersink Hole Inspection Solution" will dramatically improve manufacturing of complex aerospace components by simplifying inspection, reducing rework time, improving cycle time and significantly reducing overall cost of manufacture.

NATEP Grant £147,760

Project	Supply chain partnership	Contact
In-loom splicing for aerospace applications	AvOpticsTT ElectronicsBAE Systems	Andrew Voizey – Managing Director andy.voizey@avoptics.com
	MOD - UK Chinook project team (customer)	

To develop a simple to use, novel in-loom mechanical splicing technology to enable the repair of fibre optic harnesses on aircraft.

NATEP Grant £149,760

Project	Supply chain partnership	Contact
Project Fusion	AVPE Ltd	Chris Steel – Chairman
	South West Metal Finishing	chris.steel@avpe.co.uk
	Airbus Innovations(customer)	
	Airbus Group (customer)	
	 Renishaw plc (customer) 	
	• LIMA (customer)	

AVPE is an SME supplying directly into Airbus' MRO business. Project Fusion will develop Airbus certified "Class 2" components manufactured using ALM technology with modified post ALM machining, NDT and surface treatment processes.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Composite	AGC Aero Composites	David Conway – Materials Technology
Electrostatic	Element Materials Technology	Director
Transport	• ENL Ltd	dave.conway@agcaerocomposites.com
Elements	Technical Fibre Products Ltd	
(CompETE)	Airbus Operations (customer)	

The development of lightweight, shaped and damage resistant composite fuel pipe assemblies that by virtue of their tightly controlled electrical properties can be used safely in composite aircraft fuel tanks

NATEP Grant £131,090

Project	Supply chain partnership	Contact
Digital High	Moog Controls	Dr Phil Elliott – R&D Manager
Performance	4C Electronics	pelliott2@moog.com
Servovalve	Moog Inc. (customer)	
	Embraer Commercial	!
	Aviation(customer)	

The execution of electronic closed loop control within a small flight control servovalve has many benefits at the system level including: digital interface, reduced internal leakage, faster dynamic response, higher accuracy and smaller size.

Project	Supply chain partnership	Contact
UAV Engine	Rotron Power	Alex Head – Technical Director
Durability	• A&M EDM	alex.head@giloindustriesgroup.com
	Boeing (customer)	

This project has been devised to research novel methods for extending the flying durability of UAV rotary engines to a target of 1000 hours of Time Between Overhaul (TBO).

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Machine	• ATS UK	Martin Kelman – Senior MES Consultant
Connectivity &	Hitex Ltd	martin.kelman@ats-global.com
Manufacturing Intelligence	Arrowsmith Engineering (Coventry) Ltd (customer)	

The project will create a highly cost effective Machine Connectivity Module (MCM) which connects and monitors manufacturing processes using the latest technology in the fields of; embedded sensors, wi-fi communications and android based data processing & display platforms

NATEP Grant £150,000

Project	Supply chain partnership	Contact
3D Moulded	Laser Optical Eng. Ltd	John Tyrer
Circuits	Moulded Circuits Ltd	johntyrer@laseroptical.co.uk
	MBDA UK Ltd (customer)	

Develop a laser writing system capable of producing 3D copper tracks or circuits on 3D aerospace lightweight structures.

Create the ability to produce fully functional circuitry directly onto 3D parts, enhancing functionality and enabling them to become part of a larger product or system, thereby reducing size, weight and cost.

NATEP Grant £145,727

Project	Supply chain partnership	Contact
Finite	Powerkut Ltd	Peter Everitt – Director
Measurement	Coventry University	pete@powerkut.co.uk
	Winbro Group (customer)	

The project will build and market a new machine that is capable of processing gauge block calibration in an automated environment. This will address a market need for measurement results to improve at the same rate as materials technology in the aerospace sector and meet an increasing demand for consistent quality of results accessible for the whole supply chain.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Long/continuous	CCP Gransden Ltd	Robert McConnell – Director
Fibre Reinforced	• Comco	robert@ccp-gransden.com
Thermoplastic	Bombardier (customer)	
(CFRTP)	·	
Composite		
Processing		

This project will seek to develop a flexible and adaptive system for proof of concept processing continuously reinforced thermoplastic composites for aerospace applications.

Grant for R&D £91,850

Project	Supply chain partnership	Contact
Fastener &	Adhesion Technologies Ltd	Colin Wood
Stress	• ENL Ltd	General Manager
Attenuator	 Dopag (UK) Ltd Loop Technology Ltd Pressavon Leonardo MW Ltd (customer) Jaguar Land Rover Automotive PLC (customer) 	colin.wood@adhesiontechnologies.com

Adhesion Technologies Ltd is developing a 'Fastener and Stress Attenuator' to replace rivets and underperforming laminate in aerospace structures. This will enhance payload capability and lifetime operating costs across the aerospace sector.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Slave Fasteners	Kwikbolt Ltd	Dean Carran
for Automation	• i2M	Operations Director
	Wesco Aircraft (customer)	dean@kwikbolt.com

To align with the future of aerospace manufacture this project aims to design and develop single sided temporary fasteners and their interfaces suitable for fully automated aerospace assembly processes.

NATEP Grant £150

Project	Supply chain partnership	Contact
Distortion and Residual	• Silcoms Ltd.	Andy Morris
Stress Control for	The AMRC with Boeing	Engineering Manager
Manufacture	Sandvik Coromant	andrew.morris@silcoms.co.uk
	Craftsman Tools Ltd	
	Rolls-Royce plc (customer)	

The partnership is working on a collaborative project looking to utilise the latest in FE analysis, residual and distortion stress management to optimise the engineering of high value, thin walled aerospace components. The project is aiming to keep the UK at the forefront of this highly skilled and competitive market.

NATEP Grant £120,000

Project	Supply chain partnership	Contact
Cryogenic Research of	Hyde Aero Products Ltd	Paul Mellor
Efficiency on Structural	Starrag UK Ltd	Technical Director
Titanium (CREST)	Walter GB Ltd	pmellor@hydeaero.co.uk
	• BAE Systems (customer)	

The objective of this project is to determine and understand the benefits of Cryogenic rough machining strategies when applied to prismatic Titanium Structural Airframe components in comparison to the traditional emulsion application

NATEP Grant £101,670

Project	Supply chain partnership	Contact
Triaging through NDT	Theta Technologies	Julian Wright
	Manufacturing Technology	Managing Director
	Centre	j.wright@thetatech.co.uk
	Rolls-Royce plc	

This project will investigate a novel non-linear acoustic non-destructive testing (NDT) method for instant triaging of defective metal components in automated real-time go/no-go decision making. The state-of-the-art is too slow and too expensive for commercial applications but without NATEP funding this will remain an academic technology curiosity and industry will not benefit from the anticipated reduction in inspection times.

NATEP Grant £145,100

Project	Supply chain partnership	Contact
Process Control Software Tool [PCST]	Line Business ServicesAmfax LtdCobham Mission Systems (customer)	Stewart Long Projects Director s.long@sovision.com

This project will develop a new process control tool targeted at SMEs which will help ensure that agreed processes are followed systematically, consistently and transparently within projects to support the completion of manufacturing and development projects to agreed quality, time and budget parameters

NATEP Grant £100,130

Next Generation Single Crystal Helix • Investment Casting Systems Ltd • C&M Mould Tools Ltd • Resinex UK Ltd • Rolls Royce (Precision Casting Foundry) (customer) • Investment Casting Systems David Granados Alcala Programmes Manager David@investmentcastingsystems.co.uk	Project	Supply chain partnership	Contact
	• •	LtdC&M Mould Tools LtdResinex UK LtdRolls Royce (Precision	Programmes Manager

Design and production of an innovative feature which will increase the production yield of the casting process for single crystal turbine blades & structures.

NATEP Grant £142,600

Project	Supply chain partnership	Contact
Mouldable Liners	• SKF	Grant Dennis
	 WMG HVM Catapult 	Project Manager
	 Leonardo MW Ltd (customer) 	grant.dennis@skf.com
This project will develop greater flexibility and customisation to plain bearings technologies,		
permitting them meet the changing and demanding requirements of the aerospace market.		
NATEP Grant £150,000		

Project	Supply chain partnership	Contact
Textilub – a novel	• SKF	Michael Colton
self-lubricating liner	Tiab Limited	Local Product Development Manager
	• Leonardo MW Ltd (customer)	Michael.Colton@skf.com
Textilub will deliver the next generation of novel plain bearings to the meet the changing and		
demanding requirements of the aerospace market		
NATEP Grant £150,000		

Project	Supply chain partnership	Contact
Metrology for Additive Manufacturing	Insphere LimitedRenishawAirbus Group Innovations (customer)	Ben Adeline Chief Executive ben@insphereltd.com

This project will develop an innovative and highly sought after metrology verification method for additive manufacturing processes. This will enable unique techniques for additive manufacturing process control supporting the certification of AM parts for production aerospace use.

NATEP Grant £122,800

Project	Supply chain partnership	Contact
Combustion Chamber Process Innovation	 Nasmyth Technologies Ltd Hucknall Sheet Metal Ltd GE Aviation Czech (customer) 	Adrian Hill Engineering Manager adrian.hill@chinnltd.com

Nasmyth Technologies Ltd will develop innovative processes for the manufacture of combustion systems in aircraft engines and support long term growth of jobs in the high value-added aerospace sector.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Cooled Core Die	Gardner BTC Ltd	Keith Fulford
Blocks	Material Solutions	Project Manager
	• Invest Tech Ltd (customer)	kfulford@gardner-aerosapce.com

Gardner BTC Ltd., manufacturer of Injection dies is developing new technologies to produce core dies using alternative advanced manufacturing methods, specifically focused on providing better injected parts and reduced non-conformance.

NATEP Grant £52,150

Project	Supply chain partnership	Contact
Lightweight Pipe	Sigma Precision Components UK Ltd	Mike Andreae - Director of Technology and
End-Fittings	3T RPD Ltd	Improvement
	Customer	michael.andreae@sigmacomponents.co.uk

The Lightweight Pipe End-Fittings project will design rigid pipe end-fittings for minimum mass, suitable for additive manufacture technology and test them in accordance with aero engine operating conditions.

NATEP Grant £143,000

Project	Supply chain partnership	Contact
Ultrasonic Assisted	Teer Coatings Ltd	Susan Field
Machining of	Kyocera Unimerco Tooling Ltd	Collaborative Research Coordinator
Aerospace Composite	BAE Systems (customer)	sue.field@miba.com
(USAMAC)		

USAMAC will demonstrate a new generation of drills, where tool design and state of the art coatings will enable the full benefits of ultrasonic assisted machining technology to be realised in the drilling of advanced composite stacks.

NATEP Grant £137,600

Project	Supply chain partnership	Contact
Integrally Bladed Rotor (IBR) – Abrasive Barrel Milling Cutter	•	Carlos Cenal Project Engineer Carlos.Cenal@itp-engines.co.uk

Industrial research to develop the capability to manufacture gas turbine integrally bladed rotors (IBR's) using barrel milling tools thereby reducing manufacturing time and improving quality.

NATEP Grant £131,650

Project	Supply chain partnership	Contact
Integrally Bladed Rotor (IBR) – Abrasive Flow Machining	 ITP Engines UK Ltd Extrude Hone Ltd Brunel University 	Carlos Cenal Project Engineer Carlos.Cenal@itp-engines.co.uk
	 Industria de Turbo Propulsores, SA (customer) 	

Industrial research to model the effects of an Abrasive Flow Machining polishing process on aerofoil profiles and the development of predictive process controls which will lead to a reduction in manufacturing time and an improvement in quality.

NATEP Grant £107,350

Project	Supply chain partnership	Contact
Improved	Trackwise Designs Ltd	Philip Johnston -Managing Director
Harness	Boston Design Consultants	philip.johnston@trackwise.co.uk
Technology (IHT)	Fokker Elmo BV (customer)	
	Messier-Dowty Ltd (customer)	

Trackwise has developed a means of producing length-unlimited multilayer flexible printed circuit boards. This project will accelerate the adoption of this technology as a weight saving replacement for conventional wiring harnesses with associated carbon reduction benefits for aerospace platforms and payloads.

NATEP Grant £84,000

Project	Supply chain partnership	Contact
Fe-36Ni MMC for	Aerospace Metal Composites Ltd	David Tricker
space and	ExoTec Precision	Technical Manager
aerospace	 NASA Goddard Space Flight Centre 	david.tricker@materion.com
applications		

This project will develop a Fe-36Ni metal matrix composite (MMC) material. Specifically this composite material will have reduced density and improved thermal expansion properties compared to more conventional Invar® type systems

NATEP Grant £120,000

Project	Supply chain partnership	Contact
Innovative	Datum Tool design	Michael Maguire – Director
Aerospace	Fleet Maintenance Ireland Ltd	michael@datum-design.com
Transport	Bombardier (customer)	
Tooling		

The project will gain understanding of cost effective and re-configurable tooling, to permit the manufacture of multiple transport systems for aerospace assemblies.

R&D Grant awarded £87,446

Project	Supply chain partnership	Contact
Modular Galley	Belfast Aircraft Stress Engineers Ltd	Peter Hinds – Strategic Business Director
for Assembly	Moyola Precision Engineering Ltd	Pete.Hinds@basegroup.co.uk
	Denroy Plastics Ltd	
	SR-Technics(customer)	

The project collaborators will develop a modular design concept for an aircraft galley. The modular concept is to enable a simplified manufacturing and assembly process

R&D Grant awarded £95,025

Project	Supply chain partnership	Contact
Hydraulic Hand	• FE Robinson Ltd	Guy Williams- Managing Director
Tool	Klauke UK Ltd	guy.williams@ferobinson.co.uk
Development	 Airbus Operations (customer) 	

UK SME FE Robinson is leading the design and development of a range of lightweight "Smart" Hydraulic hand tools tailored for use in the aerospace sector. For the first time, the customer will be enabled in achieving substantial efficiency improvements in certain manual operation wing production processes

Project	Supply chain partnership	Contact
ADAPT – Affordable	Hyde Aero Products Ltd	Paul Mellor
Detail Additive Parts	 HK3D Solutions Ltd 	Technical Director
Technology	MBDA UK Ltd	pmellor@hydeaero.co.uk
	The Boeing Company (customer)	

The ADAPT project will seek to determine the applicability of Atomic Diffusion Additive Manufacturing technology for use in cost effective manufacture and optimised design of detail metallic components in aerospace when compared to traditional subtractive manufacturing strategies.

NATEP Grant £98,150

Project	Supply chain partnership	Contact
Composite Baseplates	Technical Composite Systems Ltd	Michael Sloan
for aerospace	Cobham Antenna Systems	Managing Director
antennas	University of Exeter	msloan@technicalcompositesystems.co.uk
	• (customer) tbc	

The project consortium aims to develop, test and exploit new technologies to improve aircraft communication hardware. Structural composite materials and advanced surfacing technologies will reduce the mass of current systems.

NATEP Grant £145,115

Project	Supply chain partnership	Contact
COP-E4	Weslake Air Services Ltd	John Lamberton
Combustion	 Aerospace Metal Composites Ltd 	Managing Director
Optimisation	EFI Ltd	
Program	 Swift Air (customer) 	John.lamberton@weslake.eu
	 Axter Aerospace (customer) 	
	Britten Norman Aircraft Ltd	
	(customer)	

The COP-E4 project will develop a novel heavy fuel powertrain for lightweight, safe and more fuel efficient aero-engines with significant reductions in cost and emissions.

NATEP Grant £150,000

Project	Supply chain partnership	Contact
Hot Isostatic	Maher Ltd	Gerry Clark
Pressing of	Nikken Innovation Centre Europe Ltd	Managing Director
Titanium	Replicast Ltd	
Components	Westmoreland Testing & Research Ltd	gerry.clark@maher.com
(HIPNOTIC)	Airbus (customer)	

The aim of the project is to deliver component demonstrators for the Wing of Tomorrow programme led by Airbus. Novel technology delivered by a newly established local supply chain will be used to manufacture the components.

NATEP Grant £148,545

Project	Supply chain partnership	Contact
Forging Near Net	Maher Ltd	Gerry Clark
Shape Titanium Components (FRANTIC)	Bifrangi UK	Managing Director
	Westmoreland Testing & Research LtdThe Boeing Company (customer)	gerry.clark@maher.com

The FRANTIC project aims to establish a new supply chain in the UK for titanium aero structures. Using novel forging techniques to manufacture near net shape components will result in cost competitive solutions for the end user

NATEP Grant £97,040

Project	Supply chain partnership	Contact
Thermoplastic	• Tribus-D Ltd	info@tribus-d.uk
Encapsulated Embedded	Ultrawise Innovation Ltd	
Power Modules (TEE-P)	• Leonardo MW Ltd	

Assembly processes for the power electronics modules are critical for efficiency, size, weight and costs. This project will maximise thermal dissipation and minimise circuit parasitics through advanced interconnection and device encapsulation techniques

NATEP Grant £37,200

Project	Supply chain partnership	Contact
Chrome Replacement	Hardide Coatings Ltd	Dr Yuri Zhuk –Technical Director
Super Finish Technology	Perfect Bore Manufacturing	yzhuk@hardide.com
	• Engis UK Ltd	
	• Impcross Ltd (customer)	

Development of machining techniques to a chrome replacement coating applications on parts such as seal counter-bodies, erosion and high load bearings with complex geometries including internal bores.

NATEP Grant £150,000