

CAREERS IN AEROSPACE & AVIATION

L I V E I 2 0 2 2

RAeS, No.4 Hamilton Place, London W1J 7BQ

Wednesday 2 November 2022

The RAeS UK recruitment fair dedicated to aerospace and aviation



**ROYAL
AERONAUTICAL
SOCIETY**

A very warm welcome to Careers in Aerospace and Aviation LIVE 2022!

This booklet will provide you with all the information you need to make the most out of your visit today.

Exhibition Stands - Lower Ground, Ground and First Floors

Exhibitors from across the industry are available to answer your questions and give you information on their recruitment opportunities. The exhibition stands are in the **Bill Boeing Lecture Theatre** and **Marshall of Cambridge Rooms** on the **ground and lower ground floors** and in the **Argyll Room** on the first floor. Floor plans are on pages 5-7. The companies all want to talk to you so don't be shy!

Presentations and Careers Talks - Second Floor

Some of our exhibitors are running talks during the show. Head to pages 3 and 4 to read about the presentations and seminars!

The RAeS team will also deliver talks on subjects such as CPD and Careers, and more besides! Use the seminars for a more in depth understanding about your career choices and a chance to ask questions. Seminars take place in the **Handley Page** and **Sopwith** rooms on the **second floor**.

In this booklet - Exhibitor Profiles

Check out our Exhibitor profile listing, which follows the Floorplans in this booklet; these will give you background information on each exhibitor

2 www.careersinaerospace.com

Toilets and Cloakroom

The cloakroom is situated on the ground floor. Lockers are available but all items are left at your own risk and the RAeS cannot accept responsibility for any items which are lost. Toilets can be found on the lower ground floor and second floor.

A disabled toilet is on the ground floor next to Reception.

Important information – Fire Alarm

NO FIRE ALARM TESTS ARE PLANNED TODAY
Fire exits are clearly marked throughout the building, please ensure you familiarise yourself with these before you begin your tour of the show.

In the unlikely event that you hear the fire alarm (a continuous ring), please make your way to the nearest exits and please make your way to the nearest exits and congregate at the end of Hamilton Place – at the corner of the Intercontinental Hotel and Piccadilly.

If you have any questions, please visit the Welcome Desk in the Reception area. Enjoy the show and best of luck in finding your dream job!



Careers and Education Team
Royal Aeronautical Society

careers@aerosociety.com

T: 020 7670 4325/6

M: 07824 512941

Twitter: @RAeSCareers

Program of talks - second floor

Morning session*: 10.15 - 12.40

Time	Handley Page Room	Sopwith Room
10.15-10.35	2EXCEL 	ROXEL: Roxel and Insensitive Munitions 
	Five minute break	Five minute break
10.40-11.00	LEONARDO: What Leonardo has to offer 	MARTIN-BAKER: An Insight into Careers at Martin-Baker 
	Five minute break	Five minute break
11.05-11.25	2EXCEL 	BAE SYSTEMS: TEAM TEMPEST 
	Five minute break	Five minute break
11.30-11.50	CRANFIELD 	BOEING 
	Five minute break	Five minute break
11.55-12.15	LEONARDO: A day in the life of a Helicopter Engineer 	INNOVATE UK: Careers at Helix Geospace 
	Five minute break	Five minute break
12.20-12.40	RAeS CPD 	BAE SYSTEMS: TEAM TEMPEST 
12.40-13.00	RAeS CVs 	BABCOCK 

*Programme subject to change

Royal Aeronautical Society

Program of talks - second floor

Afternoon session*: 13.15 -15.40

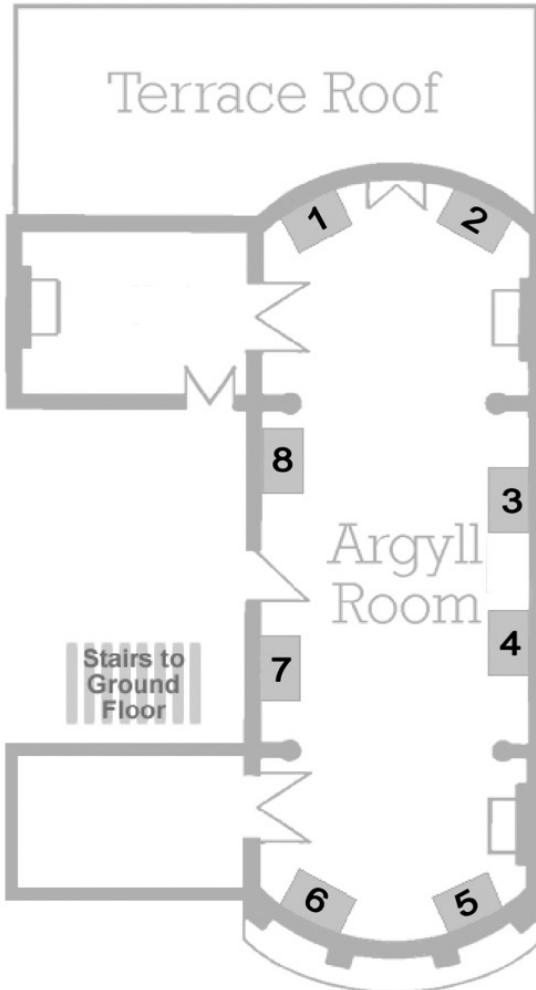
Time	Handley Page Room	Sopwith Room
13.15-13.35	<p>BSL</p> 	<p>ROXEL: Roxel and Insensitive Munitions</p> 
Five minute break		Five minute break
13.40-14.00	<p>2EXCEL</p> 	<p>INNOVATE UK ZEROVIA: The Future of Net Zero Aviation</p> 
Five minute break		Five minute break
14.05-14.25	<p>REACTION ENGINES</p> 	<p>MARTIN-BAKER - An Insight into Careers at Martin-Baker</p> 
Five minute break		Five minute break
14.30-14.50	<p>LEONARDO: Early Careers Opportunities at Leonardo</p> 	<p>INNOVATE UK: Cutting Edge Innovation in Collaborative Agile Systems Integration</p> 
Five minute break		Five minute break
14.55-15.15	<p>BSL</p> 	<p>BAE SYSTEMS: TEAM TEMPEST</p> 
Five minute break		Five minute break
15.20-15.40	<p>AIRBUS: Airbus in the UK</p> 	<p>BOEING</p> 
15.40-16.00	<p>RAeS CVs</p> 	

*Programme subject to change

Royal Aeronautical Society

Floor plans - exhibition space

Argyll Room: First Floor



1. ROXEL
2. MARSHALL
3. 2EXCEL
4. 2EXCEL
5. BAE SYSTEMS:
TEAM TEMPEST
6. BAE SYSTEMS:
TEAM TEMPEST
7. NOVA SYSTEMS
8. INNOVATE UK

➔ SECOND FLOOR:

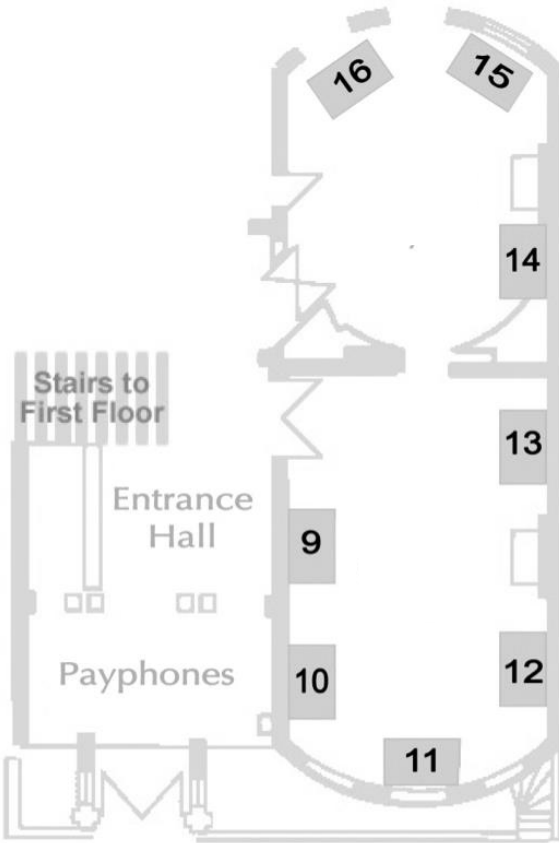
Seminar Rooms

➔ THIRD FLOOR:

Martin-Baker Room for 1-2-1s

Floor plans - exhibition space

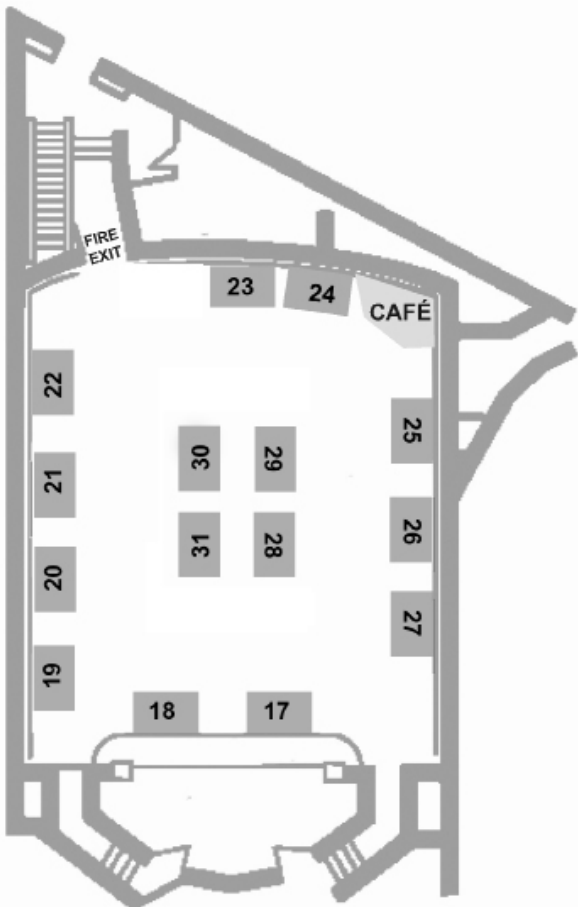
Marshall of Cambridge Room: Ground Floor



- 9. BSL
- 10. LEONARDO
- 11. LEONARDO
- 12. LEONARDO
- 13. BABCOCK
- 14. MARTIN-BAKER
- 15. AIRBUS
- 16. SAFRAN

Floor plans - exhibition space

Bill Boeing Lecture Theatre: Lower Ground Floor



17. IMP AEROSPACE
18. HUTCHINSON STOP-CHOC
19. INNOVATE UK
20. INNOVATE UK
21. REACTION ENGINES
22. REACTION ENGINES
23. TALENT VIEW
24. FLIGHT CROWD
25. CRANFIELD
26. CRANFIELD
27. RAES
28. BRISTOW HELICOPTERS
29. RAF
30. BOEING
31. BOEING

Headliner Exhibitor Profiles

2EXCEL

Stand no. 3 and 4



The 2Excel Group ("2Excel") is an innovative aerospace business working across industries from defence and security, to engineering, commercial air transport, events and disaster response.

Activity is organised around two areas of business: 2Excel Aviation and 2Excel Engineering.

2Excel Aviation has bases at Doncaster-Sheffield Airport and Sywell Aerodrome and its customers include Government Departments, defence, national infrastructure, the oil industry, and airline charterbrokers.

2Excel Engineering Ltd is an independent, UK-CAA, EASA, FAA and TCCA approved Maintenance and Repair Organisation (MRO) for Boeing, Airbus, Beechcraft, and Piper aircraft.

Based at Lasham Airfield in Hampshire in the UK, 2Excel Engineering delivers flexible and transparent service-oriented engineering support to airlines, leasing companies, governments, and private owners.

2Excel recognises that it is the people who make a business great and, in recognition of this, offers job satisfaction, professional development, recognition and reward.

In 2018, 2Excel Aviation became 51 per cent employee-owned through the creation of an Employee Ownership Trust.

Website: www.2excelaviation.com



**PRESENTATION SLOTS – HANDLEY PAGE ROOM,
SECOND FLOOR**

Morning session 1: 10.15-10.45

Morning session 2: 11.05-11.25

Afternoon session: 13.40-14.00

Headliner Exhibitor Profiles

BAE SYSTEMS: TEAM TEMPEST

Stand no. 5 and 6



Team Tempest is a UK partnership that brings together the very best of British industry – BAE Systems, Leonardo UK, Rolls-Royce, MBDA UK, alongside the Ministry of Defence, working in partnership to generate the technologies and experience required for the UK to lead the development of a next generation combat air system.

Website: www.baesystems.com



PRESENTATION SLOTS – SOPWITH ROOM, SECOND FLOOR

Morning session 1: 11.05-11.25

Afternoon session: 14.55-15.15

Morning session 2: 12.20-12.40

Headliner Exhibitor Profiles

BOEING

Stand no. 30 and 31



At Boeing, we innovate and collaborate to make the world a better place. From the seabed to outer space, you can contribute to work that matters with a company where diversity, equity and inclusion are shared values. We're committed to fostering an environment for every teammate that's welcoming, respectful and inclusive, with great opportunity for professional growth.

We've partnered with the UK for over 80 years and during that time grown to a nationwide workforce of over 3000 people.

We're recruiting for our future and have positions for early careers and experienced hires across our UK business. We were awarded the top employer in aerospace at the School Leavers Awards 2020 and placed 20th in the top 150 employers of apprentices in the UK.

**For more information, visit www.boeing.co.uk or follow us on Twitter [@BoeingUK](https://twitter.com/BoeingUK).
Find your future with us.**



**PRESENTATION SLOTS – SOPWITH ROOM,
SECOND FLOOR**

Morning session: 11.30-11.50

Afternoon session 1: 15.20-15.40

A hand is shown from the wrist up, palm facing forward, reaching towards a dark blue night sky filled with numerous bright, glowing stars and particles of light. The light particles are concentrated around the hand, creating a sense of reaching for something. The overall mood is one of aspiration and possibility.

ENDLESS POSSIBILITIES.

There is no end to what we can do together. Boeing is proud to stand beside those who pursue possibilities to create a brighter future.

Learn more at boeing.com/UKcareers



Headliner Exhibitor Profiles

LEONARDO



Stand no. 10, 11 and 12

Leonardo is a global high-tech player in Aerospace, Defence and Security.

With headquarters in Italy and over 50,000 employees, Leonardo operates across 15 countries with offices and industrial plants across five continents. It has a consolidated industrial presence in four main markets, Italy, the United Kingdom, the United States and Poland, and an important network of strategic partnerships in the main high potential markets worldwide.

Leonardo operates through five Divisions:

- Aerostructures
- Aircraft
- Electronics
- Helicopters
- Cyber & Security Solutions

We are constantly looking for talented and passionate individuals to join our team of experts whose innovation and creativity will ensure the UK remains one of the world's engineering powerhouses.

Website: www.uk.leonardocompany.com/people-careers



PRESENTATION SLOTS – HANDLEY PAGE ROOM, SECOND FLOOR

Morning session 1: 10.40-11.00

Afternoon session: 14.30-14.50

Morning session 2: 11.55-12.15

Exhibitor Profiles *Gold*

INNOVATE UK

Stand no. 8, 19, and 20



come and see us on stand 8



come and see us on stand 8

come and see us on stand 20



come and see us on stand 19



come and see us on stand 19



come and see us on stand 20

Exhibitor Profiles Gold

INNOVATE UK: ARCHANGEL IMAGING

Stand no. 8



Archangel Imaging deploys smart machines alongside people to protect valuable remote assets and at-risk staff. Today's machines are mostly tools, not teammates. Our smart devices are retrofitted to make machines smarter, more resilient teammates, independent from infrastructure. Argonaut™ off-grid cameras detect & deter poachers, thieves and railway suicides. GENIE™ navigation units enable any drone to independently navigate and complete missions without GPS. The Cerebella™ mission management platform gathers best-in-class AI, satellite analytics, robots, drones and IoT, integrating them into human workflows. These hybrid teams respond faster and more effectively to safety or security threats in remote areas.

A great company needs a great team. Our growth relies on our people. If you enjoy solving difficult technical challenges, are energised by a fast-paced tech environment and like to lead, you'll thrive in our team! Join us at our stand at the RAeS Career fair, we'd love to chat.

INNOVATE UK: ARCHANGEL LIGHTWORKS

Stand no. 8



Archangel Lightworks is an award-winning laser communication company on a mission to build the next generation of ultra-high performance, cloud resilient optical communication technologies. Using its proprietary laser technology, Archangel Lightworks integrates space, air and ground assets into hybrid architectures which extend the network edge and connect networks of networks.

Join us and you will be working with a fun, experienced, and forward-thinking space engineering team to deliver transformative free-space lasercom solutions to help solve some of Earth's most critical problems, from economic inclusion to climate change. You will be an integral part of a growing team which has already won international prizes and awards including having completed the Catalyst Accelerator which is backed by the US Air Force, Space Force and Microsoft.

INNOVATE UK: HELIX GEOSPACE

Stand no. 19



Helix Geospace designs and manufactures antennas and systems for a highly accurate, resilient GNSS (Global Navigation Satellite Systems) solution, that eliminates both interference or jamming and spoofing in real time to provide uninterrupted precision navigation in what may otherwise be GNSS-denied environments.

Our products and services are ideally suited to military, aerospace, critical infrastructure, and automotive applications in addition to industrial and consumer markets. Founded in 2017, the company is located at the Harwell Campus near Oxford, noted for its cluster of space-tech businesses.

INNOVATE UK: WINDRACERS

Stand no. 19



Windracers is a UAV technology company leading the effort for the use of uncrewed aircraft systems (UAS) to deliver critical cargo to remote areas of the UK. Developed with the University of Southampton, Windracers' aim is to provide robust middle-mile logistics and humanitarian aid operations. The company manufactures, operates, and maintains a multi-aircraft fleet with proven experience in delivering safe, cost-effective assistance to traditionally isolated communities.

Quickly following the maiden flight of Windracers first airframe in 2019, the company took on the challenge of providing support to remote areas throughout the pandemic. In 2020, the Windracers platform was used to deliver medical supplies to St Marys NHS in the Isles of Scilly and to the Isle of Wight after standard supply chains were disrupted. Following on from this, 2021 saw the development of a new and more efficient airframe. This was used to develop flight routes for cargo delivery between mainland UK, the Orkneys, and the Shetland Islands through the SATE project.



UK Research
and Innovation

Future Flight



ANGOKA

ARUP

BLUEBEAR



Delivering Today
DRONAMICS

DRONEDEFENCE
BY TRACKING ALL AIRCRAFT WE'LL UNLOCK THE SKIES

FLARE/BRIGHT



HI TRANS



SKYFARER
AERIAL LOGISTICS



Be a part of the
third revolution in aviation

Exhibitor Profiles *Gold*

BSL
Stand no. 9



BSL is the trading name of BAE Systems Strategic Aerospace Services WLL.

BSL is registered in the state of Qatar and was formed under a Joint Venture Agreement between multinational defence, security, and aerospace company, BAE Systems, and Doha based Strategic Aerospace Services WLL in order to provide the skilled resources and innovative defence solutions required to support our customers and the Qatari Armed Forces.

We are now recruiting for hundreds of skilled positions in Qatar and the UK.

Website: www.bsl-qatar.qa

MARTIN-BAKER

Stand no. 14



Martin Baker Aircraft Co. Ltd. Martin-Baker is the world's longest established and most experienced manufacturer of ejection seats and related equipment to safeguard the aviator throughout the escape, survival, location and recovery phases. The Company has also developed a range of special crashworthy seats for helicopters that incorporate energy attenuation systems as well as a range of fixed-wing crew and mission seats that can be fitted in most maritime patrol and reconnaissance aircraft. Martin-Baker has headquarters in Denham (England) and locations in France, Italy, Australia and the United States. Backed by 70 years of experience, Martin-Baker has saved over 7,580 aircrew lives to date in 93 Air Forces around the World.

Website: www.martin-baker.com/about/careers

WE ARE RECRUITING

BSL is incorporated in the State of Qatar and has a wholly owned UK subsidiary. It is a Joint Venture of the British multinational BAE Systems & Qatari Company SAS.



We are pleased to attend our first event with the Royal Aeronautical Society and will look forward to meeting you all. As a company we will be supporting our UK Military personnel in their transition to a civilian role. We are looking our next generation of engineers to work with the business. We hope that you will consider a new career with BSL either in the UK or overseas in Qatar.

We are in the UK, based at RAF Leeming supporting the Hawk aircraft. We are also located in Qatar supporting the Typhoon.

Exhibitor Profiles *Silver*

AIRBUS

Stand no. 15

AIRBUS

Airbus designs, manufactures and delivers industry-leading commercial aircraft, helicopters, military transporters, satellites and launch vehicles, as well as providing data services, navigation, cyber and communications security, urban mobility and other solutions for customers on a global scale.

We believe that it's not just what we make, but how we make it that counts; promoting responsible, sustainable and inclusive business practices and acting with integrity. With a forward-looking strategy based on cutting-edge technologies, digital and scientific excellence, we aim for a better-connected, safer and more prosperous world.

Website: www.airbus.com/careers

BABCOCK

Stand no. 13 **babcock™**

Babcock is an international defence company operating in UK, Australasia, Canada, France and South Africa, with exports to additional markets.

We provide products and service solutions to enhance our customers' defence capabilities and critical assets. Our business is underpinned by a deep understanding of technology integration and engineering, infrastructure management and specialist training. We help our customers to cost effectively improve the capability, reliability, and availability of their most critical assets. As part of the Babcock team, you will play an integral role as we create a safe and secure world, together.

We recognise the value for our people of working in an inclusive environment where differences are valued, where everyone can thrive, give their best and fulfil their potential.

Early careers opportunities

Apprentices

We will give you hands-on technical experience in the workplace while also supporting you through a college course on a part-time basis. As you progress through your career, further education opportunities become available for those who choose to obtain higher level qualifications.

Undergraduates

Our work experience and summer internships can help you progress onto our graduate programmes and there are opportunities to join us throughout your student journey.

Graduates

No matter what you've studied, we have a programme to kick-start your career. If you've got an interest in Science and Engineering, Business or Technology, we have a programme to suit your skills.

Website: earlycareers.babcockinternational.com

CRANFIELD UNI

Stand no. 25 and 26



Cranfield University was formed in 1946 as the College of Aeronautics, on the site of what was the Royal Air Force base of RAF Cranfield. We are the UK's only specialist postgraduate university, specialising in science, engineering, design, technology and management. Cranfield University boasts two campuses: the main campus in Cranfield, Bedfordshire, and the second at the Defence Academy of the UK at Shrivenham, in southwest Oxfordshire.

Cranfield is singular in the UK and Europe for possessing its own airport, runway and aircraft, used for teaching and research. Our research generates concepts that, through building and testing, we put into practice in physical flight demonstrations. Using our unique facilities, we show how our ideas are more than theories but work on the ground and in the air. Applying our expertise in propulsion, aeronautical engineering, intelligent automation,

Exhibitor Profiles *Silver*

autonomous systems, and computational engineering we are shaping tomorrow's air vehicles and businesses today.

Cranfield has cultivated strong, long standing, relationships with some of the most prestigious global companies in the industry over the past 70 years. Our students and researchers work with some of the world's top aerospace companies, defining and delivering the aircraft, airport and airspace management of the future. Through these connections, our students gain insight and experience into the latest technologies and business thinking.

Cranfield is the UK's top destination for aerospace engineering postgraduate students and the largest provider of accredited aerospace degree courses. So why not join us and see where a Cranfield education could propel your career.

REACTION ENGINES

Stand no. 21 and 22  **Reaction Engines**

Reaction Engines is a privately held technology Company pioneering space access and sustainable technologies. For over 30 years we have been at the forefront of engineering innovation – including developing SABRE (Synergetic Air Breathing Rocket Engine), a revolutionary new class of aerospace propulsion. SABRE enables us to go beyond the limits of flight both within and outside the atmosphere.

Our proprietary precooler technology is truly transformational. It delivers world-leading heat transfer capabilities across diverse industries including supporting more sustainable aviation. From lightweight radiators for hydrogen fuel cell powertrains to isothermal battery management technology for electric aircraft – our pioneering thermal management solutions are making zero-carbon emission aviation possible.

Reaction Engines is a place where almost anything is possible – and that's because of our brilliant, diverse, and dynamic people. We're proud to have created an environment where challenges can be looked at from more than one point of view. Where people are bold and more receptive to new and different ideas. We're committed to investing in the next generation, the company supports both a popular engineering apprenticeship and engineering

graduate programme which has become an enviable career opportunity for early career professionals.

All creative, curious and intelligent minds are welcome at Reaction Engines. We're proud of our inclusive culture – where different backgrounds, approaches and points of view are championed.

Together, there's no limit to where we can go.

Pioneering innovation. Diversity of thought. Unparalleled expertise. If that sounds like something you want to be part of, let's talk.

ROXEL

Stand no. 1



Roxel are an Anglo-French company recognised as a European leader in design, development and manufacture of solid rocket motors for use in tactical missiles. We are a world leader of Insensitive Munitions technologies for solid rocket motors. Roxel's products are utilised in many world class systems including the Brimstone 2 missile and the Sea Ceptor missile system. We constantly strive to innovate and improve to continue to produce world beating propulsion systems.

Our operations are spread across several sites in the UK and France with an annual turnover of about £100M and approx. 700 staff. The main UK operations are located at Summerfield near Kidderminster.

Website: www.roxelgroup.co.uk

Exhibitor Profiles *Bronze*

BRISTOW HELICOPTERS

Stand no. 28



Bristow is a global leader in innovative and sustainable vertical flight solutions. With over seven decades of experience providing innovative aviation solutions across the globe, Bristow is the world's leading provider of vertical lift for offshore energy, search and rescue (SAR) and aircraft support solutions to customers and governments worldwide. No mission is beyond our expertise. Customers choose Bristow because our worldwide aerial mobility solutions provide a critical service that no other mode of transport can provide, making people's lives safer and more productive.

Bristow's UK Operations consist of 10 SAR bases and 3 oil and gas bases supported by 880 employees.

We currently operate a fleet of 43 aircraft that is a mix of AW139s, AW189s and S-92 Helicopters. 20 are used for SAR, 2 x Schiebel S-100 UAVs are used in SAR.

FLIGHT CROWD

Stand no. 24



Flight Crowd is a global community set to inform, engage and inspire the public on the future of flight. Through a variety of resources, events and initiatives, this not-for-profit enables people to learn about and interact with the Urban Air Mobility (UAM) and Future Flight ecosystems.

Flight Crowd provides opportunities for engineers, scientists, artists, business experts and aspiring professionals to explore the depths of this industry. By engaging with people from diverse backgrounds, abilities and education levels, Flight Crowd aims to empower communities and increase employability within the future flight sector. They facilitate growth for talent and originality, whilst promoting accessibility and inclusivity.

Website: www.flight-crowd.com

HUTCHINSON STOP-CHOC

Stand no. 18  HUTCHINSON®

This is an excellent opportunity for high calibre engineers, buyers, technicians, production, quality and administration staff to join an award winning and expanding manufacturing company. Based in Reading, Hutchinson Stop-choc offers an ideal location with great local facilities and proximity to London.

Hutchinson Stop-choc is one of the world's leading manufacturers of anti-vibration and shock isolation mountings, avionics racking and illuminated aircraft cockpit instrument and display systems.

Our engineers work on some of the most prestigious aerospace and defence programmes liaising directly with companies such as Rolls-Royce, Goodrich, BAE, Thales, GE Aviation, Leonardo, GKN to name a few. Furthermore, our engineers are involved with some of the most desirable industrial markets such as Formula 1, High Performance Road Cars, and Offshore Oil.

Please apply with an up-to-date CV:

careers@stop-choc.co.uk

www.stopchoc.co.uk

IMP AEROSPACE

Stand no. 17



IMP Group, founded in 1967, is a privately held investment corporation, which owns a diversified portfolio of market leading, globally focused companies. Presently, we operate in the aerospace & defence, aviation, information services & technology, healthcare, industrial, property management & development, and hospitality industries.

We invest in innovative, mid-market companies having competitive advantages capable of delivering substantial value and growth. "Strength through Diversity" is a proven philosophy that has worked for us.

We cultivate an organization to be strategic, competitive, forward-thinking, resilient and sustainable for the long term, so we can continue to meet the needs of our customers who are at the centre of all we do.

Website: www.impgroup.com



**IMP AEROSPACE
& DEFENCE**

LIVE ABROAD WORK IN CANADA



OPPORTUNITIES FROM COAST TO COAST



**CASCADE
AEROSPACE**

1337 Townline Road
Abbotsford, BC, Canada
V2T 6E1

IMPAAD.COM



**IMP AEROSPACE
& DEFENCE**

579 Barnes Road
Enfield, NS, Canada
B2T 1K3

Exhibitor Profiles *Bronze*

MARSHALL

Stand no. 2 

Marshall Skills Academy is proud to be internationally recognised for delivering one of the best aviation maintenance apprenticeship programmes in the industry. Its knowledgeable team use their experience to equip apprentices with the knowledge, skills and behaviours to work on pioneering projects with some of the best employers in the country. With a track record of alumni who have built extraordinary careers across the globe, apprentices gain hands-on experience working on projects that have a measurable impact on their employer's operation. Apprentices earn while they learn with the full support of learning facilitators and mentors throughout the qualification and beyond.

NOVA SYSTEMS

Stand no. 7 

We are a leading engineering services and technology solutions company. We deliver specialist systems engineering advisory and management alongside advanced digital technology, software, services and systems integration solutions.

Website: www.novasystems.com/uk

ROYAL AIR FORCE

Stand no. 29 

The Royal Air Force polices the skies, protecting the UK from threats at home while peacekeeping abroad. Our full and spare-time roles offer skills for life, and a chance to play a part in operations around the world – from providing humanitarian aid to preventing a civil war.

Website: www.raf.mod.uk/recruitment
Facebook: www.facebook.com/RAFRecruitment
Twitter: twitter.com/RAF_Recruitment

SAFRAN

Stand no. 16 

Have you ever thought about how you could make your mark in delivering the next generation of aircraft? Could you design and deliver the ultimate first and business class passenger experience?

With a presence in the United Kingdom dating back 90 years, Safran is the partner of choice for our customers in the aerospace and defence markets. We provide solutions for top-tier customers in the United Kingdom and worldwide, including government agencies, airlines and airframers.

Over 3000 Safran colleagues across the UK work on a wide-ranging and varied aerospace product portfolio including the manufacture and maintenance of landing gear, engine components, electrical systems and first and business class aircraft seating.

We have several opportunities available at both entry level, (both apprenticeships and graduates) along with experienced roles across all disciplines manufacturing, engineering and support services

To see the roles available, scan the QR code below:



Find out more about Safran and our operations in the UK:



Meet the Royal Aeronautical Society



Membership and Professional Development

Stand no. 27 - Bill Boeing Lecture Theatre

The guiding principles of the Royal Aeronautical Society are embodied in this extract from the Society's Royal Charter: 'the general advancement of aeronautical Art, Science and Engineering and for promoting that species of knowledge which distinguishes the profession of Aeronautics (which expression includes Astronautics)'.

As the world's only professional body dedicated to the aerospace and aviation community, it exists to further the advancement of aeronautical art, science and engineering all around the world.

Established in 1866, the Society has been at forefront of developments in aerospace ever since, seeking to:

- Promote the highest professional standards in all aerospace disciplines
- Provide specialist information and act as a central forum for the exchange of ideas
- Play a leading role in influencing opinion on aerospace matters

The Society's membership profile is drawn from a diverse range of organisations and fields of expertise including engineering, design, aircrew and air traffic control, along with the professions that serve the aerospace and aviation industry, such as law, finance, marketing and recruitment.

Membership benefits include:

- The opportunity to contribute to advancing the aerospace profession
- Access to a global network of 23,000 members in over 100 countries
- Worldwide profession recognition
- The opportunity to register with the Engineering Council
- Professional development derived from the Society international conference and lecture programme
- A wealth of information through monthly publications, the website and our internationally renowned aerospace reference library and archive
- Preferential rates for the Society's events and conferences
- Unparalleled rates for the Society's Specialist Groups and International Branches
- Access to a thriving with the Society's Specialist Groups and International Branches
- Use of the Airbus Business Suite, Members Bar and Business Lounge.

CV Workshops from the Careers team

Morning and afternoon bite-size CV and online application workshops will run during the Seminar programme on the Second Floor.

Don't forget after the show you can book a face-to-face or telephone 1-2-1 appointment with the Careers team for more advice and help. We also offer FREE on-campus Careers & CV Workshops to students at college and university. For information email careers@aerosociety.com

Follow us on Twitter: follow our dedicated Twitter feed for aerospace & aviation careers and outreach news @RAeSCareers.