



ANNOUNCING NEW GROUP HEADQUARTERS AND 60,000SQFT COMPOSITE MANUFACTURING FACILITY OPENING IN DERBY



MEDIA RELEASE

DATE 22ND JUNE 2021

NÉOS INTERNATIONAL OPEN NEW GROUP HEAD QUARTERS AND SPECIALIST COMPOSITE FACILITY IN DERBY, CREATING UP TO 150 JOBS FOR THE REGION.

After spending considerable time searching the UK for the right location, Néos International are excited to announce the opening of our new Head Quarters and state-of-the-art composite manufacturing facility in the city of Derby.

Derby City Council have shared our excitement and passion to work together to ensure that this high quality facility be allowed to realise its full potential in the city, which in time will see it employ skilled local talent and be showcased on the global engineering stage.

As a purpose built facility for the development and manufacture of composite parts, our focus is on Néos Composites establishing itself in Derby and enhancing the company's plan to grow the current customer base across multiple industries.

The company is already engaged in exciting, niche growth sectors with large Formula One, Motorsport, Aerospace, Defence, Rail and Space programmes already underway.

Over a 2-year timescale, we expect to generate an annual revenue of £20m from the facility, whilst also supporting the introduction of other group companies into the area, such as Néos Automation, Néos Technologies, and Néos Tooling Solutions.

The group plans to employ a growing number of local people. Our anticipation is for up to 150 direct roles to be developed within the next 2 years at the site, with many hundreds more through indirect employment within our extended supply chain.

Tim Wybrow, Managing Director of Néos Composites said:

“By leveraging the long and proud engineering history of Derby, we expect to grow our group quickly in terms of employees and projects, generating long term, high quality employment, as well as boosting the supply chains and collaborative opportunities available within the city.

Across our business units today, we recognise the benefit of supporting young people taking their first steps into the world of work. From work experience to apprenticeships and vocational training, we truly believe in investing in people. With the support of Derby City Council, we look to develop a technical apprentice program to nurture the next generation, through engagement with local schools and colleges.”

Carl Roberts, Néos International CEO commented:

“Many of our customers and the sectors we serve are represented within Derby city or the wider county. From aerospace, to automotive and from nuclear to infrastructure, you can find all these sectors represented within Derby.

By assimilating several of our business units together in one facility, we expect to leverage the very best of what the city has to offer in terms of the workforce and the supply chain.”

Paul Simpson, Chief Executive of Derby City Council said that Néos’ move built on the city’s three key pillars for economic recovery – maintaining confidence, diversification and decarbonisation – and would be welcomed by many of the organisations already in the city.

“For the city, and indeed the Council, the move fits perfectly with our future ambitions; Néos’ focus on innovation, and their diverse market specialism ticks key boxes in our economic recovery strategy,” he said.

“Their background in aerospace, automotive, composite and rail mean a number of organisations already operating in Derby will benefit, so we’re excited to see the positive implications for our local supply chain.”

For further Media Enquiries, Contact :

Carl Roberts

CEO Néos International

carl.roberts@neosintl.com

T: 0121 561 4665

M: 07940045553

Tim Wybrow

MD Néos Composites

tim.wybrow@neosintl.com

T: 0121 522 3722

M: 07817 265770

Press Release, Video and Photography available at

<https://www.neosintl.com/media-information/>

Editors Notes - Néos International

- Néos International is a UK headquartered engineering group, supporting many of the world's leading OEM's by providing innovative solutions from its multiple technology centres within the UK, Portugal, and India.
- The biggest asset throughout Néos are its people. Highly skilled, dedicated, and motivated.
- Using advanced technologies, we focus on providing solutions to our customers often complex and challenging problems.
- All Néos companies work to provide long term support to their customers on a collaborative basis.
- We are recognised as an industry leader in providing niche product to the Aerospace, Automotive, Nuclear, Defence, Composite, Rail and Space sectors

For over 40 years, our companies have supplied a combination of:

- Automotive Prototype & Low Volume Production parts – Metallic or Composite
- Composite Product Solutions – concept through to part manufacture
- Nuclear Waste Containment systems - stainless steel drums, boxes, stillages & gloveboxes
- Complete Automated Solutions, from concept through to commissioning
- Advanced Complex Tooling for the global Composite Market
- Specialist Tooling Solutions - supporting both part production and assembly
- Integrated Supply Chain Management - through an extensive and global supply chain
- Specialist consultancy within safety critical industries - providing Independent Business Pursuit Services
- Over 180,000 sq./ft of Manufacturing within the UK

www.neosintl.com

KEY NÉOS INTERNATIONAL PERSONNEL



Carl Roberts
CEO Néos International



Neil Willians
Chief Business Development Officer & Co Founder



Ian Clarke
COO Néos International

KEY NÉOS COMPOSITE PERSONNEL



Tim Wybrow
MD Néos Composites



Adam Dixon
Head of Quality Néos Composites



Adam Grace
General Manager Néos Composites



Darren Ashford
Head of Engineering Néos Composites



Jamie Ravenhill
Head of Production Néos Composites



Mel Parker
Head of Projects Néos Composites



The Facility

Néos International Composites Facility Derby



The Team

Néos Management Team and Paul Simpson, CEO of Derby City Council



Supporting Video

Available to download from www.neosintl.com/media-information/
or alternatively to view at www.youtube.com/watch?v=OvHWNOvfLVk