



Versarien and CT Engineering Group UK to develop Graphene Enhanced Composite Aerospace Components

Bristol June, 2016.

CT Engineering Group UK Ltd and **Versarien plc** (AIM: VRS), the AIM quoted advanced engineering materials group, are pleased to announce, that it has entered into a Memorandum of Understanding ("MOU") to develop **novel graphene enhanced composite components** for the aerospace industry.

Paul Chinnock, General Manager CT Engineering Group UK, commented: "Our work with Versarien will allow us to develop a whole new generation of aerospace components with market leading material properties and performance levels. The unique combination of CT Engineering position as a first tier supplier to Airbus Group specialising in advanced composite research & design and Versarien's protected graphene technology, will rapidly move this venture forward and produce a range of innovative products that will disrupt the current aerospace component market."

Neill Ricketts, CEO of Versarien plc commented: "We are delighted to have entered into a collaboration with CT Engineering, a company who specialise in the design of carbon fibre technology for the aerospace industry. This is another example of the significant commercial interest we are seeing in our graphene technology and how it is rapidly moving from the lab to real world applications, positioning Versarien as the leading graphene supplier to industry in the UK."





About Versarien

Versarien plc (AIM:VRS), is an advanced engineering materials group. Leveraging proprietary technology, the Group creates innovative engineering solutions for its clients in a diverse range of industries.

Versarien has three subsidiaries:

***Versarien Technologies Ltd** owns the exclusive rights to a patent-protected additive process for creating advanced micro-porous metals targeting the thermal management industry and manufactures extruded aluminium heat sinks for the electronics and computing industries. www.versarien-technologies.co.uk*

***Total Carbide Ltd**, a leading manufacturer in sintered tungsten carbide for applications in arduous environments such as the oil and gas industry. www.totalcarbide.com*

***2-DTech Ltd.**, which specialises in the supply, characterisation and early stage development of graphene products. www.2-dtech.com*

About CT Engineering group UK

CT Engineering group UK, a 100% owned company of the CT Engineering Group, a first tier supplier to the Airbus group, providing training and signatory engineers for the product lifecycle. The CT Engineering group is an international group with offices in Europe, America, Asia, and a leading supplier of industrial companies in the aviation, automotive, rail, marine, industrial plant, and renewable energy sectors. A leader in technological innovation throughout the product lifecycle, from concept to post-sales services, the company has an established staff of engineers and technicians proud to participate in innovative industrial programs.

About the CT engineering group:

International leader in Engineering with more than 1,300 professionals and present in aeronautic, naval, automotive, rail, architecture, construction, industrial plants, and renewable resources, covering the life cycle of products from Product Design and R+D, Production Engineering, and Support Engineering post-sales.

For more information:

CT Communication
malperi@ctingenieros.es
the CT engineering group
www.ctingenieros.com