

## Press Release

May , 2021 (Boston MA) – Airborne, a global leader in manufacturing through automation, digitalisation and advanced analytics, has reached an agreement with CompositeTechs, LLC, a US based technical and business development leader of composite materials and services. CompositeTechs will introduce selected products of the Airborne portfolio of equipment and services in the North America market in close co-operation.

Airborne manufactures composites automation equipment that is efficient, easy to use, and fully digital. They utilize their extensive composite manufacturing know-how into the design of the systems and into the software, to deliver automated processes that are reliable and fast, with the highest quality. They offer a portfolio of off-the-shelf standard solutions and can also develop a customized, dedicated industrial manufacturing system in which third-party equipment is integrated into one fully automated system.

Mike Favaloro, president of CompositeTechs, said: “We are very excited about this relationship with Airborne to bring their innovative products to the North American marketplace. Airborne’s legacy in advanced composites manufacturing makes them experts in developing and delivering automated solutions that will enable our customers to achieve high production rates with radically low conversion costs. As onshoring and automation accelerates in this new economy, we are honored to be working with the company that can provide the best value for our customers.”

Commenting on the partnership, Joe Summers, Commercial Director of Airborne, added: “A lot of the current technology is still complex to use. We see it as our job to deliver easy-to-use, plug-and-play innovative solutions. This accelerates the composites adoption across more markets. Therefore we are looking forward working with CompositeTechs to provide our products to the North American market. CompositeTechs has a proven track record of providing high quality technical and sustainable solutions across multiple segments of the composites industry. Together we aim to empower the automation of production lines and higher production volumes against reduced production costs for the right members within the composites community as we bring Airborne advanced technologies to North America.”

For further information, contact CompositeTechs at [info@compositetechs.com](mailto:info@compositetechs.com).