

**January 1<sup>st</sup>, 2021****PRESS RELEASE****FOR IMMEDIATE RELEASE****CONTACT: Andrew Crouse****Phone: 503-626-8979****DH Sutherland enters global sales and marketing partnership with Dyna-Tek, LLC**

DH Sutherland (Beaverton, OR) has announced a partnership with Dyna-Tek, LLC (Kansas City, MO) to promote their mold sealer/release and coatings technologies to the global aerospace and advanced composite markets. Through the partnership, DH Sutherland will market and sell Dyna-Tek's industry leading mold sealer and release technologies, including Boeing approved BAC5578 products to its customer base around the world.

Andrew Crouse, President of DH Sutherland – "The DH Sutherland team is excited to bring Dyna-Tek into its family of supplier partners. The Dyna-Tek mold sealer/release technologies allow our customers to reduce the frequency of tool recoating in composites manufacturing, enabling them to realize immediate productivity gains."

Jim Stuelke, CEO of Dyna-Tek – "Dyna-Tek is very pleased to start off 2022 by announcing our exclusive partnership with DH Sutherland in the aerospace industry. DH Sutherland's expertise and history in advanced composite aerospace markets provides a great opportunity to expand the reach of our semi-permanent mold/tooling sealers and release coatings."

**About DH Sutherland**

DH Sutherland partners with advanced composite manufacturers by qualifying and supplying chemical & equipment technologies for rapidly made products that are lighter, stronger, and quieter. From material qualification to production scaling and process support, our technical expertise is solely focused on our customer's success.

**About Dyna-Tek, LLC**

The entirety of Dyna-Tek's portfolio of patented polymer coatings is hydrophobic and perform well at high-temperature. Each product is tough, yet flexible, and displays outstanding adhesion to most substrates. The combination of these attributes results improves the user's ability to revitalize the release properties of molds and tooling. Use of Dyna-Tek's portfolio has proven to result in more production cycles per application than other competing products.