

Unitech Composites Selected by Boeing to Provide Complex Composite Components for the AEW&C Program

HAYDEN, IDAHO, July 8, 2021 – Unitech Composites Inc. (Hayden, Idaho) has been awarded a \$3M+ contract by The Boeing Company to provide ECS Ducting and the Radome structure in support of the AEW&C program. This contract represents the continued partnership with The Boeing company and highlights Unitech's ability to produce highly complex, large composite structures and manage unique programs.



“We are excited to expand our relationship with The Boeing Company and continue to support their needs with our excellent quality and delivery” said Joyce Hagues, GM Unitech Composites. “The award of this contract is critical for Unitech’s role in supporting our defense customers as well as expanding our Ducting and Radome product lines. Contract performances begins in the 3rd quarter of 2021 and continues through 2022.

About Unitech Composites Inc.

Unitech Composites Inc., established in 1979 and located in Hayden, Idaho, is an industry expert in composite components and assemblies, multi-axis composite tight tolerance machining, and hand layup/filament winding manufacturing. Unitech Composites Inc. is part of The Unitech Group.

About The Unitech Group

The Unitech Group provides the aerospace, defense and naval industries with composite structures and components that meet demanding and complex requirements. The company’s growing global footprint is currently comprised of strategically located sites providing local and immediate support to customers. Integrated solutions include engineering design, tooling design, qualification, prototype and production manufacturing. Unitech is committed to being The Standard in Execution.

For more information on The Unitech Group’s aerospace and defense product lines, contact Simon Shackelton, Senior Director Business Development, The Unitech Group. sshackelton@unitech-Aerospace.com

Unitech Composites Selected by Boeing to Provide Complex Composite Components for the AEW&C Program

Unitech Composites Inc. (Hayden, Idaho) has been awarded a \$3M+ contract by The Boeing Company to provide ECS Ducting and the Radome structure in support of the AEW&C program. This contract represents the continued partnership with The Boeing company and highlights Unitech's ability to produce highly complex, large composite structures and manage unique programs.

"We are excited to expand our relationship with The Boeing Company and continue to support their needs with our excellent quality and delivery" said Joyce Hagues, GM Unitech Composites. "The award of this contract is critical for Unitech's role in supporting our defense customers as well as expanding our Ducting and Radome product lines. Contract performances begins in the 3rd quarter of 2021 and continues through 2022.

About Unitech Composites Inc.

Unitech Composites Inc., established in 1979 and located in Hayden, Idaho, is an industry expert in composite components and assemblies, multi-axis composite tight tolerance machining, and hand layup/filament winding manufacturing. Unitech Composites Inc. is part of The Unitech Group.

About The Unitech Group

The Unitech Group provides the aerospace, defense and naval industries with composite structures and components that meet demanding and complex requirements. The company's growing global footprint is currently comprised of strategically located sites providing local and immediate support to customers. Integrated solutions include engineering design, tooling design, qualification, prototype and production manufacturing. Unitech is committed to being The Standard in Execution.

For more information on The Unitech Group's aerospace and defense product lines, contact Simon Shackelton, Senior Director Business Development, The Unitech Group. sshackelton@unitech-Aerospace.com

