



PRESS RELEASE – August 31, 2018 – Acromil, LLC Acquires Assets of BTL Machine, Inc.

CITY OF INDUSTRY, CA.-(BUSINESSWIRE)-August 31, 2018-Acromil, LLC acquired the assets and business operations of BTL Machine, Inc., located in Corona, California approximately 30 miles southeast of Acromil's City of Industry facility. BTL, with approximately 70 employees, has been servicing the Aerospace Industry for over 20 years and specializes in CNC machining of Structural Airframe Components for Commercial and Military applications. BTL's 80,000 square foot building houses a diverse range of capabilities that include 39 spindles for 3-, 4- and 5-axis milling of all aerospace materials on multi-spindle long bed work centers, as well as precision single-spindle work centers. In addition, BTL utilizes cutting edge CNC programming and tool design concepts combined with lean manufacturing solutions to produce top quality products.

David K. Nguyen, Acromil's President, said, "The addition of the assets from BTL greatly complement Acromil's, providing additional capacity to serve our growing work statement."

About Acromil, LLC

Acromil, LLC is headquartered in City of Industry, California and is a globally recognized supplier of Complex Structural Components and Assemblies for both the Domestic and International Aerospace communities. Acromil has supported virtually every commercial and military aerospace program since 1959. Committed to staying at the forefront of the aerospace machining industry, Acromil has a broad range of machining options with 3-, 4-, 5- and 6-axis work centers producing complex structural components in both Soft (Aluminum) and Hard (Titanium and Steel) metals. With working surfaces up to 180' and a new state-of-the-art Assembly facility, Acromil is able to satisfy practically any aerospace machining and assembly work statement. Please feel free to visit our website at: www.acromil.com.

Source: Acromil LLC.
Acromil LLC.
John Stock
Vice President of Sales & Marketing
626-363-1936
jstock@acromil.com