

November 4, 2025

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A&P Technology
4595 East Tech Drive
Cincinnati, Ohio 45245

Dear A&P Technology,

I am writing to express my interest in the Second Shift Machine Operator position at A&P Technology. With direct experience in aerospace composites, extensive experience interpreting engineering drawings, and a strong commitment to precision, I am eager to contribute to your team while further developing my hands-on manufacturing skills at a company renowned for its innovation and excellence.

At CTL Aerospace, I gained significant experience working with composite materials, performing inspections on aerospace components using 3D scanning and GD&T principles to ensure strict adherence to engineering specifications. In the quality department, I maintained and updated documentation, revised engineering drawings, and supported Material Review Boards in identifying and resolving non-conformances, emphasizing the importance of precision and accuracy in the aerospace industry. These experiences provided a solid foundation in the discipline and attention to detail required in composite manufacturing.

I am particularly drawn to A&P Technology because of your reputation as a leader in precision braided composites. The company's commitment to innovation, high-quality standards, and technical excellence aligns perfectly with my professional values and aspirations. I am motivated by the opportunity to contribute to a team that has consistently achieved success in developing advanced composite solutions, and I am eager to gain hands-on experience with the manufacturing processes that make your products industry-leading.

Combined with my blueprint interpretation skills and understanding of engineering processes from previous internships, I am confident that I can quickly adapt and provide meaningful contributions to A&P Technology. I would welcome the opportunity to discuss how my background and dedication can support your continued leadership in composite manufacturing.

Thank you for your time and consideration.

Sincerely,

Kali G Byrnes

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