

Camfil Air Pollution Control (APC) Facility

Jonesboro, Arkansas



FISHER ARNOLD

PROJECT EXPERIENCE

Camfil Air Pollution Control (APC) operates in North America, Europe and Asia. Their mission is to design, manufacture and supply a full range of dust, mist and fume collectors to clean factories, schools, businesses and more, making working environments safer, more productive and more sustainable.

Fisher Arnold was tasked with designing a multi-use facility for Camfil – APC to replace the manufacturing facility that was destroyed by a tornado in March 2020. The new building was designed to not only replace the manufacturing facility that was lost, but to also consolidate all the support and administrative personnel under one roof. Overall the new building and accessory buildings totaled almost 285,000 square feet. Approximately 255,000 square feet of the building houses the manufacturing and warehouse spaces. The design includes multiple welding stations with individual jib cranes, metal working stations, rack storage, and 4 overhead bridge cranes. One of the accessory buildings on-site houses a custom large scale powder paint booth. The 30,000 square foot 2-story office area provides work areas for all support and administrative staff as well as multiple conference rooms, a state-of-the-art training room, and a large cafeteria sized to allow for all on-site staff to gather in one area for staff meetings and events.

