

Gorilla Glue Kitchen Renovation

Cincinnati, OH

Construction Completion: 2016
Size: 2,300 SF
Tri-Tech Services: MEP Engineering



Project Description

Relocating to a new headquarters, the Gorilla Glue Company needed part of a purchased building renovated. The building had been a commercial kitchen, but none of the previous equipment remained. So, the company sought to utilize the space by having it renovated into new commercial kitchen and employee dining area.

Talking with the owner-specified kitchen-equipment vendor, Tri-Tech worked to ensure purchased equipment was compatible with the existing utilities. To minimize modifying the building's infrastructure, Tri-Tech coordinated equipment locations around an existing exhaust hood. Tri-Tech did modify the existing hood system to ensure code compliance. And a second exhaust hood was also added. Tri-Tech replaced the existing make-up air units with new units.

Tri-Tech also performed a feasibility analysis, at the owner's request, to determine if natural-gas piping could be routed to the space from the existing facility infrastructure. Using the analysis, Tri-Tech provided design for the natural gas system and connections to the new equipment.

As part of the electrical design, Tri-Tech analyzed the existing building's distribution system to verify the available capacity for the new equipment. This enabled Tri-Tech to utilize existing electrical distribution near the project area to provide power for the new equipment with minimal changes to the existing building distribution.

Leveraging the building's existing components, Tri-Tech helped ensure a timely and budget-friendly renovation for the Gorilla Clue Company and its team.