



PROJECT DESCRIPTION

Buffalo State celebrated the opening of the newly renovated Caudell Hall—a \$27.6 million project.

The entire three-story interior of the 21,000-square-foot building has been gutted and renovated. The first floor now boasts an expanded lobby and houses classrooms, a conference room, and state-of-the-art food laboratories for the Hospitality and Tourism Department, including one with a demonstration area opening into the main lobby.

RE&LS provided as the MEP Coordinator for the renovation of Caudell Hall at Buffalo State University for the Culinary Arts project in Buffalo, New York. Responsible for the installation and inspection of the following: ductwork, insulation of ductwork, all electrical work including main feeders, transformers, and electrical panels, the high to low pressure steam, mechanical pumps, snow melt pumps and equipment, all temperature controls, and for the emergency gas generator. Inspected all sprinklers, chill water systems, heating systems, and testing. Oversaw all the installation of commercial hoods and makeup units. Inspected and supervised all the commissioning of all equipment for Caudell Hall.

Owner: SUNY Buffalo

Client: Liro Program and Construction PE PC

Services Provided: Construction Inspection

Completion Date: 2016