

Emergency Generator & Chilled Water Cleveland, Ohio

PROJECT FACTS

Owner: Department of Veteran Affairs, Wade Park
Architect: Westlake Reed Leskosky
Location: Cleveland, Ohio
Construction Type: General Contractor

Building Area: 4,175 SF
Project Value: \$1.45 million
Cost/SF: \$126
Completed: July 2010



KEY FEATURES

The project consisted of a 4,175 square-foot addition to the existing mechanical room and the installation of a 4th CAT generator in the VA emergency power plant facility. One of the large tasks was the serpentine exterior wall that encompassed a cast stone base of the wall with a metal panel system that gave the building a fish scaling effect. Additionally, there were curved windows that followed the arch of the wall.

Coordination of the generator was critical as we had limited time to perform the exterior work and this could not be started until the generator was installed in the building. This required crews to close off an existing overhead door opening with a louver and masonry. The other long lead time issue was the curved glass as this was custom made and fabrication couldn't start until the framing was completed.

PROJECT REFERENCE:

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