SEI has been working with the Churchville-Chili Central School District for the past several years on their multi-phase capital improvement project.

Phase 2 was a $56 million district-wide general renovation project, planning started in 2008. A major focus of Phase 2 was at the high school, which underwent a major realignment of programmatic functions along with enhancements to Special Education, Art, Home and Careers, entrance definition, and corridor alignments.

The new science wing was designed for 21st century STEM collaborative learning. The Biology, Chemistry and Physics classrooms are more adaptable, flexible and ergonomic.

The main entry at the high school was completely reconfigured. This portion of the facility exhibits façade reconstruction on the existing building and a continuation of the revitalized façade theme onto the adjacent areas of additions. The featured backdrop for the main entry is a curvilinear glass roof structure covering the circulation lobby that surrounds a new 1,200-seat, state-of-the-art auditorium.

Another component to the project is a new gymnasium at the middle school. The gymnasium includes regulation basketball and volleyball courts and bleachers. Adjacent to the gym, new locker rooms and a state-of-art fitness center were designed as well.

In addition, improvements to parking facilities throughout were completed.
“Our District’s $55.9 million dollar capital improvement project is well underway and we have truly benefited from the support and creativity provided us by the entire SEI team. They consistently go above and beyond in sharing the expertise and leadership needed to help us bring our project to a successful, efficient, and attractive conclusion.”

- Dr. Pamela Kissel  
Former Superintendent  
Churchville-Chili CSD