



Ecclesiastical

CEMS Engineering | Architecture offers a comprehensive range of design solutions to satisfy even the most diverse ecclesiastical program requirements. From concept to completion, this team of planning, design, and construction experts works with clients to make visions become reality.

Our philosophy of a holistic, collaborative, and integrated approach brings together all the necessary disciplines from the beginning to the end of a successful project. The CEMS office is viewed as a “communal workroom” for the collaborative efforts of all team members including the client, contractor, and consultants. An aesthetically pleasing exterior, attractive interior, functional floor plan, and a thoughtful combination of building systems are the cornerstones of a quality facility.

CEMS develops designs that incorporate cost-effective solutions, while addressing sustainable architecture and engineering practices that are good for both the client and the community.

- + Architecture
- + Structural Engineering
- + Civil Engineering
- + Mechanical Engineering
- + Electrical Engineering
- + Fire Protection Engineering
- + Commissioning Services
- + Master Planning
- + Landscape Architecture
- + GIS
- + Program management
- + Facility and project programming
- + Request for Proposal (RFP) development
- + Space planning and utilization studies
- + Site planning and analysis
- + Feasibility Studies
- + LEED Consultation
- + Code review/consultation

CEMS Engineering | Architecture
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**First Baptist Church
Eutawville, SC**

CEMS provided complete architectural, mechanical, electrical and fire protection engineering services for a renovation of the existing 1950's sanctuary structure for code ADA, life safety upgrades, and complete renovation into educational and multipurpose space. The aesthetic improvements to the renovated building will now blend easily with the existing church campus and allows for better pedestrian and vehicular traffic flow.



**Blessed Sacrament Kindergarten Building
Charleston, SC**

CEMS provided mechanical, plumbing, electrical, and structural design services for this new 9,000 SF kindergarten building at the Blessed Sacrament School. Kindergarten building consisted of classrooms, offices, common area, seven restrooms, and kitchenette. CEMS also provided renovations to the church, library, administrative offices, middle school building, 3rd - 4th grade building, and Parrish Hall. Renovations include new HVAC, plumbing, lighting, electrical service, and roof repair.



**Gloryland Baptist
Hartsville, SC**

CEMS provided full architecture, structural, mechanical, electrical, civil and fire protection engineering for the new 6,250 SF Gloryland Baptist Church in Hartsville SC. The new traditional facility will provide a new sanctuary, baptistery and classroom space for this growing church.



**Journey Church
Ladson, SC**

CEMS provided concept design for an approximate 23,000 square feet contemporary facility for Journey Church. The new Pre-Engineered Metal Building (PEMB) will have approximately 8000 SF of Children's area, an 8000 sf sanctuary and 7000 sf of common area. The next phase of the project will provide complete Architecture and engineering services.