



## **Worship Facilities**

At DC Engineering, we believe that listening to our clients needs and coupling their expectations and end-goals with our own expertise and experiences will result in a successful project. Our growth stems from our ability to respond to our customer's current and future needs. We do more than provide electrical engineering and design; we become a partner in the success of our clients.

Over the past 10 years, we have been fortunate to work on multiple Worship Projects; varying from modern Christian Centers to traditional Roman Catholic Cathedrals. Each represents a balance of energy efficient components, ease of maintenance, and economics of construction. Below are listed samples of the types of work we have accomplished.

### **St. Mark's Catholic Community Church Boise, Idaho**

Completed in December 2003, St. Mark's Community Church is the largest church facility in the State of Idaho. A well planned interior lighting layout and top-quality sound system were integrated into the traditional look and feel of this facility.

The project consisted of a new church and parish center located on a 10.4 acre site. An existing 19,000 square foot structure was altered and renovated to accommodate education and administrative functions of the Parish. A new sanctuary and support areas were constructed adjacent to existing structure, connected via a large gathering area.

### **Multnomah Presbyterian Church, Portland, Oregon**

DC Engineering provided the MEP services for an expansion/remodel of the MPC in Portland, OR. This project added approximately 1,250 square feet to the existing sanctuary, and upgraded the HVAC system serving this area. As part of this project, we also remodeled the 3,000 square foot office and fellowship hall, and expanded this building by 1,500 square feet. A complete kitchen, new office, library, and fellowship hall were created.

### **Kuna Life Church Kuna, Idaho**

DC Engineering provided mechanical, electrical and plumbing engineering and design services for the design of a new building for Kuna Life Church. The building is two story, approximately 14,700 square feet in size, and will include a large gathering area (to be used as a multipurpose space for services and for gymnasium use), classrooms, and support spaces. We also coordinated with Idaho Power Company for new electric service to the building, site power distribution, building-mounted site lighting, interior power, lighting and fire alarm systems, and communications raceways, water, gas, waste and venting, and HVAC systems.