



SASCO is the industry leader in commercial Electrical and Data construction. Our sophisticated means and methods, along with our proprietary systems and processes, allow us to properly plan, budget, schedule and perform the most complex work there is.

As builders on the cutting edge of technology with proven processes established over the past five decades, SASCO's Construction Engineering Services (SCES) can serve as the tool needed to eliminate the attendant aggravation, while minimizing costs and schedule.

SCES is a proven breakthrough approach that no one can match.

For details contact us at:  
800.477.4422 | [SCES@SASCO.com](mailto:SCES@SASCO.com)

# Introducing SASCO's Breakthrough Service



Construction Engineering Services  
**Bridging the Gap between Concept and  
Construction**



# Time, Money and Aggravation...

 **SCES** can save you all of this and more

- Bridges the Gap between Design and Construction
- Global Capabilities
- Significant Reduction in Change Orders and RFIs
- Builder's Perspective
- Customized Service Offerings
- Continuous Value Engineering
- Proprietary Systems and Processes
- Comprehensive Fixture Tracking
- Enhanced Quality Control

SASCO has been a collaborative electrical contracting partner to construction leaders for five decades. Over the years, we have developed sophisticated methods to bring greater value to your projects. Now, we can implement these methods without performing the installation. Through careful examination of our past and current achievements, we have concluded that **Project Success is not measured by what you have installed, but by how you plan the work.**

**SCES is a breakthrough service offering** that is solely focused on planning your project. We leverage our expertise as builders, and our unique systems and processes, to ensure your project is completed the right way the first time.

From conceptual design to project close-out, SCES **reduces risk**, and **saves** you **time, money** and the associated aggravation.

Early involvement of SCES results in **fewer change orders, RFI's and delays.**

Without the aggravation of preventable problems and constant firefighting, you can look forward to a **successful** project.

