



PROFILE Company Snapshot
2011 Product Supply Offering
Fontana, CA



The Crown Technical Systems Open House Celebration Event in August 2010

Crown Technical Systems is a California corporation based in the Inland Empire city of Fontana. Since being founded in 1996, Crown Technical Systems has enjoyed a modest and sustained growth and has reached a capacity requiring the move to a new facility this last spring. This new ninety two thousand square foot facility on six acres will continue to enable us to provide quality products and services to the U.S Government, publicly and privately owned utilities, general contractors and other corporations.

We have an experienced staff capable of both mechanical and electrical engineering design. Our product and service offering includes thorough knowledge of metering, relaying, remote monitoring technology, and testing coupled with a very strong manufacturing base allowing for total integration of Prefabricated Steel Enclosures also described as Power Distribution Centers or Control Houses, depending on the industry they are being used, Medium Voltage Metal Clad Switchgear, to Protective Relay Panels assuring that every project will be done in a timely manner.

PRODUCTS >>> PROJECTS

UTILITIES

Providing quality products to the electric utility industry is what we were built upon. Whether working with a privately held utility, public municipality, or project contractor. Crown's team stands by its promise of delivering projects on time and on budget.

TRANSPORTATION

Paired with system design experts, Crown entered the transportation industry with much success and we haven't looked back since. Our experienced team of engineers and skilled manufacturing personnel prove to be a true asset to any transportation project.

RENEWABLE

So you've captured energy from a renewable source, what now? Transmit and distribute it of course. Our full line of products including 38kV Switchgear, inverter skid and enclosures and control panel are ideal for any wind, solar or geothermal project that requires substation construction or modernization.

INDUSTRIAL

Crown manufactures switchgear buildings, switchgear replacement doors, VFD enclosures and scada cabinets used to operate and distribute power at industrial facilities that refine crude oil and energize the machinery that manufacture the everyday goods that we use to live. Our team understands the necessity of providing the highest quality and performance to projects that power the companies that work for us.

Crown Technical Systems offers customized, fully integrated, factory tested CONTROL BUILDINGS for drop-in-place substation applications. This approach substantially reduces on-site labor costs and significantly reduces the cycle time for substation start-up.

Crown's design and manufacturing capabilities offer flexible options for our customers to meet their equipment mounting needs. Crown's custom and customer specified PROTECTIVE RELAY PANELS are manufactured with precise and careful attention to quality control and management standards expected of us by our customers.

Crown Technical Systems offers a comprehensive line of MEDIUM VOLTAGE METAL-CLAD SWITCHGEAR using air or vacuum circuit breakers including 5 through 27 KV. Switchgear is designed to meet IEEE, NEMA and ANSI specifications.





WHY CROWN

Why use Crown, when there are so many solutions for electrical equipment manufacturing out there? Why, because Crown Technical Systems offers solutions based on our core principles of performance and quality. We know our products need to work perfectly in the environments they were designed for. We use the highest quality of materials and have the highest quality of personnel putting our gear together. When you need your specifications to be met, count on our team to exceed your expectations.

PERFORMANCE IS OUR BUSINESS
QUALITY IS OUR FOUNDATION

