



ROSENDIN
ELECTRIC

Established 1919

Design | Build | Innovate

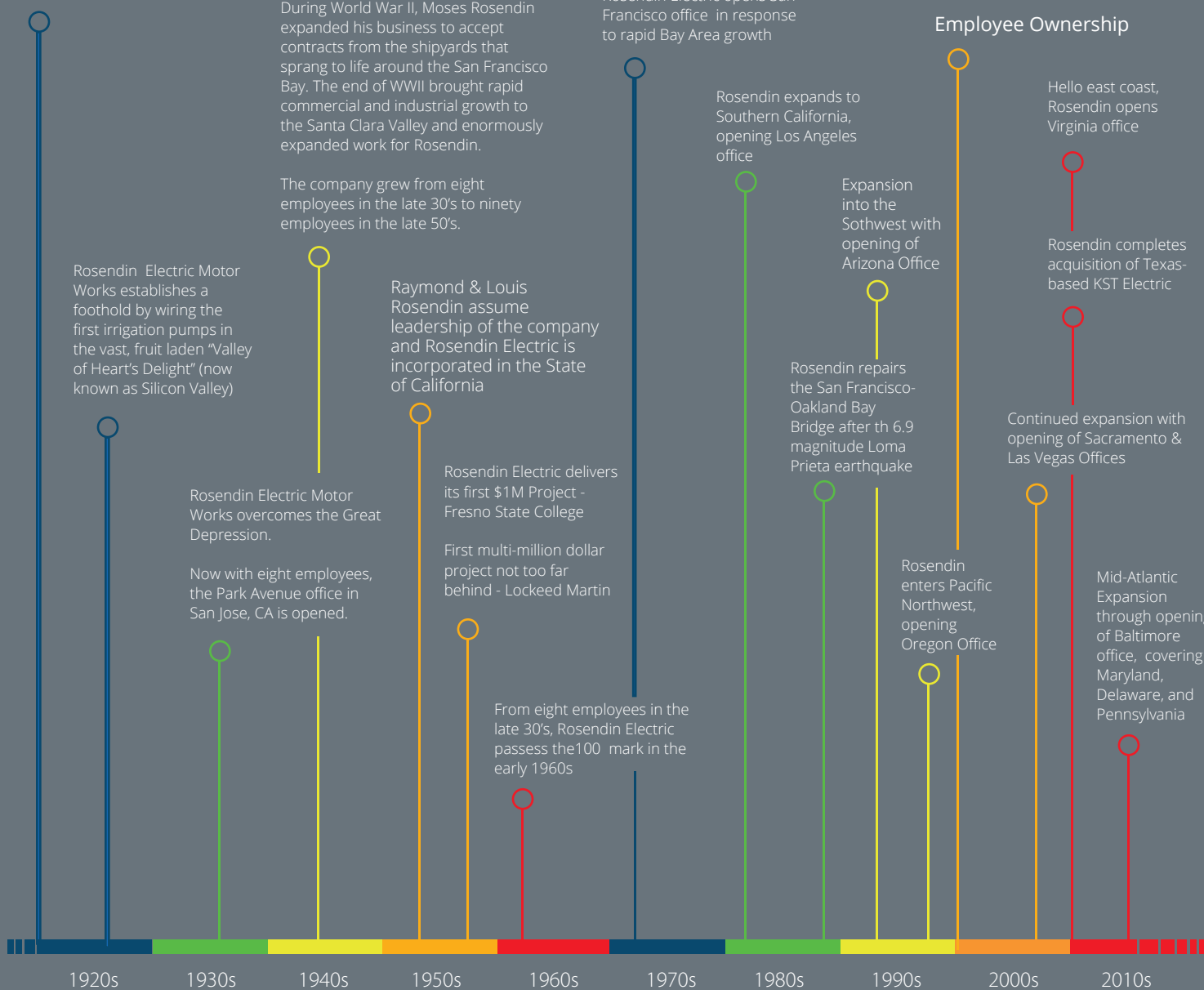


CONTENTS

01.	HISTORY	04
02.	TODAY	06
03.	DESIGN	08
04.	BUILD	10
05.	INNOVATE	12

HISTORY

Rosendin Electric Motor Works Established 1919



In 1919 Woodrow Wilson was President of the United States, the average house sold for under \$4,000 and Moses Rosendin began Rosendin Electric Motor Works. The company serviced the Santa Clara/San Jose agricultural community by wiring homes and shops, rewinding motors for wells and pumps and extending pole line facilities for utility companies. The company expanded its business to Central California through the '20's, the Depression and World War Two.

The end of World War II brought rapid commercial and industrial growth to the Santa Clara Valley, with corresponding growth opportunities for Rosendin. The company grew from eight employees in the late 30's to ninety employees in the 1950's. It was at this time, in 1953, that Rosendin Electric was incorporated as an Electrical Contractor in the State of California.

In the decades that followed, Rosendin has added complete in-house engineering capabilities, and expanded our footprint with offices in the Pacific Northwest, Southwest, Texas, Mid-Atlantic, and East Coast. Our clients include the biggest names in the High Tech, BioTech/Pharmaceutical, Social Media, Mission Critical, Renewable Energy, Healthcare, Education, Entertainment, Transportation, and Industrial markets throughout the world - and they regularly count on us to travel to the four corners of the earth where they do business.

Employee Ownership

On January 1, 2000, Rosendin Electric employee's completed their buyout of the Rosendin family to become the largest privately held electrical contractor in North America. Since that time, the firm is routinely recognized by ENR (Engineering News Record) as one of the Top Three Specialty Contractors in the United States.



1919 - Rosendin Electric Motor Works



1964 - Rosendin Electric, Inc



Today - Worldwide Headquarters



A Different Type of Electrical Contractor

Rosendin Electric is different. Unlike a typical electrical contractor, we're a knowledge-based electrical engineering and construction firm that specializes in complex institutional, industrial, commercial, and mission critical electrical projects with unique electrical demands.

While Rosendin Electric serves clients in virtually every category, we focus primarily on those industries with unique electrical challenges, where reliable electrical power and communications systems are particularly critical to the organization. Our clients have complex electrical systems that require an electrical contractor who understands and specializes in the unique demands of their industry, whether it be education, healthcare, life sciences, data centers, education, industrial/manufacturing, or public works.

"Yeah, yeah, that's what they all say"

We realize that any electrical contractor can talk a good game, and some may genuinely believe they are among the best around. However, Rosendin Electric has become one of the premier electrical services firms in the US not by simply claiming it is better, but by proving it.

For starters, we're a knowledge-based company. That makes us better attuned to best practices in the industry, and better able to apply them to your project.

Our comprehensive training ensures that our employees can provide you the benefits of that knowledge.

We specialize in complex electrical construction with unique electrical demands, including electrical engineering, electrical construction, electrical service, instrument and control systems, and system engineering.

Another tangible difference: we employ proprietary processes that formalize our top quality performance before, during, and after every project. We don't design the plays in the dirt; we follow precise procedures that have virtually guaranteed client satisfaction in the past. It's no accident that we've don't miss milestones!

Need even more tangible evidence? How about a safety record that ranks at the top of the industry?

Rosendin Electric is a recent recipient of the AGC/Willis Construction Safety Excellence Award, Specialty Division, for contractors with more than one million hours worked.

The Award was created to recognize companies that have developed outstanding safety and loss prevention programs through a combination of management commitment, employee involvement, and program innovation.

Add a wide assortment of industry awards for our past projects and the kind words of our clients, which attest to our unmatched level of performance, and to their satisfaction with our efforts, and the Rosendin difference becomes clear.

DESIGN

One entity, held responsible for project design, cost, schedule, and performance

As a single source, Rosendin Electric can initiate design and commence construction activities in tandem, greatly increasing the success of any demanding schedule.

Rosendin Electric offers proven experience in integrating construction, safety, estimating, engineering and equipment for design, cost savings, and scheduling input. Our preconstruction efforts also include true peer collaboration and the ability to augment production staff, as needed. By providing engineering with pricing and constructability under one roof, Rosendin Electric is able to save our customers time and money.

Design that Marries Innovation to Constructability

Rosendin Electric marries the innovation and idea generation of the consulting and design business with the practicality and implementation of the construct/installation businesses. This allows Rosendin to offer our clients a unique and complete perspective for design-build and technical project support needs.



Talent

Our engineers are recognized as the thought leaders in their respective fields - leading code-authoring committees, serving on industry panels, and publishing numerous articles and white papers every year. Pairing vast design experience with a wealth of electrical construction experience, allows us to develop the next generation of electrical design.



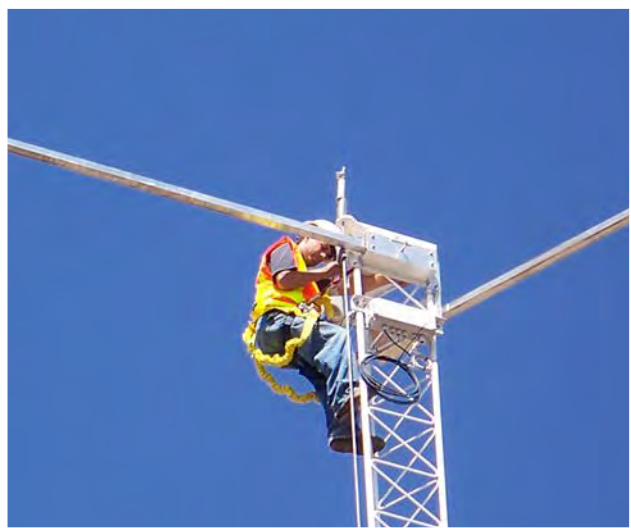
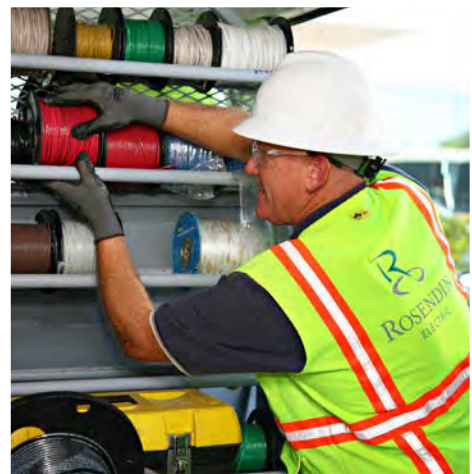
Experience

Over three billion dollars in electrical design-build mission critical, commercial, health care, biotech/pharmaceutical, higher education, renewable energy, large-scale power distribution, water treatment, research, rail and air transportation, historic renovation and adaptive reuse projects.



Depth

With a team of over 70, our engineers support Rosendin Electric projects on four continents spanning 15 time zones. Our professionals hold certifications in Accredited Tier Design, DBIA, CxA, LEED, and ASHE, to name a few.



BUILD

Delivering unparalleled service and value to our customers

As a knowledge-based company, Rosendin Electric is not like most electrical contractors. We offer integrated electrical services, working tirelessly to reinforce and refine our expertise in a variety of power-related areas. Few electrical contractors match our diverse electrical capabilities and resources to successfully handle complex electrical projects. As a result, no other electrical contractor is as uniquely qualified as Rosendin to deliver high quality solutions, on time and on budget for the most demanding industries.

In order to deliver the benefits of our knowledge most efficiently, we serve institutional, industrial, and commercial clients through work groups designed to work independently, or even better, in concert to deliver the best possible results.





INNOVATE

Changing the electrical industry through technology and continuous process improvement

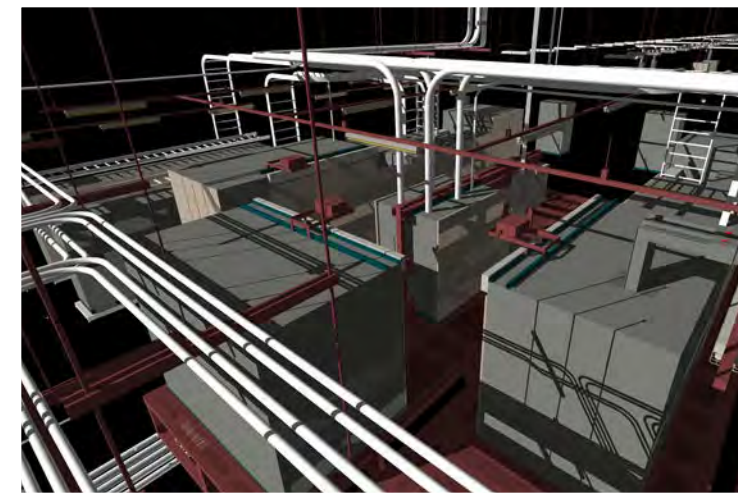
At Rosendin Electric we continue to develop technology that transforms the complex building process - speeding project completion while lowering costs and improving quality.

In 2015 we opened our 40,000 Square Foot Rosendin Technology Center to serve as the focal point for our Research & Development initiatives.

A true living laboratory, this facility houses the largest Electrical BIM (Building Information Modelling) group in North America, our software development team (yes, we are in the App business), and includes 15,000 SF of electrical manufacturing space, where we test software and equipment that will be changing the face of construction.

Building Information Modelling

Many electrical contractors tell you they use BIM - and they probably do. However there is a vast difference between using a tool, and developing the next iterations of that tool. With the largest electrical BIM group in the US, all of the major software and equipment manufacturers count on Rosendin to help in their development efforts, beta-test their next products, and lead the industry in virtual building technologies.



Electrical Prefabrication

With over 100,000 square feet of manufacturing space throughout the US, Rosendin prefabricates everything from one-of-a-kind raceways to entire electrical rooms. Our completely modular data centers have been deployed throughout North America, saving our customers time and money.

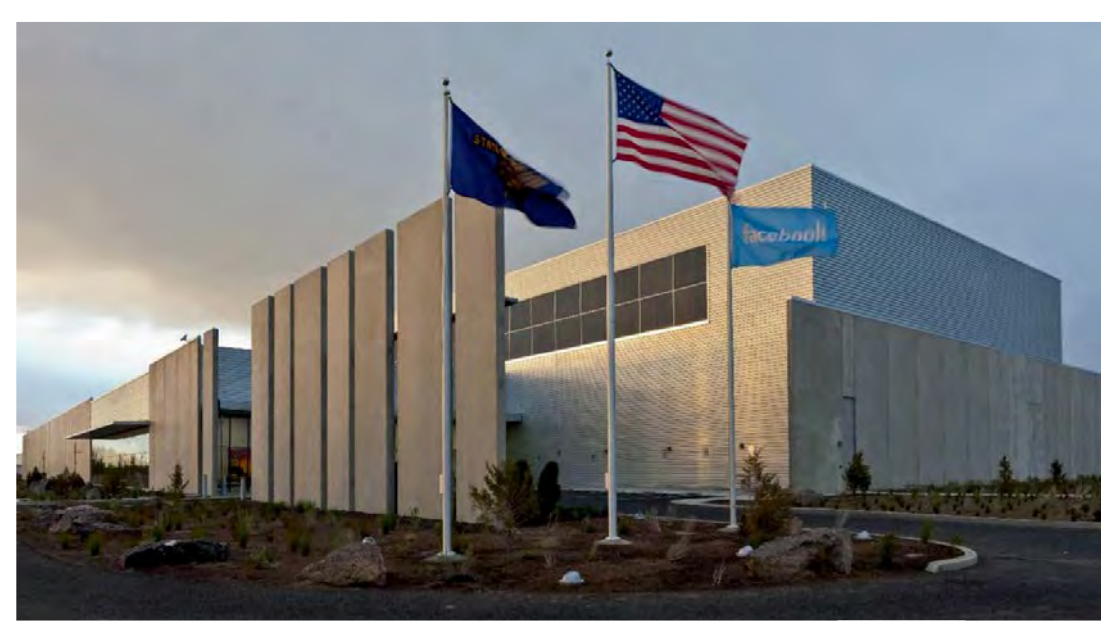
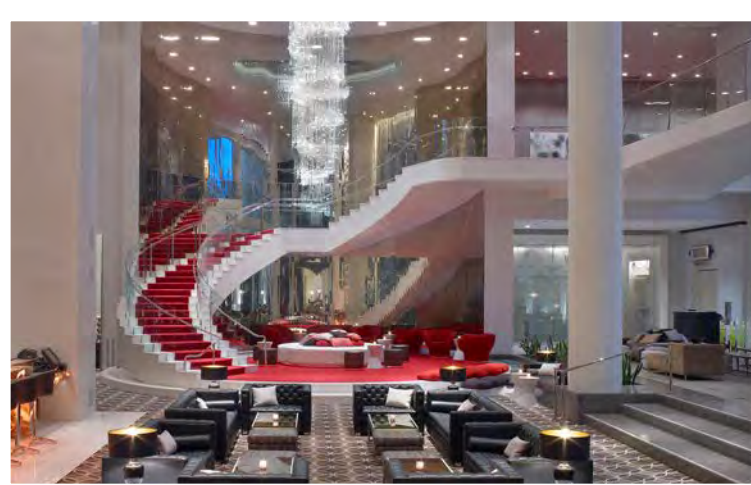
Prefabrication not only allows us to control quality, and reduce cost, but has helped us achieve the best safety record in the industry

Process Improvement

At Rosendin, thinking lean means we are continuously looking for ways to drive out waste in our organization. This starts from the top, with our CEO, Tom Sorley, who set us upon our lean journey, and extends to every employee, regardless of job function. We are constantly evolving our business practices, working to avoid non-productive time and minimize employee waste, while managing our materials and equipment with speed and efficiency.

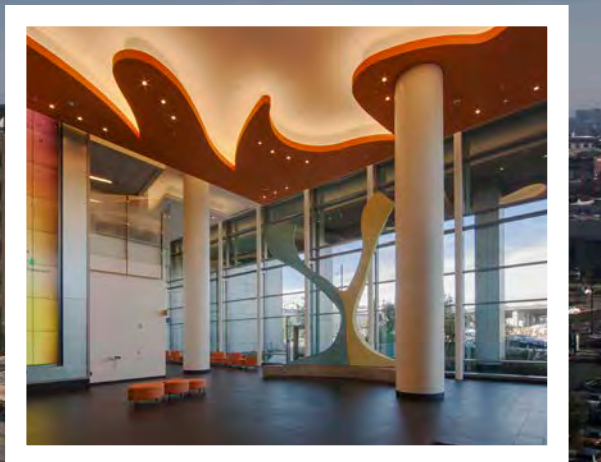


Hospitality



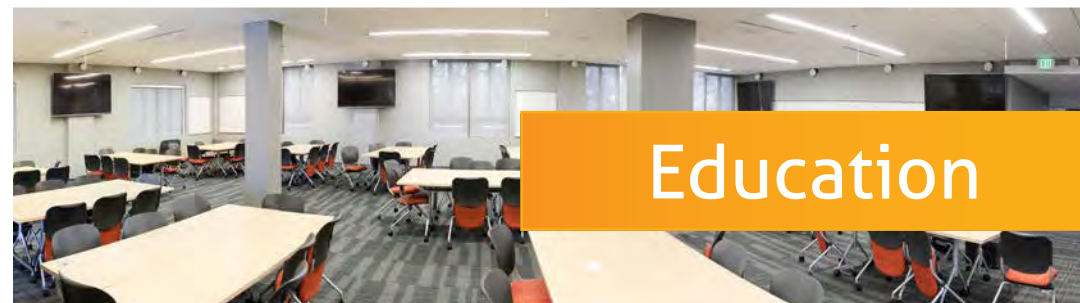
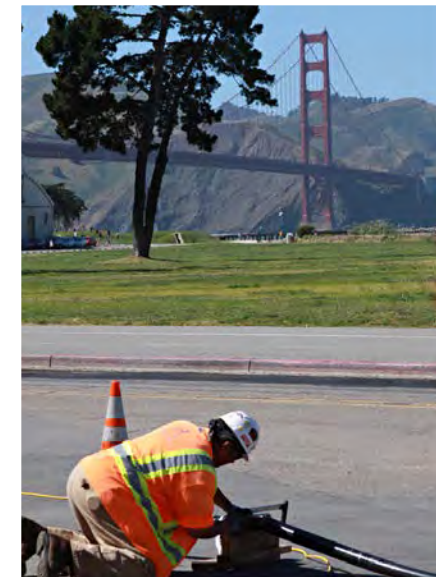
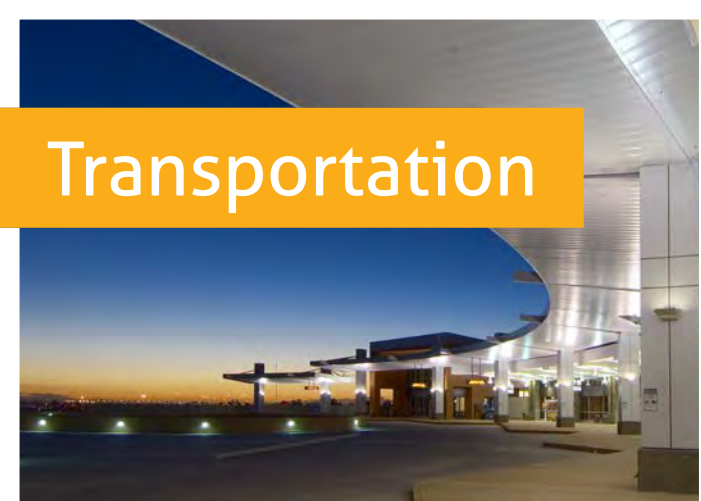
Mission Critical

Government



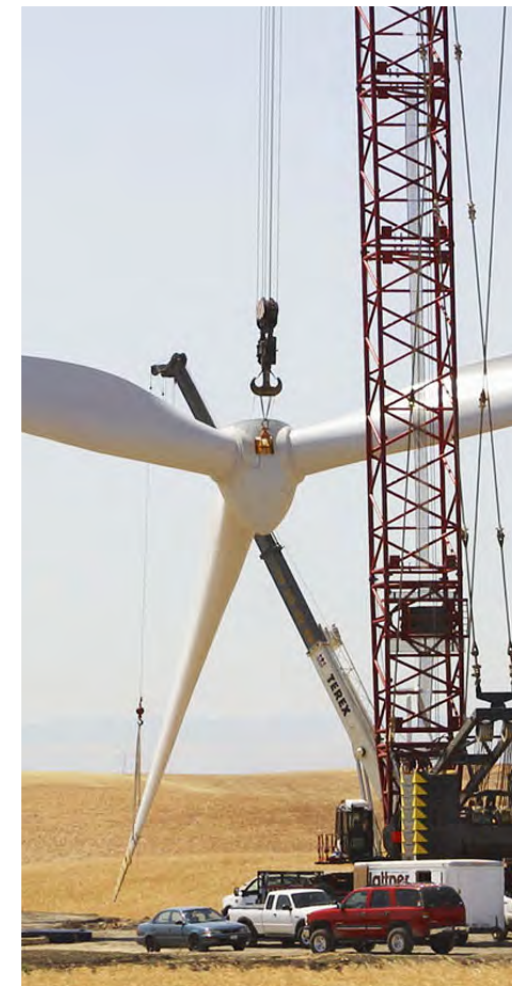
Healthcare

Transportation



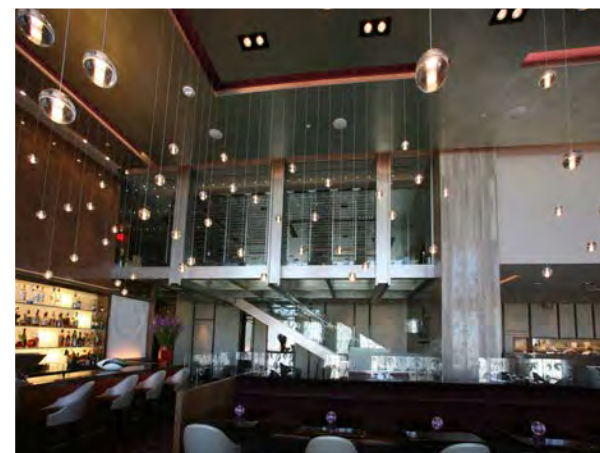
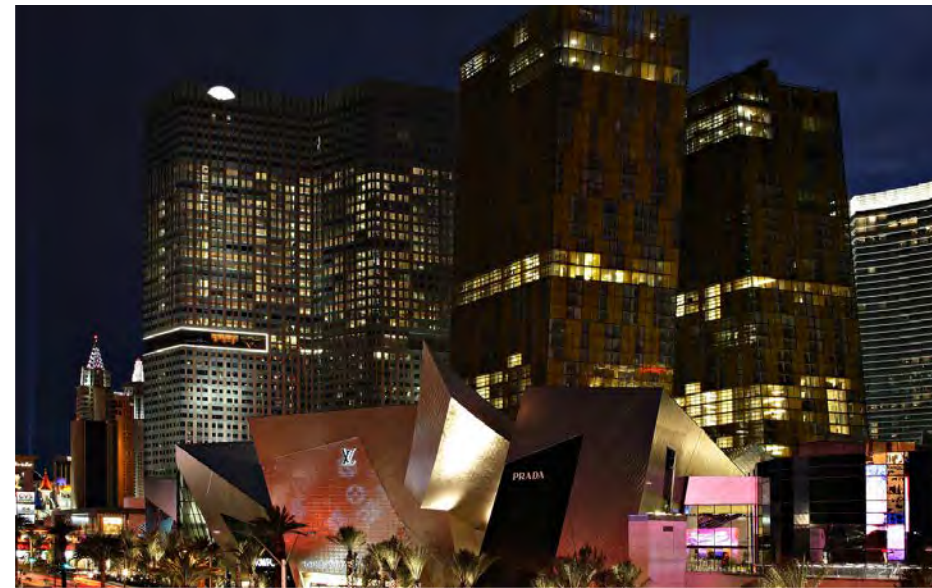
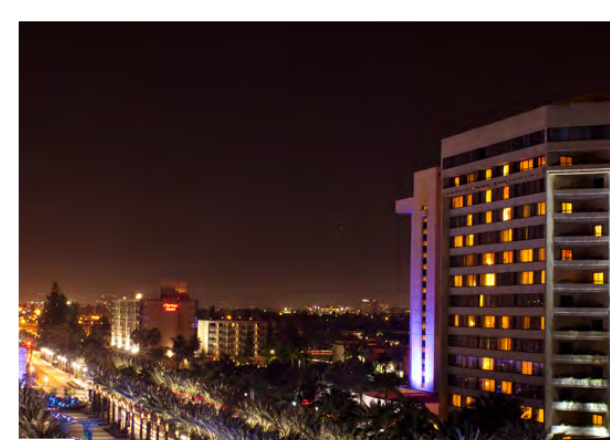
Education

Renewables



Criminal Justice

Athletics



Entertainment



Corporate Headquarters

880 Mabury Road
San Jose, CA 95133
408.286.2800

Sacramento

1338 N. Market Boulevard
Sacramento, CA 95834
916.285.0421

San Francisco

65 Oak Grove Street
San Francisco, CA 94107
415.495.9300

Southern California

5572 Fresca Drive
La Palma, CA 90623
714.521.8113

Arizona

1375 West Drivers Way
Tempe, AZ 85284
480.921.4022

Nevada

7470 Dean Martin Drive
Suite 112
Las Vegas, NV 89139
702.258.1400

Oregon

2925 NW Alocleck Drive
Suite 170
Hillsboro, OR 97124
505.615.8189

Virginia

22705 Dulles Summit Court
Sterling, VA 20166
703.707.8200

Maryland

797 Cromwell Park Drive
Suite V
Glen burnie, MD 21061
410.787.8374

Manor

14215 Suncrest Road
Manor, TX 78653
512.272.8841

Houston

3830 Harkey Road
Pearland, TX 77584
281.489.6262

San Antonio

7205 S. W.W. White
San Antonio, TX 78222
210.949.0302

Corpus Christi

2050 Saratoga Blvd.
Corpus Christi, TX 78417
361.248.4901

Rosendin Technology Center

1425 W Drivers Way
Tempe, Arizona

