



CITY OF SANTA FE

Railyard Parking Garage, Santa Fe, New Mexico

Installation of LED Parking Garage Fixtures



Contract Type

Municipal

Contract Amount

\$85,000

General Contractor

FSG

Electrical Contractor

FSG Electric

Energy Savings

\$23,000

Number of Fixtures Replaced

243

Annual kWh Reduction

264,018

CHALLENGE

FSG was contacted by the City of Santa Fe's renewable energy planner to upgrade several of their parking facilities from traditional lighting to LED. They also wanted to improve lighting levels as well as reduce their energy consumption at these facilities.

SOLUTION

FSG partnered with GE, using their robust evolve model to upgrade 243 parking garage fixtures in Santa Fe's Railyard Parking Facility. The retrofit resulted in an energy savings of \$23,000 per year and an annual kWh reduction of 264,018kWh. The fixtures greatly increased the light levels in the parking garage while reducing energy consumption at the facility, and in addition, garnered a utility rebate from PNM.

For more information about FSG
Visit WWW.FSGI.COM

