

# Albuquerque International Sunport Airfield Lighting Improvements

## Client

Albuquerque International Sunport,  
City of Albuquerque

## Completion

2010

## Size

More than  
1,500 Fixtures

## Cost

\$3,257,047

This project involves changing out over 1,500 airfield light fixtures and guidance signs. Also included in this upgrade project is the construction of a fiber optic link between the airfield lighting system and the Air Traffic Control Tower. The new fiber optic line connects the two airfield lighting control vaults with the Air Traffic Control tower and provides a faster and more dependable connection between the ATCT and the airfield. Molzen Corbin provided the electrical lighting power and cost analysis as well as the project design, construction contract documents, construction-phase services, and FAA funding and reporting assistance.

## Scope of Work

Airport Engineering, Grants/Funding

