Project Summary

Elmer Avenue, Los Angeles, California









Location: Los Angeles, CA

Products used: Carmanah EverGEN™ 1520 solar street lights

Benefits: Sol by Carmanah's EverGEN™ series light helped reduce the Elmer Avenue community's overall carbon footprint and eliminated all electrical bills associated with lighting the street.

EG SERIES

Project Summary

Elmer Avenue, Los Angeles, California





Project Overview: As part of a community "greening" project, a neighborhood in Sun Valley, Los Angeles opted to install a series of Carmanah EverGEN™ 1520 solar lights along a residential roadway. The new lights meet IESNA RP-8 recommendations while providing bright, reliable illumination. By taking their street lighting off-grid, the Elmer Avenue community avoided trenching for cables, saving costly setup and future utility costs.

The addition of solar street lighting was a part of a larger green initiative that included a new water management infrastructure system that conserves water along the road. EverGEN™ solar LED lighting systems continue to play a critical role in the greening efforts of many municipalities.



