

100.5 KW DC

COA FIRE STATION 5

123 Dallas St NE, Albuquerque, NM 87108

298 - CANADIAN SOLAR 335 WATT MODULES, 2 - SOLAR EDGE 43.2 KW INVERTERS



COMPLETION:



02/23/19

TYPE:



Ballast Roof Mount

PRODUCTION:



161,565 kWh

SOLAR PV SYSTEM

Sol Luna Solar was honored to work with the City of Albuquerque on NCREB funded Renewable Energy Solar Projects in an effort to help COA achieve greater energy independence. The COA Fire Station #5 project consisted of a ballasted roof mount solar panel installation utilizing Unirac RM5 racking and a Powers Steel Carport. The installed system will deliver a 30 year electric bill savings of \$849,248 for the City of Albuquerque.

Racking

Unirac: RM5 - 5 Degree/Powers Steel Carport
Azimuth: 180 Degrees

Project Timeline

Signed Contract: 05/09/18
Construction: 09/16/18