

BUREAU OF LAND MANAGEMENT (BLM)

photovoltaic installations at six sites

NEVADA



The Bureau of Land Management has six locations in Nevada which have solar photovoltaic systems installed. Bombard was contracted to be the main PV system installer at each site. With a total of 304 SunPower 315 watt solar modules used, the projects consists of 2 Ground Mounted systems and 4 Solor Support Structure systems, which are used for covered parking.



Caliente



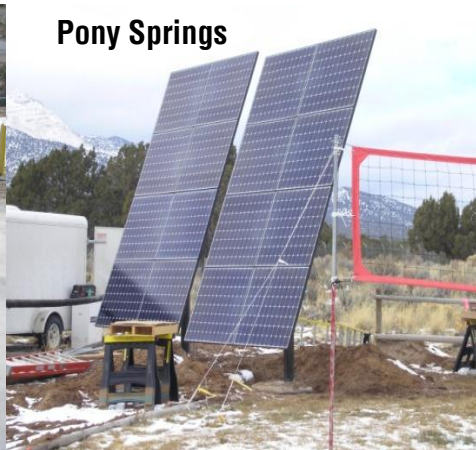
Eureka



Logandale



Pahump



Pony Springs



Tonopah

ENVIRONMENTAL BENEFITS

ANNUAL KWH OF ENERGY PRODUCED	143,497
BARRELS OF OIL OFFSET, LIFETIME	5,751
EQUIVALENT MATURE TREES PLANTED	9,606
SMOG EMISSIONS REDUCTION, LBS	10,194
ACID RAIN EMISSIONS REDUCTION, LBS	21,205
GALLONS OF WATER	2,777,238
GREEN HOUSE REDUCTION, LBS	4,014,906
CAR MILES NOT DRIVEN, LIFETIME	5,019,336

PROJECT DATA

CLIENT	Bureau of Land Management
INDUSTRY	Public Building
SIZE	95.7 kW (Total)
CONSTRUCTION VALUE	undisclosed
ROLE	Design Build Contractor
COMPLETION DATE	2011

