

MOAPA SOUTHERN PAIUTE SOLAR blocks 5, 6, 7, 8, 9 ground mount utility scale photovoltaic installation

MOAPA, NV



The Moapa Southern Paiute Solar project is comprised of 870,240 First Solar 107.5 Watt modules and 735,890 First Solar 115 Watt modules, along with 39 General Electric PSC 4000MV Inverters on a project which spans over 2,000 acres in Moapa, Nevada.



ENVIRONMENTAL BENEFITS

ANNUAL KWH OF ENERGY PRODUCED	305,111,862
BARRELS OF OIL OFFSET, LIFETIME	12,111,296
EQUIVALENT MATURE TREES PLANTED	133,534,811
GALLONS OF WATER	3,776,267,162
GREEN HOUSE REDUCTION, Tons	5,207,858

PROJECT DATA

CLIENT	First Solar
INDUSTRY	Utility Scale
SIZE	178 MW
COMPLETION DATE	2016

