

Arizona Solar EV Charging Station Optimization

Portfolio Summary

Total Sites: 25

Total Ports: 100

Total CapEx: \$14,875,000

Net CapEx: \$2,375,000

Portfolio NPV: \$-15,956,427

Selected Sites

Site 19: 4 ports, 50 kW PV, \$95,000 CapEx

Site 53: 4 ports, 50 kW PV, \$95,000 CapEx

Site 55: 4 ports, 50 kW PV, \$95,000 CapEx

Site 57: 4 ports, 50 kW PV, \$95,000 CapEx

Site 140: 4 ports, 50 kW PV, \$95,000 CapEx

Site 153: 4 ports, 50 kW PV, \$95,000 CapEx

Site 178: 4 ports, 50 kW PV, \$95,000 CapEx

Site 211: 4 ports, 50 kW PV, \$95,000 CapEx

Site 234: 4 ports, 50 kW PV, \$95,000 CapEx

Site 236: 4 ports, 50 kW PV, \$95,000 CapEx

Site 250: 4 ports, 50 kW PV, \$95,000 CapEx

Site 253: 4 ports, 50 kW PV, \$95,000 CapEx

Site 257: 4 ports, 50 kW PV, \$95,000 CapEx

Site 345: 4 ports, 50 kW PV, \$95,000 CapEx

Site 354: 4 ports, 50 kW PV, \$95,000 CapEx

Site 362: 4 ports, 50 kW PV, \$95,000 CapEx

Site 364: 4 ports, 50 kW PV, \$95,000 CapEx

Site 506: 4 ports, 50 kW PV, \$95,000 CapEx

Site 534: 4 ports, 50 kW PV, \$95,000 CapEx

Site 600: 4 ports, 50 kW PV, \$95,000 CapEx

Site 632: 4 ports, 50 kW PV, \$95,000 CapEx

Site 638: 4 ports, 50 kW PV, \$95,000 CapEx

Site 1307: 4 ports, 50 kW PV, \$95,000 CapEx

Site 2138: 4 ports, 50 kW PV, \$95,000 CapEx

Site 2152: 4 ports, 50 kW PV, \$95,000 CapEx