

**PG&E & the Giants
Partner to...
Strike Out Climate Change**

A Solar Proposal for AT&T Park

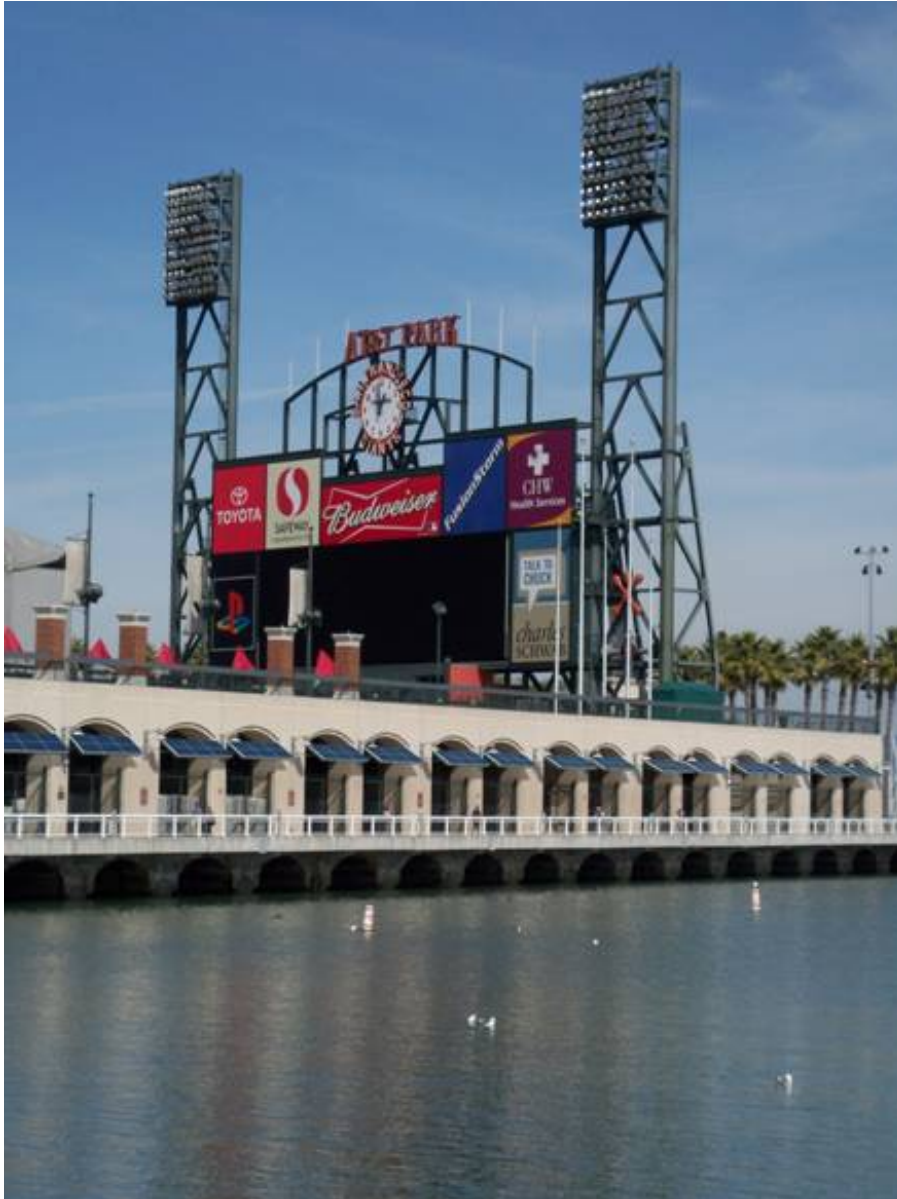


The Future is Clean Energy

Solar for AT&T Park



McCovey Cove Port Walk



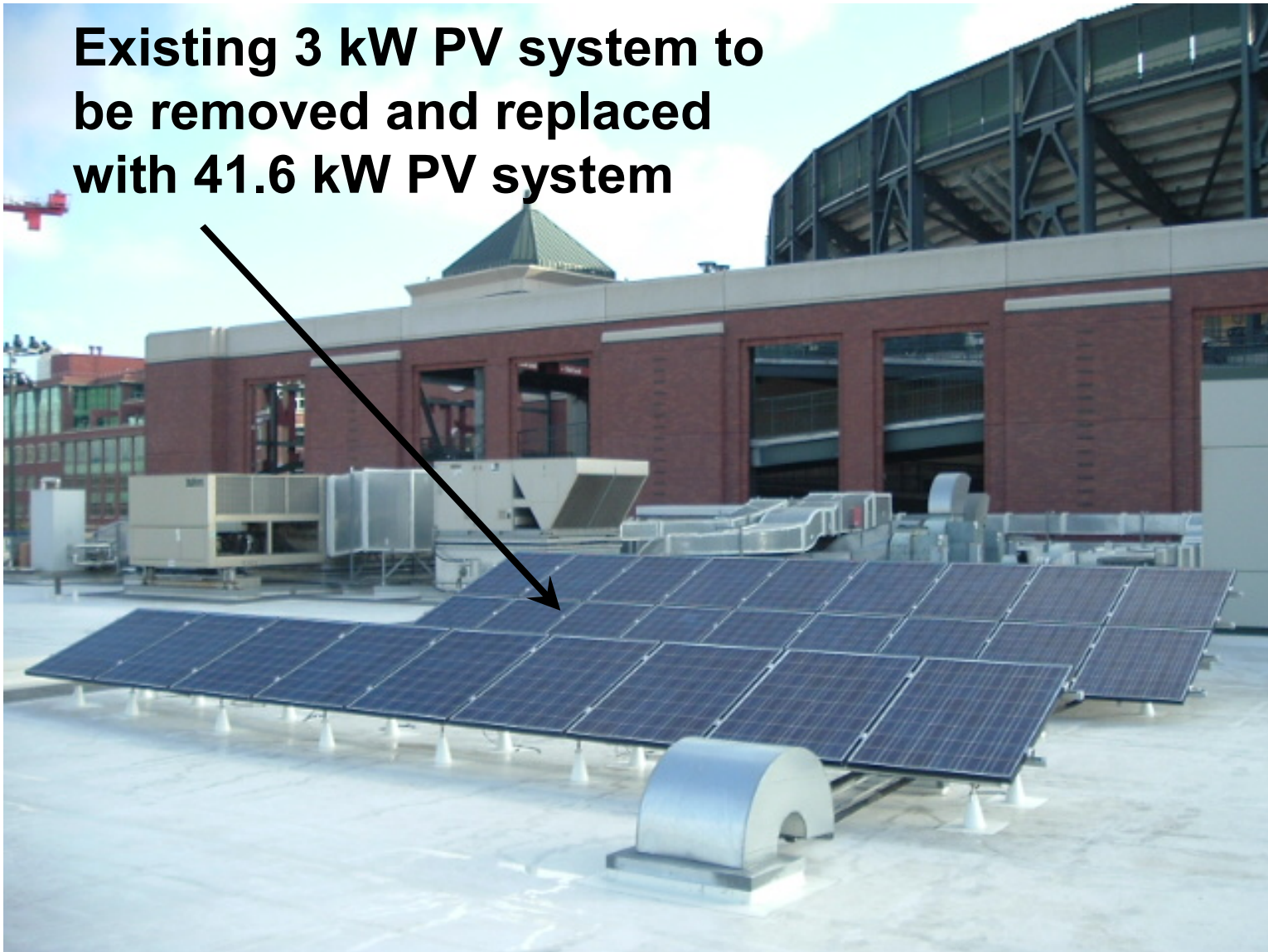
- 33.7 kW PV System
- Highly visible
- Building Integrated Awning





Giants Rooftop

Existing 3 kW PV system to be removed and replaced with 41.6 kW PV system



Willie Mays Exit Ramp



- 47.8 kW PV Array
- Visible from 3rd Street and Willie Mays Plaza
- Marketing opportunities exist below the PV array

Willie Mays Exit Ramp

Proposed 47.8 kW
PV system for the
Willie Mays Exit Ramp



Old PV system to be
removed and replaced
with 41.6 kW PV system

Project Cost Estimate

\$541K	McCovey Cove Port Walk PV (33.7kW)
\$216K	Giants Rooftop PV (41.6kW)
\$556K	Willie Mays Exit Ramp PV (47.8kW)
\$101K	Common Equipment (inverters, AC/DC disconnects, switchgear, transformer, interconnection equipment, etc)
\$ 80K	Common Labor - Electrical Room / Interconnection
\$170K	Design / Engineering (<i>assumed, not finalized yet</i>)
<u>\$ 50K</u>	PG&E Costs (labor / Project Management)

\$1,714,000 Sub Total

\$171,400 10% Contingency

\$1,885,400 Total Estimated Project Costs

123.10 kW Total System kW