

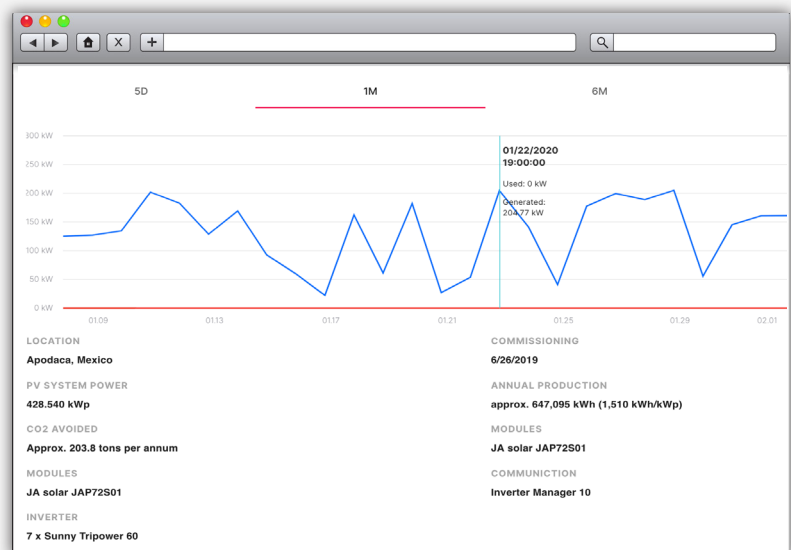
GRIDMARKET

Project	Industrial Facility
Project Size	655 kW Solar PV (Pilot Phase 1 - Operational) 5.2 MW Solar PV (Full Phase 2 - Forthcoming)
Project Location	Mexico
Project Structure	Capital Purchase
Anticipated Annual Pilot Savings	~\$72,500

GridMarket partnered with Marubeni to execute a pilot project at a discrete site within an industrial portfolio. GridMarket completed preliminary analysis, down-selected to the top pilot opportunity, and coordinated the project structure to ensure the greatest value. GridMarket supported vendor selection and oversaw the project development process from start to finish. The platform currently offers real-time data and performance tracking through a custom module. Following the pilot's success, GridMarket and Marubeni are partnering to deploy additional project phases, including expansion of the pilot and a suite of DER solutions at additional sites across the full customer portfolio.

Key Points

- Actual pilot monthly production has exceeded forecasted production since commissioning
- Future on-site project expansion (additional solar and DER technologies) and scaled portfolio opportunities
- Project economics include applicable renewable energy credits
- Significant reduction of the customer's carbon footprint
- Ongoing real-time data tracking and project performance through the GridMarket Platform
- Reduction of kWh and peak demand energy use
- Ability to meet energy and sustainability targets



About GridMarket

GridMarket works with commercial and municipal energy consumers around the world to help them identify and deploy the most cost-effective energy solutions that reduce operating expenses, drive resiliency, and improve sustainability