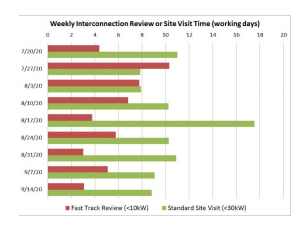
LADWP Net Metering (NEM) and Solar Incentive Program (SIP) DASHBOARD

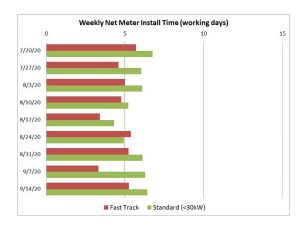
Description: Incentivize the installation of customer-owned solar systems and provide service for the interconnection of these net-metered customers. LADWP had a SB1 compliant SIP from 2007 to 2016, but LADWP has had the program since 1999.

Updated: September 21, 2020

LADWP provides the Solar Hotline at (866) 484-0433 to improve the level of customer service. The Dashboard below displays the current processing turn-around times as well as the goals to improve the program's performance. Performance metrics are updated each Monday.







STATUS

- Solar Incentive Program no longer accepting new applications
- Net Meter Installation turn-around time 1 weeks*
- Payment Processing turn-around time 2 weeks*
- Solar Call Center (866) 484-0433 is currently responding within 1 business days to the Solar Hotline

MILESTONES/ACHIEVEMENTS

- Paid approximately \$334.7 M in rebates with \$0 M remaining.
- Approximately 274.2 MW of installations (~34,560 solar systems incentivized by the SIP, for a total of 374.1 MW from 49,687 of net-metered solar PV systems).
- 5,753 new NET metered solar jobs created in WMIS since Jan 1, 2020 for an average of 151 per week.
- In 2016, LADWP placed 4th nationwide among utilities for most solar interconnected, according to Smart Electric Power Alliance
- In 2019, LADWP was recognized for having the most installed solar power of any city in America for 2018 after a 20% increase over last year according to a report by Environment America Research & Policy Center.

UPDATES

Effective for all SIP applications submitted for Online Incentive Payment Claim on or after April 1, 2018, all projects 10 kW CEC-AC and greater are required to submit the following documentation supporting equipment verification in PowerClerk:

- As-built drawings including the single line diagram and the layout of the installed system indicating the location of all inverter(s).
- 2. Wide angle photos of each array and the system in its entirety (if it fits into one frame). Multiple photos are encouraged.
- 3. Front view photo of each inverter.
- 4. LADWP NET Meter photo.
- 5. Module nameplate photo (located on the backside of the panel). If there are to be multiple model numbers on site then a photo will be required for each.
- 6. Inverter nameplate photo (located on the top, side, or below the inverter).

^{*}Average processing times are for those projects completing each phase in the previous week which are free of omissions and errors at the time of submittal. Some projects, including large, complex projects, or projects with omissions or incorrect application information may take longer than average to process. Goal time for reservations is <2 weeks and payments are <8 weeks.