

THE FUTURE OF POWER IN LA

Feed-in Tariff Plus (FiT+)

Program Description

To accelerate the transition towards a 100% renewable and resilient electricity grid for Los Angeles, LADWP has expanded its FiT program to include 10 megawatts (MW) of solar and paired battery energy storage projects.

FiT+ officially launched on April 27, 2021 to expand the existing FiT program and promote the development of solar plus energy storage projects interconnected to the 4.8 kilovolt (kV) distribution system. These projects will provide technical benefits to LADWP's distribution system at specific times of the year and hours of the day.

The FiT+ Pilot Program allows LADWP to enter into long term agreements for solar plus storage projects through a competitive bidding process that will be used to identify least-cost best-fit (LCBF) projects and current market prices for Los Angeles. The competitive process allows the market to determine the price paid for renewable energy that is exported to the grid in order to maximize value for the grid and for LADWP's ratepayers.

Additionally, FiT+ projects will be allowed to function as resiliency projects for LADWP's customers during grid outages, and, pursuant to the

limits set in the FiT+ Guidelines, supply power to onsite loads to reduce customer energy consumption.

Projects are limited to Preferred Zones of Development where the value of energy exported to the grid is the greatest. The FiT+ Pilot will allow LADWP to determine the optimal strategies and processes required to facilitate a broader DER deployment model as we transition to a 100% renewable grid.

For more information on the FiT+ Pilot Program, please call the hotline at (213) 367 2100 or visit www.ladwp.com/FIT to view the FiT+ FAQs and to download the FiT+ guidelines and application forms.

