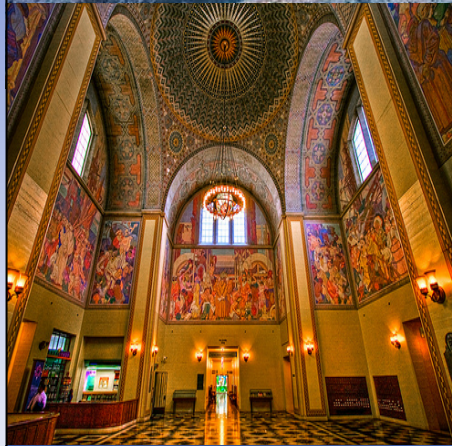




Feed-in-Tariff 2019 Expansion Comments

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October 5, 2019



Existing Feed-in-Tariff Program Concerns

- Projects have not been bid or subject to market pricing test.
 - 300 MW, if build, could cost up to \$1.5 billion over 20 years
- Remote utility-scale solar is now 2.5 ¢/kWh or less, versus local solar FiT at 13.5 to 14.5 ¢/kWh
 - Recent small commercial solar cost as low as 9.9 ¢/kWh
- FiT is a difficult business model to execute for both DWP and developers
- The existing FiT program is 7 years old with slow progress, poor economies of scale, and only construction job creation. It needs reformulation.

LA's Progress on Solar, August 2019

Solar		In-service, MW
Utility Scale	Purchased	1064
	DWP built	25
Local Solar	Net Metered (retail)	317
	Feed-in-Tariff	66

Summarized from DWP August 2019 Renewables report



Select Your Solar

Available only in California | [Size Guide](#)

Buy

Show incentives*

No

Yes

40 kW
\$62,062*

120 kW
\$134,652*

240 kW
\$241,892*

Estimated return of 8% to 12% per year. Higher if utility prices increase

Subscribe

40 kW
12.9 €/kWh

120 kW
10.9 €/kWh

240 kW
9.9 €/kWh

Due Today

\$100

Fully refundable

Enter Account Details

First Name

Last Name

Email Address

<https://www.tesla.com/energy/design/commercial>

From Tesla Size Guide: A 240 kW system is best suited for a building with an estimated roof of 34,000 sq ft (e.g., 100 ft by 340 ft). Solar coverage is around 20,100 sq ft.