

ENERGY, CLIMATE CHANGE, ENVIRONMENTAL JUSTICE, AND RIVER COMMITTEE REPORT relative to the recommendations to off-load peak hour energy usage, through the generation and storage of solar photovoltaic energy on the public right-of-way, as part of the Sidewalk and Transit Amenities Program (STAP).

Recommendations for Council action, as initiated by Motion (O'Farrell – Blumenfield):

1. REQUEST/INSTRUCT the Los Angeles Department of Water and Power (LADWP), and the Bureau of Street Services, to report back with recommendations to off-load peak hour energy usage, through the generation and/or storage of solar photovoltaic energy on the public right-of-way, as part of the STAP using LADWP's Distributed Energy Resources (DER) programs.
2. REQUEST the LADWP to provide an update on the DER program as part of the report.

Fiscal Impact Statement: Neither the Chief Administrative Officer nor the Chief Legislative Analyst has completed a financial analysis of this report.

Community Impact Statement: None submitted.

Summary:

At its meeting held on June 3, 2021, the Energy, Climate Change, Environmental Justice, and River Committee considered Motion (O'Farrell – Blumenfield), relative to the recommendations to off-load peak hour energy usage, through the generation and storage of solar photovoltaic energy on the public right-of-way, as part of the STAP. The Motion, attached to the file, includes some background on the matter.

After an opportunity for public comment, the Committee recommended to approve the recommendations as amended and reflected above. This matter is now submitted to the Council for consideration.

Respectfully Submitted,

ENERGY, CLIMATE CHANGE, ENVIRONMENTAL JUSTICE, AND RIVER COMMITTEE

<u>MEMBER</u>	<u>VOTE</u>
O'FARRELL:	YES
RIDLEY-THOMAS:	YES
KORETZ:	YES
DE LEON:	YES
KREKORIAN:	YES

EV
21-0451_rpt_ecccejr_6-3-21

-NOT OFFICIAL UNTIL COUNCIL ACTS-

