

LADWP Interconnection Expenditure Recovery Charges Photovoltaic (PV) & Battery Energy Storage System (BESS) LADWP Interconnection Expenditure Recovery	
Due at time of submittal – for <u>every</u> PV and/or BE	SS project \$130
LADWP Additional Expenditure Recovery	
Due in addition to the \$130	
<b>BESS - new or upgrade</b>	
1MW & below	
Single-phase	No additional cost
Three-phase	No additional cost
<u>PV – new or upgrade</u>	
30kW & below	
Single-phase	No additional cost
Three-phase	\$365
Over 30kW up to & including 100kW	\$1,365
<u>Over 100kW</u>	Actual LADWP additional expenditure (per Service Planning procedures)
Additional Requirements	
<u>Return Trip</u>	
(More than 2 site visits for corrections)	\$100/trip
Net Meter Installation	
(All renewable generation PV systems)	No additional cost
Performance Meter Installation	
(All renewable generation PV systems over	30kW) No additional cost

## **Reference Notes:**

1. PV System Size, for the purpose of expenditure recovery charges, is based on the total kW-AC output, which is defined as the aggregate of the inverter maximum continuous output power at unity power factor. The applicable PV System Size is determined by the sum total kW of all existing and new PV systems on the premises. Output kW from a BESS is not added to a PV system and does not contribute to the total system size for the purpose of project routing or customer charges.

2. For PV systems over 100kW and BESS 1MW or greater, consult with the PV & BESS Design Group for the applicable recovery expenditures. 3. Unique circumstances will be handled on a case-by-case basis under LADWP's discretion. LADWP may charge the customer for any performance meter required in excess of one.

4. Expenditures associated with electrical service upgrades are to be determined based on the project scope and/or LADWP distribution system upgrades. Additional expenditure recovery may apply, depending on the project scope. This schedule does not apply to Feed in Tariff projects.

5. Engineering Feasibility Study is available upon customer's request for a fee of \$1,500. This fee is non-refundable and must be paid in advance. Should the project proceed, this fee will be credited to the total cost of the project.

6. The charges described on this schedule of charges apply only to retail electric service provided by LADWP.

Please email *PNBDTACustomerFeedback@ladwp.com* with questions or comments

11/23/2020