## City of San José



## Legislation Text

File #: 21-1399, Version: 1

## **Actions Related to Power Procurement.**

Adopt a resolution:

- (a) Increasing the authority granted to the Director of Community Energy or her designee to negotiate and execute contracts, including but not limited to long-term Power Purchase Agreements, subject to the Energy Risk Management Policy, the appropriation of funds, and Risk Oversight Committee approval of all contracts with a duration of five years or more, for the procurement of:
- (1) Power supply products, other than Resource Adequacy products, including but not limited to renewable projects and shaped or dispatchable power products, by \$298,000,000 from \$2,373,700,000 to an amount not to exceed \$2,671,700,000 in aggregate in Calendar Years 2021 through 2043; and
- (2) Resource Adequacy including but not limited to storage projects combined with dispatchable power, by \$310,000,000 from \$488,000,000 to an amount not to exceed \$798,000,000 in aggregate in Calendar Years 2021 through 2043.
- (b) Authorizing the Director of Community Energy or her designee, in consultation with the City Attorney's Office, to negotiate and execute consultant and cost-sharing agreements with California Community Power and other Community Choice Aggregators, in an amount not to exceed a total of \$320,000 per year in aggregate, to conduct necessary activities to identify, evaluate, and negotiate potential California Community Power energy programs and projects, including but not limited to: (1) issuing requests for information and request for proposals, (2) evaluating bids submitted through competitive solicitations, (3) negotiating contracts with selected bidders, and (4) related activities.
- (c) Authorizing the Director of Community Energy or her designee to negotiate and execute exclusivity agreements with shortlisted bidders in San José Clean Energy competitive power procurement processes. CEQA: Not a Project, File No. PP17-003, Agreements/Contracts (New or Amended) resulting in no physical changes to the environment. (Community Energy)