

**MECHANICAL ANALYSIS/REPAIR, INC. DBA
MARTECH
First Amendment to Multi-Task General
Services Agreement**

**Facilities Committee
August 2, 2017**

Background

- Various machining services are required at NCPA, its Members, SCPPA or SCPPA member locations from time to time. Mechanical Analysis/Repair, Inc. dba Martech is a provider of these services.
- NCPA entered into a Five Year Multi-Task General Services Agreement with Mechanical Analysis/Repair, Inc. dba Martech effective June 9, 2014 for an amount not-to-exceed \$200,000.
- Amendment will increase the not to exceed amount from \$200,000 to \$550,000; and add additional delivery facility locations.
- Enabling Agreement - NCPA will seek bids from as many qualified providers as possible and enter into additional enabling agreements as needed. The bid is awarded to the lowest cost provider.

General Scope of Work

- Five Year Agreement
- For use at any facilities owned and/or operated by Agency, its Members, Southern California Public Power Authority (“SCPPA”) or SCPPA members
- Scope of Work Includes:
 - Provide various machining services required for plant operations.
 - Services to include, but not be limited to:
 - Machining
 - Balancing
 - Hydroelectric Services
 - AC/DC Rewind & Rebuild

Environmental Analysis

- This activity would not result in a direct or reasonably foreseeable indirect change in the physical environment and is therefore not a “project” for purposes of Section 21065 the California Environmental Quality Act. No environmental review is necessary.

Proposal

- Approval of Resolution 17-XX authorizing the General Manager or his designee to enter into a First Amendment to Multi-Task General Services Agreement with Mechanical Analysis/Repair, Inc. dba Martech, with any non-substantial changes recommended and approved by the NCPA General Counsel, which shall not exceed \$550,000 over five years for use at any facilities owned and/or operated by Agency, its Members, Southern California Public Power Authority (“SCPPA”) or SCPPA members