

Southern California Joint Pole Committee

279 E. Arrow Hwy., Suite 104
San Dimas, CA 91773
Phone (909) 599-3801
Fax (909) 599-3825

May 21, 2025

A meeting of the **ad hoc Computer Communications Committee** took place on the above date, at 11:46 a.m. at the Committee office.

Those in attendance were:

Ms. Silvana Ray	Southern California Edison
Mr. John Bacon	City of Los Angeles
Ms. Melissa La	City of Los Angeles
Ms. Naomi Garcia	City of Los Angeles
Mr. Lex Treepaisan	Frontier Communications
Ms. Megan LaMon	Crown Castle NG West Inc.
Ms. Lynne LaFrenais	Bear Valley Electric Service, Inc.
Mr. Salvador Zambrano	City of Burbank
Mr. Micheal Truong	City of Burbank
Mr. Hien Vuong	City of Azusa
Mr. Joseph DeLaTorre	City of Azusa
Ms. Angela Pranata	Committee Staff
Ms. Kathleen Allen	Committee Staff

Those attending via teleconference were:

Mr. Nick Van Stryk	City of Vernon (Petrelli Electric)
Mr. Claudia Arellano	City of Vernon
Ms. April DeBarge	Southern California Edison
Mr. Kevin Flores	Southern California Edison
Ms. Carla Stephen	Southern California Edison
Ms. Shelby Mulvehill	Southern California Edison
Ms. Marisol Bailey	Southern California Edison
Mr. Michael Pearson	Southern California Edison
Mr. Samuel Picazo	Southern California Edison
Mr. Todd Dailey	AT&T California
Ms. Kay Black	AT&T California
Mr. Aaron Cochran	AT&T California
Mr. Alvin Robielos	AT&T California
Mr. Barry Consulter	AT&T California
Ms. Joy Young	AT&T California
Ms. Aarize Dizon	Crown Castle NG West Inc.
Ms. Jacqueline Costa	Crown Castle NG West Inc.
Mr. Jeremy Effinger	Crown Castle NG West Inc.
Mr. Alex Parra	City of Riverside
Ms. Maria Ortiz	MCI Metro ATS/MCI Telecommunications/XO Communications

Mr. Irvin Orzuna	City of Glendale
Ms. Yesenia Delgado	Time-Warner Cable
Mr. Phillip Hinojos	City of Colton
Mr. Ben Coffey	City of Banning
Ms. Alicia Smith	Sprint Nextel/Sprint Communications
Ms. Shawn Henderson	T-Mobile USA
Mr. Anthony Ghilardi	City of Pasadena
Ms. Linda McLean	Extenet Systems
Ms. Tamara Zaki	Boldyn Networks US LLC

Ms. Ray called the meeting to order at 11:46 a.m.

Agenda Item 1 – Review of prior month’s minutes

Ms. Ray opened the meeting by asking if there were any questions or concerns regarding last month’s meeting minutes. No members commented or expressed concerns.

Agenda Item 2 - Miscellaneous items/New item numbers

SCJPC Website Updates

Ms. Ray stated that the quote for the website update had been sent by Ms. Pranata and that the committee should review the document. Ms. Pranata noted that the quote was included in the Computer Committee packet and explained that the existing pole and JPA database searches used an AJAX system to deliver fast results while maintaining a single URL and avoiding full page reloads.

The quote of \$1,200 was for enhancing and replacing the current AJAX pole and JPA database search pages to support the browser’s back and forward button functionality.

The committee agreed to move forward with the project, and no members voiced objections. Because the amount exceeded \$1,000, approval from the Operating Committee was required. However, members of the Operating Committee were present at the Computer Committee meeting. Mr. Treepaisan inquired whether there were any objections from the Operating Committee. None were raised, and the Operating Committee approved the project.

Other Miscellaneous Items

Ms. Ray asked if there were any other miscellaneous items. There were no additional items.

Agenda Item 3 - Review of Action Items

- Ms. Pranata was directed to move forward with the project.

The meeting adjourned at 11:50 a.m. until June 18, 2025.

Transcribed by Angela Pranata - Committee Staff



ACCURATE
DIGITAL SOLUTIONS

SCJPC Estimate

Prepared for:

Angela Pranata

Created by:

Robert McCarthy

Objective

The current search system relies on AJAX to deliver fast results while maintaining a single URL and avoiding full page reloads. However, this approach prevents proper integration with browser navigation features. Users are unable to use the browser's back and forward buttons to revisit previous search results or states.

This enhancement will ensure that all search interactions—including paginations, sorting, and specific search types; [JPA Search](#), [Multiple JPA Search](#), [https://scjpc.net/quick-pole-search/Quick Pole Search](https://scjpc.net/quick-pole-search/Quick-Pole-Search), [Advanced Pole Search](#), and [Multiple Pole Search](#)—are compatible with standard browser navigation. This will be achieved by replacing AJAX-based functionality with server-side requests that support proper URL state handling.

Scope of Work

1. Browser History Integration

- Modify the search flow so each search state is recorded in browser history.
- Support “Back” and “Forward” browser buttons, as well as optional custom navigation controls.

2. Server-Side Pagination and Sorting

- Replace existing AJAX pagination and sorting with server-side logic.
- Ensure all state changes are recorded and retrievable through browser history.

3. Enhanced Handling for Complex Search Flows

Ensure **Multiple JPA** and **Pole Search** features—especially those involving file uploads—are compatible with browser navigation and retain necessary state between steps.

Deliverables

- Full support for browser "Go Back" and "Go Forward" functionality during all search interactions.
- Custom navigation buttons (if needed) mimicking browser navigation behavior.

Updated server-side implementations for search, pagination, sorting, and complex search flows.

Item	Price	Qty	Subtotal
<input checked="" type="checkbox"/> Custom Development w/PM 1. Search Functionality – 3.5 hours This task includes research and development, integration of browser history support, and refactoring the existing AJAX-based search to use server-side logic. 2. Pagination – 1.5 hours Pagination will be converted to server-side processing with full support for updating and retrieving state through the browser's navigation history. 3. Sorting – 1.5 hours Server-side sorting functionality will be implemented and tied to the browser's back and forward navigation to ensure consistent user experience. 4. Multiple JPA & File Upload Search – 1.5 hours Advanced search features, including Multiple JPA and file upload handling, will be updated to maintain proper state and stability throughout the search process.	\$150.00 One Time	8	\$1,200.00

Subtotal	\$1,200.00
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Amount due	\$1,200.00
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Agreement

By signing this proposal, both parties acknowledge and agree to the following terms and conditions. This agreement establishes the working relationship between the Client and Accurate Digital Solutions (“Service Provider”) and defines the scope, responsibilities, and expectations for the services described herein.

Terms of Agreement

1. Scope of Services

The Service Provider will deliver the services outlined in this proposal, including development, implementation, consulting, and related support as described in the Scope of Work.

2. Estimate and Billing


All pricing reflects a good-faith estimate based on the current scope. Due to the nature of custom development, actual hours may vary. The Client agrees to be billed based on actual time spent, with any significant changes communicated in advance.

3. Fees and Payment

Fees and billing terms are specified in this document and considered agreed upon upon signature. Existing clients will be billed weekly, with payment due within fifteen (15) days of the invoice date (Net 15). Additional work outside scope will be billed at the our current hourly rate.


4. Confidentiality & Responsibilities

Both parties agree to maintain confidentiality of all project-related and proprietary information. The Service Provider will perform all work in good faith and in a timely, professional manner. The Client agrees to provide necessary access, resources, and feedback.

 Signature

Select date

Angela Pranata

 Signature

Select date

Robert McCarthy