

Southern California Joint Pole Committee

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

February 18, 2026

A regular meeting of the **Administrative Board** took place on the above date, at 9:01 a.m., via teleconference.

Those in attendance were:

Mr. John Bacon	City of Los Angeles
Mr. Lex Treepaisan	Frontier Communications
Ms. Silvana Ray	Southern California Edison
Mr. Kristoffer Scheetz	Southern California Edison
Ms. Carla Stephen	Southern California Edison
Ms. Shelby Mulvehill	Southern California Edison
Ms. Marisol Bailey	Southern California Edison
Mr. Micheal Pearson	Southern California Edison
Mr. Samuel Picazo	Southern California Edison
Mr. Kevin Flores	Southern California Edison
Mr. Julian Ruiz	AT&T California
Ms. Kay Black	AT&T California
Mr. Barry Consulter	AT&T California
Mr. Alvin Robielos	AT&T California
Mr. Aaron Cochran	AT&T California
Ms. Joy Young	AT&T California
Ms. Veronica Casanova	AT&T California
Ms. Aarize Dizon	Crown Castle NG West Inc.
Ms. Kristina Nagy	Crown Castle NG West Inc.
Mr. Jeremy Effinger	Crown Castle NG West Inc.
Mr. James Todaro	Verizon Wireless
Mr. Alex Parra	City of Riverside
Mr. John Vu	City of Anaheim
Ms. Maribel Sanchez	Teleport Communications America, LLC
Mr. Edward Castro	City of Glendale
Mr. Irvin Orzuna	City of Glendale
Mr. Howard Chadwick	MCI Metro ATS/MCI Telecommunications/XO Communications
Ms. Maria Ortiz	MCI Metro ATS/MCI Telecommunications/XO Communications
Mr. Salvador Zambrano	City of Burbank
Ms. Katia Muradian	City of Pasadena
Ms. Yesenia Delgado	Time-Warner Cable
Ms. Brian Rehfield	Bear Valley Electric Service, Inc.
Ms. Dianell Caamano	AT&T Mobility
Mr. Damon Stuart	City of Banning

Mr. David Campo	City of Lompoc
Mr. Hugo Martinez	City of Vernon
Mr. Nick Van Stryk	City of Vernon (Petrelli Electric)
Ms. Alicia Smith	Sprint Nextel/Sprint Communications
Ms. Shawn Henderson	T-Mobile USA
Mr. Johnny Villalobos	M-Power Communications
Ms. Linda McLean	Extenet Systems
Ms. Heidi Seropian	Extenet Systems
Ms. Tamara Zaki	Boldyn Networks US LLC
Ms. Kristen Stathis	ATC-Outdoor DAS, LLC
Ms. Patti Ringo	Sonic Telecom, LLC
Ms. Angela Pranata	Committee Staff
Ms. Kathleen Allen	Committee Staff

CALL TO ORDER

Mr. Bacon, President of SCJPC, called the meeting to order at 9:01 a.m. Mr. Bacon then proceeded with roll call. When the roll call was completed City of Colton (F), and City of Azusa (MA) were not in attendance.

There were no questions or comments.

HOUSEKEEPING:

Mr. Bacon requested that members who are teleconferencing mute their phones so that no interference is picked up. He added that if the teleconferencing members must step away from the meeting please inform the chair when they leave and return to the meeting, in the event that a vote call transpired in their absence. Additionally, he asked members, before speaking, to please state their name and company first, then proceed with comments or questions. If someone else is talking, please do not talk over them because it is hard to hear and incoherent.

Mr. Bacon also requested that AI note-taking not to be used until the subject has been fully discussed later in the meeting.

There were no questions or comments.

APPROVAL OF MINUTES:

Mr. Bacon inquired whether the members reviewed the minutes of January 21, 2026, Administrative Board meeting and if there were any comments, additions, deletions, or revisions. In that there were no corrections, Mr. Bacon then solicited a motion to accept the minutes as written. Mr. Treepasian motioned to accept January 21, 2026, minutes as written. Ms. Black seconded the motion, which after the vote tally was completed, passed unanimously.

There were no questions or comments.

MANAGER'S REPORT

Ms. Pranata reported that the January 2026 Gross Expenses and Capital Investments totaled \$107,467.60, and the members were assessed the same amount. There were no questions or comments.

COMMUNICATIONS:

There were no Communications.

SPECIAL REPORTS:

There were no Special Reports.

SUB-COMMITTEE REPORTS:

Authorized Cost ad hoc Committee

Mr. Van Stryk reported this ad hoc committee met last month. Mr. Van Stryk stated that pole prices were discussed.

He directed the members to the minutes for all the details.

Compliance ad hoc Committee

Ms. Dizon reported this ad hoc committee met last month. There were no new topics discussed.

For additional information, she referred the members to the meeting minutes.

Computer Communications ad hoc Committee

Ms. Ray reported this ad hoc committee met last month.

She directed the members to the minutes for all the details.

Routine Revision ad hoc Committee

Ms. Ortiz reported this ad hoc committee met last month. It was a very short meeting.

She directed members to the minutes for full details.

Basic JPA Training ad hoc Committee

Ms. Dizon reported this ad hoc committee met last month. Ms. Black and Ms. Allen were to work together to continue collaborating to streamline a new process for handling billing out of sequence JPAs.

For additional information, she referred the members to the meeting minutes.

Operating Committee

Mr. Treepaisan reported this ad hoc committee met last month. Discussed was delinquent accounts, focusing specifically on penalties applied at the 36-month threshold. The committee also explored potential measures such as a “walk-of-shame” type list, monetary fines, loss of voting privileges, and restrictions on submitting JPAs. Interested members were asked to return this month with proposal options. Ms. Allen informed her team that the date a JPA is sent should precede the Form 48 submission date, except in cases involving emergency replacements. Ms. Pranata reported an increase in productivity last year, including an 11% rise in pole activity and a 16% increase in billed JPAs. She noted that a significant portion of work was directed toward priority bill JPAs. The committee also discussed duplicate JPAs appearing on the first-in, first-out list (FIFO), and SCE reported that some members were submitting multiple JPAs. Ms. Pranata and Ms. Allen will review internal processes to identify and reduce duplicate submissions. The committee also confirmed the termination of the San Dimas office lease. He directed the members to the minutes for all the details.

CONSENT CALENDAR:

There was no Consent Calendar.

DISCUSSION CALENDAR:

Crown Castle request to expedite NG JPAs in backlog (12/19/2025 – Crown Castle):

- Crown Castle is requesting SCJPC staff to work overtime or double time to help close out NG submitted JPAs. Crown Castle is willing to cover the associated costs, and a draw-down account (a pre-funded deposit account) will be established to fund the overtime and/or double time.
- Page 1 to 4 of packet

Mr. Bacon opened the discussion by stating that Crown Castle has offered to fund overtime and double-time work to expedite completion of NG submitted JPAs. Crown Castle is willing to cover all associated costs, with a prefunded deposit account to be established for this purpose (refer to pages 1–4 of the packet). Ms. Pranata noted that both SCJPC and Crown Castle are seeking committee approval before moving forward. She then asked whether Crown Castle had any updates. Ms. Nagy responded that there were no new updates and that they were simply seeking consensus to proceed. Ms. Pranata explained that the proposal would allow SCJPC to process Crown Castle JPAs during overtime hours. Two staff members would be assigned each month on a rotating basis, and Crown Castle would provide the required deposit in advance. This ensures SCJPC will not experience low account balances. Mr. Bacon asked whether shifting staff to NG JPAs during overtime would strain current staffing levels. Ms. Pranata confirmed that six staff members regularly work overtime each month. Under the proposal, two would be dedicated to NG JPAs on a rotating basis. This would reduce overtime capacity available for other JPAs by approximately one-third; however, the plan allows SCJPC to prioritize NG JPAs since Crown Castle is funding the additional hours. She asked for comments or objections. Ms. Black asked how this

would affect the timeline for other JPAs, such as AT&T California final bills, noting current backlog levels. Ms. Pranata replied that she would need to research specific timelines but noted that overtime work is currently processing June–July 2025 JPAs. Ms. Ray asked whether prioritizing NG JPAs during overtime would further delay other members’ applications. Ms. Pranata confirmed that it likely would, as two of the six overtime staff would be dedicated solely to NG JPAs. The remaining four would continue processing all other members’ JPAs. Mr. Parra observed that if the NG work occurs strictly during overtime, regular-hour processing for other members should remain unaffected unless all members are already heavily utilizing overtime. Ms. Pranata agreed. Mr. Treepaisan added that reducing overtime resources by one-third would proportionally reduce overall overtime productivity. Based on their analysis, the estimated impact would last approximately six to eight months. Ms. Pranata clarified that NG has indicated no new Sunesys conversions will be submitted and SCJPC will work only through the existing backlog. She asked whether NG anticipated a stopping point for the overtime arrangement. Ms. Dizon replied that the need will continue. Mr. Parra then asked about the urgency of the request, noting that if the work is not time critical, business could continue as usual. Ms. Nagy explained that the backlog has been substantial and persistent, and Crown Castle is attempting to support SCJPC in reducing it by offering overtime funding. The intent is not to deprioritize other members but to help reduce the cumulative backlog, which continues to grow. Mr. Parra noted that some level of backlog is normal and that all members share overtime costs. Ms. Nagy asked whether similar arrangements had been approved previously. Ms. Pranata confirmed that Edison had previously paid overtime; however, the charges were billed after the work was completed, and no prefunded deposit account existed at that time. She added that establishing a prefunded deposit account would be beneficial for the SCJPC office, as it would help prevent funding shortfalls when covering overtime expenses. She clarified that regular hourly processing will continue to follow FIFO procedures; only overtime work will be affected. Ms. Black added that during Edison’s prior arrangement, the backlog was far smaller than it is today. Ms. Pranata noted that clearing NG JPAs will also allow SCJPC to issue reimbursements to other members more quickly. Mr. Van Stryk asked whether the request was tied to the company’s merger activities. Ms. Nagy responded that it is unrelated; Crown Castle simply wants to assist in reducing the backlog. She suggested a three month trial period with the option to reassess. Mr. Bacon asked how incidents occurring before Crown Castle’s transition would be billed and whether Sunesys would assume financial responsibility. Ms. Nagy responded that financial responsibility will not be an issue and that she is awaiting formal legal clarification on billing specifics. Ms. Pranata agreed that a three month trial period would be appropriate. Mr. Treepaisan supported the idea and suggested exploring additional staffing options or temporary contractors, noting that onboarding requires time and training. Ms. Ray agreed that the proposal was reasonable. Ms. Pranata concluded that the committee appears to support beginning the Crown Castle overtime in March 2026 bill of sale. Ms. Nagy confirmed. With no objections raised, the proposal was approved.

Ms. Ray asked whether there is an opportunity to bring in contractors for this specialized work so that it does not continue to draw heavily on internal resources. She inquired if contractors exist for these types of scenarios. Ms. Pranata responded that contractors would require training and raised the question of who would fund that training. She noted that the training timeline is significant and invited Ms. Allen to

provide additional context. Ms. Allen explained that it would take several months to train someone just to handle joint (2 party) billing. New staff would need time to learn the overall process, pole records, and particularly NG's JPAs. Many are Section 4.0s, which are more complex. While training is possible, it would still take a couple of months for a contractor to become proficient in two party billing; five-party billing typically requires three to five years of experience. Even with focused training, output would be limited at first, and their work would need to be reviewed by a fully trained SCJPC biller. Ms. Ray acknowledged the explanation and asked whether any companies already provide this kind of service. Ms. Nagy suggested that if each company were willing to authorize overtime or allocate additional internal resources, that might be another solution. Ms. Black agreed with Crown Castle, stating that additional staffing appears necessary. She noted that she is unable to work consistent overtime for health reasons and expressed concern about relying on overtime given its long-standing necessity. With CPUC requirements continuing to grow, she does not anticipate workload decreasing and believes more permanent staff are needed.

There were no further questions or comments.

Accountability of Payments (1/21/2026 - SCE)

- Penalties or other measures such as restricting member privileges

Ms. Ray opened by proposing that SCJPC engage an independent accounting firm to review cash-flow reserves and overall financial position to enhance transparency and protect both members and staff. She also requested clarity on how short-term cash shortages are handled. Specifically, whether they are tracked in a single account or segregated. Ms. Ray then asked if funds tied to the Crown Castle initiative be managed separately. Mr. Van Stryk supported a third party review and recommended examining the bylaws for any needed updates to financial tracking. He favored keeping shorter shortage accounts separate and repaying them from the responsible party or collections. Mr. Bacon noted that several members have significant outstanding balances and asked whether it is time to restrict member privileges for chronic nonpayment, acknowledging it would be an unpleasant but potentially necessary step. Mr. Van Stryk supported adopting a graduated enforcement process, including suspension of voting rights, limiting members to non-voting participation, and restricting access to the database and pole records system until payment has been made. He suggested continuing to accept Form 2s until a member is formally terminated. Mr. Parra advocated for stronger measures up to suspending Form 2 submissions for sustained delinquencies, while allowing case by case consideration for members with legitimate constraints. He stated that voting restrictions alone are unlikely to compel payment. Mr. Treepaisan agreed that stricter penalties would incentivize payment and asked the committee to define clear timeframes (e.g., 6, 9, 12 months) and the specific penalty to apply at each interval. Mr. Van Stryk suggested a three-month period, and Mr. Bacon responded that it should be longer, noting that all members are currently behind on their JPA work. Ms. Pranata displayed the 1998 Agreement (Article on member breaches) per Mr. Van Stryk's request. The 1998 Agreement noting a 60 day reference for certain obligations but limited clarity on penalties, and exclusions related to Joint Pole Authorizations. The committee observed that bylaws and the membership agreement primarily address obligations to the

committee, not member to member debts. Ms. Pranata explained that current practice is to issue Notices of Default after five to six months of nonpayment, per her predecessor's guidance, allowing an additional 60 days for the member to address the outstanding balance before membership termination. An account delinquency list identifying members with past-due balances is reviewed monthly during the Operating Committee meeting. Mr. Bacon noted that, over the years, several companies had gone nearly a year without paying LADWP's invoices, and that LADWP would notify those companies that they could no longer purchase interest on LADWP's poles. He added that restricting a member's ability to conduct business, such as purchasing interest or submitting JPAs, has historically prompted timely payment. Mr. Bacon preferred that member to member debts remain outside SCJPC enforcement; committee actions should focus on amounts owed to SCJPC itself. Mr. Van Stryk suggested allowing more than 60 days for payment of outstanding invoices after the notice of default is sent, while restricting access to the SCJPC pole database and website. Mr. Van Stryk stressed the operational risk if major members delay payment, arguing for uniform, earlier consequences to protect SCJPC cash flow. Mr. Ruiz asked whether the office had conducted direct outreach to delinquent members. Ms. Pranata and Mr. Bacon confirmed monthly notifications, follow-ups, and direct calls; responses typically indicate that payment is "in progress." Mr. Van Stryk stated that, as a contractor for the City of Vernon, there are practical limits to how much he can influence their internal payment processes. While he can escalate concerns through emails, calls, and direct outreach, the ultimate authority to issue payments rests with the City, and delays can occur across multiple departments. However, he emphasized that such delays should not exempt members from consequences. If a major member such as Edison or AT&T California were delayed for several months, it would significantly impact SCJPC operations. Therefore, the committee needs a clear and uniform set of consequences for nonpayment, applied consistently and documented in a structured format (e.g., a flowchart showing escalating actions based on the number of missed payments). Mr. Bacon agreed. He noted that with monthly default notices already in place, members are not caught off guard. Upon receiving a default notice, members should immediately escalate the matter within their own organizations. Six to seven months of nonpayment is excessive. Mr. Bacon supports establishing a reasonable timeline, preferably 60 days, given typical accounting cycles for members to resolve outstanding balances. He shared an incident in which he had to deliver a check personally to ensure SCJPC staff were paid, underscoring that delays by only a few members can jeopardize day to day operations. He recommended drafting a summary of proposed consequences for members in default, to be finalized through a committee vote, and suggested a 60 to 90 day enforcement structure. Ms. Pranata noted that the meeting had exceeded the allotted 60-minute time limit and recommended moving the discussion to the Operating Committee. She suggested that the committee review current procedures, evaluate proposed changes in the Operating Committee, and bring recommendations back to the Administrative Board. Ms. Ray reiterated her earlier suggestion to engage an independent accounting firm to assess the current process and provide recommendations to ensure the committee adopts appropriate parameters and controls. Mr. Bacon agreed and confirmed the matter should be forwarded to the Operating Committee. Mr. Treepaisan also supported the plan, noting that the review of accounts receivable provides suitable context for discussion.

There were no further questions or comments.

AI Note-takers in SCJPC Meetings (1/21/2026 – SCE)

Ms. Ray opened by noting that some members appeared to be using AI notetaking tools during meetings. She expressed concern about non SCJPC parties capturing and storing meeting content. Mr. Van Stryk agreed, stating that, regardless of whether AI is involved, only the SCJPC should record meetings or generate transcripts. Ms. Ray agreed and confirmed she simply wanted to bring the concern forward. Ms. Pranata asked whether the committee should formally adopt a rule stating that only the SCJPC may record meetings or use AI tools. She explained that the SCJPC is currently testing Fireflies AI to evaluate whether it can help expedite transcription of meeting minutes. After full testing, findings will be shared at the March or April meeting. At this time, Fireflies is the only AI tool SCJPC is using, and she assumed members would prefer that no external AI tools be utilized. Mr. Bacon agreed that recordings should remain proprietary to the SCJPC. However, he questioned how such a rule could be enforced, given that members could record meetings privately without the committee's knowledge. He noted that enforceability is essential and suggested that, at minimum, a clear disclosure be read at the beginning of each meeting stating that external recording and AI use are prohibited. Mr. Treepaisan agreed, emphasizing that enforceability must be considered when creating rules. Mr. Parra added that Microsoft Teams includes a setting that allows meeting organizers to prevent participants from recording, though he was unsure whether this restriction also applies to AI notetakers. Ms. Ortiz asked whether, if an AI "bot" joined the meeting as a participant, Ms. Pranata would be able to remove it. Ms. Pranata replied that she had not tried removing one before but could do so if she noticed it. She asked that members notify her if they see an unfamiliar participant, as she may be managing multiple screens during meetings. With over 40 participants in a single meeting, she cannot see all attendees on one screen and must scroll through multiple pages of participants. Ms. Ray stated that she routinely removes unknown participants when she sees them in other meetings. Mr. Van Stryk recommended adding a verbal reminder at the start of each meeting, alongside the existing housekeeping notes, stating that no outside recording or AI tools are permitted except those used by the SCJPC. Ms. Pranata agreed and stated that this reminder will be added to the housekeeping section going forward. She clarified that the rule would prohibit any external AI tools or recordings, with the sole exception of SCJPC's own approved AI. Ms. Ortiz explained that, for a period of time, her AI program was joining meetings automatically, but she has since changed her settings, which should prevent her AI from joining future meetings. Mr. Bacon added that the committee is composed of professionals and that members are expected to respect the policy. If someone were to record or distribute meeting content despite the rule, it would reflect poorly on that member, and the expectation is that meeting information remains internal to the SCJPC.

There were no further questions or comments.

2026 Proposed Pole Prices Draft 01 (reviewed and recommended by the Authorized Costs Committee)

- Sent via email 2/3/2026 and in packet (page 5 to 36).

Mr. Van Stryk opened by stating that he hoped everyone had reviewed the proposed 2026 Pole Prices. As there were no objections, he recommended placing the item on next month's consent calendar. Mr. Bacon agreed. Ms. Pranata confirmed that she would move the item to the consent calendar for the next meeting.

There were no further questions or comments.

Member Conflict Resolution Process – Clarification and Discussion (K. Black AT&T California)

Ms. Black stated that AT&T California is interested in understanding the conflict resolution process between members. She noted that the SCJPC website (scjpc.net/dispute-resolution/) provides very limited information and asked for clarification on how disputes should be addressed. Ms. Ray added that SCE would also appreciate further detail on the process. Mr. Bacon explained that, in practice, resolving member to member disputes often mirrors standard escalation steps used in any unpaid or unresolved matter: initial notices, follow up communication, and, if necessary, attorney involvement. He emphasized that for financial disputes specifically, the SCJPC has limited authority, as those matters ultimately fall between the individual members. Ms. Black pointed out that the Agreement indicates disputes may be brought to the Administrative Board for discussion and “possible resolution.” She asked whether the correct procedure is simply to request agenda placement in order to present the issue to the Board. Mr. Van Stryk confirmed this is the standard process. In his organization's past experience, bringing the matter to the Administrative Board allowed for open discussion and documentation in the meeting minutes, which helped prompt action and ultimately resolve the issue. Mr. Ruiz asked whether this process ends with discussion only, or whether the Board can issue a formal determination. Mr. Van Stryk responded that it depends on the dispute. In cases involving delayed payment, discussion during the meeting provided clarity that prompted the responsible member to correct the issue. Mr. Bacon clarified that dispute resolution may involve more than financial concerns. Field related disputes such as spacing issues, rearrangements, or property damage may benefit from SCJPC review, guidance, and collective input. However, for payment disputes, the SCJPC is not in a position to compel resolution; those matters remain between the members involved, supported by their own internal or legal processes. Mr. Treepaisan added that the Agreement's reference to “possible resolution” is intentionally broad. The SCJPC can facilitate discussion, but it is not the final adjudicating authority. Members may still need to engage internal resources or legal counsel if the issue cannot be resolved through discussion. Mr. Ruiz thanked the committee for the clarification.

There were no further questions or comments.

Pole Loading (K. Black AT&T California)

Ms. Black stated that AT&T California has a topic for discussion regarding pole loading documentation. AT&T California recently implemented a database that stores pole loading information at the individual pole level. Something they did not previously

have. Because of this, receiving pole loading reports that include multiple poles within a single PDF requires significant manual work to separate them. She asked whether members could provide pole loading documentation at the individual pole level, labeled by pole tag, and include those individual files with the Form 2 submission. Mr. Van Stryk responded that in some cases this may be possible. He explained that programs like OCALC's Line Design automatically generate a full report containing all poles. While it is technically possible to export pole by pole reports, doing so requires a separate reporting function. The requirement for Form 2 submittals is simply to provide the pole loading report for the poles included on the Form 2, and members can be asked individually if a separate format is needed. Mr. Bacon stated that LADWP can provide individual pole loading PDFs upon request. If AT&T California provides a specific pole number, LADWP can generate a separate single pole report and supply it accordingly. Ms. Black clarified that she now understood the limitation whether a member can provide pole level PDFs depends on the reporting capabilities of their pole loading software. If the program cannot easily generate individual files, AT&T California will continue separating the documents on its end. She added that if any member does have the ability to provide individual pole loading PDFs (e.g., one PDF per pole), AT&T California would greatly appreciate receiving them in that format. Mr. Treepaisan added that the request appears to be tied to AT&T California's new database feature that allows uploading a pole specific PDF. If members submit a single multi pole PDF, AT&T California must manually separate it into individual files because each pole record requires its own attachment. He summarized that receiving one PDF per pole would streamline AT&T California's internal process. Ms. Black confirmed that this is exactly the reason for the request.

There were no further questions or comments.

OTHER ITEMS:

Unfinished Business

- Item 1581: Pole Record Redesign – OPERATING (10/16/2013) **(STILL OPEN)**
- Item 1597: Review of Routine Handbook examples – ROUTINE REVISION (5/19/2015) **(STILL OPEN)**
- Item 1630: CPUC Updates – COMPLIANCE (2/14/2018) – **ON HOLD**
- Item 1658: Environmental Issues – COMPLIANCE (1/16/2019, moved from Admin Board 1/15/2020) **(STILL OPEN)**
- Item 1776: Establishing a Timeline and Codified Process for Mutual benefit of Pole Replacements - ADMINISTRATIVE BOARD (3/17/2021, Moved from COMPLIANCE 6/18/2021) – **ON HOLD**
- Item 1793: Section 4.0 with Form 48 – ROUTINE REVISION (10/18/2023) - **ON HOLD**
- Item 1798: Strand Mounted Antennas – ROUTINE REVISION (11/20/2024) **(STILL OPEN)**
- Item 1799: Approved Maintenance Program Routine Handbook Review – ROUTINE REVISION (2/19/2025) **(STILL OPEN)**
- Item 1800: Approved Maintenance Program Review – COMPLIANCE (2/19/2025) **(STILL OPEN)**

- Item 1801: Review of Pole Price Calculations – AUTHORIZED COSTS (2/29/2025) **(STILL OPEN)**
- Item 1802: Review of Authorized Cost Calculations – AUTHORIZED COSTS (2/29/2025) **(STILL OPEN)**
- Item 1806: Standardized Excel Form – COMPUTER COMMUNICATIONS (6/18/2025, Moved from OPERATING 5/21/2025) **(STILL OPEN)**
- Item 1808: Time Limit for Final Form 2 Billing (H. Chadwick - NXT/MCI/ATS – 1/21/2026) **(STILL OPEN)**

Closed Items

All items remain open.

New Business

Known Items:

There were no Known Items.

Unknown Items:

Policy Changes (standing agenda item)

There were no Policy Changes.

SCHEDULE OF FUTURE MEETINGS:

Future meetings that will be remote were scheduled as follows:

Administrative Board	3/18/2026	9:00 a.m.	Teleconference (MS TEAMS)
Operating Committee	3/18/2026	Following	Administrative Board
Nominating Committee	3/18/2026	Following	Operating Committee
Authorized Costs Committee	3/18/2026	Following	Nominating Committee
Routine Revision Committee	3/18/2026	Following	Authorized Costs Committee
Compliance Committee	3/18/2026	Following	Routine Revision Committee
Computer Committee	3/18/2026	Following	Compliance Committee
Basic JPA Training	3/18/2026	Following	Computer Committee
Billing Process Simplification	3/18/2026	Following	Basic JPA Training

ADJOURNMENT

Mr. Bacon adjourned the meeting at 10:28 a.m. until Wednesday, March 18, 2026.

Mr. Bacon, President

Ms. Angela Pranata, Manager of Operations

Transcribed by Ms. Kathleen Allen - Committee Staff

Re: Request from Crown Castle (NG)

From Angela Pranata <angela@scjpc.net>

Date Thu 1/15/2026 11:03 AM

To aaska@anaheim.net <aaska@anaheim.net>; Alex Parra <AParra@riversideca.gov>; April.Debarge@sce.com <April.Debarge@sce.com>; ATC.OutdoorDAS@americantower.com <ATC.OutdoorDAS@americantower.com>; Ben Coffey <bcoffey@banningca.gov>; Daniel Lippert <DLippert@burbankca.gov>; David Campo <D_Campo@ci.lompoc.ca.us>; Heidi Seropian <hseropian@extenetsystems.com>; Hien Vuong (Azusa) <hvuong@azusaca.gov>; John Vu <JVu@anaheim.net>; Bacon John R. <John.Bacon@ladwp.com>; Joint Pole BURBANK <JointPole@burbankca.gov>; BLACK, KAY R <kb6314@att.com>; Linda McLean <lmclean@extenetsystems.com>; Marco Murillo <marco.murillo@verizonwireless.com>; Megan Stewart <Megan.Stewart@ftr.com>; Nick Van Stryk (Vernon) <nick@petrellielectric.com>; pb4420@att.com <pb4420@att.com>; 'Vinh Tran' <VTran@anaheim.net>; Lex Treepaisan <lex.treepaisan@ftr.com>

Cc Kristoffer Scheetz <kristoffer.scheetz@sce.com>; ar3752@att.com <ar3752@att.com>; CONSULTER, BARRY J <bc7572@att.com>; COCHRAN, AARON M <ac1262@att.com>; BARBOSA, MATT <mb8923@att.com>; Troy Stanard <rs2517@att.com>; JOY YOUNG <jv2453@att.com>; Veronica C Romero (vr2931@att.com) <vr2931@att.com>

Good morning, please review the update from Crown Castle:

Crown has recently completed a priority recalibration and determined that our focus should be on addressing the existing backlog JPA's. As a result, we will not be moving forward with the Sunesys conversion project at this time. Crown remains committed to supporting efforts to reduce the backlog. The proposal to pay for overtime has been approved, and this will apply specifically to work on our backlog JPA's.

Thank you for your understanding and continued dedication as we work through these priorities. Please let me know if you have any questions or need further clarification.

*Regards,
AARIZE DIZON, PMP®
Supervisor, Permitting
Aarize.Dizon@crowncastle.com
O: (408) 468-5552 | M: (408) 431-7995
CROWN CASTLE
CrownCastle.com*

Thank you,

Angela Pranata
Manager of Operations
So. Ca. Joint Pole Committee
909-599-3801 x8
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angela@scjpc.net

From: Angela Pranata <angela@scjpc.net>

Sent: Friday, December 19, 2025 3:19 PM

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Cc: Kristoffer Scheetz <kristoffer.scheetz@sce.com>; Nagy, Kristina <kristina.nagy@crowncastle.com>; ar3752@att.com <ar3752@att.com>; RUIZ, JULIAN <jr4859@att.com>; CONSULTER, BARRY J <bc7572@att.com>; COCHRAN, AARON M <ac1262@att.com>; BARBOSA, MATT <mb8923@att.com>; Troy Stanard <rs2517@att.com>; JOY YOUNG <jv2453@att.com>; Veronica C Romero (vr2931@att.com) <vr2931@att.com>

Subject: Request from Crown Castle (NG)

Good afternoon,

I am forwarding a request from Crown Castle (NG) regarding an upcoming special project, NG-Sunesys conversions. This project is expected to be submitted to SCJPC in mid-February 2026 and will be classified as priority bill (PB) JPAs.

Please find the proposal from Crown Castle (NG) below for your review (in blue font).

As discussed during our meeting, here is the outline of our proposal for SCJPC consideration:

1. Additional Staffing Support

Crown Castle is requesting SCJPC staff to work **overtime or double time** to help close out special NG JPAs tied to our Sunesys conversions. Crown Castle is willing to cover the associated costs, and a **draw-down account** will be established to fund the overtime and/or double time.

2. Scope of Work

- Approximately **17,665 poles**, equating to **588 JPAs total** (each JPA covering about **30 poles**).
- These JPAs will address **Section 4.0 (Purchase)** and **Section 13.4 (Conversion)**.

3. Timeline

- Final Form 2's are expected to be submitted to SCJPC in about **7 weeks**.
- Any correction requests should be submitted back to SCJPC within **48 hours** to ensure they are billed in the same month.

After discussing with Lex Treepaisan, we've put together the following proposal for the committee regarding the NG Sunesys special project:

After-Hours Support (OT/DT):

We propose assigning two billers and one billing support staff member each month to focus solely on NG Sunesys JPAs outside of regular business hours. SCJPC will bill all associated overtime and double-time costs directly to NG Sunesys, using funds from the draw-down account.

Monthly Rotation:

Billers will rotate monthly to ensure fairness. NG has approved overtime and double-time pay, and the attached illustration shows a sample three-month rotation.

Impact on Other OT Work:

Other billers will continue working on JPAs from all members during overtime. Dedicating two billers to NG Sunesys will reduce available overtime capacity for other JPAs by about one-third, but this plan allows us to prioritize the NG Sunesys project while still supporting work from other members.

Please let me know if you have any questions, or feel free to bring up any comments or questions at the next committee meeting on January 21, 2026.

Thank you,

Angela Pranata

Manager of Operations

So. Ca. Joint Pole Committee

909-599-3801 x8
Cell: 909-451-3024
angela@scjpc.net

**Southern California Joint Pole Committee
2026 Pole Prices Submissions AS OF 1/20/2026**

Row	Member Code	Member Name	2026 Individual PP	2026 Weighted Average PP	2026 Pole Prices Comments	LAST YEAR		2025 Pole Prices Comments	Member Code3
						2025 Individual PP	2025 Weighted Average PP		
1	E	Edison	I		10/24/2025	I			E
2	FTR	Frontier Communications	I		1/9/2026	I			FTR
3	H	AT&T CA		WA	Use last year's prices 10/29/2025		WA		H
4	M	City of LA	I		Use last year's prices 1/7/2026	I		Response received: use the last price	M
5	NG	Crown Castle NG West Inc.							NG
6	ATC	Verizon Wireless							ATC
7	J	City of Riverside							J
8	D	City of Anaheim							D
9	TCA	Teleport Comm. America, LLC							TCA
10	A	City of Glendale						No response	A
11	ATS	MCI Metro/ATS							ATS
12	B	City of Burbank	I		11/3/2025	I			B
13	MP	City of Pasadena	I		1/16/2026	I		Use 2024 prices for 2025	MP
14	TWC	Time Warner Cable	I		11/12/2025	I			TWC
15	BVE	Bear Valley Electric	I		11/12/2025	I			BVE
16	LAC	AT&T Mobility							LAC
17	NXT	XO Communications							NXT
18	F	City of Colton		WA	1/20/2026		WA		F
19	MA	City of Azusa	I		10/21/2025				MA
20	COB	City of Banning							COB
21	LLW	City of Lompoc	I		10/30/2025	I			LLW
22	MCI	MCI Telecomm							MCI
23	V	City of Vernon	I		11/18/2025	I			V
24	SPR	Sprint Nextel Corp.							SPR
25	ICG	Mpower Comm							ICG
26	PBM	T-Mobile USA							PBM
27	FON	Sprint Comm, LP							FON
28	EXT	ExteNet Systems							EXT
29	AMT	ATC-Outdoor DAS, LLC						Response received: not submitting prices, to use weighted average	AMT
30	MOB	Mobilitie, LLC							MOB
31	STL	Sonic Telecomm						Response received: not submitting prices, to use weighted average	STL
Total Submitted Costs			10	2		9	2		
			2026 Individual PP	2026 Weighted Average PP		2025 Individual PP	2025 Weighted Average PP		

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
JOINT WOOD (Weighted Average) POLE PRICES FOR 2026 - Draft 1 - 1/20/2026

Weighted average pole costs are computed as follows: The pole costs submitted for each pole height are multiplied by the number of poles, per pole height, set by the submitting members in the last year. The total of these costs are then divided by the total number of poles, per pole height, set by each submitting member in the last year. The resulting figure is the weighted average pole cost. The weighted average of Cost F.O.B. becomes the salvage value.

Members who chose to be included in the weighted average and submitted prices: AT&T California (H/T) and City of Colton (F).

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code			
25'	H & T		150.9	0	5.38	812	156	18.51	75.32	134.93		1197	2	2393	312	H & T			
TOTALS													2	2393	312				
			2025 PRICE	1197											Weighted Average		1197	156	
			PROPOSED 2025	1197														Salvage	
			% OF CHANGE	0%															

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code			
30'	F	3	790.356	3.6	9.6	10433	1337.26	69.6	660	420	900	13820	1	13820	1337	F			
30'	H & T		150.9	0	5.38	812	193	21.47	75.32	134.93		1237	238	294302	45934	H & T			
TOTALS													239	308121	47271				
			2025 PRICE	1333											Weighted Average		1289	198	
			PROPOSED 2025	1289														Salvage	
			% OF CHANGE	-3%															

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2026 - Draft 1 - 1/20/2026

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
35'	F	3	790.356	3.6	9.6	10433	1714.9	84	660	420	900	14212	1	14212	1715	F
35'	H & T		150.9	0	5.38	812	240	25.23	75.32	134.93		1287	145	186662	34800	H & T
TOTALS													146	200873	36515	

2025 PRICE	1421
PROPOSED 2025	1376
% OF CHANGE	-3%

Weighted Average	1376	250
		Salvage

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
40'	F	3	790	4	10	10433	1999	102	660	420	900	14514	1	14514	1999	F
40'	H & T		151	0	9	1366	305	35	75	135		1915	28	53632	8540	H & T
TOTALS													29	68146	10539	

2025 PRICE	2151
PROPOSED 2025	2350
% OF CHANGE	9%

Weighted Average	2350	363
		Salvage

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
45'	F	3	790	4	10	10433	2284	121	660	420	900	14818	1	14818	2284	F
45'	H & T		151	0	5	812	396	38	75	135		1456	29	42218	11484	H & T
TOTALS													30	57037	13768	

2025 PRICE	2243
PROPOSED 2025	1901
% OF CHANGE	-15%

Weighted Average	1901	459
		Salvage

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
JOINT WOOD (Weighted Average) POLE PRICES FOR 2026 - Draft 1 - 1/20/2026

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
50'	F	2	790	4	10	10433	3175	160	660	420	900	15747	9	141725	28574	F
TOTALS													9	141725	28574	

2025 PRICE	11674
PROPOSED 2025	15747
% OF CHANGE	35%

Weighted Average	15747	3175
		Salvage

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
55'	F	1	790	4	10	10433	4115	194	660	420	900	16722	1	16722	4115	F
TOTALS													1	16722	4115	

2025 PRICE	12486
PROPOSED 2025	16722
% OF CHANGE	34%

Weighted Average	16722	4115
		Salvage

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
60'	F	1	790	6	12	14226	4264	194		420	900	20005	1	20005	4264	F
TOTALS													1	20005	4264	

2025 PRICE	14695
PROPOSED 2025	20005
% OF CHANGE	36%

Weighted Average	20005	4264
		Salvage

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
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JOINT WOOD (Weighted Average) POLE PRICES FOR 2026 - Draft 1 - 1/20/2026

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
65'	F	1	790	6	12	14226	4611	194	660	420	900	21011	1	21011	4611	F
TOTALS													1	21011	4611	

2025 PRICE	15534
PROPOSED 2025	21011
% OF CHANGE	35%

Weighted Average	21011	4611
		Salvage

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
70'	F	1	790	6	12	14226	13432	194	660	420	900	29832	1	29832	13432	F
TOTALS													1	29832	13432	

2025 PRICE	22884
PROPOSED 2025	29832
% OF CHANGE	30%

Weighted Average	29832	13432
		Salvage

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
75'	F	1	790	6	12	14226	20148	194	660	420	900	36549	1	36549	20148	F
TOTALS													1	36549	20148	

2025 PRICE	28481
PROPOSED 2025	36549
% OF CHANGE	28%

Weighted Average	36549	20148
		Salvage

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
JOINT WOOD (Weighted Average) POLE PRICES FOR 2026 - Draft 1 - 1/20/2026

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
80'	F	1	790.356	6	12	14226	30222	194.4	660	420	900	46623	1	46623	30222	F
TOTALS													1	46623	30222	

2025 PRICE	36876
PROPOSED 2025	46623
% OF CHANGE	26%

Weighted Average	46623	30222
		Salvage

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
85'																
TOTALS																

2025 PRICE	0
PROPOSED 2025	0
% OF CHANGE	#DIV/0!

Weighted Average		
		Salvage

NO PRICE IN 2025, 2024, 2023, 2021, 2020, 2019

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
90'																
TOTALS																

2025 PRICE	0
PROPOSED 2025	0
% OF CHANGE	#DIV/0!

Weighted Average		
		Salvage

NO PRICE IN 2025, 2024, 2023, 2021, 2020, 2019

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2026 - Draft 1 - 1/20/2026

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
95'																

TOTALS

2025 PRICE	0	Weighted Average	Salvage
PROPOSED 2025	0		
% OF CHANGE	#DIV/0!		

NO PRICE IN 2025, 2024, 2023, 2021, 2020, 2019

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
100'																

TOTALS

2025 PRICE	0	Weighted Average	Salvage
PROPOSED 2025	0		
% OF CHANGE	#DIV/0!		

NO PRICE IN 2025, 2024, 2023, 2021, 2020, 2019

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
105'																

TOTALS

2025 PRICE	0	Weighted Average	Salvage
PROPOSED 2025	0		
% OF CHANGE	#DIV/0!		

NO PRICE IN 2025, 2024, 2023, 2021, 2020, 2019

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2026 - Draft 1 - 1/20/2026

Pole Length	Member Code	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$) Formula	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 HR Engineering & Planning (\$)	General & Admin (\$)	Total	Total # Joint Poles 2025	Total Cost	Total FOB Cost	Member Code
110'																

TOTALS

2025 PRICE	0	
PROPOSED 2025	0	
% OF CHANGE	#DIV/0!	NO PRICE IN 2025, 2024, 2023, 2021, 2020, 2019

Weighted Average		Salvage
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2026 SCJPC POLE PRICE MATRIX WORKSHEET
For **Wood** Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **SOUTHERN CALIFORNIA EDISON - E**

Company name & Member Code

Person completing worksheet: **APRIL DEBARGE**

Call Back Telephone Number & Email: **april.debarge@sce.com**

Select: **Weighted Average** *****

Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense 14.25% (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Administrative 8.68% (\$)	Total Cost (\$)	Total # Joint Poles Set
25'	5	567.82	4	8.2	6927.404	297.789	41.6	*	410.1	666.35	8343	
30'	5	567.82	4	8.2	6927.404	393.261	54.94	*	410.1	675.8	8462	
35'	3	567.82	4	8.2	6927.404	680.136	95.02	*	410.1	704.18	8817	
40'	2	567.82	4	10.4	8176.608	1048.71	146.51	*	410.1	849.07	10631	
45'	2	567.82	4	10.4	8176.608	1601.66	223.76	*	410.1	903.77	11316	
50'	2	567.82	4	10.4	8176.608	1691.47	236.31	*	410.1	912.66	11427	
55'	2	567.82	4	10.4	8176.608	1694.58	236.74	*	410.1	912.96	11431	
60'	1	567.82	4	10.4	8176.608	2493.65	348.38	*	410.1	992.01	12421	
65'	1	567.82	4	10.4	8176.608	3266.45	456.34	*	410.1	1068.46	13378	
70'	1	567.82	4	10.4	8176.608	3685.11	514.83	*	410.1	1109.88	13897	
75'	1	567.82	4	10.4	8176.608	3996.16	558.29	*	410.1	1140.65	14282	
80'	1	567.82	4.25	10.4	8318.563	4474.18	625.07	*	410.1	1200.26	15028	
85'	1	567.82	4.25	10.4	8318.563	5023.86	701.86	*	410.1	1254.64	15709	
90'	1	567.82	4.25	10.4	8318.563	5937.17	829.46	*	410.1	1344.99	16840	
95'	1	567.82	4.25	10.4	8318.563	6164.06	861.16	*	410.1	1367.44	17121	
100'	1	567.82	4.25	10.4	8318.563	7264.9	1014.95	*	410.1	1476.34	18485	
110'	1	567.82	4.25	10.4	8318.563	9017.62	1259.81	*	410.1	1649.73	20656	

NOTE: If the Expense for any of these columns (I.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10

(*****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Fire Mesh Wrap Wood (FTW) Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **SOUTHERN CALIFORNIA EDISON - E**
Company name & Member Code

Person completing worksheet: **APRIL DEBARGE**

Call Back Telephone Number & Email: **april.debarga@sce.com**

Select: **Weighted Average** ***** **Individual Costs** *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded)	Transport & Handling	Digging & Erecting	Total Direct Labor	Material Cost (FOB)	Supply Expense 14.25%	Equipment Expense	1 Hour Engineering & Planning	General & Admin. 8.68%	Total Cost	Total # Joint Poles Set
		(\$)	(Hours)	(Hours)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	
25'	5	567.82	4	8.2	6927.404	1018.929	145.2	*	410.1	737.94	9240	
30'	5	567.82	4	8.2	6927.404	1075.692	153.29	*	410.1	743.57	9310	
35'	3	567.82	4	8.2	6927.404	1474.72	210.15	*	410.1	783.14	9806	
40'	2	567.82	4	10.4	8176.608	1577.43	224.78	*	410.1	901.76	11291	
45'	2	567.82	4	10.4	8176.608	2508.333	357.44	*	410.1	994.08	12447	
50'	2	567.82	4	10.4	8176.608	2621.859	373.61	*	410.1	1005.33	12588	
55'	2	567.82	4	10.4	8176.608	1694.577	241.48	*	410.1	913.38	11436	
60'	1	567.82	4	10.4	8176.608	3524.559	502.25	*	410.1	1094.85	13708	
65'	1	567.82	4	10.4	8176.608	4321.08	615.75	*	410.1	1173.84	14697	
70'	1	567.82	4	10.4	8176.608	4763.50	678.8	*	410.1	1217.72	15247	
75'	1	567.82	4	10.4	8176.608	5098.27	726.5	*	410.1	1250.92	15662	
80'	1	567.82	4.25	10.4	8318.563	5600.055	798.01	*	410.1	1313	16440	
85'	1	567.82	4.25	10.4	8318.563	6182.271	880.97	*	410.1	1370.74	17163	
90'	1	567.82	4.25	10.4	8318.563	7110.52	1013.25	*	410.1	1462.79	18315	
95'	1	567.82	4.25	10.4	8318.563	7355.07	1048.1	*	410.1	1487.04	18619	
100'	1	567.82	4.25	10.4	8318.563	8482.42	1208.75	*	410.1	1598.84	20019	
110'	1	567.82	4.25	10.4	8318.563	10264.92	1462.75	*	410.1	1775.61	22232	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (*****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Composite Fiberglass (CF) Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **SOUTHERN CALIFORNIA EDISON - E**
Company name & Member Code

Person completing worksheet: **APRIL DEBARGE**

Call Back Telephone Number & Email: **april.debarge@sce.com**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded)	Transport & Handling	Digging & Erecting	Total Direct Labor	Material Cost (FOB)	Supply Expense 14.25%	Equipment Expense	1 Hour Engineering & Planning	General & Admin 8.68%	Total Cost	Total # Joint Poles Set
		(\$)	(Hours)	(Hours)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	
25'	---	---	---	---	---	---	---	---	---	---	---	---
30'	5	567.82	4	8.2	6927.404	1324.26	188.71	*	410.1	\$768.22	9619	
35'	5	567.82	4	8.2	6927.404	2340.03	333.45	*	410.1	\$868.95	10880	
40'	5	567.82	4	10.4	8176.608	2702.74	385.14	*	410.1	\$1,013.35	12688	
45'	4	567.82	4	10.4	8176.608	2928.16	417.26	*	410.1	\$1,035.71	12968	
50'	3	567.82	4	10.4	8176.608	3518.45	501.38	*	410.1	\$1,094.25	13701	
55'	3	567.82	4	10.4	8176.608	4428.69	631.09	*	410.1	\$1,184.52	14831	
60'	2	567.82	4	10.4	8176.608	8364.5	1191.94	*	410.1	\$1,574.83	19718	
65'	H1	567.82	4	12.6	9425.812	7290.4	1038.88	*	410.1	\$1,576.74	19742	
70'	H3	567.82	4	12.6	9425.812	7296.22	1039.71	*	410.1	\$1,577.32	19749	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Composite Fiberglass Multi Pieces (CM) Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **SOUTHERN CALIFORNIA EDISON - E**
Company name & Member Code
 Person completing worksheet: **APRIL DEBARGE**
 Call Back Telephone Number & Email: **april.debarge@sce.com**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded)	Transport & Handling	Digging & Erecting	Total Direct Labor	Material Cost (FOB)	Supply Expense 14.25%	Equipment Expense	1 Hour Engineering & Planning	General & Admin 8.68%	Total Cost	Total # Joint Poles Set
		(\$)	(Hours)	(Hours)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	
25'	---	---	---	---	---	---	---	---	---	---	---	---
30'	---	---	---	---	---	---	---	---	---	---	---	---
35'	---	---	---	---	---	---	---	---	---	---	---	---
40'	1	567.82	4	10.4	8176.608	9508.75	1355	*	410.1	1688.3	21139	
45'	1	567.82	4	10.4	8176.608	8968.96	1278.08	*	410.1	1634.77	20469	
50'	1	567.82	4	10.4	8176.608	11133.8	1586.56	*	410.1	1849.45	23156	
55'	1	567.82	4	10.4	8176.608	12558.3	1789.56	*	410.1	1990.72	24925	
60'	N/A	567.82	4	10.4	8176.608	14553.2	2073.82	*	410.1	2188.55	27402	
65'	H/1	567.82	4	12.6	9425.812	9324.05	1328.68	*	410.1	1778.41	22267	
70'	H/1	567.82	4	12.6	9425.812	10885.1	1551.12	*	410.1	1933.22	24205	
75'	1	567.82	4	12.6	9425.812	10748.4	1531.64	*	410.1	1919.66	24036	
80'	N/A	567.82	4	12.6	9425.812	13879.7	1977.86	*	410.1	2230.2	27924	
85'	1	567.82	4	12.6	9425.812	13972.1	1991.02	*	410.1	2239.35	28038	
90'	N/A	567.82	4	12.6	9425.812	17222.5	2454.21	*	410.1	2561.7	32074	
95'	1	567.82	4	12.6	9425.812	11779.3	1678.55	*	410.1	2021.9	25316	
100'	N/A	567.82	4	12.6	9425.812	14972.4	2133.57	*	410.1	2338.56	29280	
110'	N/A	567.82	4	12.6	9425.812	19233.2	2740.73	*	410.1	2761.09	34571	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10

(****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Lightweight Steel Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **SOUTHERN CALIFORNIA EDISON - E**
Company name & Member Code

Person completing worksheet: **APRIL DEBARGE**

Call Back Telephone Number & Email: **april.debarga@sce.com**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense 14.25% (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin 8.68% (\$)	Total Cost (\$)	Total # Joint Poles Set
25'	---	---	---	---	---	---	---	---	---	---	---	---
30'	---	---	---	---	---	---	---	---	---	---	---	---
35'	---	---	---	---	---	---	---	---	---	---	---	---
40'	H5	567.82	4	10.4	8176.608	9778.55	1393.44	*	410.11	1715.06	21474	
45'	90	567.82	4	10.4	8176.608	10465.9	1491.39	*	410.11	1783.22	22327	
50'	1	567.82	4	10.4	8176.608	9281.08	1322.55	*	410.11	1665.72	20856	
55'	1	567.82	5	10.4	8744.428	9842.31	1402.53	*	410.11	1770.67	22170	
60'	1	567.82	5	10.4	8744.428	11879.3	1692.79	*	410.11	1972.67	24699	
65'	1	567.82	5	12.6	9993.632	12383	1764.58	*	410.11	2131.05	26682	
70'	1	567.82	5	12.6	9993.632	12880.1	1835.41	*	410.11	2180.35	27300	
75'	1	567.82	5	12.6	9993.632	13444.7	1915.87	*	410.11	2236.35	28001	
80'	1	567.82	5	12.6	9993.632	13995.1	1994.31	*	410.11	2290.93	28684	
85'	1	567.82	5	12.6	9993.632	14691	2093.46	*	410.11	2359.93	29548	
90'	1	567.82	5	15.5	11640.31	15215.1	2168.15	*	410.11	2554.84	31989	
95'	1	567.82	5	15.5	11640.31	15957.7	2273.97	*	410.11	2628.49	32911	
100'	2	567.82	5	15.5	11640.31	16610.7	2367.02	*	410.11	2693.24	33721	
110'	1	567.82	5	15.5	11640.31	19464.7	2773.71	*	410.11	2976.27	37265	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For **Wood** Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **Frontier**
Company name & Member Code

Person completing worksheet: **Lex Treepaisan**

Call Back Telephone Number & Email: **909-534-2796 lut825@ftr.com**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'	3	116.22	8	11	2208.18	229	25		138.94	45.31	2646	
30'	3	116.22	8	11	2208.18	352	25		138.94	45.31	2769	
35'	3	116.22	8	11	2208.18	423	25		138.94	45.31	2840	
40'	3	116.22	8	11	2208.18	526	25		138.94	45.31	2943	
45'	3	116.22	8	11	2208.18	610	25		138.94	45.31	3027	
50'	3	116.22	8	14	2556.84	667	25		138.94	45.31	3433	
55'	3	116.22	8	14	2556.84	885	25		138.94	45.31	3651	
60'	1	116.22	8	14	2556.84	1177	25		138.94	45.31	3943	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (*****) Please designate if you choose to publish your costs individually or be included in the weighted average

SCJPC Member Utility submitting: **LADWP**

Person completing worksheet: **John Bacon**

Call Back Telephone Number & Email: **213-367-2745 John.Bacon@ladwp.com**

Select: **Weighted Average** ***** **Individual Costs** XXXXXXXX *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'	3	201.94	4	16.65	4170.061	428.75	77.18	353.40	261.14	*	5291	
40'	3	201.94	4	16.65	4170.061	522.66	94.08	353.40	261.14	*	5401	
40'	H3	201.94	4	16.65	4170.061	1190.66	214.32	353.40	261.14	*	6190	
45'	2	201.94	4	16.65	4170.061	710.48	127.88	353.40	261.14	*	5623	
45'	H3	201.94	4	16.65	4170.061	1409.18	253.65	353.40	261.14	*	6447	
50'	2	201.94	4	16.65	4170.061	822.77	148.09	353.40	261.14	*	5755	
50'	H3	201.94	4	16.65	4170.061	1627.68	292.98	353.40	261.14	*	6705	
55'	2	201.94	4	16.65	4170.061	966.02	173.88	353.40	261.14	*	5925	
55'	H3	201.94	4	16.65	4170.061	1884.15	339.14	353.40	261.14	*	7008	
60'	2	201.94	4	16.65	4170.061	1106.64	199.19	353.40	261.14	*	6090	
60'	H3	201.94	4	16.65	4170.061	2382.40	428.83	353.40	261.14	*	7596	
65'	2	201.94	4	19.85	4816.269	1325.91	238.66	408.17	261.14	*	7050	
70'	2	201.94	4	19.85	4816.269	1460.07	262.81	408.17	261.14	*	7208	
70'	H3	201.94	4	19.85	4816.269	2996.55	539.37	408.17	261.14	*	9021	
75'	2	201.94	4	19.85	4816.269	1691.44	304.45	408.17	261.14	*	7481	
80'	2	201.94	4	19.85	4816.269	1954.46	351.8	408.17	261.14	*	7792	
85'	2	201.94	4	19.85	4816.269	2172.16	390.98	408.17	261.14	*	8049	
90'	2	201.94	4	19.85	4816.269	2611.02	469.98	408.17	261.14	*	8567	
95'	2	201.94	4	19.85	4816.269	2914.14	524.54	408.17	261.14	*	8924	
100'	2	201.94	4	19.85	4816.269	3251.50	585.27	408.17	261.14	*	9322	
110'	1	201.94	4	19.85	4816.269	4977.72	895.98	408.17	261.14	*	11359	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10

(****) Please designate if you choose to publish your costs individually or be included in the weighted average

USE FOR 2026

1/7/2026

2023 SCJPC POLE PRICE MATRIX WORKSHEET
For Composite Fiberglass (CF) Pole Set/ Replacement

Please submit to SCJPC by:
 January 00, 1900

SCJPC Member Utility submitting: **LADWP**

Person completing worksheet: **John Bacon**

Call Back Telephone Number & Email: **john.bacon@ladwp.com**

Select: Weighted Average *********

Individual Costs **XXXXXXXX *******

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0		0						0	
30'		0	0	0	0						0	
35'		0	0	0	0						0	
40'		201.94	4	16.65	4170.061	1895.17	341.13	353.40	261.14		7021	
45'		201.94	4	16.65	4170.061	2378.67	428.16	353.40	261.14		7591	
50'		201.94	4	16.65	4170.061	2613.96	470.51	353.40	261.14		7869	
55'		201.94	4	16.65	4170.061	3,288.76	624.86	353.40	261.14		8698	
60'		201.94	4	16.65	4170.061	3,455.02	656.45	353.40	261.14		8896	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10

(*****) Please designate if you choose to publish your costs individually or be included in the weighted average

USE FOR 2026 **2023 SCJPC POLE PRICE MATRIX WORKSHEET**
 1/7/2026 For **Composite Fiberglass Multi Pieces (CM) Pole Set/ Replacement**

Please submit to SCJPC by:
 January 00, 1900

SCJPC Member Utility submitting: **LADWP**

Person completing worksheet: **JOHN BACON**

Call Back Telephone Number & Email: **john.bacon@ladwp.com 213.367.2745**

Select: Weighted Average ********* Individual Costs **xxxxxxxxxxxx *******

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'		0	0	0	0						0	
40'	96,500 ft-lbs	201.94	4	16.65	4170.061	3259.35	586.68	353.4	261.14	*	8631	
45'	97,5000 ft-lbs	201.94	4	16.65	4170.061	3413.94	614.45	353.4	261.14	*	8813	
50'	101,300 ft-lbs	201.94	4	16.65	4170.061	3542.78	637.70	353.4	261.14	*	8965	
55'	136,000 ft-lbs	201.94	4	16.65	4170.061	3671.60	660.88	353.4	261.14	*	9117	
60'	150,000 ft-lbs	201.94	4	16.65	4170.061	3851.96	693.35	353.4	261.14	*	9330	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (*****) Please designate if you choose to publish your costs individually or be included in the weighted average

SCJPC Member Utility submitting: **LADWP**

Person completing worksheet: **JOHN BACON**

Call Back Telephone Number & Email: **john.bacon@ladwp.com 213.367.2745**

Select: Weighted Average ********* Individual Costs **XXXXXXXX *******

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
32.5'	230000 ft-lbs	201.94	4	19.85	4816.27	4652.57	837.46	408.16	261.14	*	10976	
35'		0	0	0	0						0	
40'		0	0	0	0						0	
45'		0	0	0	0						0	
50'	170,600 ft-lbs	201.94	4	19.85	4816.27	4728.08	851.05	408.16	261.14	*	11065	
55'	189300 ft-lbs	201.94	4	19.85	4816.27	6587.99	1185.83	408.16	261.14	*	13259	
60'	208000 ft-lbs	201.94	4	19.85	4816.27	7246.46	1304.36	408.16	261.14	*	14036	
65'	226700 ft-lbs	201.94	4	19.85	4816.27	7579.58	1364.32	408.16	261.14	*	14429	
70'	245000 ft-lbs	201.94	4	24.95	5846.16	8101.47	1458.26	495.45	261.14	*	16162	
70' Heavy	318600 ft-lbs	201.94	4	24.95	5846.16	9,000.89	1620.16	495.45	261.14	*	17224	
75'	264,000 ft-lbs	201.94	4	24.95	5846.16	9234.08	1662.13	495.45	261.14	*	17499	
75' Heavy	343,000 ft-lbs	201.94	4	24.95	5846.16	10437.7	1878.79	495.45	261.14	*	18919	
80'	282,000 ft-lbs	201.94	4	24.95	5846.16	9307.36	1675.32	495.45	261.14	*	17585	
80' Heavy	367,000 ft-lbs	201.94	4	24.95	5846.16	11128.41	2003.11	495.45	261.14	*	19734	
85'	301,600 ft-lbs	201.94	4	24.95	5846.16	9791.49	1762.46	495.45	261.14	*	18157	
90'	320,000 ft-lbs	201.94	4	24.95	5846.16	10613.2	1910.37	495.45	261.14	*	19126	
100'	357,800 ft-lbs	201.94	4	24.95	5846.16	12836.21	2310.51	495.45	261.14	*	21749	
110'	395,000 ft-lbs	201.94	4	24.95	5846.16	15327.94	2759.02	495.45	261.14	*	24690	

NOTE: If the Expense for any of these columns (I.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

USE FOR 2026
1/7/2026

2023 SCJPC POLE PRICE MATRIX WORKSHEET
For Ductile Iron Pole Set/ Replacement

Please submit to SCJPC by:
January 00, 1900

SCJPC Member Utility submitting: **LADWP**

Person completing worksheet: **John Bacon**

Call Back Telephone Number & Email: **john.bacon@ladwp.com 213-367-2745**

Select: **Weighted Average** ***** **Individual Costs** *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'		0	0	0	0						0	
40'		0	0	0	0						0	
45'		0	0	0	0						0	
50'	98,600 ft-lbs	201.94	4	19.85	4816.27	2292.44	412.63	408.16	261.14	*	8191	
50' Heavy	143,900 ft-lbs	201.94	4	19.85	4816.27	2716.14	488.90	408.16	261.14	*	8691	
55'	133,100 ft-lbs	201.94	4	19.85	4816.27	3273.19	589.17	408.16	261.14	*	9348	
55' Heavy	221,8000 ft-lbs	201.94	4	19.85	4816.27	4515.40	812.77	408.16	261.14	*	10814	
60'		0	0	0	0						0	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
70' Heavy	287,600 ft-lbs	201.94	4	22.25	5300.93	6268.03	1128.24	449.24	261.14	*	13408	
75' Heavy	319,600 ft-lbs	201.94	4	22.25	5300.93	6603.69	1188.66	449.24	261.14	*	13804	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (*****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For **Wood** Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **BURBANK**

Company name & Member Code

Person completing worksheet: **SALVADOR ZAMBRANO**

Call Back Telephone Number & Email: **818-238-3563 JOINTPOLE@BURBANKCA.GOV**

Select: **Weighted Average** *****

Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
40'	3	220.573	3	21.8	5470.205	2925.34	468.05* *	536.55	168.8176	N/A	9101	
40'	2	220.573	3	21.8	5470.205	2925.34	513.39* *	536.55	168.8176	N/A	9101	
45'	3	220.573	3	21.8	5470.205	3192.86	510.85* *	536.55	168.8176	N/A	9368	
45'	2	220.573	3	21.8	5470.205	3372.27	591.83* *	536.55	168.8176	N/A	9548	
50'	2	220.573	3	20.8	5249.633	3911.53	686.47* *	518.3	168.8176	N/A	9848	
55'	2	220.573	3	20.8	5249.633	4907.82	861.32* *	518.3	168.8176	N/A	10845	
55'	H1	220.573	3	20.7	5227.575	7784.33	1245.49 **	549.325	168.8176	N/A	13730	
60'	H1	220.573	3	20.6	5205.518	8470.7	1355.31 **	543.85	168.8176	N/A	14389	
65'	H1	220.573	3	20.6	5205.518	9720.15	1555.22 **	543.85	168.8176	N/A	15638	
70'	H1	220.573	3	22.5	5624.606	11237.4	1797.97 **	574.875	168.8176	N/A	17606	
75'	H1	220.573	3	22.4	5602.549	12475.3	1996.04 **	569.4	168.8176	N/A	18816	
80'												
85'												
90'												
95'												
100'												
110'												

NOTE: If the Expense for any of these columns (I.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

(*) Cost Included in Column #2

(**) Cost Included in Column #6

(***) Cost Included in Column #10

(*****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Composite Fiberglass Multi Pieces (CM) Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **BURBANK**
Company name & Member Code

Person completing worksheet: **SALVADOR ZAMBRANO**

Call Back Telephone Number & Email: **818-238-3563 JOINTPOLE@BURBANKCA.GOV**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'												
30'												
35'												
40'												
45'	1	220.573	3	21.8	5470.2054	4677.85	748.45* *	536.55	168.8176	N/A	10853	
50'	1	220.573	3	21.8	5470.2054	7218.38	1154.94 **	536.55	168.8176	N/A	13394	
55'												
60'												
65'												
70'												
75'												
80'												
85'												
90'												
95'												
100'												
110'												

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Wood Pole Set/ Replacement

Please submit to SCJPC by:

SCJPC Member Utility submitting: **Pasadena Water and Power**

Person completing worksheet: **Joe Armstrong**

Call Back Telephone Number & Email: **626-744-3705 / jarmstrong@cityofpasadena.net**

Weighted Average

Individual Costs

1	2	3	4	5	6	7	8	9	10	11	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)
25'	5	371.58	3	8	4087.38	349.9027	75.32646	385.14	205.6283	1506.128	6609.505
30'	5	371.58	3	8	4087.38	407.5644	105.6365	385.14	205.6283	1506.128	6697.477
35'	5	371.58	3	8	4087.38	604.4103	125.2023	385.14	280.4	1506.128	6988.66
35'	3	371.58	3	8	4087.38	1034		385.14	205.6283	1506.128	7218.276
40'	2	371.58	3	8.5	4273.17	947.5124	234.964	385.14	205.6283	1506.128	7552.543
45'	3	371.58	3	10	4830.54	993.3561	284.1173	385.14	205.6283	1506.128	8204.91
45'	2	371.58	3	10	4830.54	1163.974	308.3683	385.14	205.6283	1506.128	8399.778
45'	H1	371.58	3	10	4830.54	1696.415	315.5107	385.14	205.6283	1506.128	8939.362
50'	2	371.58	3	10	4830.54	1325.349	329.8425	385.14	205.6283	1506.128	8582.627
50'	H1	371.58	3	10	4830.54	2614.26	329.8425	385.14	205.6283	1506.128	9871.539
55'	2	371.58	3	10	4830.54	1566.32	389.9896	385.14	205.6283	1506.128	8883.746
55'	H1	371.58	3	10	4830.54	2287.709	421.3049	385.14	205.6283	1506.128	9636.45
60'	2	371.58	3	10	4830.54	2019.673	452.4883	385.14	205.6283	1506.128	9399.597
65'	2	371.58	3	12	5573.7	2839.298	472.5253	385.14	205.6283	1506.128	10982.42
65'	1	371.58	3	12	5573.700	2849.262	640.7194	385.14	205.6283	1506.128	11160.58
70'	2	371.58	3	14	6316.86	2853.917	680.8381	385.14	205.6283	1506.128	11948.51
75'	2	371.58	3	14	6316.86	2868.537	796.9807	385.14	205.6283	1506.128	12079.27
80'	2	371.58	3	14	6316.86	3102.409	861.951	385.14	205.6283	1506.128	12378.12
85'	2	371.58	3	14	6316.86	3497.399	957.6126	385.14	205.6283	1506.128	12868.77
90'	2	371.58	3	14	6316.86	3901.166	1068.164	385.14	205.6283	1506.128	13383.09
95'	2	371.58	3	14	6316.86	4727.637	1294.462	385.14	205.6283	1506.128	14435.86
100'	H1	371.58	3	12	5573.7	5332.849	1452.354	385.14	205.6283	1506.128	14455.8
110'	H1	371.58	3	12	5573.7	8575.673	2336.618	385.14	205.6283	1506.128	18582.89

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For **Wood** Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **Time Warner Cable/ TWN & TWS**
Company name & Member Code

Person completing worksheet: **Yesenia Delgado**

Call Back Telephone Number & Email: **951-406-1695 & Yesenia.Delgado@charter.com**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'	4	874	4	4	6992	661.51	600	624	160	122	9160	
30'	5	874	4	4	6992	631.95	600	624	160	122	9130	
35'	5	874	4	4	6992	653.43	600	624	160	122	9151	
40'	4	874	4	4	6992	1477.77	600	624	160	122	9976	
45'	4	1610	6	6	19320	1751.42	600	1210	160	244	23285	
50'	4	1610	6	6	19320	2025.08	600	6830	160	244	29179	
55'	4	2100	8	8	33600	2298.74	600	6830	160	244	43733	
60'	4	2100	8	8	33600	2955.52	600	6830	160	244	44390	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (I.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Wood Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **Bear Valley Electric Service, Inc.**
Company name & Member Code
 Person completing worksheet: **Lynne LaFrenais**
 Call Back Telephone Number & Email: **909-866-4678 x144**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'	CL2	157.26	1	4	786.30	500.19		605.06	255.87	554.60	2702.02	
35'	CL3	157.26	1	4	786.30	684.70		605.06	255.87	554.60	2886.53	
40'	CL1	157.26	1	4	786.30	1160.80		605.06	255.87	554.60	3362.63	
40'	CL2	157.26	1	4	786.30	626.08		605.06	255.87	554.60	2827.91	
45'	CL1	157.26	1	5	943.56	1506.77		605.06	255.87	554.60	3865.86	
45'	CL2	157.26	1	5	943.56	714.60		605.06	255.87	554.60	3073.69	
45'	H1	157.26	1	5	943.56	981.50		605.06	255.87	554.60	3340.59	
50'	CL1	157.26	1	8	1415.34	1682.20		605.06	255.87	554.60	4513.07	
50'	CL2	157.26	1	8	1415.34	900.56		605.06	255.87	554.60	3731.43	
50'	H1	157.26	1	8	1415.34	1147.53		605.06	255.87	554.60	3978.40	
50'	H2	157.26	1	8	1415.34	3637.00		605.06	255.87	554.60	6467.87	
50'	H3	157.26	1	8	1415.34	3298.42		605.06	255.87	554.60	6129.29	
50'	H4	157.26	1	8	1415.34	1865.06		605.06	255.87	554.60	4695.93	
50'	H5	157.26	1	8	1415.34	1818.14		605.06	255.87	554.60	4649.01	
55'	CL1	157.26	1	8	1415.34	3886.61		605.06	255.87	554.60	6717.48	
55'	CL2	157.26	1	8	1415.34	936.93		605.06	255.87	554.60	3767.80	
55'	H1	157.26	1	8	1415.34	1376.93		605.06	255.87	554.60	4207.80	
55'	H2	157.26	1	8	1415.34	1734.48		605.06	255.87	554.60	4565.35	
55'	H3	157.26	1	8	1415.34	3635.61		605.06	255.87	554.60	6466.48	
55'	H4	157.26	1	8	1415.34	2314.77		605.06	255.87	554.60	5145.64	
55'	H5	157.26	1	8	1415.34	4662.35		605.06	255.87	554.60	7493.22	
60'	CL2	157.26	1	8	1415.34	1032.59		605.06	255.87	554.60	3863.46	
60'	H1	157.26	1	8	1415.34	1616.96		605.06	255.87	554.60	4447.83	
60'	H2	157.26	1	8	1415.34	3250.29		605.06	255.87	554.60	6081.16	
60'	H3	157.26	1	8	1415.34	2058.48		605.06	255.87	554.60	4889.35	
60'	H4	157.26	1	8	1415.34	2730.39		605.06	255.87	554.60	5561.26	
60'	H5	157.26	1	8	1415.34	4677.62		605.06	255.87	554.60	7508.49	
65'	H4	157.26	1	8	1415.34	4277.17		605.06	255.87	554.60	7108.04	
65'	H5	157.26	1	8	1415.34	6592.94		605.06	255.87	554.60	9423.81	
70'	H3	157.26	1	8	1415.34	9129.12		605.06	255.87	554.60	11959.99	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7, #8, #9 and #10) are already included within another defined expense column on the Pole Price Matrix categories (i.e. Direct Labor (loaded) or General & Administrative), use the appropriate designator listed below to show under which Price Matrix element those expenses are already included.

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Composite Fiberglass (CF) Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **Bear Valley Electric Service, Inc.**

Company name & Member Code

Person completing worksheet: **Lynne LaFrenais**

Call Back Telephone Number & Email: **909-866-4678 x144**

Select: **Weighted Average** *****

Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'	CL1	157.26	1	10.40	1792.764	3781.07		605.06	255.87	554.60	6989.36	
35'	CL2	157.26	1	10.40	1792.764	3070.47		605.06	255.87	554.60	6278.76	
40'	CL1	157.26	1	10.40	1792.764	4515.44		605.06	255.87	554.60	7723.73	
45'	CL1	157.26	1	10.40	1792.764	4604.43		605.06	255.87	554.60	7812.72	
50'	CL1	157.26	1	10.40	1792.764	6899.23		605.06	255.87	554.60	10107.52	
55'	CL1	157.26	1	10.40	1792.764	5761.86		605.06	255.87	554.60	8970.15	
60'		0	0	0	0						0	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) 1/20/2026 Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Lightweight Steel Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **Bear Valley Electric Service, Inc.**
 Company name & Member Code
 Person completing worksheet: **Lynne LaFrenais**
 Call Back Telephone Number & Email: **909-866-4678 x144**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'		0	0	0	0						0	
40'		0	0	0	0						0	
45'	CL1	157.26	1	6	1100.82	3714.35		605.06	255.87	554.60	6230.70	
45'	CL5	157.26	1	6	1100.82	2716.48		605.06	255.87	554.60	5232.83	
45'	H4	157.26	1	6	1100.82	4180.70		605.06	255.87	554.60	6697.05	
50'	H2	157.26	1.25	12	2083.70	3891.67		605.06	255.87	554.60	7390.90	
55'	CL1	157.26	1.25	12	2083.70	4978.05		605.06	255.87	554.60	8477.28	
55'	CL5	157.26	1.25	12	2083.70	4692.94		605.06	255.87	554.60	8192.17	
55'	H3	157.26	1.25	12	2083.70	6004.77		605.06	255.87	554.60	9504.00	
55'	H4	157.26	1.25	12	2083.70	6506.83		605.06	255.87	554.60	10006.06	
55'	H5	157.26	1.25	12	2083.70	6534.53		605.06	255.87	554.60	10033.76	
60'	H2	157.26	1.25	12	2083.70	6400.00		605.06	255.87	554.60	9899.23	
65'	CL1	157.26	1.25	13	2240.96	5368.48		605.06	255.87	554.60	9024.97	
65'	CL2	157.26	1.25	13	2240.96	3637.00		605.06	255.87	554.60	7293.49	
65'	CL5	157.26	1.25	13	2240.96	5138.83		605.06	255.87	554.60	8795.32	
65'	H4	157.26	1.25	13	2240.96	7491.79		605.06	255.87	554.60	11148.28	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

(*) Cost Included in Column #2
 (**) Cost Included in Column #6
 (***) Cost Included in Column #10
 (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Concrete Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **Bear Valley Electric Service, Inc.**

Company name & Member Code

Person completing worksheet: **Lynne LaFrenais**

Call Back Telephone Number & Email: **909-866-4678 x144**

Select: **Weighted Average** *****

Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
28'		157.26	1	10.40	1792.76	2531.12		605.06	255.87	554.60	5739.41	
35'		0	0	0	0						0	
40'		0	0	0	0						0	
45'		0	0	0	0						0	
50'		0	0	0	0						0	
55'		0	0	0	0						0	
60'		0	0	0	0						0	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (*****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Ductile Iron Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: Bear Valley Electric Service, Inc.
Company name & Member Code

Person completing worksheet: Lynne LaFrenais

Call Back Telephone Number & Email: 909-866-4678 x144

Select: **Weighted Average** ***** **Individual Costs** *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'		0	0	0	0						0	
40'		0	0	0	0						0	
45'		0	0	0	0						0	
50'	H1	157.26	1.25	8	1454.66	2823.71		605.06	255.87	554.60	5693.90	
55'	H1	157.26	1.25	8	1454.66	3167.30		605.06	255.87	554.60	6037.49	
60'	H1	157.26	1.25	9	1611.92	3509.60		605.06	255.87	554.60	6537.05	
65'	H1	157.26	1.25	9	1611.92	4677.62		605.06	255.87	554.60	7705.07	
65'	H3	157.26	1.25	9	1611.92	4564.70		605.06	255.87	554.60	7592.15	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10

(*****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For **Wood** Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **City of Azusa**
Company name & Member Code

Person completing worksheet: **Joseph De La Torre**

Call Back Telephone Number & Email: **(626) 513-1503**

Select: Weighted Average ***** Individual Costs XXXXX *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'	2	370.5	2	4	2223	1,548.11	**	930	500	66.45	5268	
40'	2	370.5	2	4	2223	1,677.67	**	930	500	66.45	5397	
45'	2	370.5	2	4	2223	1,865.59	**	930	500	66.45	5585	
50'	1	370.5	2	6	2964	2,651.51	**	1240	500	66.45	7422	
55'	1	370.5	2	6	2964	3,422.46	**	1240	500	66.45	8193	
60'	2	370.5	2	6	2964	3,366.66	**	1240	500	66.45	8137	
65'	1	370.5	2	6	2964	4,673.96	**	1240	500	66.45	9444	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Wood Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **LLW - City of Lompoc**
Company name & Member Code

Person completing worksheet: **David Campo**

Call Back Telephone Number & Email: **805-875-8223 d_campo@ci.lompoc.ca.us**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'	3	177.08	4	7.5	2036.42	275.01	19.2507	312.294			2643	
35'	3	177.08	4	7.5	2036.42	750.375	52.5263	312.294			3152	
40'	3	177.08	4	10	2479.12	420.24	29.4168	380.184			3309	
45'	3	177.08	4	10	2479.12	1424.63	99.7238	380.184			4384	
50'	3	177.08	4	10	2479.12	1642.13	114.949	380.184			4616	
55'		0	0	0	0						0	
60'		0	0	0	0						0	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		0	0	0	0						0	
85'		0	0	0	0						0	
90'		0	0	0	0						0	
95'		0	0	0	0						0	
100'		0	0	0	0						0	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (I.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For **Wood** Pole Set/ Replacement

Please submit to SCJPC by:
October 31, 2025

SCJPC Member Utility submitting: **City of Vernon (VP, V, EV)**
Company name & Member Code

Person completing worksheet: **Nicholas Van Stryk**

Call Back Telephone Number & Email: **(323) 583-8811 ext. 618**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'		139.27	3	12	2089.05	1041.2	***	***	245.88	626.72	4003	
40'		139.27	3	12	2089.05	1434.71	***	***	245.88	626.72	4396	
45'		139.27	3	12	2089.05	2163.2	***	***	245.88	626.72	5125	
50'		139.27	3	12	2089.05	2868.23	***	***	245.88	626.72	5830	
55'		139.27	3	18	2924.67	3419.88	***	***	245.88	877.4	7468	
60'		139.27	3	18	2924.67	4252.94	***	***	245.88	877.4	8301	
65'		139.27	3	18	2924.67	4262.84	***	***	245.88	877.4	8311	
70'		139.27	7	21	3899.56	4465	***	***	245.88	1169.87	9780	
75'		139.27	7	21	3899.56	5535	***	***	245.88	1169.87	10850	
80'		139.27	7	24	4317.37	5765.57	***	***	245.88	1295.21	11624	
85'		139.27	7	24	4317.37	7512	***	***	245.88	1295.21	13370	
90'		139.27	7	24	4317.37	12168.8	***	***	245.88	1295.21	18027	
95'		139.27	7	24	4317.37	12106.2	***	***	245.88	1295.21	17965	
100'		139.27	7	24	4317.37	11278	***	***	245.88	1295.21	17136	
110'		0	0	0	0						0	

NOTE: If the Expense for any of these columns (I.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. **Material cost must be provided to be included in pole prices. 05/16/2017**

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average

2026 SCJPC POLE PRICE MATRIX WORKSHEET
For Lightweight Steel Pole Set/ Replacement

Please submit to SCJPC by:
 October 31, 2025

SCJPC Member Utility submitting: **City of Vernon (VP, V, EV)**
Company name & Member Code

Person completing worksheet: **Nicholas Van Stryk**

Call Back Telephone Number & Email: **(323) 583-8811 ext. 618**

Select: Weighted Average ***** Individual Costs *****

1	2	3	4	5	6	7	8	9	10	11	12	
Pole Length	Pole Class	Direct Labor (Loaded) (\$)	Transport & Handling (Hours)	Digging & Erecting (Hours)	Total Direct Labor (\$)	Material Cost (FOB) (\$)	Supply Expense (\$)	Equipment Expense (\$)	1 Hour Engineering & Planning (\$)	General & Admin. (\$)	Total Cost (\$)	Total # Joint Poles Set
25'		0	0	0	0						0	
30'		0	0	0	0						0	
35'		0	0	0	0						0	
40'		0	0	0	0						0	
45'		0	0	0	0						0	
50'		0	0	0	0						0	
55'		0	0	0	0						0	
60'		0	0	0	0						0	
65'		0	0	0	0						0	
70'		0	0	0	0						0	
75'		0	0	0	0						0	
80'		139.27	7	24	4317.37	25313	***	***	245.88	1295.21	31171	
85'		139.27	7	24	4317.37	47625	***	***	245.88	1295.21	53483	
90'		139.27	7	24	4317.37	34355	***	***	245.88	1295.21	40213	
95'		139.27	7	24	4317.37	43196	***	***	245.88	1295.21	49054	
100'		139.27	7	24	4317.37	34566	***	***	245.88	1295.21	40424	
110'		139.27	7	24	4317.37	48236	***	***	245.88	1295.21	54094	

NOTE: If the Expense for any of these columns (i.e. Columns #7,#8,#9 and #10) are already included within another defined expense column on the Pole Price Matrix categories [i.e. Direct Labor (loaded) or General & Administrative], use the appropriate designator listed below to show under which Price Matrix element those expenses are already included. Material cost must be provided to be included in pole prices. 05/16/2017

- (*) Cost Included in Column #2
- (**) Cost Included in Column #6
- (***) Cost Included in Column #10
- (****) Please designate if you choose to publish your costs individually or be included in the weighted average