

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
279 E. Arrow Hwy, Suite 104
San Dimas, CA 91773
Phone (909) 5993801
Fax (909) 599-3825

January 14, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 1:50 p.m. at the Committee office. Those in attendance were:

Mr. Scott Hunter – City of Los Angeles – DWP
Mr. James Eastwood – Southern California Edison
Ms. Jessica Pearson – Southern California Edison
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Paula Haney – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Lynn Prescott – Verizon California
Mr. William Kerns – Verizon California
Mr. Paul Smolarski – T-Mobile USA
Mr. Josh Mathisen – AT&T California
Ms. Marcela Zapien – Southern California Edison
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Mr. Joe Serrato - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Maria Ortiz – XO Communications
Ms. Alicia Smith – Sprint Comm/Sprint-Nextel –

The meeting commenced at 1:50 p.m. The **prior month's minutes** were reviewed with no corrections.

Agenda Item 2: Item 1576: Review of 2014 Pole Prices – Has been moved to the Administrative Board Agenda for approval. The Board is scheduled to meet tomorrow 1/15/14.

Mr. Mathisen then opened the floor to any **Miscellaneous Items** – Mr. Mathisen asked the committee members for their opinion on when they felt would be the best time to begin reviewing the Authorized Costs for 2015. The committee agreed it would be a best to begin next month.

Review of Action Items:

- Add item 1582: Pole Loading Analysis Requirement (1/14/14) to February's agenda.
- Add review of Authorized Costs to February's agenda.

The ad hoc meeting adjourned at 1:55 p.m. The next meeting is scheduled for February 18, 2014.

Jenny Silva – Committee Staff

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February 18, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 1:15 p.m. at the Committee office. Those in attendance were:

Ms. Janet Chirrick – AT&T California
Mr. Jeff Williams – City of Los Angeles – DWP
Mr. Steve Brown – City of Los Angeles - DWP
Mr. James Eastwood – Southern California Edison
Ms. Jessica Pearson – Southern California Edison
Ms. Jennifer Dumas – Southern California Edison
Ms. Diana Correa – Southern California Edison
Mr. Rory Gandy – AT&T Mobility
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Ms. Paula Haney – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. William Kerns – Verizon California
Mr. Paul Smolarski – T-Mobile USA
Mr. Josh Mathisen – AT&T California
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Mr. Joe Serrato - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Alicia Smith – Sprint Comm/Sprint-Nextel –

The meeting commenced at 1:15 p.m. The **prior month's minutes** were reviewed with no corrections.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – Waiting on Pole Loading Committee.

Agenda Item 3: Review of Authorized Costs – The committee reviewed the Authorized Costs Spreadsheet. Ms. Chirrick asked the committee members to take the Spreadsheet back to their internal asset evaluation departments for review and report back next month with any questions or concerns.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Committee members to review Authorized Costs internally and report back with any questions.

The ad hoc meeting adjourned at 1:25 p.m. The next meeting is scheduled for March 18, 2014.

Jenny Silva – Committee Staff

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March 18, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 1:55 p.m. at the Committee office. Those in attendance were:

Ms. Josh Mathisen – AT&T California
Mr. Jeff Williams – City of Los Angeles – DWP
Mr. Steve Brown – City of Los Angeles - DWP
Mr. Larry Chow – Southern California Edison
Ms. Lynn Prescott – Verizon California
Mr. James Eastwood – Southern California Edison
Ms. Jessica Pearson – Southern California Edison
Mr. Adolph Gonzalez – Southern California Edison
Mr. Wayne Brown – Southern California Edison
Mr. Dave Elston - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. Rory Gandy – AT&T Mobility
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Ms. Paula Haney – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. William Kerns – Verizon California
Mr. Paul Smolarski – T-Mobile USA
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Mr. Joe Serrato - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Alicia Smith – Sprint Comm/Sprint-Nextel –
Ms. Lily Tran - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC

The meeting commenced at 1:55 p.m. The **prior month's minutes** were reviewed with no corrections.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – A survey was sent out to the committee, but there are a few details that need to be ironed out before an authorized cost is applied.

Agenda Item 3: Review of Authorized Costs – The committee reviewed items 1-10 of the Authorized Costs Spreadsheet. The committee agreed it would be best to add item 5F- Removal of Steel Truss (any size). A cost will be applied at a later date. Items 1,2,3,4,6,7,8,9 and 10 will all remain the same. The committee will review more items at next month's meeting.

Mr. Mathisen then opened the floor to any **Miscellaneous Items** – Ms. Pranata informed the committee of a request she received from SCW. They would like to know how to go about unpublishing their pole prices for 2014. Ms. Hernandez informed the committee the bylaws state the committee must vote on pole prices annually. Since this has already taken place, it's now too late to unpublish their pole prices. This has occurred in the past and no exceptions were made. The committee agreed to stick to the bylaws and not allow SCW to unpublish their 2014 pole prices.

Review of Action Items:

- Committee members to review next group of Authorized Costs.

The ad hoc meeting adjourned at 2:15 p.m. The next meeting is scheduled for April 15, 2014.

Jenny Silva – Committee Staff

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April 15, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 11:17 a.m. at the Committee office. Those in attendance were:

Mr. Steve Brown – City of Los Angeles - DWP
Ms. Lynn Prescott – Verizon California
Mr. James Eastwood – Southern California Edison
Ms. Jessica Pearson – Southern California Edison
Mr. Jeff Klarich – Southern California Edison
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Mr. William Kerns – Verizon California
Ms. Catalina Bohorquez – Southern California Edison
Ms. Manijeh Nava – AT&T California
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Mr. Joe Serrato - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Alicia Smith – Sprint Comm/Sprint-Nextel –
Ms. Janet Chirrick – AT&T California
Ms. Josh Mathisen – AT&T California
Mr. Jeff Williams – City of Los Angeles – DWP

The meeting commenced at 11:17 a.m. The **prior month's minutes** were reviewed with no corrections.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – On Hold until verbiage is finalized.

Agenda Item 3: Review of Authorized Costs – The committee reviewed items 11-89D. Ms. Hernandez questioned item 13-C asking if this covered traffic control as well as helicopter sets. After some discussion the committee felt it may be best if an item 13D was added specifically for traffic control. Ms. Chirrick highlighted this item for further discussion. Ms. Hernandez asked the

committee members if they felt we should keep item 15-A- Pole Marking-Tagging. After some discussion the board felt it would be best if this item was added to the discussion board for tomorrow's Administrative Board Meeting. Mr. Brown asked the committee if anyone was still doing fiberglass wraps. All present members answered no. Mr. Brown then asked item 17-A- Wood Pole fiberglass wrap-pole in asphalt, is added to tomorrow's discussion board for review and possible elimination. All other items were approved. The committee will resume review of Authorized Costs with item 91-A next month.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Committee members to review next group of Authorized Costs beginning with item 91-A.
- Add items 15-A and 17-A to discussion board for Administrative Board Meeting for review.

The ad hoc meeting adjourned at 11:55 a.m. The next meeting is scheduled for May 20, 2014.

Jenny Silva – Committee Staff

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May 20, 2014
(Revised 06/17/2014)

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 2:15 p.m. at the Committee office. Those in attendance were:

Ms. Janet Chirrick – AT&T California
Mr. Jeff Williams – City of Los Angeles – DWP
Mr. James Eastwood – Southern California Edison
Mr. Larry Chow – Southern California Edison
Ms. Paula Haney - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Mr. William Kerns – Verizon California
Mr. Rory Gandy – AT&T Mobility
Ms. Manijeh Nava – AT&T California
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Mr. Joe Serrato - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Alicia Smith – Sprint Comm/Sprint-Nextel –
Ms. Lily Tran – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Marina Birarova – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. Dave Elston - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC

The meeting commenced at 2:15 p.m. The **prior month's minutes** were reviewed with no corrections.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – On Hold until verbiage is finalized.

Agenda Item 3: Review of Authorized Costs – The committee reviewed items 91-199. Ms. Hernandez asked the committee members if they felt we should keep item 15-A- Pole Marking-Tagging. After much discussion the committee decided to leave the item as is. The committee then moved on to

item 17 (A)- (D). The board decided to remove item 17 in April's Administrative Board meeting, but after much discussion the Ad Hoc committee decided it would be best to keep item 17 (A) – (D) as an authorized cost. Ms. Pranata then asked the committee if the note under item 29C (POWER) should be updated. Mr. Chow informed the committee Edison will be sure to update the dollar amounts in the note.

Ms. Pranata informed the committee she would email the Authorized Costs Matrix immediately. Ms. Chirrick set a due date of August 31, 2014 for the Matrix.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Ms. Pranata to email the Authorized Cost Matrix to all members.
- Item 1582: Pole Loading Analysis Requirement- On Hold.
- Authorized Cost Matrix Due Date August 31, 2014

The ad hoc meeting adjourned at 2:55 p.m. The next meeting is scheduled for June 17, 2014.

Jenny Silva – Committee Staff

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June 17, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 11:46 a.m. at the Committee office. Those in attendance were:

Ms. Janet Chirrick – AT&T California
Mr. Josh Mathisen – AT&T California
Mr. Steve Brown – City of Los Angeles – DWP
Mr. Larry Chow – Southern California Edison
Ms. Jessica Pearson– Southern California Edison
Mr. Wayne Brown – Southern California Edison
Ms. Paula Haney - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. Joe Serrato - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Ms. Lynn Prescott – Verizon Wireless
Mr. Larry Vail – Verizon California
Mr. Rory Gandy – AT&T Mobility
Ms. Manijeh Nava – AT&T California
Mr. Paul Smolarski – T-Mobile USA
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Ms. Alicia Smith – Sprint Comm/Sprint-Nextel –
Ms. Lily Tran – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Marina Birarova – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC

The meeting commenced at 11:46 a.m.

Agenda Item 1 – Review of prior month’s minutes: no questions or comments from committee.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – On Hold until verbiage is finalized.

Agenda Item 3: Review of Pole Prices (blank) Matrix Workbook and Definition of Elements – The committee reviewed the Matrix Workbook. Mr. Brown asked the committee if they were buying heavy steel poles. LADWP has been purchasing more and more of these and were wondering if the committee should add this new type of pole to the Matrix. After some discussion the committee decided not to add Heavy Steel Poles to the Matrix. LADWP will continue to use section 1.2 to bill. The committee then moved on to Definitions. The committee made a change to the definition of Pole Length. It now reads; “Pole price elements are based upon the length and the predominant class of pole set in a joint use situation”. They also added “Excludes hand-digging cost and inaccessible to setting equipment costs” to the definition of Digging and Erecting. Both changes will be added to the discussion board for tomorrow’s Administrative Board Meeting.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Committee to fill out the Pole Prices Matrix Workbook.
- Item 1582: Pole Loading Analysis Requirement- On Hold.
- Ms. Pranata to email the committee members the revised Definitions after tomorrow’s Admin Board reviews them.

The ad hoc meeting adjourned at 12:15 p.m. The next meeting is scheduled for July 15, 2014.

Jenny Silva – Committee Staff

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July 15, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 1:40 p.m. at the Committee office. Those in attendance were:

Ms. Janet Chirrick – AT&T California
Mr. Josh Mathisen – AT&T California
Mr. Steve Brown – City of Los Angeles – DWP
Ms. Jessica Pearson– Southern California Edison
Ms. April DeBarge – Southern California Edison
Ms. Paula Haney - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Kourtney Wietecha – Extenet
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Ms. Lynn Prescott – Verizon Wireless
Mr. William Kearns – Verizon California
Ms. Manijeh Nava – AT&T California
Mr. Paul Smolarski – T-Mobile USA
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Ms. Alicia Smith – Sprint Comm/Sprint-Nextel –
Mr. Earle Carrion - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC

The meeting commenced at 1:40 p.m.

Agenda Item 1 – Review of prior month’s minutes: no questions or comments from committee.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – On Hold until verbiage is finalized.

Agenda Item 3: Review of Authorized Costs- The committee reviewed all Authorized costs and set a tentative due date of End of August.

Agenda Item 4: Pole Prices (blank) Matrix Workbook and Definition of Elements – Prices are due September 30, 2014.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Committee to fill out the Pole Prices Matrix Workbook.
- Committee to work on Authorized Costs for 2015.
- Item 1582: Pole Loading Analysis Requirement- On Hold.

The ad hoc meeting adjourned at 1:45 p.m. The next meeting is scheduled for August 19, 2014.

Jenny Silva – Committee Staff

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August 20, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 10:40 a.m. at the Committee office. Those in attendance were:

Ms. Jessica Pearson– Southern California Edison
Mr. Larry Chow – Southern California Edison
Ms. April DeBarge – Southern California Edison
Mr. Wayne Brown – Southern California Edison
Ms. Lynn Prescott – Verizon Wireless
Mr. William Kearns – Verizon California
Mr. Steve Brown – City of Los Angeles – DWP
Mr. Scott Hunter – City of Los Angeles - DWP
Ms. Paula Haney - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. David Elston - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Manijeh Nava – AT&T California
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Mr. Paul Smolarski – T-Mobile USA
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Ms. Alicia Smith – Sprint Comm/Sprint-Nextel
Ms. Janet Chirrick - AT&T California
Mr. Earle Carrion- Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. Gunay Salahli – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Jane Bibb – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Mr. Joe Serrato – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC

The meeting commenced at 10:40 a.m.

Agenda Item 1 – Review of prior month’s minutes: no questions or comments from committee.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – On Hold until verbiage is finalized.

Agenda Item 3: Review of Authorized Costs- As of today none of the companies have turned in their Authorized Costs. Ms. Chirrick reminded the committee of the End of August tentative due date.

Agenda Item 4: Pole Prices (blank) Matrix Workbook and Definition of Elements – As of today NG is the only company that has turned in their pole prices. Ms. Chirrick reminded members Pole Prices are due September 30, 2014.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Committee to fill out the Pole Prices Matrix Workbook.
- Committee to work on Authorized Costs for 2015.
- Item 1582: Pole Loading Analysis Requirement- On Hold.
- Add Item 1582: Pole Loading Analysis Requirement (1/14/14) to the discussion board for the September Administrative Meeting.

The ad hoc meeting adjourned at 10:45 a.m. The next meeting is scheduled for September 16, 2014.

Jenny Silva – Committee Staff

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October 14, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 9:25 a.m. at the Committee office. Those in attendance were:

Mr. Larry Chow – Southern California Edison
Ms. April DeBarge – Southern California Edison
Mr. Wayne Brown – Southern California Edison
Mr. Larry Vail – Verizon California
Mr. Albert Aleman – Verizon California
Mr. Scott Hunter – City of Los Angeles - DWP
Ms. Paula Haney - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Manijeh Nava – AT&T California
Ms. Yvonne Johnson – AT&T Mobility
Ms. Lupe Hernandez – Teleport Communications America, LLC
Ms. Maria Ortiz – XO Communications
Ms. Kourtney Wietecha - ExteNet
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Ms. Alicia Smith – Sprint Comm/Sprint-Nextel
Ms. Janet Chirrick - AT&T California
Mr. Earle Carrion- Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Tracey Province – Verizon California
Ms. Marina Birarova – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC

The meeting commenced at 9:25 a.m.

Agenda Item 1 – Review of prior month’s minutes: no questions or comments from committee.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – On Hold until verbiage is finalized.

Agenda Item 3: Review of Authorized Costs- Ms. Pranata informed the committee she is still waiting on SCE’s Authorized Costs. She then asked the

committee to review Extenet's pricing for items 19A, B and C, they seem a bit too high compared to all other members. After review Ms. Wietecha agreed to take this back to her office for review and report back next month. Ms. Pranata then notified Mr. Hunter LADWP was missing pricing for items 21D, 21F, 21G, 21H, 21I, 21M, 120D, 120F, 122D, 122E, 122G and 122H. Mr. Hunter explained the items in question did not apply to LADWP. After some discussion, Mr. Hunter asked Ms. Pranata to email him a list of all authorized cost items that were missing pricing. Once follow up is complete he will let Ms. Pranata know whether or not LADWP has decided to keep the items in question or remove them. Mr. Chow then informed Ms. Pranata that he would have SCE's authorized costs to her by the following day.

Agenda Item 4: Review of 2015 Pole Prices (10/01/2014): Due Sept 30, 2014 – Ms. Pranata asked Ms. Chirrick to remind the committee members to submit their pricing ASAP. There are quite a few members that have not submitted their 2015 Pole Prices. Ms. Chirrick agreed to remind all members to submit their 2015 Pole prices as well as their Authorized Costs, at the Administrative Board Meeting the following day.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Ms. Chirrick to remind members to complete Authorized Costs as well as Pole Prices for 2015.
- Item 1582: Pole Loading Analysis Requirement- On Hold.

The ad hoc meeting adjourned at 9:40 a.m. The next meeting is scheduled for November 18, 2014.

Jenny Silva – Committee Staff

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
1 -Trenching/Moving 30'-35' WITH supply	Power	2439			2547				1733	2	2140
1-Trenching/Moving 40'-45' WITH supply	Power	2676			2865				2242	2	2553
1-Trenching/Moving 50'-55' WITH supply	Power	3331			3502				2541	2	3021
1-Trenching/Moving 60'-65' WITH supply	Power	3648			3820				3138	2	3479
1-Trenching/Moving 70'-75' WITH supply	Power	6028							3886	1	3886
1-Trenching/Moving 80'-85' WITH supply	Power	6503							4782	1	4782
1-Trenching/Moving 90'-95' WITH supply	Power	6939							5604	1	5604
1-Trenching/Moving 100' WITH supply	Power	7177							6053	1	6053
2 -Trenching/Moving 30'-35' WITHOUT supply	Communication	650	1974			675	6930	658		12	853
2-Trenching/Moving 40'-45' WITHOUT supply	Communication	730	2265			810	6930	755		12	897
2-Trenching/Moving 50'-55' WITHOUT supply	Communication	868	2532			945	12600	844		12	1410
3 - Lowering/Raising to Grade (one operation) 30'-35'	Both	1152	1989		1273	675	4410	663	1793	14	772
3- Lowering/Raising to Grade (one operation) 40'-45'	Both	1294	2265		1592	810	4410	755	2242	14	862
3- Lowering/Raising to Grade (one operation) 50'-55'	Both	1452	2541		1910	945	6930	847	2541	14	1122
3- Lowering/Raising to Grade (one operation) 60'-65'	Both	1845	3681		2228	1080	6930	1227	3138	14	1306
3- Lowering/Raising to Grade (one operation) 70'-75'	Both	2369	4971				6930	1657	3886	12	1454
3- Lowering/Raising to Grade (one operation) 80'-85'	Both	2706	5732				6930	1911	4782	12	1613
3- Lowering/Raising to Grade 90'-95'	Both	3936	6489				6930	2163	5604	12	1766
3- Lowering/Raising to Grade (one operation) 100'	Both	3204	6513				6930	2171	6053	12	1806
4 - Straightening in Earth 30'-35'	Both	943	1911		1910	702	4410	637	1001	14	755
4- Straightening in Earth 40'-45'	Both	1298	1911		2228	837	4410	637	1001	14	787
4- Straightening in Earth 50'-55'	Both	1087	1911		2865	945	4410	637	1001	14	841
4- Straightening in Earth 60'-65'	Both	1242	2352		3820	0	10080	784	1480	14	1323
4- Straightening in Earth 70'-75'	Both	1722	3162				10080	1054	1480	12	1315
4- Straightening in Earth 80'-85'	Both	1957	3321				10080	1107	1480	12	1332
4- Straightening in Earth 90'-95'	Both	2012	3321				10080	1107	1480	12	1332
4- Straightening in Earth 100'	Both	2044	3321				25830	1107	1480	12	2645
5-A Removing From Service-Pulling (includes 1 hr pre-planning and engineering)	Both	924	2694	1571	1273	699	5670	898	1001	15	920
5-B Removing From Service-Transporting	Both	279	2694	449	318	219	1260	898	598	15	429

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
5-C Removing From Service-Topping (based on topping and lowering)	Both	337	4164	449	478	287	5670	1388	538	15	865
5-D Removing From Service-Disposal	Both	158	2694	1735	605	219	5670	898	192	15	801
5-E Lowering	Both	200	2694	0	318	219	0	898	538	7	667
5-F Removal of steel truss (any size) <i>Added 03/18/14</i>	Both		4164	0	847		5670	1388	374	13	957
6-A Pole Stubbing 8 Ft metal truss	Power	873	0	0	1273		0		0	1	1273
6-B Pole Stubbing 10-11 Ft metal truss	Power	783	0	0	1273		0		702	2	988
6-C Pole Stubbing 11 Ft metal truss	Power	874	0	2230	1592		0		843	3	1555
6-D Pole Stubbing 12 Ft metal truss	Power	866	0	0	1592		0		894	2	1243
6-E Pole Stubbing 13 Ft metal truss	Power	1385	0	0	1910		0		0	1	1910
6-F Pole Stubbing 14 Ft metal truss	Power	2064	0	0	2228		0		0	1	2228
6-G Pole Stubbing 15.5 Ft metal truss	Power	2388	0	0	2228		0		0	1	2228
6-H Add'l metal trusses (all sizes)	Power	272	0	0	1273		0		0	1	1273
6-I Inaccessible to stubbing equipment	Power	368	0	3127	637		0		0	2	1882
7 - Intentionally left blank							0				
8-A Semi Cir. Pole Guards - Installation	Both	164	339		0	135	0	113	222	6	135
8-B Semi Cir. Pole Guards - Transferring	Both	124	276		0	135	0	92	212	6	119
9 Hand Dig/Hand Removal	Both	1045	2226	3590	1336	699	0	742	1196	8	1224
10 Sidewalk/pavement repairs for placement, replacement, or removal of pole or anchor:							0				
10-A Cement break and temporary repair	Both	607	1551	765	1682	603	13230	517	789	15	1276
10-B Asphalt break & repair	Both	428	1551	1265	1198	427	13230	517	316	15	1234
10-C Cement saw cut brk&repair-based on 25 square feet	Both	838	1551	1152	1682	829	6930	517	897	15	904
11-Joint Rights of Way-by special agreement					0		0				
12-A-Resrvd for future use					0		0				
12-B Pole Inspect/Treat-Partial Dig	Power	45	0	43	76		0		37	3	52
12-C Pole Inspect/Treat-Sound&Bore	Power	37	0	31	76		0		37	3	48
12-D Pole Inspect/Treat-Full Treatment	Power	60	0	32	76		0		75	3	61
12-E Pole Inspect/Treat-Reject	Power	41	0	30	76		0		37	3	48
12-F Pole Inspect/Treat-Re-inspection of reinforced poles	Power	47	0	0	113		0		42	2	78
13-A Pole/anchor Access Obstruct-Clearing in SRA	Both	58	276		404	64	3150	92	0	13	307

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
13-B Pole/anchor Access Obstruct-Removal of vegetation to facilitate the placement/replacement of a pole	Both	220	276		404	218	3150	92	0	13	318
13-C Pole/anchor Access Obstruct- <i>All other</i>							0				
13-D Traffic Control (Added 04/15/2014)	Special Agreement						0				
14-A Failure to final JPA Administrative Fee (per pole cost) including correction of records	Both	233	87		88	135	1750	29	1052	14	224
14-B Failure to final JPA Administrative Fee (per pole cost) - Field verification only	Both	123	165		44	136	910	55	0	13	101
15-A Pole Marking-Tagging	Both	35	165		40	34	280	55	37	14	44
15-B Pole Marking-Visibility Strips	Both	34	165		47	3	280	55	37	14	42
16-A Backhoe 2/hr minimum	Both	278	591		297	7	1890	197	404	14	242
16-B Backhoe - each additional Hour (inclusive operator & truck)	Both	131	369		186	168	1260	123	101	14	158
17 - Wood Pole Fiberglass wrap restoration:					0		0		0		
17-A Wood pole fiberglass wrap-pole set in dirt(8-ft Standard)	Power	1810	0		0		0		0		#DIV/0!
17-B Wood pole fiberglass wrap-pole in asphalt-(inc \$140 Asphalt/8-ft standard)	Power	2427	0		0		0		0		#DIV/0!
17-C Wood pole fiberglass wrap-pole set in concrete-(inc \$245 concrete/8-ft standard)	Power	2428	0		0		0		0		#DIV/0!
17-D Wood pole fiberglass wrap-Additional foot exceeding 8-ft standard	Power	116	0		0		0		0		#DIV/0!
18-A ModPole Material & Installation 9'	Power	8323	0		2947		0		0	1	2947
18-B ModPole Material & Installation 14'	Power	9558	0		3265		0		0	1	3265
18-C ModPole Material & Installation 18'	Power	9579	0		3902		0		0	1	3902
19-A Costs for cut & kick: Pole placement located on street without riser and/or equipment ***	Both	1245	4659		1592	1080	13230	26633	1390	14	3470
19-B Costs for cut & kick: Pole placement located on street with riser and/or equipment ***	Both	1567	4659		1910	1620	13230	31633	1689	14	3910

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
19-C Costs for cut & kick: Pole placement on rear property with or without riser and/or equipment not accessible to digging equipment ***	Both		4659		3183	2025	19530	46633	1988	14	5573
20-Guy wires - transfer (overhead, span, arm, or anchor) including insulator if used:											
						0					
20- A All types and sizes, each end	Both	249	651		485	178	1890	217	478	14	279
20- B Sidewalk anchor guys (pipe brace and fittings, all sizes) Note: When necessary to relocate a guy insulator, add the following to above costs:	Both	302	651		488	614	3150	217	478	14	400
20-C Insulator relocation	Both	195	372		244	178	1890	124	149	14	211
Transfer Costs - Power Circuits											
21 Crossarms - raising, lowering, or transferring of all size crossarms whether in flat, vertical, sidearm or triangular configuration, including the insulators:											
21 - A 0-7.5 kv single Arm (includes service											
Transfer Arm	Power	417	0						553	1	553
Transfer Conductor (splicing required)	Power	337	0						284	1	284
Transfer Conductor (no splicing)	Power	227	0						194	1	194
21 - B 0-7.5 kv double arm											
Transfer Arm	Power	811	0						1061	1	1,061
Transfer Conductor (splicing required)	Power	337	0						284	1	284
Transfer Conductor (no splicing)	Power	227	0						194	1	194
21 - C 0-7.5 kv double arm with reinforcing											
Transfer Arm	Power	1023	0						1345	1	1,345
Transfer Conductor (splicing required)	Power	337	0						284	1	284
Transfer Conductor (no splicing)	Power	227	0						194	1	194
21 - D 0-7.5kv sidearm - single											
Transfer Arm	Power	248	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	372	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	248	0						0		#DIV/0!
21 - E 0-7.5kv sidearm - double											
Transfer Arm	Power	1118	0						1524	1	1,524
Transfer Conductor (splicing required)	Power	337	0						284	1	284
Transfer Conductor (no splicing)	Power	227	0						194	1	194
21 - F 7.6-15kv single arm											
Transfer Arm	Power	248	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
21 - G 7.6-15kv double arm											
Transfer Arm	Power	496	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
21 - H 7.6-15kv sidearm - single											
			0						0		#DIV/0!

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
Transfer Arm	Power	496	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
21 - I 7.6-15kv sidearm - double			0						0		#DIV/0!
Transfer Arm	Power	868	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
21 - J 16-34kv single arm			0						0		#DIV/0!
Transfer Arm	Power	1176	0						1868	1	1,868
Transfer Conductor (splicing required)	Power	461	0						284	1	284
Transfer Conductor (no splicing)	Power	351	0						194	1	194
21 - K 16-34kv double arm			0						0		#DIV/0!
Transfer Arm	Power	1483	0						2212	1	2,212
Transfer Conductor (splicing required)	Power	461	0						284	1	284
Transfer Conductor (no splicing)	Power	351	0						194	1	194
21 - L 16-34kv double arm with reinforcing			0						0		#DIV/0!
Transfer Arm	Power	1774	0						2645	1	2,645
Transfer Conductor (splicing required)	Power	461	0						284	1	284
Transfer Conductor (no splicing)	Power	351	0						194	1	194
21 - M 16-34kv sidearm - single			0						0		#DIV/0!
Transfer Arm	Power	620	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
21 - N 16-34kv sidearm - double			0						0		#DIV/0!
Transfer Arm	Power	1836	0						2645	1	2,645
Transfer Conductor (splicing required)	Power	461	0						284	1	284
Transfer Conductor (no splicing)	Power	351	0						194	1	194
21 - O 66-115kv single arm			0						0		#DIV/0!
Transfer Arm	Power	744	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
21 - P 66-115kv double arm			0						0		#DIV/0!
Transfer Arm	Power	992	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
21 - Q 66-115kv steel arm			0						0		#DIV/0!
Transfer Arm	Power	1036	0						0		#DIV/0!
Transfer Conductor (splicing required)	Power	620	0						0		#DIV/0!
Transfer Conductor (no splicing)	Power	496	0						0		#DIV/0!
NOTE: Add Item 24 for bonding cost.			0								#DIV/0!
NOTES CONCERNING ITEMS 21 AND 22: For strain dead ends on arm, omit specified conductor cost and add Item 22. For Close Buck (Smith Corner) construction, cost of transferring corner arm bracing is extra by field agreement. In triangular or vertical configuration, when circuits are of different voltage or different type of conductor support, apply arm cost for higher voltage involved and respective conductor cost according to voltage. Where circuits are of different ownership, the utility transferring arms and its own circuit will apply both costs.			0								
22 Dead ends - on arm or direct to pole, per each dead end, any conductor size:			0								

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
22-A 0-750 volt secondary	Power	228	0						314	1	314
22-B 750-7,500 volt primary	Power	438	0						359	1	359
22-C 7.6-115kv - 1 or 2 strain insulators	Power	1164	0						1495	1	1495
22-D 7.6-115kv - 3 or 4 strain insulators	Power	1228	0						1614	1	1614
22-E 7.6-115kv - 5 or 6 strain insulators	Power	1228	0						1614	1	1614
NOTE: For dead ends on arm, add the cost of appropriate arm listed under Item 21. Add Item 24 for bonding cost			0						0		#DIV/0!
23 Changing type of construction – horizontal to vertical, triangular to horizontal, vertical to horizontal, etc.: (labor cost only - additional arms are extra)											
			0								#DIV/0!
23-A Flat to vertical 7.5-115kv single arm per pole	Power	2087	0						2172	1	2172
23-A1 Triangular to Flat 7.5-115kv single arm per pole	Power	1826	0						2182	1	2182
23-A2 Vertical to Flat 7.5-115kv single arm per pole	Power	2174	0						2182	1	2182
23-B Flat to vertical 7.5-115kv double arm per pole	Power	2087	0						2182	1	2182
23-B1 Triangular to Flat 7.5-115kv double arm per pole	Power	1826	0						2182	1	2182
23-B2 Vertical to Flat 7.5-115kv double arm per pole	Power	2174	0						2182	1	2182
NOTE: Cost of rebonding is included in above			0						0		#DIV/0!
24 - A Bonding Per Pole: Single circuit-all voltages	Power	360	0						329	1	329
24 - B Bonding Per Pole: Double circuit-all voltages	Power	597	0						658	1	658
25 - Ground Wire, Incl. protective covering	Power	680	0						628	1	628
26 - Pole Top Switches(oil or Open Air) Price by field agreement (cost to be estimated and agreed to by field engineers)										7113.82 (N/A) Special Agreement	#DIV/0!
27 - A Racks & brackets-secondary/3-4 wire to pole	Power	297	0						209	1	209
Plus Conductor ea.	Power	203	0						149	1	149
27 - B Bracket, Triplex	Power	211	0						164	1	164
Plus Triplex conductor	Power	203	0						149	1	149
NOTE: If rack or bracket supports service drops only, omit specified line conductor cost and add Item 28. If service drops originate from line conductors, Item 28 is additional			0								#DIV/0!
28 - A Service Conductors - Transferring, raising or lowering/#4 conductor of smaller	Power	227	0						194	1	194
28 - B Service Conductors - Transferring, raising or lowering/Larger than #4 conductor	Power	312	0						284	1	284

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
28 - C Service Conductors - Transferring, raising or lowering/Triplex Service conductors	Power	227	0						194	1	194
29- A Transformers 1-1/2 to 25 KVA each	Power	2525	0						2892	1	2892
29- B Transformers 30 to 167 KVA each	Power	2773	0						2892	1	2892
29- C Mounting Brackets, two transformers	Power	354	0						433	1	433
NOTE: If two transformers are on the same arm, deduct \$99 from the total; if three transformers are on the same arm, deduct \$246 from the total.											
			0								#DIV/0!
30-A Capacitors/capacitor bank switched	Power	4640	0						3138	1	3138
30-B Capacitors/capacitor bank non-switched	Power	2597	0						2092	1	2092
31-A Street Lights Ctr Susp type-span end	Power	2225	0						2092	1	2092
31-B Street Lights Ctr Susp type-Feed end	Power	2349	0						2092	1	2092
31-C Street Lights Gooseneck or brket type open wire	Power	2225	0						2092	1	2092
31-D Street Lights Gooseneck or brket type Conduit on pole	Power	649	0						523	1	523
31-E Street Lights Mast arm type	Power	649	0						523	1	523
31-F Street Lights Pole top pin and insulator-single	Power	313	0						239	1	239
31-G Street Lights Pole top pin and insulator-Double	Power	313	0						239	1	239
32 Meter of Time Switch Control Box (Price by field agreement)			0						612.745 (N/A) Special Agreement		#DIV/0!
33-A Support single insulator fiberglass	Power	254	0						239	1	239
33-B Support Double insulator fiberglass	Power	254	0						239	1	239
33-C Support Triple insulator fiberglass	Power	254	0						239	1	239
33-D Support Pole Top insulator fiberglass	Power	254	0						239	1	239
34 Support, single deadend fiberglass	Power	254	0						239	1	239
35-A Insulator mounting brkets-single(ver-Hort)	Power	298	0						329	1	329
35-B Insulator mounting brkets-Double(vertical)	Power	360	0						329	1	329
35-C Insulator mounting brkets-Single, over 40KV	Power	744	0						0		#DIV/0!
36-A Steel crossarm,Squirrel cage brkt inc. insulator-single	Power	347	0						0		#DIV/0!

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15		
36-B Steel crossarm,Squirrel cage brkt inc. insulator-Double	Power	496	0						0		#DIV/0!	
37- Double circuit side mount insulators-Dreyfuss sunburst	Power	5952	0						0		#DIV/0!	
38- Insulator assembly bracket for endarm mountings	Power	414	0						314	1	314	
NOTE: Refer to Item 21 for conductor cost			0						0		#DIV/0!	
49- Transferring, raising or lowering of power line equipment not listed: Specify under this item number the nature thereof and the agreed cost.												
Transfer Costs - Communication Circuits												
74- Semi-circular cable guard ("U" guard): transferring	Communication	93	390			135	1890	130			12	212
75-A Crossman/Guardarm-Trans.,raising,lowering/ per arm - Single	Communication	217	729			101	1890	243			12	247
75-B Crossman/Guardarm-Trans.,raising,lowering/ per arm - Double	Communication	418	870			102	1890	263			12	260
78-A Drive hook w/wedge grip unit-single or multiple drop include conductor-one wedge grip unit	Communication	43	171			34	315	57			12	48
78-B Drive hook w/wedge grip unit-single or multiple drop include conductor-additional wedge grip units same hook	Communication	40	171			3	315	57			12	46
79- Mult. Dist. Service Wire on line pole	Communication	94	263			155	630	88			12	95
81-A "C" Rual wire (1 Pr)-In line pole ea. Pair	Communication	64	138			155	473	46			12	68
81-B "C" Rual wire (1 Pr)-On deadend pole ea. Pair.	Communication	79	138			68	630	46			12	73
82-A Cable arm w/ 1 cable, trans, raise, lower - Single wood arm	Communication	256	726			331	3150	242			12	371
82-B Cable arm w/ 1 cable, trans, raise, lower - Double wood arm	Communication	358	945			479	3150	315			12	407
82-C Cable arm w/ 1 cable, trans, raise, lower - Extension arm("F" or alley arm)	Communication	319	945			331	3150	315			12	395
82-D Cable arm w/ 1 cable, trans, raise, lower -Additional cable/separate mess/on same arm	Communication	129	197			527	3150	66			12	328
NOTE: The above prices do not include cable terminals.								0				
83 Cable attached direct to pole	Communication	116	308			178	1890	103			12	206
84-A Messenger reinforcing units-Strap each	Communication	52	230			68	1890	77			12	189

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
84-B Messenger reinforcing units-Link each	Communication	59	212			68	1890	71		12	187
85-A Messenger without cable-trans,raising, lower-single wood arm	Communication	108	212			331	1890	71		12	209
85-B Messenger without cable-trans,raising, lower-Double wood arm	Communication	162	409			479	1890	136		12	243
85-C Messenger without cable-trans,raising, lower-Extension arm("F" or alley arm)	Communication	199	409			331	1890	136		12	230
85-D Messenger without cable-trans,raising, lower-Extension arm	Communication	156	409			527	1890	136		12	247
86- Messenger dead end, all sizes-w or w/o cable	Communication	137	322			178	1890	107		12	208
87-A Cable Terminal transfer-Dist. Cable term.	Communication	116	418			142	1890	139		12	216
87-B Cable Terminal transfer-Feeder Dist. Interface	Communication	210	418			594	2520	139		12	306
87-C Cable Terminal transfer-Pole seat or balcony	Communication	231	418			135	2520	139		12	268
88- Mult. Dist. Wire term. Transfer	Communication	89	655			142	945	218		12	163
89-A Cable terminal replacement-all types term except Ready Access 25 pair or less	Communication	640	1980			240	0	660		5	576
89-B Cable terminal replacement Ready Access 24 pair or less	Communication	474	1752			240	0	584		5	515
89-C Cable terminal replacement- Ready Access 24-50 pair	Communication	714	2304			253	0	768		5	665
NOTE-When necessary to use multiple			0				0	0			
89-D Cable terminal replacement- Mult. Dist. Stub for Ready Access type	Communication	472	1356			240	0	452		5	410
NOTE-Costs of drop and/or line pair rearrangements and cable transfer are not included in the above prices and are added only when cost of transfer is made applicable under the Routine. For replacement of terminals larger than 50 pair, the cost is to be billed under Item #109.			0				0	0			
91-A Cable Splicing/per splice/per pair=18 pr	Communication	321	1296			225	2247	432		12	350
91-B Cable Splicing/per splice/per pair=25 pr	Communication	325	1122			225	2275	374		12	333
91-C Cable Splicing/per splice/per pair=50 pr	Communication	375	1155			361	2625	385		12	377
91-D Cable Splicing/per splice/per pair=100 pr	Communication	561	1815			469	3927	605		12	568

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
91-E Cable Splicing/per splice/per pair=200 pr	Communication	823	1988			854	5761	663		12	772
91-F Cable Splicing/per splice/per pair=300 pr	Communication	1118	2496			1239	7826	832		12	1033
91-G Cable Splicing/per splice/per pair=400 pr	Communication	1278	2544			1461	8946	848		12	1150
91-H Cable Splicing/per splice/per pair=600 pr	Communication	1809	3645			2150	12663	1215		12	1639
91-I Cable Splicing/per splice/per pair=700 pr	Communication	2093	4200			2494	14651	1400		12	1895
91-J Cable Splicing/per splice/per pair=800 pr	Communication	2401	5148			2838	16807	1716		12	2209
91-K Cable Splicing/per splice/per pair=900 pr	Communication	2716	6489			2845	19012	2163		12	2542
91-L Cable Splicing/per splice/per pair=1200 pr	Communication	3583	8304			4215	25081	2768		12	3364
Note: Splice enclosure disassemble/ re-assemble cost embedded in prices listed above. NOTE: if two splices are required, then the above amounts are doubled, plus the cost of the cable needed to enable the splicing process. Installation costs will be called out separately. Section 1.2 to be utilized if costs exceed those called out above.											
92 - Cable risers, incl pipe and molding ea.	Communication	318	597			178	2226	199		12	267
of a pole makes reconstruction of cable plant necessary, the engineer is to estimate the cost (exclusive of material) and include same under this item number in the billing. (Sec 1.2 by special agreement)											
94-A-1 Fiber Optic Splicing/testing Fusion-24 strand	Communication	1851	2781			257	12957	927		12	1410
94-A-2 Fiber Optic Splicing/testing Fusion-48 strand	Communication	3000	2874			520	21000	958		12	2113
94-A-3 Fiber Optic Splicing/testing Fusion-60 strand	Communication	3832	5244			648	26824	1748		12	2872
94-A-4 Fiber Optic Splicing/testing Fusion-72 strand	Communication	4417	5289			776	30919	1763		12	3229
94-A-5 Fiber Optic Splicing/testing Fusion-96 strand	Communication	5794	5922			1040	40558	1974		12	4124
94-A-6 Fiber Optic Splicing/testing Fusion-144 strand	Communication	8035	6666			1553	56245	2222		12	5557
94-A-7 Fiber Optic Splicing/testing Fusion-288 strand	Communication	15116	9036			3888	105812	3012		12	10146
94-A-8 Any size above and beyond by								0			
97- Transfer meter curcuit breaker box/disconnect box	Communication	1051	1644			1051	7357	548		12	883
109-Transferring, raising, or lowering of wireless equipment or communication equipment not listed: Specify under this item number the nature thereof and the agreed cost under Section 1.2.											

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
110 - A Guy wire complete Make-up-overhead, span, or arm guy	Both	370	624		195	614	3150	208	509	14	379
110 - B Guy wire complete Make-up-Anchor guy	Both	301	624		314	614	3150	208	423	14	381
110 - C Guy wire comp. Make-up-Cutting-in insulator in exist guy	Both	216	909		201	13	3150	303	86	14	333
110 - D Guy wire comp. Make-up-Attaching span guy to interset pole	Both	257	624		195	13	3150	208	509	14	336
110 - E Guy wire comp. Make-up-Guy guards	Both	57	138		206	13	3150	46	65	14	258
NOTE: Where it is necessary to reattach the guy at pole or anchor end, due to cutting-in an insulator, the cost of relative Sub-Item 20 is to be added.								0			
111 - A Anchors-expanding plate(handDig)	Both	1092	3171		1050	614	5670	1057	1296	14	918
111 - B Anchors-expanding plate(Truch access)	Both	522	2163		293	614	5670	721	549	14	715
111 - C Anchors-PISA screw anchor	Both	519	2004		293	614	5670	668	594	14	703
111 - D Anchors-Hydraulically driven (mantaray)	Both	460	2004		447	614	5670	668	459	14	704
111 - E Anchors-Concreting an anchor	Both	281	870		568	614	1967	290	0	13	331
111 - F Anchors-Sale of abandoned anchor to another utility-all sizes	Both	233	276		152	614	1631	92	0	13	213
111 - G Anchors-Existing anchor purchase (Rear property)	Both	672	387		152	614	4704	129	0	13	460
111 - H Anchors-Existing Anchor Purchase (street/alley)	Both	356	276		152	614	2492	92	0	13	279
NOTE: Actual size of anchor needs to be noted on JPA along with the appropriate item number for type. Items 111 (g), and (h) are calculated at 70% of Item 111 (a) and (b) respectively.			0		0		0	0	0		
112 - A Sidewalk anchor fittings-2" pipe brace & fittings	Both	236	552		0	614	1890	184	0	12	270
112 - B Sidewalk anchor fittings-2 1/2" pipe brace & fittings	Both	238	552		166	614	1890	184	513	14	280
112 - C Sidewalk anchor fittings-3" pipe brace & fittings	Both	257	552		0	614	1890	184	0	12	270
112 - D Sidewalk anchor fittings-Sale of abandoned pipe brace & fittings to another utility-all sizes	Both	182	363		0	614	1890	121		12	249
NOTE: For anchor and rod, include relative Item under 111. For guy wire, include relative Item under 110. For transfer of guy wire or sidewalk fitting see Item 20.			0		0		0	0	0		

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
115 - A Heel/toe bracing pole-with treated wood blks, new pole	Both	389	1296		637	614	3150	432	478	14	472
115 - B Heel/toe bracing pole-with treated wood blks, existing pole	Both	602	1722		637	614	5670	574	927	14	724
115 - C Heel/toe bracing pole-with fiberglass blocks, new pole	Both	571	1296		637	614	3150	432	855	14	499
115 - D Heel/toe bracing pole-with fiberglass blocks, existing pole	Both	853	1722		637	614	6930	574	1303	14	841
116 - A Breast blocking only, new or existing pole-w/treated wood blk	Both	420	870		1273	614	3780	290	465	14	521
116 - B Breast blocking only, new or existing pole-w/concrete block	Both	411	948		1273	614	3780	316	0	13	533
116 - C Breast blocking only, new or existing pole-w/fiberglass block	Both	451	948		1273	614	3780	316	747	14	548
119 - Installation of special guy equipment not listed: Specify under this item number the nature thereof and the agreed cost (Section 1.2).											
Installation Costs - Power Circuits											
120 Crossarms, standard line (pins and insulators are extra):											
These are costs for installation or attachment to existing (For attachment to existing, use arm cost only)											
120 - A 0-7.5KV single WOOD arm	Power	344							354	1	354
CF ARM	Power	463							463	1	463
Plus conductor	Power	227							194	1	194
120 - B 0-7.5KV Double WOOD arm	Power	658							675	1	675
CF ARM	Power	908							889	1	889
Plus conductor	Power	266							194	1	194
120 - C 0-7.5KV Double WOOD arm with reinforcing brackets	Power	1006							1073	1	1073
CF ARM	Power	0							1347	1	1347
Plus conductor	Power	266							284	1	284
120 - D 0-7.5KV WOOD Sidearm-single	Power	378							0		#DIV/0!
CF ARM	Power	0							0		#DIV/0!
Plus conductor	Power	248							0		#DIV/0!
120 - E 0-7.5KV WOOD Sidearm-Double	Power	706							624	1	624
CF ARM	Power	825							799	1	799
Plus conductor	Power	275							284	1	284
120 - F 7.6-15KV Single WOOD arm	Power	343							0		#DIV/0!
CF ARM	Power	0							0		#DIV/0!
Plus conductor	Power	248							0		#DIV/0!

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
120 - G -7.6-15KV Double WOOD arm	Power	684							0		#DIV/0!
CF ARM	Power	0							0		#DIV/0!
Plus conductor	Power	248							0		#DIV/0!
120 - H -7.6-15KV WOOD Sidearm-single	Power	378							0		#DIV/0!
CF ARM	Power	0							0		#DIV/0!
Plus conductor	Power	248							0		#DIV/0!
120 - I 7.6-15KV WOOD Sidearm-Double	Power	762							0		#DIV/0!
CF ARM	Power	0							0		#DIV/0!
Plus conductor	Power	248							0		#DIV/0!
120 -J Crossarms- WOOD , standard line-16-115KV Single arm	Power	501							613	1	613
CF ARM	Power	737							705	1	705
16-34KV	Power	221							194	1	194
66-115KV	Power	248							0		#DIV/0!
120 -K Crossarms- WOOD , standard line-16-115KV Double arm	Power	846							972	1	972
CF ARM	Power	1168							780	1	780
16-34KV	Power	266							333	1	333
66-115KV	Power	248							0		#DIV/0!
120 -L Crossarms- WOOD , standard line-16-115KV Double arm w/rein brckets	Power	1208							1313	1	1313
CF ARM	Power	0									#DIV/0!
16-34KV	Power	248									#DIV/0!
66-115KV	Power	248							0		#DIV/0!
120 -M Crossarms- WOOD , standard line-16-115KV Sidearm single	Power	522							0		#DIV/0!
CF ARM	Power	0							0		#DIV/0!
16-34KV	Power	248							0		#DIV/0!
66-115KV	Power	248							0		#DIV/0!
120 -N Crossarms- WOOD , standard line-16-115KV Sidearm Double	Power	843							864	1	864
CF ARM	Power	1060							1438	1	1438
16-34KV	Power	459							284	1	284
66-115KV	Power	248							0		#DIV/0!
NOTE: For dead end on arms, omit the specified conductor cost and add Item 123. For Close Buck (Smith Corner) construction, the cost of installing corner arm bracing is extra by field Agreement. See Items 122 and 123 for insulator cost and Item 24 for bonding cost.											
121 -A Pole top ext. incl.arms/6-7 ft ext	Power	1769							616	1	616
Plus conductor	Power	266							284	1	284
121 -B Pole top ext. incl.arms/8-9 ft ext	Power	783							691	1	691
Plus conductor	Power	285							284	1	284
NOTE: Price for extensions of other lengths to be by field agreement. Where existing conductors are Raised, apply specified conductor cost; the cost of raising pins and insulators in such cases shall not be included. See Item 122 for insulator cost and Item 24 for bonding cost.											
									0		#DIV/0!

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
122 -A Insulators incl. Pins/hardware/0-7.5KV pin type ea	Power	104							127	1	127
122 -B Insulators incl. Pins/hardware/11 or 16KV pin type ea	Power	119									#DIV/0!
122 -C Insulators incl. Pins/hardware/34KV pin type ea	Power	282							401	1	401
122 -D Insulators incl. Pins/hardware/66KV pin type ea	Power	302							0		#DIV/0!
122 -E Insulators incl. Pins/hardware/11 and 16KV post type ea	Power	149							0		#DIV/0!
122 -F Insulators incl. Pins/hardware/34KV post type ea	Power	302							443	1	443
122 -G Insulators incl. Pins/hardware/66KV post type ea	Power	441							0		#DIV/0!
122 -H Insulators incl. Pins/hardware/34-115KV suspension (strain)	Power	206							0		#DIV/0!
123 -A Deadends on arms,directto pole p/ea. Strain-0-750 v.2nd	Power	142							142	1	142
123 -B Deadends on arms,directto pole p/ea. Strain-750-7500v.primary	Power	165							161	1	161
123 -C Deadends on arms,direct to pole p/ea. Strain-11 0r 16KV-1strain insul	Power	154							0		#DIV/0!
123 -D Deadends on arms,direct to pole p/ea. Strain-11 0r 16KV-2strain insul	Power	208							0		#DIV/0!
123 -E Deadends on arms,direct to pole p/ea. Strain-34kv-4/0 cond. Or smaller-2 insul	Power	422							0		#DIV/0!
123 -F Deadends on arms,direct to pole p/ea. Strain-34kv-4/0 cond. Or smaller-3 insul	Power	620							219	1	219
123 -G Deadends on arms,direct to pole p/ea. Strain-34kv-Larger than 4/0 cond.-3 insul	Power	674							232	1	232
123 -H Deadends on arms,direct to pole p/ea. Strain-66-115kv-4/0 cond or smaller-4 insul	Power	1212							0		#DIV/0!
123 -I Deadends on arms,direct to pole p/ea. Strain-66-115kv-larger than 4/0 cond -4 insul	Power	1283							0		#DIV/0!

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
123 -J Deadends on arms,direct to pole p/ea. Strain-750-7500 volt primary silicone insulators.	Power	180							172	1	172
123 -K Deadends on arms,direct to pole p/ea. Strain-34kv -silicone insulators.	Power	303							0		#DIV/0!
NOTE:									0		#DIV/0!
NOTE: Add \$70 for each additional insulator on items (c) to (d).	Power	0							0		#DIV/0!
Add \$127 for each additional insulator on items (e) to (f).	Power	0							0		#DIV/0!
Add \$143 for each additional insulator on item (g).	Power	0							0		#DIV/0!
Add \$183 for each additional insulator on item (h).	Power	0							0		#DIV/0!
Add \$199 for each additional insulator on item (i). See Item 120 for cost of arms.	Power	0							0		#DIV/0!
124 -A Racks/Brackets,secondary-Rack, 3 or 4 wire - direct to pole	Power	233							192	1	192
Plus conductor ea.	Power	203							149	1	149
124 -B Racks/Brackets,secondary - Bracket, triplex	Power	166							142	1	142
Plus triplex conductor ea.	Power	203							149	1	149
125 -ground assembly, complete	Power	502							516	1	516
Note:For secondary neutral ground, this item is to be used only by those utilities that have executed agreements for the installation of grounds.									0		#DIV/0!
126-A Support: single insulator, fiberglass	Power	231							216	1	216
126-B Support: Double insulator, fiberglass	Power	273							265	1	265
126-C Support: Triple insulator, fiberglass	Power	0									#DIV/0!
126-D Support: Pole Top insulator, fiberglass	Power	225							220	1	220
127 Support, single dead end fiberglass	Power	239							225	1	225
128-A Insulator mounting bracket-single(vert or Hort)	Power	296							292	1	292
128-B Insulator mounting bracket-Double(vertical)	Power	296							292	1	292
128-C Insulator mounting bracket-Single over 40KV	Power	957							0		#DIV/0!

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
129-A Steel Crossarm, squirrel cage brcket, incl. Insul-Single	Power	0							0		#DIV/0!
129-B Steel Crossarm, squirrel cage brcket, incl. Insul-Double	Power	0							0		#DIV/0!
130 Double circuit sidemount insulators-Dreyfuss sunburst	Power	0							0		#DIV/0!
131 Insulator assembly bracket for endarm mounting	Power	472							345	1	345
132-A mounting bracket: two transformers	Power	482							457	1	457
132-B mounting bracket: three transformers	Power	902							745	1	745
NOTE: Refer to Item 120 for conductor cost.									0		#DIV/0!
149 - Installation of power line equip. not listed-Special Agreement 1.2.											
Installation Costs - Communication Circuits											
159 -Semi-circular cable guard ("U" guard): installation	Communication	97	390			203	1260	130		12	165
160 - A Crossarms-single wood service	Communication	188	564			101	1890	188		12	229
160-B Crossarms-Double wood service	Communication	269	705			101	1890	235		12	244
160-C Crossarms/Composite Fiberglass Arm	Communication	188	531			101	1890	177		12	225
160-D Crossarms-Attach to existing arm no charge	Communication		0				0	141			
161 - A Guardarm-single wood service	Communication	192	564			101	1890	188		12	229
161-B -Guardarms-Double wood service	Communication	264	705			101	1890	235		12	244
161-C -Guardarms-Composite Fiberglass	Communication	191	531			101	1890	177		12	225
161-D -Attach to existing arm- no charge	Communication		0				0	146			
163 - A Drive hook W/wedge grip unit-one wedge grip unit	Communication	42	171			34	315	57		12	48
163 - B Drive hook W/wedge grip unit-additional wedge-same hook each	Communication	36	171			34	315	57		12	48
164 - A Cable arm(install or atch to existing)-Single WOOD arm W/one cable	Communication	209	564			101	1890	188		12	229
CF ARM	Communication	146	564			101	1400	188		12	188
164 - B Cable arm(install or atch to existing)-Double WOOD arm W/one cable	Communication	281	705			101	1890	188		12	240
CF ARM	Communication	214	705			101	1400	188		12	200

SCJPC Authorized Cost Matrix Worksheet
Effective January 2015

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	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
164 - C Cable arm(install or atch to existing)-Extension WOOD arm W/one cable	Communication	226	438			101	1890	146		12	215
CF ARM	Communication	214	438			203	1400	146		12	182
164 - D Cable arm(install or atch to existing)-Additional cable/separ.mess.on same arm	Communication	154	299			203	1890	100		12	208
164 - E Cable arm(install or atch to existing)-Attache to existing cable arm-NO CHARGE	Communication		0				0	141			#DIV/0!
165 - Cable attached direct to interset pole, each	Communication	110	227			115	1890	76		12	192
166 - A Messenger reinforcing units-reinforcing strap ea.	Communication	57	227			115	473	76		12	74
166 - B Messenger reinforcing units-reinforcing link ea.	Communication	63	227			115	473	76		12	74
167 - A Messenger without cable - single arm	Communication	149	354			614	1890	118		12	248
167 - B Messenger without cable - Double arm	Communication	154	354			614	1890	118		12	248
167 - C Messenger without cable - Extension arm	Communication	150	354			614	1890	118		12	248
167 - D Messenger without cable - Direct to pole	Communication	103	354			614	1890	118		12	248
167 -E Messenger without cable - additional messenger	Communication	86	354			614	1890	118		12	248
168 - Multiple distribution service wire attached to pole/arm	Communication	65	227			137	630	76		12	89
169 - Protective covering - wood or plastic: (Box guard) Street light stds. (marbelite or metal), each location	Communication	72	227			71	630	76		12	84
NOTE: Billing is optional, depending on policy of utility.			0				0	0			
170 - Bonding to secondary neutral ground, per pole	Communication	81	579			81	630	193		12	124
199- Installation of wireless equipment or communication equipment not listed: Specify under this item number the nature thereof and the agreed cost under Section 1.2.											
Legend:											

SCJPC Authorized Cost Matrix Worksheet
Effective *January 2015*

Item Number	Power/Comm/Both	2013-2014 Price	NG, NPN, CCI	LLW	SCW	VZ	NXT, TCA, ATC, LAC, SPR, FON, PBM	EXT	M	Total # of Submitted Price	2015-2016 PRICE (formula)
	P/C		3 Comm	1 Power	1 Power	1 Comm	7 Comm	1 Comm	1 Power	15	
<p>*** 09/17/2012: Item 19 authorized cost calculation is determined by:</p> <p>1. Labor required in preparation to relocate top portion of the old pole.</p> <p>2. Relocation and support of the top portion of the old pole.</p> <p>3. Removal of the old pole butt.</p>											

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

November 18, 2014

A meeting of the **ad hoc Authorized Cost Elements Committee** took place on the above date, at 9:32 a.m. at the Committee office. Those in attendance were:

Mr. Larry Chow – Southern California Edison
Ms. April DeBarge – Southern California Edison
Mr. Wayne Brown – Southern California Edison
Mr. Albert Aleman – Verizon California
Mr. Scott Hunter – City of Los Angeles - DWP
Mr. Steve Brown – City of Los Angeles – DWP
Ms. Lynn Prescott – Verizon Wireless
Ms. Yvonne Johnson – AT&T Mobility
Ms. Maria Ortiz – XO Communications
Mr. Richard LaBarge – Southern California Edison
Ms. Angela Pranata – Committee Staff
Mr. Kyle Levy- Committee Staff
Ms. Jenny Silva – Committee Staff

Those attending via teleconference were:

Ms. Alicia Smith – Sprint Comm/Sprint-Nextel
Ms. Janet Chirrick - AT&T California
Mr. Earle Carrion- Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Tracey Province – Verizon California
Ms. Paula Haney - Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Lupe Hernandez – Teleport Communications America, LLC
Mr. Stephen Pebley – Frontier Communications
Ms. Ana Le –
Ms. Lily Tran – Crown Castle NG West Inc. /NewPath Networks/CA-CLEC, LLC
Ms. Kourtney Wietecha - ExteNet

The meeting commenced at 9:32 a.m.

Agenda Item 1 – Review of prior month’s minutes: no questions or comments from committee.

Agenda Item 2: Item 1582: Pole Loading Analysis Requirement (1/14/14) – On Hold until verbiage is finalized.

Agenda Item 3: Review of Authorized Costs- Ms. Pranata informed the committee she has received everyone's Authorized Costs. Unfortunately her computer crashed and she lost the updated Matrix. She will send the committee the updated spreadsheet once she has Edison's prices input. Ms. Pranata then asked the committee if she should use last year's prices on item 21. The committee agreed that would be fine. Ms. Pranata then asked Ms. Chirrick to look into pricing for item 94. AT&T pricing is much higher than all other utilities. After some discussion and research Ms. Chirrick agreed there seemed to be a big difference in labor hours when compared to last year. She will look into it and get back to Ms. Pranata with results.

Agenda Item 4: Review of 2015 Pole Prices (10/01/2014): Due Sept 30, 2014 – Ms. Pranata informed the committee she's still missing wood prices for LADWP. Once she receives their pricing she'll update the spreadsheet and email it to the committee members. The committee went on to review the existing submitted pole prices. Ms. Pranata asked members if she should use 2014 prices for any she didn't receive pricing on. The committee agreed that would be best. Ms. Chirrick then asked Ms. Pranata who provided the pricing for AT&T mobility. Ms. Ortiz informed her it was a contractor not AT&T Mobility. Ms. Chirrick also pointed out missing pricing for T-mobile on the 65 foot pole. Ms. Pranata agreed to email T-Mobile for pricing since there was no representative present. Ms. Pranata then asked LADWP for clarification on pricing for concrete poles. Last year LADWP used GLM instead of pole class. Mr. Hunter asked Ms. Pranata to keep it as GLM capacity for 2015.

Ms. Chirrick then opened the floor to any **Miscellaneous Items** – there were none.

Review of Action Items:

- Ms. Pranata to send out the updated Matrix for both Authorized Costs and Poles Prices.
- AT&T to review pricing for item 94.
- Ms. Pranata to email t-Mobile on missing 65' pole pricing.

The ad hoc meeting adjourned at 10:05 a.m. The next meeting is scheduled for January 20, 2015.

Jenny Silva – Committee Staff

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
JOINT WOOD (Weighted Average) POLE PRICES FOR 2014

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.

25' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen				
MBR	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
ATC	5	85.00	5.00	6.00	935.00	485.81	194.32	0.00	N/A	174.64	1790	1	486	1790
TCA	5	85.00	5.00	6.00	935.00	485.81	194.32	0.00	N/A	174.64	1790	1	486	1790
SPR	5	85.00	5.00	6.00	935.00	485.81	194.32	0.00	N/A	174.64	1790	1	486	1790
FON	5	85.00	5.00	6.00	935.00	485.81	194.32	0.00	N/A	174.64	1790	1	486	1790
NG		63.00	10.50	16.80	1719.9	488.25	**	*	*	*	2208	1	488	2208
CCI		63.00	10.50	16.80	1719.9	488.25	**	*	*	*	2208	1	488	2208
NPN		63.00	10.50	16.80	1719.9	488.25	**	*	*	*	2208	1	488	2208
	Salvage	278								TOTALS	7159	7	1943	13784
									Wgt Ave		1969			
	2013	PROP.	%											
	PRICE	2014	CHG.											
	1785	1969	10											

30' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen				
MBR	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
ATC	5	85.00	5.00	6.00	935.00	619.17	247.67	0.00	N/A	174.64	1976	1	619	1976
TCA	5	85.00	5.00	6.00	935.00	619.17	247.67	0.00	N/A	174.64	1976	1	619	1976
SPR	5	85.00	5.00	6.00	935.00	619.17	247.67	0.00	N/A	174.64	1976	1	619	1976
FON	5	85.00	5.00	6.00	935.00	619.17	247.67	0.00	N/A	174.64	1976	1	619	1976
NG		63.00	10.50	18.90	1852.2	611.10	**	*	*	*	2463	1	611	2463
CCI		63.00	10.50	18.90	1852.2	611.10	**	*	*	*	2463	1	611	2463
NPN		63.00	10.50	18.90	1852.2	611.10	**	*	*	*	2463	1	611	2463
	Salvage	354								TOTALS	7906	7	2477	15296
									Wgt Ave		2185			
	2013	PROP.	%											
	PRICE	2014	CHG.											
	1633	2185	34											

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
JOINT WOOD (Weighted Average) POLE PRICES FOR 2014

35' POLE	LOADED		NO. OF HOURS		LOADED				ENG	Gen		NO. OF	F.O.B.	TOTAL	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	TOTAL				
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS	
ATC	3	85.00	5.00	6.00	935.00	754.42	301.75	0.00	N/A	174.64	2166	1	754	2166	ATC
TCA	3	85.00	5.00	6.00	935.00	754.42	301.75	0.00	N/A	174.64	2166	1	754	2166	TCA
SPR	3	85.00	5.00	6.00	935.00	754.42	301.75	0.00	N/A	174.64	2166	1	754	2166	SPR
FON	3	85.00	5.00	6.00	935.00	754.42	301.75	0.00	N/A	174.64	2166	1	754	2166	FON
NG		63.00	10.50	18.90	1852.2	756.00	**	*	*	*	2608	5	3780	13041	NG
CCI		63.00	10.50	18.90	1852.2	756.00	**	*	*	*	2608	1	756	2608	CCI
NPN		63.00	10.50	18.90	1852.2	756.00	**	*	*	*	2608	1	756	2608	NPN
	Salvage	274													
										TOTALS	8663	11	3018	26921	
									Wgt Ave		2447				

2013	PROP.	%
PRICE	2014	CHG.
1633	2447	50

40' POLE	LOADED		NO. OF HOURS		LOADED				ENG	Gen		NO. OF	F.O.B.	TOTAL	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	TOTAL				
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS	
ATC	3	85.00	5.00	10.00	1275.00	981.13	392.44	0.00	N/A	238.14	2887	1	981	2887	ATC
TCA	3	85.00	5.00	10.00	1275.00	981.13	392.44	0.00	N/A	238.14	2887	1	981	2887	TCA
SPR	3	85.00	5.00	10.00	1275.00	981.13	392.44	0.00	N/A	238.14	2887	1	981	2887	SPR
FON	3	85.00	5.00	10.00	1275.00	981.13	392.44	0.00	N/A	238.14	2887	1	981	2887	FON
NG		63.00	10.50	27.30	2381.4	924.00	**	*	*	*	3305	11	10164	36359	NG
CCI		63.00	10.50	27.30	2381.4	924.00	**	*	*	*	3305	1	924	3305	CCI
NPN		63.00	10.50	27.30	2381.4	924.00	**	*	*	*	3305	1	924	3305	NPN
	Salvage	231													
										TOTALS	11547	17	3925	54517	
									Wgt Ave		3207				

2013	PROP.	%
PRICE	2014	CHG.
1944	3207	65

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2014

45' POLE	LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG	Gen	NO. OF	F.O.B.	TOTAL	
	A.S.A	LABOR	TRANS.	DIG	LABOR	F.O.B.									
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS	
ATC	2	85.00	5.00	10.00	1275.00	1246.89	498.74	0.00	N/A	333.40	3354	6	7481	20124	ATC
TCA	2	85.00	5.00	10.00	1275.00	1246.89	498.74	0.00	N/A	333.40	3354	1	1247	3354	TCA
SPR	2	85.00	5.00	10.00	1275.00	1246.89	498.74	0.00	N/A	333.40	3354	6	7481	20124	SPR
FON	2	85.00	5.00	10.00	1275.00	1246.89	498.74	0.00	N/A	333.40	3354	1	1247	3354	FON
NG		63.00	10.50	29.40	2513.7	1092.00	**	*	*	*	3606	19	20748	68508	NG
CCI		63.00	10.50	29.40	2513.7	1092.00	**	*	*	*	3606	1	1092	3606	CCI
NPN		63.00	10.50	29.40	2513.7	1092.00	**	*	*	*	3606	1	1092	3606	NPN
	Salvage	499													
										TOTALS	13416	35	17456	122676	
										Wgt Ave	3505				

2013	PROP.	%
PRICE	2014	CHG.
2448	3505	43

50' POLE	LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG	Gen	NO. OF	F.O.B.	TOTAL	
	A.S.A	LABOR	TRANS.	DIG	LABOR	F.O.B.									
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS	
ATC	2	85.00	5.00	16.00	1785.00	1356.44	542.57	0.00	N/A	333.40	4017	1	1356	4017	ATC
TCA	2	85.00	5.00	16.00	1785.00	1356.44	542.57	0.00	N/A	333.40	4017	1	1356	4017	TCA
SPR	2	85.00	5.00	16.00	1785.00	1356.44	542.57	0.00	N/A	333.40	4017	1	1356	4017	SPR
FON	2	85.00	5.00	16.00	1785.00	1356.44	542.57	0.00	N/A	333.40	4017	1	1356	4017	FON
NG		63.00	10.50	35.70	2910.6	1260.00	**	*	*	*	4171	3	3780	12512	NG
CCI		63.00	10.50	35.70	2910.6	1260.00	**	*	*	*	4171	1	1260	4171	CCI
NPN		63.00	10.50	35.70	2910.6	1260.00	**	*	*	*	4171	1	1260	4171	NPN
	Salvage	603													
										TOTALS	16070	9	5426	36923	
										Wgt Ave	4103				

2013	PROP.	%
PRICE	2014	CHG.
3025	4103	36

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
JOINT WOOD (Weighted Average) POLE PRICES FOR 2014

55' POLE		LOADED			NO. OF HOURS			LOADED			ENG		Gen				
MBR	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	Gen		NO. OF	F.O.B.	TOTAL			
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS			
ATC	2	85.00	5.00	16.00	1785.00	1520.28	608.09	0.00	N/A	333.40	4247	1	1520	4247	ATC		
TCA	2	85.00	5.00	16.00	1785.00	1520.28	608.09	0.00	N/A	333.40	4247	1	1520	4247	TCA		
SPR	2	85.00	5.00	16.00	1785.00	1520.28	608.09	0.00	N/A	333.40	4247	1	1520	4247	SPR		
FON	2	85.00	5.00	16.00	1785.00	1520.28	608.09	0.00	N/A	333.40	4247	1	1520	4247	FON		
NG		63.00	10.50	39.90	3175.2	1443.75	**	*	*	*	4619	1	1444	4619	NG		
CCI		63.00	10.50	39.90	3175.2	1443.75	**	*	*	*	4619	1	1444	4619	CCI		
NPN		63.00	10.50	39.90	3175.2	1443.75	**	*	*	*	4619	1	1444	4619	NPN		
	Salvage	869															
										TOTALS	16987	7	6081	30844			
									Wgt Ave		4406						

2013	PROP.	%
PRICE	2014	CHG.
4332	4406	2

60' POLE		LOADED			NO. OF HOURS			LOADED			ENG		Gen				
MBR	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	Gen		NO. OF	F.O.B.	TOTAL			
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS			
ATC	2	85.00	5.00	20.00	2125.00	1693.64	677.45	0.00	N/A	396.90	4893	1	1694	4893	ATC		
TCA	2	85.00	5.00	20.00	2125.00	1693.64	677.45	0.00	N/A	396.90	4893	1	1694	4893	TCA		
SPR	2	85.00	5.00	20.00	2125.00	1693.64	677.45	0.00	N/A	396.90	4893	1	1694	4893	SPR		
FON	2	85.00	5.00	20.00	2125.00	1693.64	677.45	0.00	N/A	396.90	4893	1	1694	4893	FON		
	Salvage	1694															
										TOTALS	19572	4	6775	19572			
									Wgt Ave		4893						

2013	PROP.	%
PRICE	2014	CHG.
4517	4893	8

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2014

65' POLE	LOADED		NO. OF HOURS		LOADED				ENG	Gen					
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS	
ATC	2	85.00	5.00	20.00	2125.00	1943.22	777.17	0.00	N/A	396.90	5242	1	1943	5242	ATC
TCA	2	85.00	5.00	20.00	2125.00	1943.22	777.17	0.00	N/A	396.90	5242	1	1943	5242	TCA
SPR	2	85.00	5.00	20.00	2125.00	1943.22	777.17	0.00	N/A	396.90	5242	1	1943	5242	SPR
FON	2	85.00	5.00	20.00	2125.00	1943.22	777.17	0.00	N/A	396.90	5242	1	1943	5242	FON
	Salvage	1943													
										TOTALS	20969	4	7773	20969	
									Wgt Ave		5242				

2013	PROP.	%
PRICE	2014	CHG.
5327	5242	-2

70' POLE	LOADED		NO. OF HOURS		LOADED				ENG	Gen					
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS	
ATC	2	85.00	5.00	26.00	2635.00	3261.57	1304.62	0.00	N/A	492.16	7693	1	3262	7693	ATC
TCA	2	85.00	5.00	26.00	2635.00	3261.57	1304.62	0.00	N/A	492.16	7693	1	3262	7693	TCA
SPR	2	85.00	5.00	26.00	2635.00	3261.57	1304.62	0.00	N/A	492.16	7693	1	3262	7693	SPR
FON	2	85.00	5.00	26.00	2635.00	3261.57	1304.62	0.00	N/A	492.16	7693	1	3262	7693	FON
	Salvage	3262													
										TOTALS	30773	4	13046	30773	
									Wgt Ave		7693				

2013	PROP.	%
PRICE	2014	CHG.
7778	7693	-1

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2014

75' POLE	A.S.A	LOADED LABOR	NO. OF HOURS		LOADED LABOR	COST	SUPPLY	EQUIP	ENG and	Gen &		NO. OF	F.O.B.	TOTAL
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
											0	1	0	0
Salvage		0										1	0	0
										TOTALS	0	1	0	0
	2013	PROP.	% CHG.						Wgt Ave		0			
	PRICE	2014												
	7980	7980	0											

Use 2013 prices since no prices submitted

80' POLE	A.S.A	LOADED LABOR	NO. OF HOURS		LOADED LABOR	COST	SUPPLY	EQUIP	ENG and	Gen &		NO. OF	F.O.B.	TOTAL
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
											0	1	0	0
Salvage		0										1	0	0
										TOTALS	0	1	0	0
	2013	PROP.	% CHG.						Wgt Ave		0			
	PRICE	2014												
	8787	8787	0											

Use 2013 prices since no prices submitted

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2014

85' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen				
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
											0	1	0	0
	Salvage	0									TOTALS	0	1	0
	2013	PROP.	%						Wgt Ave		0			
	PRICE	2014	CHG.											
	9451	9451	0											

Use 2013 prices since no prices submitted

90' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen				
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
											0	1	0	0
	Salvage	0									TOTALS	0	1	0
	2013	PROP.	%						Wgt Ave		0			
	PRICE	2014	CHG.											
	10779	10779	0											

Use 2013 prices since no prices submitted

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY MEMBERS FOR USE IN DETERMINING
 JOINT **WOOD** (Weighted Average) POLE PRICES FOR 2014

95' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen				
MBR	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
											0	1	0	0
	Salvage	0												
										TOTALS	0	1	0	0
									Wgt Ave		0			

2013	PROP.	%
PRICE	2014	CHG.
10779	10779	0

Use 2013 prices since no prices submitted

100' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen				
MBR	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&		NO. OF	F.O.B.	TOTAL
	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL	POLES	COSTS	COSTS
											0	1	0	0
	Salvage	0												
										TOTALS	0	1	0	0
									Wgt Ave		0			

2013	PROP.	%
PRICE	2014	CHG.
12663	12663	0

Use 2013 prices since no prices submitted

- NOTES:
- ATC Equipment expense included in column loaded labor rate
 - TCA Equipment expense included in column loaded labor rate
 - SPR Equipment expense included in column loaded labor rate
 - FON Equipment expense included in column loaded labor rate
 - NG Supply expense included in material cost (FOB), equipment expense, eng/planning, general&admin included in loaded labor rate
 - CCI Supply expense included in material cost (FOB), equipment expense, eng/planning, general&admin included in loaded labor rate
 - NPN Supply expense included in material cost (FOB), equipment expense, eng/planning, general&admin included in loaded labor rate

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
CITY OF LA, DEPARTMENT OF WATER & POWER
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

55' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
M	2	138.21	4.00	14.65	2577.62	785.00	141.30	193.76	179.04	20.73	3897

2013	PROP.	%
PRICE	2014	CHG.
3900	3897	0

60' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
M	2	138.21	4.00	14.65	2577.62	886.00	159.48	193.76	179.04	20.73	4017

2013	PROP.	%
PRICE	2014	CHG.
4021	4017	0

65' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
M	2	138.21	4.00	16.25	2798.75	1006.00	181.08	214.93	179.04	20.73	4401

2013	PROP.	%
PRICE	2014	CHG.
4407	4401	0

70' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
M	2	138.21	4.00	16.25	2798.75	1139.00	205.02	214.93	179.04	20.73	4557

2013	PROP.	%
PRICE	2014	CHG.
4565	4557	0

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **CITY OF LOS ANGELES** FOR USE IN DETERMINING
 JOINT **COMPOSITE FIBERGLASS-1 PIECE (CF)** POLE PRICES FOR **2014**

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	GENERAL	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
M	96,000 ft-lb	138.21	4	14.65	2577.62	1302.15	234.39	193.76	179.40	20.73	4508
		2013	PROP.	%							
		PRICE	2014	CHG.							
		4330	4508	4							

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	GENERAL	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
M	109,500 ft-lb	138.21	4	14.65	2577.62	1476.41	265.75	193.76	179.40	20.73	4714
		2013	PROP.	%							
		PRICE	2014	CHG.							
		4769	4714	-1							

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	GENERAL	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
M	123,000 ft-lb	138.21	4	14.65	2577.62	1870.33	336.66	193.76	179.40	20.73	5178
		2013	PROP.	%							
		PRICE	2014	CHG.							
		4894	5178	6							

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **CITY OF LOS ANGELES** FOR USE IN DETERMINING
 JOINT **COMPOSITE FIBERGLASS - 2 PIECE (CM)** POLE PRICES FOR **2014**

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	GENERAL	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
M	96,000 ft-lbs	138.21	4	17.65	2992.25	2635.00	474.30	193.76	179.40	20.73	6495
		2013	PROP.	%							
		PRICE	2014	CHG.							
		5978	6495	9							

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	GENERAL	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
M	109,500 ft-lbs	138.21	4	17.65	2992.25	2760.00	496.80	193.76	179.40	20.73	6643
		2013	PROP.	%							
		PRICE	2014	CHG.							
		6347	6643	5							

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	GENERAL	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
M	123,000 ft-lbs	138.21	4	17.65	2992.25	2865.00	515.70	193.76	179.40	20.73	6767
		2013	PROP.	%							
		PRICE	2014	CHG.							
		5789	6767	17							

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY CITY OF LOS ANGELES FOR USE IN DETERMINING
JOINT LIGHTWEIGHT STEEL (LS) POLE PRICES FOR 2014

32'6"		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	230,000 ft-lbs	138.21	4	17.65	2992.25	2218.00	399.24	233.44	179.04	20.73	6043

2013	PROP.	%
PRICE	2014	CHG.
0	6043	#DIV/0!

No 2013 price

50'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	170,000 ft-lbs	138.21	4	17.65	2992.25	2492.00	448.56	233.44	179.04	20.73	6366

2013	PROP.	%
PRICE	2014	CHG.
	6366	#DIV/0!

No 2013 price

55'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	189,300 ft-lbs	138.21	4	17.65	2992.25	3452.00	621.36	233.44	179.04	20.73	7499

2013	PROP.	%
PRICE	2014	CHG.
7405	7499	1

60'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	208,000 ft-lbs	138.21	4	17.65	2992.25	3673.00	661.14	233.44	179.04	20.73	7760

2013	PROP.	%
PRICE	2014	CHG.
7516	7760	3

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **CITY OF LOS ANGELES** FOR USE IN DETERMINING
 JOINT **LIGHTWEIGHT STEEL (LS)** POLE PRICES FOR **2014**

65'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	226,700 ft-lbs	138.21	4	19.25	3213.38	3898.00	701.64	254.60	179.04	20.73	8267

2013	PROP.	%
PRICE	2014	CHG.
8174	8267	1

70'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	245,000 ft-lbs	138.21	4	19.25	3213.38	4331.00	779.58	254.60	179.04	20.73	8778

2013	PROP.	%
PRICE	2014	CHG.
8317	8778	6

70' HEAVY		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	318,600 ft-lbs	138.21	4	19.25	3213.38	4575.00	823.50	254.60	179.04	20.73	9066

2013	PROP.	%
PRICE	2014	CHG.
0	9066	#DIV/0!

No 2013 price

75'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	264,000 ft-lbs	138.21	4	19.25	3213.38	4650.00	837.00	254.60	179.04	20.73	9155

2013	PROP.	%
PRICE	2014	CHG.
8679	9155	5

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **CITY OF LOS ANGELES** FOR USE IN DETERMINING
 JOINT **LIGHTWEIGHT STEEL (LS)** POLE PRICES FOR **2014**

75' HEAVY		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	343,000 ft-lbs	138.21	4	19.25	3213.38	4882.00	878.76	254.60	179.04	20.73	9429

2013	PROP.	%
PRICE	2014	CHG.
0	9429	#DIV/0!

No 2013 price

80'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	282,000 ft-lbs	138.21	4	19.25	3213.38	4582.00	824.76	254.60	179.04	20.73	9075

2013	PROP.	%
PRICE	2014	CHG.
9993	9075	-9

80' HEAVY		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	367,000 ft-lbs	138.21	4	19.25	3213.38	4903.00	882.54	254.60	179.04	20.73	9453

2013	PROP.	%
PRICE	2014	CHG.
0	9453	#DIV/0!

No 2013 Price

85'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	301,600 ft-lbs	138.21	4	19.25	3213.38	4784.00	861.12	254.60	179.04	20.73	9313

2013	PROP.	%
PRICE	2014	CHG.
10367	9313	-10

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **CITY OF LOS ANGELES** FOR USE IN DETERMINING
 JOINT **LIGHTWEIGHT STEEL (LS)** POLE PRICES FOR **2014**

90'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	320,000 ft-lbs	138.21	4	19.25	3213.38	5141.00	925.38	254.60	179.04	20.73	9734

2013	PROP.	%
PRICE	2014	CHG.
10690	9734	-9

100'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	357,800 ft-lbs	138.21	4	19.25	3213.38	5767.00	1038.06	254.60	179.04	20.73	10473

2013	PROP.	%
PRICE	2014	CHG.
11773	10473	-11

110'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	395,000 ft-lbs	138.21	4	19.25	3213.38	7373.00	1327.14	254.60	179.04	20.73	12368

2013	PROP.	%
PRICE	2014	CHG.
15847	12368	-22

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **CITY OF LOS ANGELES (DWP)** FOR USE IN DETERMINING
 JOINT **CONCRETE** POLE PRICES FOR **2014**

35'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	500,000 ft-lbs	138.21	4.00	14.65	2577.62	6303.49	1134.63	193.76	179.04	20.73	10409

2013	PROP.	%
PRICE	2014	CHG.
6872	10409	51

50'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	266,000 ft-lbs	138.21	4.00	14.65	2577.62	7097.67	1277.58	193.76	179.04	20.73	11346

2013	PROP.	%
PRICE	2014	CHG.
6761	11346	68

60'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	208,000 ft-lbs	138.21	4.00	14.65	2577.62	9139.53	1645.12	193.76	179.04	20.73	13756

2013	PROP.	%
PRICE	2014	CHG.
6990	13756	97

70'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	334,000 ft-lbs	138.21	4.00	16.25	2798.75	10360.47	1864.88	193.76	179.04	20.73	15418

2013	PROP.	%
PRICE	2014	CHG.
0	15418	#DIV/0! No 2013 price

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **CITY OF LOS ANGELES (DWP)** FOR USE IN DETERMINING
 JOINT **DUCTILE IRON (DI)** POLE PRICES FOR **2014**

50'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	98,000 ft-lbs	138.21	4.00	14.65	2577.62	2352.00	423.36	193.76	179.04	20.73	5747

2013	PROP.	%
PRICE	2014	CHG.
4531	5747	27

50' HEAVY		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	143,000 ft-lbs	138.21	4.00	14.65	2577.62	1942.00	349.56	193.76	179.04	20.73	5263

2013	PROP.	%
PRICE	2014	CHG.
4531	5263	16

55'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	133,000 ft-lbs	138.21	4.00	14.65	2577.62	2503.00	450.54	193.76	179.04	20.73	5925

2013	PROP.	%
PRICE	2014	CHG.
4680	5925	27

55' HEAVY		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M	221,000 ft-lbs	138.21	4.00	14.65	2577.62	3676.00	661.68	193.76	179.04	20.73	7309

2013	PROP.	%
PRICE	2014	CHG.
4680	7309	56

60'		LOADED	NO. OF HOURS		LOADED				ENG	GEN	
	GLM	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MBR	CAPACITY	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADM	TOTAL
M											0

2013	PROP.	%
PRICE	2014	CHG.
4955	0	-100

No 2014 price

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
EDISON JOINT WOOD POLE PRICES FOR 2014

MEMBER	45' POLE		LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG	Gen	TOTAL
	A.S.A	CLASS	LABOR	RATE	TRANS.	DIG	LABOR	DOLLARS						
				HDLING	ERECT						PLNG	Adm		
E	2		217.25	4.00	10.40	3128.40	1051.25	96.29	*		217.25	630.39	5124	
			2013	PROP.	%									
			PRICE	2014	CHG.									
			5067	5124	1									

MEMBER	50' POLE		LOADED		D. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG	Gen	TOTAL
	A.S.A	CLASS	LABOR	RATE	TRANS.	DIG	LABOR	DOLLARS						
				HDLING	ERECT						PLNG	Adm		
E	2		217.25	4.00	10.40	3128.40	1225.10	112.22	*		217.25	657.02	5340	
			2013	PROP.	%									
			PRICE	2014	CHG.									
			5274	5340	1									

MEMBER	55' POLE		LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG	Gen	TOTAL
	A.S.A	CLASS	LABOR	RATE	TRANS.	DIG	LABOR	DOLLARS						
				HDLING	ERECT						PLNG	Adm		
E	2		217.25	4.00	10.40	3128.40	1354.57	124.08	*		217.25	676.85	5501	
			2013	PROP.	%									
			PRICE	2014	CHG.									
			5457	5501	1									

MEMBER	60' POLE		LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG	Gen	TOTAL
	A.S.A	CLASS	LABOR	RATE	TRANS.	DIG	LABOR	DOLLARS						
				HDLING	ERECT						PLNG	Adm		
E	1		217.25	4.00	10.40	3128.40	1886.40	172.79	*		217.25	758.30	6163	
			2013	PROP.	%									
			PRICE	2014	CHG.									
			6115	6163	1									

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
EDISON JOINT WOOD POLE PRICES FOR 2014

MEMBER	85' POLE		LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG and PLNG	Gen & Adm	TOTAL
	A.S.A CLASS	LABOR RATE	LABOR	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	F.O.B.	EXP						
E	1	217.25	4.25	12.60	3660.66	3300.60	302.33	*	217.25	1049.56	8530			

2013 PRICE	PROP. 2014	% CHG.
8547	8530	0

MEMBER	90' POLE		LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG and PLNG	Gen & Adm	TOTAL
	A.S.A CLASS	LABOR RATE	LABOR	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	F.O.B.	EXP						
E	1	217.25	4.25	15.50	4290.69	3853.21	352.95	*	217.25	1222.59	9937			

2013 PRICE	PROP. 2014	% CHG.
9862	9937	1

MEMBER	95' POLE		LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG and PLNG	Gen & Adm	TOTAL
	A.S.A CLASS	LABOR RATE	LABOR	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	F.O.B.	EXP						
E	1	217.25	4.25	15.50	4290.69	4196.48	384.40	*	217.25	1275.16	10364			

2013 PRICE	PROP. 2014	% CHG.
10384	10364	0

MEMBER	100' POLE		LOADED		NO. OF HOURS		LOADED		COST	SUPPLY	EQUIP	ENG and PLNG	Gen & Adm	TOTAL
	A.S.A CLASS	LABOR RATE	LABOR	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	F.O.B.	EXP						
E	1	217.25	4.25	15.50	4290.69	4559.39	417.64	*	217.25	1330.74	10816			

2013 PRICE	PROP. 2014	% CHG.
10839	10816	0

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
POLE COSTS SUBMITTED BY SO. CALIF. EDISON FOR USE IN DETERMINING
JOINT COMPOSITE FIBERGLASS POLE PRICES FOR 2014

50' POLE											
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	ENG	GENERAL	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
E	3	217.25	4.00	10.40	3128.40	2784.73	255.08	*	217.25	895.88	7281
	2013	PROP.	%								
	PRICE	2014	CHG.								
	7293	7281	0								
55' POLE											
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	ENG	GENERAL	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
E	3	217.25	4.00	10.40	3128.40	2973.45	272.37	*	217.25	924.78	7516
	2013	PROP.	%								
	PRICE	2014	CHG.								
	7529	7516	0								
60' POLE											
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	ENG	GENERAL	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
E	2	217.25	4.00	10.40	3128.40	5880.67	538.67	*	217.25	1370.03	11135
	2013	PROP.	%								
	PRICE	2014	CHG.								
	11153	11135	0								
65' POLE											
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	ENG	GENERAL	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	ADMIN.	TOTAL
E	H3	217.25	4.00	12.60	3606.35	5430.61	497.44	*	217.25	1368.16	11120
	2013	PROP.	%								
	PRICE	2014	CHG.								
	11136	11120	0								

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **SO. CALIF EDISON** FOR USE IN DETERMINING
 JOINT **LIGHTWEIGHT STEEL** POLE PRICES FOR **2014**

40'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	H5	217.25	4.00	10.40	3128.40	3529.00	323.26	*	217.25	410.00	1067.39	8675

2013	PROP.	%
PRICE	2014	CHG.
9424	8675	-8

45'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	4.00	10.40	3128.40	3909.14	358.08	*	217.25	410.00	1125.61	9148

2013	PROP.	%
PRICE	2014	CHG.
9983	9148	-8

50'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	4.00	10.40	3128.40	3395.52	311.03	*	217.25	580.00	1070.80	8703

2013	PROP.	%
PRICE	2014	CHG.
10023	8703	-13

55'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	10.40	3345.65	3836.26	351.40	*	217.25	580.00	1168.78	9499

2013	PROP.	%
PRICE	2014	CHG.
10666	9499	-11

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **SO. CALIF EDISON** FOR USE IN DETERMINING
 JOINT **LIGHTWEIGHT STEEL** POLE PRICES FOR **2014**

60'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	10.40	3345.65	4292.18	393.16	*	217.25	580.00	1238.60	10067

2013	PROP.	%
PRICE	2014	CHG.
11571	10067	-13

65'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	12.60	3823.60	4530.22	414.95	*	217.25	850.00	1379.97	11216

2013	PROP.	%
PRICE	2014	CHG.
12717	11216	-12

70'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	12.60	3823.60	4777.24	437.60	*	217.25	850.00	1417.83	11524

2013	PROP.	%
PRICE	2014	CHG.
13104	11524	-12

75'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	12.60	3823.60	5215.84	477.77	*	217.25	790.00	1476.58	12001

2013	PROP.	%
PRICE	2014	CHG.
13595	12001	-12

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **SO. CALIF EDISON** FOR USE IN DETERMINING
 JOINT **LIGHTWEIGHT STEEL** POLE PRICES FOR **2014**

80'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	12.60	3823.60	5481.66	502.12	*	217.25	790.00	1517.29	12332

2013	PROP.	%
PRICE	2014	CHG.
14012	12332	-12

85'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	12.60	3823.60	5509.73	504.69	*	217.25	1000.00	1551.05	12606

2013	PROP.	%
PRICE	2014	CHG.
14676	12606	-14

90'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	15.50	4453.63	6043.50	553.58	*	217.25	1230.00	1753.46	14251

2013	PROP.	%
PRICE	2014	CHG.
16058	14251	-11

95'		LOADED	NO. OF HOURS		LOADED			Equip	ENG	CRANE	GEN	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	15.50	4453.63	6339.35	580.68	*	217.25	1230.00	1798.77	14620

2013	PROP.	%
PRICE	2014	CHG.
16458	14620	-11

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 POLE COSTS SUBMITTED BY **SO. CALIF EDISON** FOR USE IN DETERMINING
 JOINT **LIGHTWEIGHT STEEL** POLE PRICES FOR **2014**

100'		LOADED	NO. OF HOURS		LOADED			<i>Equip</i>	<i>ENG</i>	<i>CRANE</i>	<i>GEN</i>	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	15.50	4453.63	6480.93	593.65	*	217.25	1230.00	1820.46	14796

2013	PROP.	%
PRICE	2014	CHG.
16869	14796	-12

105'		LOADED	NO. OF HOURS		LOADED			<i>Equip</i>	<i>ENG</i>	<i>CRANE</i>	<i>GEN</i>	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	15.50	4453.63	6728.74	616.35	*	217.25	1230.00	1858.41	15104

2013	PROP.	%
PRICE	2014	CHG.
17271	15104	-13

110'		LOADED	NO. OF HOURS		LOADED			<i>Equip</i>	<i>ENG</i>	<i>CRANE</i>	<i>GEN</i>	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EXP	and	CHARGE	&	
MBR	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP		PLNG		ADM	TOTAL
E	1	217.25	5.00	15.50	4453.63	7714.95	706.69	*	217.25	1230.00	2009.45	16332

2013	PROP.	%
PRICE	2014	CHG.
18712	16332	-13

Equipment expense included in column loaded labor rate

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
CITY OF PASADENA
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

25' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.5	14	2294.775	211.25	63.38	183.3	187.20	1489.19	4429
										Salvage	211
	2013	PROP.	%								
	PRICE	2014	CHG.								
	3916	4429	13								

30' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	296.25	88.88	183.30	187.20	1489.19	4540
										Salvage	296
	2013	PROP.	%								
	PRICE	2014	CHG.								
	3981	4540	14								

35' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	390.00	117.00	183.30	187.20	1489.19	4661
										Salvage	390
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4064	4661	15								

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
CITY OF PASADENA
JOINT WOOD POLE PRICES FOR 2014

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	646.25	193.88	183.30	187.20	1489.19	4995
										Salvage	646

2013	PROP.	%
PRICE	2014	CHG.
4283	4995	17

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	763.75	229.13	183.30	187.20	1489.19	5147
										Salvage	764

2013	PROP.	%
PRICE	2014	CHG.
4387	5147	17

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	881.25	264.38	183.30	187.20	1489.19	5300
										Salvage	881

2013	PROP.	%
PRICE	2014	CHG.
4492	5300	18

55' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	1018.75	305.63	183.30	187.20	1489.19	5479
										Salvage	1019

2013	PROP.	%
PRICE	2014	CHG.
4602	5479	19

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
CITY OF PASADENA
JOINT WOOD POLE PRICES FOR 2014

60' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	1208.75	362.63	183.30	187.20	1489.19	5726
										Salvage	1209
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4820	5726	19								

65' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	1355.00	406.50	183.30	187.20	1489.19	5916
										Salvage	1355
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4953	5916	19								

70' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	1818.75	545.63	183.30	187.20	1489.19	6519
										Salvage	1819
	2013	PROP.	%								
	PRICE	2014	CHG.								
	5378	6519	21								

75' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	2107.50	632.25	183.30	187.20	1489.19	6894
										Salvage	2108
	2013	PROP.	%								
	PRICE	2014	CHG.								
	5641	6894	22								

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
CITY OF PASADENA
JOINT WOOD POLE PRICES FOR 2014

80' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	2278.75	683.63	183.30	187.20	1489.19	7117
										Salvage	2279

2013	PROP.	%
PRICE	2014	CHG.
5798	7117	23

85' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	2533.75	760.13	183.30	187.20	1489.19	7448
										Salvage	2534

2013	PROP.	%
PRICE	2014	CHG.
6031	7448	24

90' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	2826.25	847.88	183.30	187.20	1489.19	7829
										Salvage	2826

2013	PROP.	%
PRICE	2014	CHG.
6295	7829	24

95' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	3425.00	1027.50	183.30	187.20	1489.19	8607
										Salvage	3425

2013	PROP.	%
PRICE	2014	CHG.
6595	8607	31

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 CITY OF PASADENA
 JOINT **WOOD** POLE PRICES FOR 2014

100' POLE	A.S.A	LOADED LABOR	NO. OF HOURS		LOADED LABOR	COST	SUPPLY	EQUIP	ENG and	Gen &	
MEMBER	CLASS	RATE	TRANS. HDLING	DIG ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
MP		101.99	8.50	14.00	2294.78	3898.75	1169.63	183.30	187.20	1489.19	9223
										Salvage	3899
		2013 PRICE	PROP. 2014	% CHG.							
		6832	9223	35							

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
CITY OF LOMPOC (LLW)
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

30' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LLW	2	143.00	4.00	8.00	1716.00	275.00	16.50	424.00	*	*	2432
	2013	PROP.	%								
	PRICE	2014	CHG.								
	2421	2432	0								

35' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LLW	2	143.00	4.00	12.00	2288.00	384.00	23.04	565.00	*	*	3260
	2013	PROP.	%								
	PRICE	2014	CHG.								
	3270	3260	0								

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LLW	2	143.00	4.00	12.00	2288.00	420.00	25.20	565.00	*	*	3298
	2013	PROP.	%								
	PRICE	2014	CHG.								
	3393	3298	-3								

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LLW	2	143.00	4.00	8.00	1716.00	507.00	30.42	424.00	*	*	2677
	2013	PROP.	%								
	PRICE	2014	CHG.								
	2753	2677	-3								

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
CITY OF LOMPOC (LLW)
 JOINT **WOOD** POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LLW	2	143.00	4.00	8.00	1716.00	694.00	41.64	424.00	*	*	2876

2013	PROP.	%
PRICE	2014	CHG.
2949	2876	-2

Note: Engineering/Planning and Gen&Admin included in loaded labor rate

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
AT & T MOBILITY (LAC)
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

25' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
LAC	5	85.00	5.00	6.00	935.00	482.81	194.32	*	N/A	174.64	1787
		2013 PRICE	PROP. 2014	% CHG.							
		1871	1787	-5							

30' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
LAC	5	85.00	5.00	6.00	935.00	619.17	247.67	*	N/A	174.64	1976
		2013 PRICE	PROP. 2014	% CHG.							
		2061	1976	-4							

35' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
LAC	3	85.00	5.00	6.00	935.00	754.42	301.75	*	N/A	174.64	2166
		2013 PRICE	PROP. 2014	% CHG.							
		2314	2166	-6							

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
LAC	3	85.00	5.00	10.00	1275.00	981.13	392.44	*	N/A	238.14	2887
		2013 PRICE	PROP. 2014	% CHG.							
		3067	2887	-6							

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
LAC	2	85.00	5.00	10.00	1275.00	1246.89	498.74	*	N/A	333.40	3354
		2013 PRICE	PROP. 2014	% CHG.							
		3439	3354	-2							

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
AT & T MOBILITY (LAC)
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LAC	2	85.00	5.00	16.00	1785.00	1356.44	542.57	*	N/A	333.40	4017
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4102	4017	-2								

55' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LAC	2	85.00	5.00	16.00	1785.00	1520.28	608.09	*	N/A	333.40	4247
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4332	4247	-2								

60' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LAC	2	85.00	5.00	20.00	2125.00	1693.64	677.45	*	N/A	396.90	4893
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4978	4893	-2								

65' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LAC	2	85.00	5.00	20.00	2125.00	1943.22	777.17	*	N/A	396.90	5242
	2013	PROP.	%								
	PRICE	2014	CHG.								
	5327	5242	-2								

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
 AT & T MOBILITY (LAC)
 JOINT **WOOD** POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

70' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
LAC	2	85.00	5.00	26.00	2635.00	3261.57	1304.62	*	N/A	492.16	7693

2013	PROP.	%
PRICE	2014	CHG.
7778	7693	-1

Note: Equipment expense included in loaded labor rate

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
AT&T CALIFORNIA - HLA,HSO,T
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

25' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
H	3	105.43	1.00	9.00	1054.30	212.00	*	*	126.26	*	1393
		2013	PROP.	%							
		PRICE	2014	CHG.							
		1961	1393	-29							

30' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
H	3	105.43	1.00	9.00	1054.30	247.00	*	*	126.26	*	1428
		2013	PROP.	%							
		PRICE	2014	CHG.							
		2044	1428	-30							

35' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
H	3	105.43	1.00	12.00	1370.59	302.00	*	*	126.26	*	1799
		2013	PROP.	%							
		PRICE	2014	CHG.							
		2106	1799	-15							

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
AT&T CALIFORNIA - HLA,HSO,T
JOINT WOOD POLE PRICES FOR 2014

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
H	3	105.43	1.00	12.00	1370.59	393.00	*	*	126.26	*	1890

2013	PROP.	%
PRICE	2014	CHG.
2197	1890	-14

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
H	3	105.43	2.00	12.00	1476.02	495.00	*	*	126.26	*	2097

2013	PROP.	%
PRICE	2014	CHG.
2266	2097	-7

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
H	3	105.43	2.00	12.00	1476.02	607.00	*	*	126.26		2209

2013	PROP.	%
PRICE	2014	CHG.
2373	2209	-7

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
AT&T CALIFORNIA - HLA,HSO,T
 JOINT **WOOD** POLE PRICES FOR 2014

MEMBER	A.S.A CLASS	LOADED LABOR RATE	NO. OF HOURS		LOADED LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	ENG and PLNG	Gen & Adm	TOTAL
			TRANS. HDLING	DIG ERECT							
H	3										0

2013 PRICE	PROP. 2014	% CHG.
2436	2436	0

Use 2013 Price for 2014 per H/T 10/15/2013

H/T Supply expense, equipment expense, general&admin, included in column loaded labor rate

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
T-MOBILE USA (PBM)
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

25' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
PBM		85.00	5.00	6.00	935.00	485.81	194.32	*	N/A	174.64	1790
		2013 PRICE	PROP. 2014	% CHG.							
		1871	1790	-4							

30' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
PBM		85.00	5.00	6.00	935.00	619.17	247.67	*	N/A	174.64	1976
		2013 PRICE	PROP. 2014	% CHG.							
		2061	1976	-4							

35' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
PBM		85.00	5.00	6.00	935.00	754.42	301.75	*	N/A	174.64	2166
		2013 PRICE	PROP. 2014	% CHG.							
		2314	2166	-6							

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
PBM		85.00	5.00	10.00	1275.00	981.13	392.44	*	N/A	238.14	2887
		2013 PRICE	PROP. 2014	% CHG.							
		3067	2887	-6							

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
MEMBER	A.S.A CLASS	LABOR RATE	TRANS. HDLING	DIG ERECT	LABOR DOLLARS	COST F.O.B.	SUPPLY EXP	EQUIP EXPENSE	and PLNG	& Adm	TOTAL
PBM		85.00	5.00	10.00	1275.00	1246.89	498.74	*	N/A	333.40	3354
		2013 PRICE	PROP. 2014	% CHG.							
		3439	3354	-2							

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
T-MOBILE USA (PBM)
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
PBM		85.00	5.00	16.00	1785.00	1356.44	542.57	*	N/A	333.40	4017
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4102	4017	-2								

55' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
PBM		85.00	5.00	16.00	1785.00	1520.28	608.09	*	N/A	333.40	4247
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4332	4247	-2								

60' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
PBM		85.00	5.00	20.00	2125.00	1693.64	677.45	*	N/A	396.90	4893
	2013	PROP.	%								
	PRICE	2014	CHG.								
	4978	4893	-2								

65' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
PBM		85.00	5.00	20.00	2125.00	1943.22	777.17	*	N/A	396.90	5242
	2013	PROP.	%								
	PRICE	2014	CHG.								
	5327	5242	-2								

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
T-MOBILE USA (PBM)
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

70' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
PBM		85.00	5.00	26.00	2635.00	3261.57	1304.62	*	N/A	492.16	7693

2013	PROP.	%
PRICE	2014	CHG.
7778	7693	-1

Note: Equipment expense included in loaded labor rate

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
VERIZON CALIFORNIA
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

VZ was included in the weighted average in the 2013 pole prices

25' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	11	1231	436	35	*	94	28	1824
VZ	3	65	8	11	1231	364	29	*	94	28	1745
VZ	4	65	8	11	1231	307	25	*	94	28	1684
VZ	5	65	8	11	1231	269	22	*	94	28	1643

30' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	11	1231	580	46	*	94	28	1979
VZ	3	65	8	11	1231	477	38	*	94	28	1868
VZ	4	65	8	11	1231	417	33	*	94	28	1803
VZ	5	65	8	11	1231	354	28	*	94	28	1735

35' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	11	1231	696	56	*	94	28	2104
VZ	3	65	8	11	1231	595	48	*	94	28	1995
VZ	4	65	8	11	1231	549	44	*	94	28	1946
VZ	5	65	8	11	1231	448	36	*	94	28	1837

40' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	11	1231	870	70	*	94	28	2292
VZ	3	65	8	11	1231	726	58	*	94	28	2137
VZ	4	65	8	11	1231	639	51	*	94	28	2043
VZ	5	65	8	11	1231	550	44	*	94	28	1947

45' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	11	1231	1061	85	*	94	28	2499
VZ	3	65	8	11	1231	953	76	*	94	28	2382
VZ	4	65	8	11	1231	786	63	*	94	28	2202
VZ	5	65	8	11	1231	684	55	*	94	28	2091

50' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	14	1425	1238	99	*	94	28	2884
VZ	3	65	8	14	1425	1067	85	*	94	28	2700
VZ	4	65	8	14	1425	916	73	*	94	28	2536

SOUTHERN CALIFORNIA JOINT POLE COMMITTEE
VERIZON CALIFORNIA
JOINT WOOD POLE PRICES FOR 2014

The salvage value is based on the cost F.O.B. prescribed formula.

VZ was included in the weighted average in the 2013 pole prices

55' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	14	1425	1423	114	*	94	28	3084
VZ	3	65	8	14	1425	1258	101	*	94	28	2906

60' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	14	1425	1650	132	*	94	28	3329
VZ	3	65	8	14	1425	1405	112	*	94	28	3065

65' POLE		LOADED	NO. OF HOURS		LOADED				ENG	Gen	
	A.S.A	LABOR	TRANS.	DIG	LABOR	COST	SUPPLY	EQUIP	and	&	
MEMBER	CLASS	RATE	HDLING	ERECT	DOLLARS	F.O.B.	EXP	EXPENSE	PLNG	Adm	TOTAL
VZ	2	65	8	14	1425	2014	161	*	94	28	3722
VZ	3	65	8	14	1425	1611	129	*	94	28	3287

NOTES

VZ Equipment expense included in column loaded labor rate