CITY OF FONTANA AGENDA
REGULAR CITY COUNCIL MEETING
August 8, 2017
Grover W. Taylor Council Chambers
8353 Sierra Avenue
Fontana, CA 92335
7:00 PM

Information in shaded boxes also pertains to meetings directly following the Council Meeting.

Welcome to a meeting of the Fontana City Council. A complete agenda packet is located in the binder on the table in the lobby of the Grover W. Taylor Council Chambers 8353 Sierra Avenue Fontana, CA 92335. To address the Council, please fill out a card located at the entrance to the right indicating your desire to speak on either a specific agenda item or under Public Communications and give it to the City Clerk. Your name will be called when it is your turn to speak. In compliance with Americans with Disabilities Act, the Grover W. Taylor Council Chambers 8353 Sierra Avenue Fontana, CA 92335 is wheelchair accessible and a portable microphone is available. Any public record, relating to an open session agenda item, that is distributed within 72 hours prior to the meeting is available for public inspection in the Grover W. Taylor Council Chambers 8353 Sierra Avenue Fontana, CA 92335.

Traduccion en Espanol disponible a peticion. Favor de notificar al Departamento "City Clerk". Para mayor informacion, favor de marcar el numero 350-7602.

WORKSHOP:

A. 5:30 P.M. WORKSHOP

Executive Conference Room:
(A) Body Worn Camera Presentation (Police Chief Ramsey to present);
(B) Agenda Review; and
(C) City Manager Comments.

PUBLIC COMMUNICATION:
This is an opportunity for citizens to speak to the City Council for up to 5 minutes on the following Closed Session.

PUBLIC COMMUNICATION - CLOSED SESSION:

This is an opportunity for citizens to speak to the City Council for up to 5 minutes on the following Closed Session. The Mayor and City Council reserve the right to
A. Public Communications - Closed Session

CLOSED SESSION:

A. 6:00 P.M. CLOSED SESSION

CONFERENCE WITH LEGAL COUNSEL-ANTICIPATED LITIGATION
Initiation of litigation pursuant to paragraph (4) of subdivision (d) of Section 54956.9:
(one (1) potential case)

CONFERENCE WITH LEGAL COUNSEL – EXISTING LITIGATION PURSUANT TO
GOVERNMENT CODE SECTION 54956.9 (d) (1)
Superior Court of the State of California, San Bernardino, Court Case No: CIVDS 1609974

CONFERENCE WITH LABOR NEGOTIATORS:
Agency designated representatives: Kenneth R. Hunt, City Manager and Annette Henckel, Director of Human Resources and Risk Management
Employee organization: Teamsters Local 1932 Yard Unit

CALL TO ORDER/ROLL CALL:

A. 7:00 P.M. Call the Meeting to Order

INVOCATION/PLEDGE OF ALLEGIANCE:

Invocation /Pledge of Allegiance

PROCLAMATIONS:

A. Sickle Cell Trait Prevention Month

Mayor Warren and City Council to Proclaim the Month of August as Sickle Cell Trait Prevention Month (Farron D. Dozier to accept).

SPECIAL PRESENTATIONS:

A. Fontana All Stars Championship

Mayor Warren and City Council to Fontana All Stars Team on their 2017 Division Championship (Mayor Warren to present).

B. Retirement Recognition for Lieutenant Gary Aulis

Mayor Warren and City Council to recognize Police Lieutenant Gary Aulis on his retirement (Chief Ramsey to present).

PUBLIC COMMUNICATIONS:
This is an opportunity for citizens to speak to the City Council for up to 5 minutes on items not on the Agenda, but within the City Council’s jurisdiction. The Mayor and City Council reserve the right to adjust this time limit based on the number of speakers who wish to address the Mayor and City Council. The Council is prohibited by law from discussing or taking immediate action on non-agendized items.

A. Public Communications

CONSENT CALENDAR:

All matters listed under CONSENT CALENDAR will be enacted by one motion in the form listed below. There will be no separate discussion on these items prior to the time Council votes on them, unless a member of the Council requests a specific item be removed from the Consent Calendar for discussion. Does any member of the public wish to address the City Council regarding any item on the Consent Calendar before the vote is taken?

A. Approval of Minutes
   Approve the Minutes of the July 25, 2017 Regular City Council Meeting.

B. Approve a Bond Reduction for Tract No.’s 18859-1, 18859-2 and 18859-3 within the Promenade Specific Plan
   Approve a reduction of the faithful performance/labor and materials bonds posted by D.R. Horton for Tract No.’s 18859-1, 18859-2 and 18859-3.

C. Award of Contract for Electric Vehicle Charging Stations
   Award bid and authorize the City Manager to execute a contract with EV Connect, Inc. for the purchase and installation of Electric Vehicle Charging Stations for SCE Charge Ready Program (SP-85-PW-17).

D. Replacement of Securities for Tract Map No.’s 17059 and 17377
   Accept replacement of securities for Tract No.’s 17059 and 17377 and authorize the City Manager to enter into a Subdivision Agreement with Pulte Home Company, LLC for construction required public infrastructure improvements.

E. Subordination of Jr. Lien Tax Allocation Bonds

Approve Consent Calendar Items as recommended by staff.

ELECTED OFFICIALS COMMUNICATIONS/REPORTS:

A. Elected Officials Communications/Reports
CITY MANAGER COMMUNICATIONS:

A. City Manager Communications

ADJOURNMENT:

A. To the next Regular City Council Meeting which will be held on Tuesday, August 22, 2017, with an Artist Showcase at 5:30 p.m. in the Grover W. Taylor Chambers and Foyer, and the Regular Meeting at 7:00 p.m. in the Grover W. Taylor Council Chambers located at 8353 Sierra Avenue, Fontana, California.
MINUTES OF THE CITY COUNCIL  
OF THE CITY OF FONTANA  
REGULAR CITY COUNCIL MEETING  
July 25, 2017

WORKSHOP:

A. 5:30 P.M. WORKSHOP

A Workshop was held on Tuesday, July 25, 2017, in the Fontana City Hall Executive Conference Room at 8353 Sierra Avenue, Fontana, California. Mayor Warren called the workshop to order at 5:30 p.m., with Mayor Pro Tem Sandoval, Council Members Roberts, Tahan and Armendarez present.

Discussion was held regarding Outdoor Automotive Lifts/Hoists, the City Council Regular Meeting Agenda was reviewed and City Manager Comments were heard.

The City Council Workshop adjourned at 5:55 p.m.

CLOSED SESSION:

A. 6:00 P.M. CLOSED SESSION

CONFERENCE WITH LEGAL COUNSEL – EXISTING LITIGATION PURSUANT TO GOVERNMENT CODE SECTION 54956.9 (d) (1)  
Superior Court of the State of California, San Bernardino, Court Case No: CIVDS 1609974

CONFERENCE WITH LABOR NEGOTIATORS:  
Agency designated representatives: Kenneth R. Hunt, City Manager and Annette Henckel, Director of Human Resources and Risk Management  
Employee organization: Teamsters City Yard Group

A Closed Session was held at 6:00 p.m. in the City Hall Executive Conference Room with Mayor Warren, Mayor Pro Tem Sandoval, Council Members Roberts, Tahan and Armendarez present.

CALL TO ORDER/ROLL CALL:

A. 7:00 P.M. Call the Meeting to Order

The Regular Meeting of the Fontana City Council was held on Tuesday, July 25, 2017, in
the Grover W. Taylor Council Chambers at 8353 Sierra Avenue, Fontana, California. Mayor Warren called the meeting to order at 7:03 p.m.

**ROLL CALL:**

Present: Mayor Warren, Mayor Pro Tem Sandoval, Council Members Roberts, Tahan and Armendarez.

Absent: None.

**INVOCATION/PLEDGE OF ALLEGIANCE:**

Following the Invocation by Pastor Matt Chappell, Rock Hill Church, the Pledge of Allegiance was led by Council Member Armendarez.

**CLOSED SESSION ANNOUNCEMENT:**

City Attorney Steve Deitsch reported that there was no reportable action on the Closed Session Items.

**PROCLAMATIONS:**

A. **National Night Out Proclamation**

Mayor Warren and City Council proclaimed August 1, 2017 as National Night Out. Captain Stark accepted the Proclamation.

**PUBLIC COMMUNICATIONS:**

A. **Public Communications**

Savanna H. Jacoba spoke on Girl Scouts and invited everyone to an event on Sunday, August 13, 2017, at 1:00 p.m. at Mary Vagle Nature Center.

Stacey Ramos spoke on the need for programs to serve the homeless population in Fontana.

Jonathan Bautista spoke on a Code Enforcement citation he received.

Tressy Capps spoke on the toll lane issue and stated that she did not agree with the Mayor's vote on toll lanes. Ms. Capps also spoke on wanting a rotating Mayor.

Ruthie Estes spoke on her street not being cleaned due to parked cars.

Karen Coleman spoke on the need for senior communities in Fontana, the General Plan, paint standards, the water rate increase and stated she wants seven voting districts.

Gary Gileno spoke on the Fontana City Government and toll lanes.
Kareem Gongora spoke on water rate increases, toll lanes and the need for more community outreach efforts.

Fran Givens spoke on senior housing, toll lanes, redistricting maps and senior voting.

Socorro Enriquez spoke on behalf of the Borhoquez family and thanked everyone for the help provided to them. Ms. Enriquez also spoke on redistricting and city growth.

Ted Hunt, Fontana Police Officers Association, announced the following upcoming events: Blood Drive in honor of John MacMillian at Fontana Middle School on July 26, 2017, 10:00 a.m. to 4:00 p.m.; Chillin and Grillin at Jessie Turner Center on September 16, 2017, 11:00 a.m. to 4:00 p.m.; and National Night Out at Veteran's Park on August 1, 2017.

Victor Quiroz spoke in opposition of the toll lanes, and also on district elections.

**CONSENT CALENDAR:**

City Manager Kenneth Hunt noted under Consent Calendar Item "I", Mayor Warren and Council Member Tahan own property under CFD #2 and Council Member Armendarez owns property under Maintenance District #56M and #79M they will be abstaining from those items; and under Consent Calendar Item "M", Council Member Tahan will be abstaining from that item.

Community Services Director Garth Nelson and Community Services Manager Michael Wright provided a staff report on Consent Calendar Item “CC-F”.

Mayor Pro Tem Sandoval asked if the $9,000 was included in the $21,000 total.

Community Services Manager, Michael Wright stated that the $9,000 was included in the total.

**ACTIONS:** Motion was made by Roberts, seconded by Armendarez, and passed unanimously by a vote of 5-0 to approve Consent Calendar Items "CC-A" through "CC-U". (AYES: Warren, Sandoval, Roberts, Tahan, and Armendarez; NOES: None; ABSTAIN: Warren on CC-I; Tahan on CC-I and CC-M; Armendarez CC-I) as follows:

**A. Approval of Minutes**

Approve the Minutes of the May 15, 2017 Adjourned Regular City Council Meeting and the July 11, 2017 Regular City Council Meeting.

**B. Accept Donation from Fontana Foundation of Hope**

Accept donation from the Fontana Foundation of Hope in the amount of $30,000 for use in the Community Services Department Scholarship Program. This donation will be used specifically for the qualified senior population at the Fontana Community Senior Center.

**C. Adopt a Resolution to Authorize the City Manager to Execute an Amended Master Agreement with the California Department of Transportation (Caltrans)**
D. **Award of Contract for Worker’s Compensation Claims Administration**
   1. Approve and authorize the City Manager to enter into a three-year contract with JT2 Integrated Resources for administration of Worker’s Compensation claims.
   2. Authorize an additional appropriation in the amount of $13,500

E. **Cooperative Agreement for Design and Construction of Philadelphia Avenue at the San Sevaine Flood Control Channel**
   Approve and authorize a Cooperative Agreement for Design and Construction of Philadelphia Avenue at the San Sevaine Flood Control Channel between the City of Fontana and the City of Jurupa Valley for $300,000 and authorize the City Manager to take all actions necessary to implement the agreement.

F. **Fontana Walks Program**
   1. Authorize the City Manager and the Community Services Department to implement the Fontana Walks Program as part of the Healthy Fontana initiative.
   2. Authorize a General Fund appropriation in the amount of $21,400.

G. **Joint Use Facility Agreement with Colton Joint Unified School District for the After School Program and Use of Field Space**
   1. Approve Amendment 4 to Joint Use Agreement with Colton Joint Unified School District and the City of Fontana for use of facilities for the After School Program at Michael D’Arcy, Jurupa Vista, and Sycamore Hill Elementary Schools.
   2. Approve Amendment 4 to Joint Use Agreement with Colton Joint Unified School District and the City of Fontana for the use of playfield at Jurupa Vista Elementary School.
   3. Approve Amendment 4 to Joint Use Agreement with Colton Joint Unified School District and the City of Fontana for the use of playfield at Michael D’Arcy Elementary School.
   4. Authorize the City Manager or his designee to sign the amendments to the Joint Use Agreements with Colton Joint Unified School District and the City of Fontana.

H. **Request to Waive Fees for Facility Use for Memorial Service**
   Authorize the waiving of fees for the Jessie Turner Community Center for memorial service.

I. **Levy of a Special Tax in Community Facilities Districts for Fiscal Year 2017-2018**
   Adopt **Resolution No. 2017-40** Authorizing the Levy of a Special Tax within Community Facilities Districts (Maintenance) for Fiscal Year 2017-2018.
J. Levy of a Special Tax in Community Facilities District No. 1 (Southridge Village) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-41 Authorizing the Levy of a Special Tax in Community Facilities District No. 1 (Southridge) for Fiscal Year 2017-2018.

K. Levy of a Special Tax in Community Facilities District No. 7 (Country Club Estates) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-42 of the City Council of the City of Fontana, California, authorizing the Levy of a Special Tax in Community Facilities District No. 7 (Country Club Estates) for Fiscal Year 2017-2018.

L. Levy of a Special Tax in Community Facilities District No. 11 (Heritage West End) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-43 of the City Council of the City of Fontana, California, authorizing the Levy of a Special Tax in Community Facilities District No. 11 (Heritage West End) for Fiscal Year 2017-2018.

M. Levy of a Special Tax in Community Facilities District No. 12 (Sierra Lakes) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-44 of the City Council of the City of Fontana, California, authorizing the Levy of a Special Tax in Community Facilities District No. 12 (Sierra Lakes) for Fiscal Year 2017-2018.

N. Levy of a Special Tax in Community Facilities District No. 22 (Sierra Hills South) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-45 of the City Council of the City of Fontana, California, authorizing the Levy of a Special Tax in Community Facilities District No. 22 (Sierra Hills South) for Fiscal Year 2017-2018.

O. Levy of a Special Tax in Community Facilities District No. 31 (Citrus Heights North) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-46 of the City Council of the City of Fontana, California, authorizing the Levy of a Special Tax in Community Facilities District No. 31 (Citrus Heights North) for Fiscal Year 2017-2018.

P. Levy of a Special Tax in Community Facilities District No. 37 (Montelago) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-47 of the City Council of the City of Fontana, California, authorizing the Levy of a Special Tax in Community Facilities District No. 37 (Montelago) for Fiscal Year 2017-2018.

Q. Levy of a Special Tax in Community Facilities District No. 70 (Avellino) for Fiscal Year 2017-2018
Adopt Resolution No. 2017-48 of the City Council of the City of Fontana, California, authorizing the Levy of a Special Tax in Community Facilities District No. 70 (Avellino) for Fiscal Year 2017-2018.
R. Levy of a Special Tax in Community Facilities District No. 71 (Sierra Crest) for Fiscal Year 2017-2018
   Adopt Resolution No. 2017-49 Authorizing the Levy of Special Tax in Community Facilities District No. 71 (Sierra Crest) for Fiscal Year 2017-2018.

S. Levy of a Special Tax in Community Facilities District No. 74B for Fiscal Year 2017-2018

T. Levy of a Special Tax in Community Facilities District No. 80 (Bella Strada) for Fiscal Year 2017-2018
   Adopt Resolution No. 2017-51 Authorizing the Levy of Special Tax in Community Facilities District No. 80 (Bella Strada) for Fiscal Year 2017-2018.

U. Levy of a Special Tax in Community Facilities District No. 81 (Gabriella) for Fiscal Year 2017-2018
   Adopt Resolution No. 2017-52 Authorizing the Levy of Special Tax in Community Facilities District No. 81 (Gabriella) for Fiscal Year 2017-2018.

PUBLIC HEARINGS:

A. Public Hearing to Establish Fiscal Year 2017-2018 Assessment Rates for Landscape Maintenance Districts and Local Lighting Maintenance District

City Manager Kenneth Hunt noted under Public Hearing Item "A" No. 2, Mayor Warren and Council Member Tahan own property under Landscape Maintenance District No. 2 ("LMD #2" Village of Heritage) and will recuse themselves from that item. Two Public Hearings will be held for PH-A one for Item No's 1, 3, 4 and 5, and one for No. 2.

Mayor Warren opened Public Hearing Item PH-A 1, 3, 4, and 5.

Dawn Brooks, Accounting Manager, and Lisa Strong, Management Services Director provided the staff report.

No one spoke in favor or opposition.

The Public Hearing was closed.

ACTION: Motion was made by Council Member Tahan, and seconded by Council Member Sandoval, and passed by a vote of 5-0 to adopt Public Hearing Item "PH-A" “Items 1, 3, 4, and 5” (AYES: Warren, Sandoval, Roberts, Tahan and Armendarez; NOES: None) as follows:

1. Adopt Resolution No. 2017-053 of the City Council of the City of Fontana, California, Confirming a Diagram and Assessment, and Levying the Assessment for Landscape Maintenance District No. 1 ("LMD #1" throughout the City) for Fiscal Year 2017-2018.
3. Adopt Resolution No. 2017-055 of the City Council of the City of Fontana, California, Confirming a Diagram and Assessment, and Levying the Assessment for Landscape Maintenance District No. 3 ("LMD #3" Hunter's Ridge) for Fiscal Year 2017-2018.

4. Adopt Resolution No. 2017-056 of the City Council of the City of Fontana, California, Confirming a Diagram and Assessment, and Levying the Assessment for Landscape Maintenance District No. 3-1 ("LMD #3-1" Empire Center) for Fiscal Year 2017-2018.

5. Adopt Resolution No. 2017-057 of the City Council of the City of Fontana, California, Confirming a Diagram and Assessment, and Levying the Assessment for Local Lighting Maintenance District No. 3 ("LLMD #3" Hunter's Ridge) for Fiscal Year 2017-2018.

Mayor Pro-Tem Sandoval opened Public Hearing Item PH-A 2.

Dawn Brooks, Accounting Manager, and Lisa Strong, Management Services Director provided the staff report.

No one spoke in favor or opposition.

The Public Hearing was closed.

**ACTION:** Motion was made by Council Member Roberts, and seconded by Council Member Armendarez, and passed by a vote of 3-0 to adopt Public Hearing Item "PH-A" "Item 2" (AYES: Sandoval, Roberts, and Armendarez; NOES: None; RECUSED: Warren, Tahan) as follows:

2. Adopt Resolution No. 2017-054 of the City Council of the City of Fontana, California, Confirming a Diagram and Assessment, and Levying the Assessment for Landscape Maintenance District No. 2 ("LMD #2" Village of Heritage) for Fiscal Year 2017-2018.

**B. 2nd Public Hearing – Regarding the Draft City Council Election District Maps**

Mayor Warren opened Public Hearing Item PH-B.

David Edgar, Deputy City Manager, presented the staff report.

Kareem Gongora spoke on fair representation, community unity and the history of the redistricting process. Mr. Gongora asked the Mayor and City Council to consider three additional redistricting maps that were created by a group of residents.

Glenda Barillas spoke on lack of outreach and having three additional redistricting maps drawn at no cost. Ms. Barillas shared the proposed Henry J. Kaiser redistricting map.
Eric Sanchez shared specifics of the Henry J. Kaiser redistricting map.

Patty Espinoza shared the A.B. Miller six district plan; the Jessie Turner four district plan and requested the maps be introduced as options for redistricting.

Kevin Miramontes spoke on the need for community input on redistricting.

Tony Perez spoke on diversity on the City Council and is proud of the City Council. Mr. Perez stated that he is opposed to district based elections, and that the meetings on the process have been open and also televised.

Amparo Munoz spoke on keeping the government in the people’s hands, not in the businesses hands. She requested that the proposed maps be included for consideration.

Marcus Friedman spoke on improvements in the City of Fontana and opposed seven districts. Mr. Friedman stated that adding more districts will also increase costs associated with two additional Council Members.

Victor Quiroz spoke on disagreeing with people instilling fear on residents regarding redistricting. Mr. Quiroz requested the additional proposed maps be considered.

Amber Ventura spoke on being highly disappointed in the redistricting process.

Stacey Ramos stated she supports the three additional maps and asked that they be considered.

Kathy Ponce spoke on respecting differing views, and that she is opposed to district based elections.

The Public Hearing was closed.

Mayor Pro Tem Sandoval stated that he wanted community input before the district maps were drawn.

Mayor Pro Tem Sandoval stated he is not for district based elections but that is what the City has to do. Mayor Pro Tem Sandoval would like additional time to get more input from the community.

Council Member Roberts stated that the district based elections are being driven by fear of litigation, and that we are going to district based elections and should move forward.

Council Member Tahan stated that district based elections were imposed on the city and that he wants input from everyone.

Council Member Tahan stated that the Council should take more time and get more input from the community.

Council Member Armendarez stated he is opposed to districts but it is going to happen.
Council Member Armendarez stated he does not support seven districts. Council Member Armendarez stated that he has received input from the community by knocking on doors and asking residents their opinion, and the residents he spoke with feel the Council is doing a good job.

Mayor Warren stated that she went to Sacramento with the League of California Cities to fight against districts.

Mayor Warren stated that the City is better off with fewer districts and she supports Map No. 6, and that Council Members and the Mayor should represent the entire community.

Mayor Warren also stated that the council is not making decisions behind closed doors, and that they have put the information on district based elections out to the community in English and Spanish.

Council Member Tahan asked why we asked for public input if the Mayor is not going to consider public input and has already drafted a motion. Council Member Tahan stated that this process feels orchestrated.

Council Member Tahan stated that the Mayor is trying to bully him and the residents with decisions, and that he will not stand for bullying anymore.

Mayor Warren stated to Council Member Tahan that what he calls bullying is leadership.

**ACTION:** Motion was made by Mayor Warren, and seconded by Council Member Armendarez, and passed by a 3-2 vote to adopt Public Hearing Item "PH-B" (AYES: Warren, Roberts, and Armendarez; NOES: Sandoval, Tahan) as follows:

1. To direct staff to develop an ordinance for City Council consideration selecting map 6 and to schedule the Public Hearing for the first reading of the ordinance on August 22, 2017, City Council meeting;

2. To direct staff to develop the same ordinance to set the timing of elections for Districts 1 and 4 for November 2018; and for Districts 2 and 3 for November 2020.

C. **Hearing on a Proposed Resolution of Necessity Declaring that the Acquisition of a Fee Interest in Portions of Certain Real Property by Eminent Domain are Necessary for Street Infrastructure Improvements to Duncan Canyon Road between Citrus Avenue and Cypress Avenue**

Mayor Warren opened Public Hearing Item PH-C.

Grace Martinez, Assistant Engineer, and Debbie Brazil, Deputy City Manager, presented the staff report.

No one spoke in favor or opposition.

The Public Hearing was closed.
ACTION: Motion was made by Council Member Roberts, and seconded by Council Member Tahan, and passed by a vote of 5-0 to adopt Public Hearing Item "PH-C" (AYES: Warren, Sandoval, Roberts, Tahan and Armendarez; NOES: None) as follows:

1. Conduct a public hearing to consider the adoption of a proposed resolution of necessity, including providing all interested parties of the affected property, their attorneys or their representatives an opportunity to be heard on the issues relevant to the resolution of necessity; and

2. Make the following findings as hereinafter described in this report:

(I) The public interest and necessity require the proposed project.

(II) The project is planned or located in a manner that will be most compatible with the greatest public good and the least private injury.

(III) The real property to be acquired is necessary for the project.

(IV) Offers of just compensation per section 7267.2 of the Government Code were not made because the property owners could not be located and are most likely deceased. The only indicated ownership for the property goes back to 1890 and for over 125 years, ownership of the property has not changed; and

3. Adopt Resolution No. 2017-58, Resolution of Necessity by the City Council of the City of Fontana, declaring the acquisition of a fee interest in portions of certain real property located in the City of Fontana, San Bernardino County, California, by eminent domain, more particularly described as Assessor Parcel Numbers: 0239-081-35, 0239-081-38 and 0239-081-31, are necessary for street widening and related public infrastructure improvements to Duncan Canyon Road (between Citrus Avenue and Cypress Avenue), in the City of Fontana, San Bernardino County, California.

NEW BUSINESS:

A. Adoption of a Resolution Regarding Existing Outdoor Automotive Lifts/Hoists

Debbie Brazil, Deputy City Manager, provided a staff report.

Mayor Pro Tem Sandoval asked if there are barriers for the current outdoor lifts because he has concerns with safety issues.

Mayor Pro Tem Sandoval asked if the older businesses have to meet the American with Disabilities Act.

Deputy City Manager Brazil stated that all businesses have to meet the American with Disabilities Act requirements.

Council Member Tahan asked if something can be added to the Resolution to make sure the outdoor lift area is secured.
Mayor Warren stated that the safety concerns were brought up in the City Council Workshop, and staff has been asked to follow up with the safety concerns.

Council Member Armendarez asked that the Resolution be approved as is.

Deputy City Manager Brazil stated that the Resolution can be amended at any time.

**ACTION:** Motion was made by Armendarez, and seconded by Tahan, and passed by a vote of 5-0 to adopt Public Hearing Item "NB-A" with direction to staff to research the safety issue. (AYES: Warren, Sandoval Roberts, Tahan and Armendarez; NOES: None) as follows:

Adopt **Resolution No. 2017-59** adopting a policy regarding existing outdoor automotive lifts/hoists.

**ELECTED OFFICIALS COMMUNICATIONS/REPORTS:**

A. **Elected Officials Communications/Reports**

City Treasurer Koehler-Brooks wished Mayor Warren and her sister, Nancy, a happy birthday.

City Clerk Lewis wished Nancy Koehler and Mayor Warren a happy birthday.

Council Member Tahan spoke on Concerts in the Park and summer activities.

Council Member Tahan spoke on school beginning next week and reminded everyone to drive safely.

Council Member Tahan announced he attended the California Apartments Association event.

Council Member Tahan spoke on being happy that we are not having any music festivals in Fontana any more.

Council Member Armendarez wished Mayor Warren a happy birthday.

Council Member Armendarez requested tonight’s meeting adjourn in memory of the child killed today and AB Miller graduate Brenda Amador who was a victim of a hit and run driver.

Mayor Pro Tem Sandoval requested an update on the General Plan.

Mayor Pro Tem Sandoval requested an update on Safe Routes to School.

City Manager Hunt stated he will provide an update.

Mayor Pro Tem Sandoval announced he attended the Freddie Rodriguez BBQ honoring
People of the Year including Veteran of the Year, Ray Medina; Small Business of the Year, IE Paint and Body Center; and Woman of the Year, Fontana Unified School Board President, Mary Sandoval.

Mayor Pro Tem Sandoval welcomed his daughter and grandson, Teresa and Sebastian, from Florida.

Mayor Pro Tem Sandoval wished his wife a belated happy birthday.

Council Member Roberts wished Nancy Koehler a happy birthday.

Council Member Roberts reminded everyone of the blood drive for John McMillan and sent his prayers to John.

Council Member Roberts thanked staff for their work on the lift issue.

Council Member Roberts wished Mayor Warren a happy birthday.

Mayor Warren spoke on democracy.

Mayor Warren shared informational facts on "Get Your Play On".

Mayor Warren encouraged participation in the blood drive.

Mayor Warren requested prayers for a series of tragic events and requested they all be kept in prayer.

**CITY MANAGER COMMUNICATIONS:**

**A. City Manager Communications**

There were no City Manager communications.

**ADJOURNMENT:**

A moment of silence was held for Mr. Jesus Bohorquez, Brenda Amador and a two year old Fontana resident.

The City Council meeting adjourned in memory of Mr. Jesus Bohorquez, Brenda Amador and a two year old Fontana resident at 9:56 p.m. to the Regular City Council Meeting on Tuesday, August 8, 2017, with a Workshop at 5:30 p.m. in the City Hall Executive Conference Room and the Regular Meeting at 7:00 p.m. in the Grover W. Taylor Council Chambers located at 8353 Sierra Avenue, Fontana, California.

________________________

Ysela Aguirre
Recording Secretary
THE FOREGOING MINUTES WERE APPROVED BY THE CITY COUNCIL ON THE
8TH DAY OF AUGUST 2017

__________________________
Tonia Lewis
City Clerk
ACTION REPORT
August 8, 2017

FROM: Department of Engineering

SUBJECT: Approve a Bond Reduction for Tract No.'s 18859-1, 18859-2 and 18859-3 within the Promenade Specific Plan

RECOMMENDATION:
Approve a reduction of the faithful performance/labor and materials bonds posted by D.R. Horton for Tract No.'s 18859-1, 18859-2 and 18859-3.

COUNCIL GOALS:
* To promote economic development by being business friendly at all levels of operation.
* To invest in the city's infrastructure (streets, sewers, parks, etc.) by providing for the development of new infrastructure.

DISCUSSION:
Tract No.'s 18859-1, 18859-2 and 18859-3 are located within the Promenade Specific Plan, north of Baseline Avenue, west of Sierra Avenue, east of Juniper Avenue and south of Walnut Avenue. Tract No.'s 18859-1, 18859-2 and 18859-3 are single family residential subdivisions that have a combined total of 162 residential lots. As a requirement of the Subdivision Map Act and as a condition of development, the developer, D.R. Horton posted bonds to secure 100% of the installation of all public infrastructure improvements for the residential tracts. Currently, the developer has completed the majority of the street and public infrastructure work.

This action will authorize an 80% reduction in securities to an amount sufficient to guarantee the completion of all the remaining public infrastructure work as follows:

<table>
<thead>
<tr>
<th>Tract No.</th>
<th>Bond No.</th>
<th>Bond Amount</th>
<th>Reduce to</th>
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<tr>
<td>18859-1</td>
<td>0185446</td>
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<td>18859-3</td>
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<td>$601,000.00</td>
<td>$120,200.00</td>
</tr>
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Once all infrastructure improvements are fully completed to the satisfaction of the City Engineer, authorization for final acceptance of the improvements will later be brought forward to City Council approval.

FISCAL IMPACT:
This action will only authorize the reduction of the posted bond, therefore, there is no fiscal impact to City resources at this time.

MOTION:
Approve staff recommendation.

SUBMITTED BY: 

[Signature]
Ricardo Sandoval
Director of Engineering

REVIEWED BY: 

[Signature]
Debbie M. Brazill
Deputy City Manager

APPROVED BY: 

[Signature]
Kenneth R. Hunt
City Manager

ATTACHMENTS:

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
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</thead>
<tbody>
<tr>
<td>Vicinity Map</td>
<td>Vicinity Map</td>
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<tr>
<td>Tract Map 18859-1</td>
<td>Map</td>
</tr>
<tr>
<td>Tract Map 18859-2</td>
<td>Map</td>
</tr>
<tr>
<td>Tract Map 18859-3</td>
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</table>

ITEM: CC-B
TRACTS 18859-1, 18859-2 AND 18859-3
CITY OF FONTANA

SECTION 31, TOWNSHIP 1N, RANGE 5W, S.B.M.

TRACTS 18859–1, 18859–2 AND 18859–3

VICINITY MAP

THOMAS BROTHERS MAP
PAGE 574 COORDINATES J–5&6
ACTION REPORT  
August 8, 2017

FROM: Department of Public Works  
SUBJECT: Award of Contract for Electric Vehicle Charging Stations

RECOMMENDATION:
Award bid and authorize the City Manager to execute a contract with EV Connect, Inc. for the purchase and installation of Electric Vehicle Charging Stations for SCE Charge Ready Program (SP-85-PW-17).

COUNCIL GOALS:
* To preserve the local environment for generations to come and to create a healthy economic and environmental future by promoting programs that encourage reducing Green House gas emissions.

DISCUSSION:
The Public Works Department is planning to install electric vehicle charging stations at selected city-owned facilities. As part of the planning process, the Department submitted a funding request to SCE's Charge Ready Program. The Charge Ready Program is California Public Utilities Commission funded and is offered through the San Bernardino Regional Energy Partnership. SCE will complete the electric infrastructure installation and will provide a rebate to help offset electric vehicle charging station equipment costs.

The Department is implementing a phased approach to the installation of electric vehicle charging stations. The first phase will allow for the installation of vehicle charging stations at the Corporate Yard (8 stations) and the Fontana Senior Center (6 stations). The new stations will be available to the public and will include an electronic payment system.

The Purchasing Office has completed the bid process for the installation of the electronic vehicle charging stations. Purchasing notified 305 vendors including the contractors on the SCE Charge Ready Program's approved list. Bid Packets were downloaded by 33 vendors and the City received four (4) responses. Eleven (11) Fontana vendors were notified and the City received no Fontana vendor responses. After evaluating the bids submitted, it is recommended that the award of contract be given to EV Connect Inc. as they are the lowest, most responsive and responsible bidder. The Purchasing Office concurs with the recommendation. It is anticipated that installation of the equipment will begin in September 2017 and will take approximately 60 days to complete.

Staff will be monitoring the usage of the two sites to determine the need to expand the program to the other City facilities including City Hall campus, the Lewis Library,
and the Human Resources area. If there is an interest to expand the program to other sites, staff will look for grants and rebates to help fund this expansion.

**FISCAL IMPACT:**

The estimated cost of the program is $53,100. This includes the purchase and installation of six (6) duel port charging stations and two (2) single port charging stations, a 5-year extended maintenance warranty and an annual licensing fee. This cost does not include electric utility charges that the City would incur from use of the charging stations nor does it include a 10% processing fee per transaction. However, once the pricing structure for the consumer is determined, all costs per kilowatt hour will be incurred by the user and the processing fees will be integrated into the cost structure with ideally no costs being borne by the City. Staff will have a better understanding of costs after about 6 months when customer usage is known and what times of the day the stations are being used as rates can fluctuate throughout the day.

As part of the SCE Charge Ready Program, the City will receive $30,600 ($2,166 per port) in rebates to defray the cost of the equipment and installation. Staff will be developing a fee to charge customers using the stations that would help offset the energy and program costs.

As part of their services, EV Connect will provide customers with payment options. Customers will be able to pay for the service by using a mobile app or a RFID device to charge to an already established account with EV Connect, by a mobile app to make a one-time charge via credit card or a one-time charge through the company's toll free number. EV Connect will also manage the collection of revenue and will provide the City with monthly accounting and use reports along with payments of revenue collected.

Funds for this project were appropriated at Mid-Year 2016/17 and will be a carry-over request at 1st Quarter 2017/18 Fiscal Year. Funding for the project would be appropriated to 38402103.8130.

**MOTION:**

Approve staff recommendation.

**SUBMITTED BY:**

Chuck Hays
Public Works Director

**REVIEWED BY:**

Debbie M. Brazill
Deputy City Manager

**APPROVED BY:**
### ATTACHMENTS:

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
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<tbody>
<tr>
<td>EV Connect Bid</td>
<td>Backup Material</td>
</tr>
<tr>
<td>EV Connect Schedule of Prices</td>
<td>Backup Material</td>
</tr>
<tr>
<td>EV Connect Supplemental Information</td>
<td>Backup Material</td>
</tr>
<tr>
<td>Bid Detail Report</td>
<td>Backup Material</td>
</tr>
</tbody>
</table>

**ITEM: CC-C**
SP-85-PW-17 City of Fontana

Proposed by:

EV Connect, Inc.
615 North Nash Street, Suite 203
El Segundo, California  90245
Table of Contents

1 Brief Synopsis......................................................................................................................... 3

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   2.1 Company Summary.......................................................................................................... 3
   2.2 Project Team................................................................................................................... 4
   2.3 Project Examples.............................................................................................................. 5
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   3.2 Station Maintenance......................................................................................................... 7
   3.3 Reporting.......................................................................................................................... 7
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Attachments

A Schedule of Work .................................................................................................................. 10
B Pricing Phase One .................................................................................................................. 11
C Pricing Phase Two ................................................................................................................ 12
1  Brief Synopsis

EV Connect is pleased to present this background material and pricing to the City of Fontana (“City”), for Electric Vehicle Service Equipment (EVSE), under the SCE Charge Up Program, under SP-85-PW-17.

The EV Connect Network, based on the Open Charge Point Protocol (Ocpp) communication standard has been running on many governmental and commercial sites such as Yahoo, Dell, ADP, Caltrans, and the entire the Los Angeles Metro System which is now approaching 100 units. It provides extensive control in terms of driver access and pricing as well as all of the standard monitoring and reporting capabilities. It provides an easy method for the management of the City to provide quality serves to employees and guests, as well as handle all the day-to-day needs on behalf of City management.

The EV Connect Network also has the added benefits of being:

- Truly an open standards network. This means that City is not totally locked into one service vendor. Charge Stations under the management of Proprietary networks, such as Charge Point, may only be serviced by one vendor, Charge Point itself, this allowing Charge Point an effective monopoly over the life of the assets. Should the City become dissatisfied with the service EV Connect provides, it has the ability to replace EV Connect with an alternative network services provider approved by SCE, thereby providing flexibility to the City.
- Scalable to an unlimited number of charge stations,
- Expanded to using mobile apps on smart phones for EVSE access and payment,
- Extendable to integrate with other Card based systems such as Building Management Systems/Access cards if desired. As an example, EV Connect is commencing work on a TAP Card integration for Metro, and an integration with EJ Ward on Fuel Card technology.

2  Experience & Capabilities

2.1 Company Summary including Charge Ready experience

With an EV history dating back to 1995, EV Connect’s team has overseen the deployment of more than 2,500 charge stations across North America. EV Connect has won a number of electric vehicle infrastructure awards from the California Energy Commission (CEC), and the New York State Energy Research and Development Authority (NYSERDA), and the New York Power Authority (NYPA).

Recent Awards include:
• A $1.5mm Grant to develop 50 Electric Vehicle communities in New York State. The concept is to help educate the communities based around towns and cities and promote wider use of EV’s in these communities. We plan to use the same collateral in California cities and counties.
• A second round award of $4mm to provide additional infrastructure to cities and towns in New York State in partnership with the State Utility, the New York Power Authority (NYPA), and manages that network of EVSE with a number of innovative features including Demand Management.
• The construction of six Fast Charging Corridors in California, in partnership with the California Energy Commission, for a total of $4mm. One corridor will be along the I-10 Freeway, east of Los Angeles.

EVC has under contract the following **SCE Charge Ready** customers:

<table>
<thead>
<tr>
<th>CUSTOMER</th>
<th>NUMBER OF PORTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Ontario</td>
<td>46</td>
</tr>
<tr>
<td>Hollywood Casino</td>
<td>32</td>
</tr>
<tr>
<td>Palm Desert Springs Villas</td>
<td>38</td>
</tr>
<tr>
<td>El Monte Union High School District</td>
<td>21</td>
</tr>
<tr>
<td>Meissner Filtration Products</td>
<td>19</td>
</tr>
<tr>
<td>Shire Companies</td>
<td>16</td>
</tr>
<tr>
<td>Panda Restaurant Group</td>
<td>60</td>
</tr>
<tr>
<td>Foothill Transit Agency</td>
<td>9</td>
</tr>
<tr>
<td><strong>TOTAL PORTS</strong></td>
<td><strong>241</strong></td>
</tr>
</tbody>
</table>

In addition, EVC has supplied bids to customers for a further **102** ports which are under review by SCE Charge Ready Hosts.

### 2.2 Project Team

**David Hughes, Vice President and Corporate Officer**

Mr. Hughes brings over 30 years’ experience in major corporate and international project finance and operations to the EV Connect team.

As a founder of EV Connect, Mr. Hughes has managed operations and finance for major projects including the CEC Grant Programs, and has developed the Company’s extensive
relationship with the NYSERDA, the New York Power Authority, (NYPA), Metro and Caltrans. He would be responsible for the handling of the project until operational. He would oversee the installation and commissioning of any units.

**Brad Juhasz, Product & Technology Manager**

Mr. Juhasz brings more than 20 years of product development, product and project management, marketing and technology leadership to the team. His career includes the leadership of successful projects in electric vehicle fleet management systems, M2M applications development, software development and electro-mechanical design.

For this project, Mr. Juhasz will manage all product and technical project components.

**Olga Duran, Customer Operations Manager**

Ms. Duran maintains customer satisfaction by providing problem-solving resources. Olga manages the call center and operations, working with onsite managers to assess and address quality issues, training needs and improve driver support. Her primary responsibilities include the management of customer service information and recommendations to strategic plans and reviews; preparing and completing action plans; implementing production, quality, and customer-service standards; resolving problems; completing audits; determining system improvements and implementing change.

Ms. Duran will be the primary interface with the City and users of the units.

**Sub-Contractor AGJ Electrical**

EV Connect has had a relationship for 6 years with the Principal of AGJ Electrical, and the firm handles nearly all the electrical work required on various projects in the Greater Los Angeles Area. Their team has managed or performed the installation of over 600 L2 Stations and 200 DCFC (level 3) units.

**2.3 Project Examples (non SCE-Charge Ready)**

EV Connect has completed over 2,500 EVSE deployments throughout North America. These projects, largely centered in commercial and utility projects, demonstrate EV Connect’s world-class EVSE experience. EV Connect’s networked management services and solutions provide site operators and drivers support and functionality that have been selected by leading commercial and municipal organizations including:
2.4 Summary of Capabilities

<table>
<thead>
<tr>
<th>Capability</th>
<th>✔</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experienced and qualified team to manage all project duties</td>
<td>✔</td>
</tr>
<tr>
<td>Integrated charge station hardware and network provider</td>
<td>✔</td>
</tr>
<tr>
<td>Familiarity with all OCCP EV hardware</td>
<td>✔</td>
</tr>
<tr>
<td>Capability and experience in servicing most EV hardware</td>
<td>✔</td>
</tr>
<tr>
<td>Capability to manage current multiple networks</td>
<td>✔</td>
</tr>
<tr>
<td>Proven record of managing multiple projects simultaneously</td>
<td>✔</td>
</tr>
<tr>
<td>Network based on Open Charge Point Protocol (OCPP)</td>
<td>✔</td>
</tr>
<tr>
<td>24x7 customer support capabilities</td>
<td>✔</td>
</tr>
<tr>
<td>Expertise in defining and scripting customer service experiences for drivers</td>
<td>✔</td>
</tr>
<tr>
<td>Dedicated EV driver sign-up page and welcome kit fulfillment process</td>
<td>✔</td>
</tr>
<tr>
<td>Ability to procure compatible branded RFID technology</td>
<td>✔</td>
</tr>
<tr>
<td>Capable of supporting existing installed base of RFID credentials</td>
<td>✔</td>
</tr>
</tbody>
</table>

3 Scope of Work

Based on our reading of the documents and experience with the SCE Program, we have split this into 4 tasks. Please also refer to the Technical document we provided separately for further detail on specific portions of the activity below:

3.1 Hook Up and Commissioning

The Hook up and Commissioning phase should be relatively straightforward based on experience of similar work and familiarity with the SCE Program. The key elements are shown in the Schedule document attached as an Exhibit and based on our existing experience of the SCE program, should be readily managed.

At the initial kick-off meeting with SCE and the City, the precise locations should be confirmed, and the method of securing the units agreed between SCE and EV Connect, and the actual Hook up should take 2 working days of actual electrical work, once SCE has delivered the site as ready to EV Connect. Once installed and tested for communication, we will place QR codes on each
unit and the communication protocols tested on location. Once the units are confirmed both to access control and function, final inspection will be completed and the units placed in service.

3.2 Station Maintenance

EV Connect will continuously monitor the charge stations to ensure normal operational availability. In the event that an issue is detected, EV Connect will attempt to remotely diagnose and remedy the problem via the network connection.

In the event that remote diagnosis and remedy are ineffective, EV Connect will dispatch a service technician to the site to determine the issue and report on the proper steps to resolve.

EV Connect will then work with the manufacturer to procure parts under the five-year warranty proposed. When the replacement part arrives, EV Connect will dispatch a service technician to the site to replace the part and resolve the issue. EV Connect confirms per the bid, the warranty package will be for 5 years covering Parts and Labor.

3.3 Reporting

EV Connect will provide reports under the awarded services contract. The information in the report will include tabular and graphical summaries of:

- Total drivers signed up
- Total unique station users per location and for entire network
- Total sessions per location and for entire network
- Total power provided per location and for entire network
- Greenhouse gas (GHG) savings in grams of CO₂
- Revenue
- Station Summary including average charge time, connect time and power output.

3.4 Customer / Driver Support

Driver support activities will include both phone and email support as well as complete on-boarding (customer account setup and option of downloading EV Connect mobile app, or use of a key fob to initiate a charge).

EV Connect is proud to offer **24/7 bilingual, US based customer support** via phone as part of this proposal.

The Driver Support team is managed by EV Connect and greets employees and visitors as part of our proposal. Our Driver Support agents are skilled in assisting drivers for the most common customer interactions including:

- Customer sign-up via phone at time of charge
- Remote start or stop of a charge session
- Basic charge station operation
- Basic customer account troubleshooting
• Answers to commonly asked questions (FAQ)

Customer on-boarding will be handled as follows.

• EV drivers sign up for an account via web-based portal, via the phone or mobile App
• Drivers have the option to setup payment by adding a credit card, linking their PayPal account, or purchasing credits associated to their RFID key fob.
• EV Connect sends the customer a welcome kit to the City, which could include a specific branded RFID key fob and a welcoming letter written by us and the City.

4 EVSE Recommendation
EV Connect is proposing that the Agency use Cellular GE units accordingly, and have set out pricing as part of the bid submitted. These units are pre-approved by SCE. The maximum SCE rebate for these units is $2,188 per port, payable by SCE.

We wish to advise that EV Connect has been informed by Current (GE) that they will be exiting the electric vehicle charging equipment sales market this year. GE will continue to support its over 2,000 units in the field, including its own software network. This will not change any contractual agreements in place, and as part of this bid, EV Connect has provided an O&M/warranty contract which expires five years from install date. We are very confident that we will be in a position to repair any defective units in that period of time should the need arise, and in the highly unlikely event we cannot access the necessary parts to make a non-working EVSE function, EV Connect will replace the charge station involved with a like unit at its cost. GE has committed to fulfilling it and maintaining its three-year parts warranty.

EV Connect if required can offer GE units for Phase II of the project yet has other EVSE pending approval by SCE currently. The other units will be offered to the City at the same net cost as the existing GE units with the same O&M coverage (i.e. 5 years from date of service implementation), so there would be no incremental cost to the City as a result, if it elected to select the replacement unit. If the EVSE rebate from SCE is lower for the replacement units, EV Connect will commit to offer the same net of rebate price to the City.

One reason we are confident regarding this process is that EV Connect went through the same experience with Eaton Corp which exited the business in 2014. We have over 300 Eaton units in the field and all are functioning three years on and they have received upgrades from EVC during that time.
5 Pricing

Please see attached proposal and note the following:

A) The software/management pricing is price on a per port basis and on a per annum basis

B) The rebate from SCE under the program for GE equipment as of December 1, 2016 is up to $2,188 per single unit, and $4,376 for a dual unit.

C) Branding with the Agency logo is available as an option at $399 per unit branded (single or dual). Part of this cost would be covered by the SCE rebate.

David Hughes
EV Connect, Inc.
310-751-7997

ATTACHMENTS (3)
## ATTACHMENT A

### SCHEDULE OF WORK

#### Installation Phase

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<tr>
<th>Task</th>
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<tr>
<td>Attend Kick off meeting with City and SCE</td>
<td>June/July 2017</td>
</tr>
<tr>
<td>Confirm exact location of EVSE placement</td>
<td>June/July 2017</td>
</tr>
<tr>
<td>Review minutes of progress meetings of SCE Install</td>
<td>July/August 2017</td>
</tr>
<tr>
<td>SCE Sets Electrical Equipment</td>
<td>August/September 2017</td>
</tr>
<tr>
<td>SCE Pull and Terminate Wire</td>
<td>August/September 2017</td>
</tr>
<tr>
<td>SCE and City Interim Inspection</td>
<td>August/September 2017</td>
</tr>
<tr>
<td>Install Charging Stations by EV connect Inc sub</td>
<td>5 working days of NTP</td>
</tr>
<tr>
<td>Testing</td>
<td>6 working days of NTP</td>
</tr>
<tr>
<td>Final Inspection</td>
<td>7 working days of NTP</td>
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</tbody>
</table>

#### TARGET CLOSE OUT

<table>
<thead>
<tr>
<th>Task</th>
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</thead>
<tbody>
<tr>
<td>Close out Docs</td>
<td>10-10-17</td>
</tr>
<tr>
<td>Training Meeting for City Employees</td>
<td>11-Oct-17</td>
</tr>
<tr>
<td>Distribute Key Fobs if required</td>
<td>11-Oct-17</td>
</tr>
</tbody>
</table>

- Scheduled Inspection of Units
  - Apr-18
  - Oct-18
  - Apr-19
  - Oct-19
  - Apr-20
  - Oct-20
  - Apr-21
  - Oct-21
  - Apr-22
  - Oct-22
## ATTACHMENT B

### PRICING – PHASE ONE

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<tr>
<th>Item/Service Description - FONTANA PHASE ONE</th>
<th>Unit Price</th>
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<tr>
<td>1 General Conditions</td>
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</tr>
<tr>
<td>2 Single-Port Level 2 EV Commercial Charging Stations (Pedestal)</td>
<td>$2,450</td>
<td>2 Units</td>
<td>$4,900</td>
</tr>
<tr>
<td>3 Installation and Testing of Single-Port Stations</td>
<td>$295</td>
<td>2 Units</td>
<td>$590</td>
</tr>
<tr>
<td>4 Dual-Port Level 2 EV Commercial Charging Stations (Pedestal)</td>
<td>$3,900</td>
<td>6 Units</td>
<td>$23,400</td>
</tr>
<tr>
<td>5 Installation and Testing of Dual-Port Stations</td>
<td>$395</td>
<td>6 Units</td>
<td>$2,370</td>
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<tr>
<td>6 Overhead and Profit</td>
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<table>
<thead>
<tr>
<th>Item/Service Description</th>
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<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
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<tr>
<td>7 Labor and Parts Warranty on all EV Charger Equipment, Hardware, and Software; Operations and Maintenance Services (Five Years)</td>
<td></td>
<td>$0</td>
<td>$4,893</td>
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<td>8 Network Plan (Data-Management) and Customer Support Services (Ten Years)</td>
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<td>$3,430</td>
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<thead>
<tr>
<th>Item/Service Description</th>
<th>Unit Price</th>
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<th>Year 2</th>
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<th>Year 7</th>
<th>Year 8</th>
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<th>Year 10</th>
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<tr>
<td>7 Labor and Parts Warranty on all EV Charger Equipment, Hardware, and Software; Operations and Maintenance Services (Five Years)</td>
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<tr>
<td>8 Network Plan (Data-Management) and Customer Support Services (Ten Years)</td>
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<td>$3,430</td>
<td>$3,430</td>
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</tr>
</tbody>
</table>

| SUB-TOTAL                                   | $85,132    |        |        |        |        |        |        |        |        |        |        |

| Tax (if not included above)                 | $2,193     |        |        |        |        |        |        |        |        |        |        |

| TOTAL                                       | $87,325    |        |        |        |        |        |        |        |        |        |        |
## ATTACHMENT C
### PRICING – PHASE TWO

<table>
<thead>
<tr>
<th>Item/Service Description - FONTANA PHASE TWO</th>
<th>Unit Price</th>
<th>Quantity</th>
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<td></td>
<td></td>
</tr>
<tr>
<td>2   Single-Port Level 2 EV Commercial Charging Stations (Pedestal)</td>
<td>$2,450</td>
<td>4 Units</td>
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<td>3   Installation and Testing of Single-Port Stations</td>
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<td>4 Units</td>
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<td>4   Dual-Port Level 2 EV Commercial Charging Stations (Pedestal)</td>
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<td>5   Installation and Testing of Dual-Port Stations</td>
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<td>6   Overhead and Profit</td>
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<td>7   Labor and Parts Warranty on all EV Charger Equipment, Hardware, and Software, Operations and Maintenance Services (Five Years)</td>
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<td></td>
<td></td>
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<tr>
<td>Year 1</td>
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<tr>
<td>Year 2</td>
<td>$7,689</td>
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<td>Year 3</td>
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<td>Year 5</td>
<td>$7,689</td>
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<td></td>
</tr>
<tr>
<td>8   Network Plan (Data-Management) and Customer Support Services (Ten Years)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Year 1</td>
<td>$5,390</td>
<td></td>
<td></td>
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City of Fontana – Technical and Systems Documents

Electric Vehicle Charging Infrastructure

Presented by:
EV Connect, Inc.

April 22, 2017
EV CONNECT ORGANIZATIONAL CHART
1.1 Charge Station Communication Protocol-What is it?
EV Connect believes that charge stations which support open network protocols are the best purchase option as they allow customers to mix and match EV charging stations with any one of various networks and prevent ‘orphaning’ of charge stations should a network provider go out of business. Alternatively, should one closed system operator become dominant in the market, than Host Customers, such as the City would be locked in to the closed system provider, and the latter would have considerable pricing power on its network and management systems.

The industry standard for charge station-to-network compatibility is the Open Charge Point Protocol (OCPP) which was developed by the Open Charge Alliance and supported by dozens of hardware manufacturers around the world. Major US-based EVSE manufacturers including Eaton, Schneider Electric, and BTC Power support this protocol.

It should be noted that at least one major network provider purports to support OCPP, however the communications from their charge stations are locked to the Chargepoint network using encryption and other locking technologies which serve to restrict the charge station to a single network. While the underlying protocol may be OCPP-like, this approach is antithetical to the stated goals of the Open Charge Alliance who seek open interoperability between charge station and network.

EV Connect is aware that there are several proprietary network options available in the US market. Among these proprietary networks, GE’s Wattstation Connect network is unique in that they have published a completely open protocol for integration with their network and management of their stations. This allows customers to utilize anyone’s network to manage GE Wattstation and Durastations and thus meets the critical open network criteria.

Today, EV Connect supports hundreds of OCPP-based stations from ten different manufacturers as well as dozens of customers who have deployed GE EVSE through its Charge Cloud platform.

1.2 OCPP (Open Charge Point Protocol) - Why does it matter?
Open Charge Point Protocol (OCPP) is an internationally recognized communication protocol for network-to-charge-station communication. The sole purpose of its development was to enable customers to mix-and-match charge station hardware and networks and decouple the purchase decision for each from one another.

EV Connect and its partners in the OCPP consortium are committed to competition based on the quality of our services and the innovative features of our products. We believe that customers should choose the network provider that they want to work with.

Companies that say they support OCPP but instead co-opt the protocol and add proprietary layers on top of it in an attempt to limit the ability of their customers to move from one network to another are not truly OCPP compliant.

Of course, there are other ‘open network’ providers which freely publish their tools and interfaces so that anyone can manage their charge stations. EV Connect works closely with these network providers –
including GE which provides an open interface to their Wattstation Connect platform – to deliver the maximum choice for our customers.

1.3 User Identification of EVSE and Network

Normally station locations are available from the network Provider such as EV Connect which also provide real time information as to whether a given station is available or not. That is available either through a mobile device or contacting the network’s customer service department which in EV Connect’s case is US based and has 24x7 English and Spanish speaking staff. We encourage all Host Customers such as the University to restrict parking where EVSE are located to vehicles that will actually use the infrastructure.

User Interaction with the Station

Most drivers who access EVSE on the EV Connect network start charge sessions using a mobile app on a smart phone. The usage scenario is as follows:

- The driver identifies the station either by the station ID or by scanning QR code affixed to the station
- The driver’s mobile device uses its cellular signal to communicate to the EV Connect platform and request a charge at the EVSE.
- If the station is public access or the driver has previously been granted access to the EVSE at the location, then the EV Connect network management system initiates a charge remotely.

The driver plugs in their vehicle and the charge session begins.

1.4 Fleet Management Portal

EV Connect does not believe in a one-size fits all solution. Instead, EV Connect is committed to delivering a unique and customized solution for every customer. So, unlike many of our competitors who seek to force a generic solution on to our customers, EV Connect actively develops need-driven customer solutions. The Fleet Management Portal is one of these customer driven features.

The Fleet Management Portal is a much-simplified interface designed for fleet managers and motor-pool operators such as the California Department of Transportation (Caltrans) and the San Joaquin Air Pollution Control District (APCD).

These fleet operators asked for – and EV Connect delivered – a simple interface that allowed their fleet managers to:

1. Schedule charging based on time of day
2. Turn on and off charge station on an ad hoc basis when necessary
3. Provide simple reports of usage
1.5 Employee Charge Prioritization

One of the plug-ins enabled in the EV Connect network solution is the highly innovative driver charge prioritization feature. This patent pending technology, which works in conjunction with the peak load management feature, allows customers to prioritize charging for those drivers that need it for their daily commute while limiting the charge available to drivers with alternative fuel sources (for example, plug-in hybrid electric vehicles like the Chevy Volt), shorter commutes (say, less than 10 miles) or higher capacity batteries (for example, the Tesla Model S).

The system is enabled by drivers who provide vehicle information during the account setup process. By selecting their make and model of vehicle and providing their home address, the system automatically calculates various prioritization parameters. Then, it is simply a matter of turning on the feature in the system to begin prioritization.

In this way, we can design the appropriate set of protocols for the City based on its priorities which it establishes for the systems. Naturally, these can be modified in real time if utilization and driver trends do not match prior expectations.

We can readily design multiple classes of drivers who can be charged at different rates whether Guest/Employee.

1.7 Branding Options

The GE L2 EVSE can be branded with the City logo if required for a fairly nominal cost (usually 10% or less of the station cost for duals).
1.7  Delayed Charging Options

The EV Connect peak load management plug-in is currently available and allows customers to select the maximum load that a bank of charge stations (or the entire network at the site) can utilize and then throttle charge stations to ensure that the charge bank as a whole does not exceed this threshold value.

This feature is designed to work in concert with both the prioritization system described above and the Building Energy Management System Integration also referenced.

2.0 Customer Service-Driver Support

EV Connect provides driver support by two methods: directly through its mobile app and through a dedicated call center.

The mobile application provides FAQs to help drivers identify an issue and also allows drivers to report issues directly from their location. This action spawns a ticket which goes directly to the EV Connect customer support team for triage and resolution.

EV Connect provides 24x7 driver telephone support from its call center based in Los Angeles County. The **bilingual customer support team** is capable of assisting drivers with:

- Driver account creation via the website or EV Connect mobile application
- Driver account configuration for station access and payments
- Credit card authorization and processing for one-time charge events
- Charge station issue diagnosis and escalation

The call center can generally handle about 95% of all driver support calls within less than 5 minutes. Issues that cannot be addressed by the call center are escalated to EV Connect Technical Support for triage and resolution.

Depending on the escalated issue and whether or not there is an underlying hardware issue, resolutions to escalated issues are usually reached within a period of one hour to one business day. If hardware failures are the cause of the issue, this can generally be diagnosed remotely and replacement parts delivered within two days.

**Customer / Site Owner Support (City)**

EV Connect provides direct email and telephone technical support to site owner-administrators during business hours (6:00AM PT – 6:00PM PT, Monday thru Friday). After hours technical support is also available via email.

EV Connect also provides a fully managed network service offering which includes:

- 24x7x365 monitoring of all charge stations
• Full support for configuration of charge station locations, station groups and stations
• On-boarding support for all drivers
• Configuration of RFID badges
• Monthly charge station usage and revenue reporting
• Annual charge station network reviews

3.0 Data and Management

3.1 Platform: The EV Connect Charge Cloud
The EV Connect Charge Cloud provides integration, monitoring, command and control of charge stations using well-tested adapters which include both the widely-adopted open standard Open Charge Point Protocol (OCPP; v1.2 and v1.5) protocol as well as various proprietary communication standards from manufacturers such as GE and OpConnect. At this time, EV Connect does not support proprietary network standards such as those employed by Chargepoint and Blink, but the process of developing adapters to enable management of charge stations on these networks is only limited by current access to their respective APIs.

Charge station brands supported by the EV Connect platform include stations from GE, Schneider Electric, Eaton, LiteOn, Delta Electronics, EV Box, Efacec, ABB, OpConnect, BTC Power and many other stations manufacturers that support the OCPP standard. Power options include Level 2 (208/240V) in 3kW to 16kW configurations and Level 3 (480V) in 20kW to 50kW configurations to support the optimal charging rate requirements of all currently commercialized EVs.

Manufacturers represented provide various RFID and touch-screen options, and the EV Connect Charge Cloud provides best-in-class mobile apps – available in both English and Spanish – for drivers to interact with the stations. The apps provide drivers with many enhanced capabilities to maximize the use of charge stations including patented queuing technology, driver to driver communications, peak load management and more.

3.2 Network Data Storage
The EV Connect Charge Cloud operates from within a Virtual Private Cloud which provides complete redundancy for all critical functions. All servers act in load balanced groups which are geographically distributed and easily scalable if and when additional capabilities are needed.

Included in this infrastructure is redundant, geographically distributed data storage plus a persistent archive which stores data forever.

All charge station, session and driver-related information are stored in a non-SQL database (MongoDB). This database is open source, so the data developed within the platform and stored in the database may be easily transferred and used in other systems.
Finally, EV Connect’s platform provides a complete set of secure, open Application Programming Interfaces (APIs) which allow external parties to integrate with the platform for the purposes of accessing station, session or user data. Access is provided via an encrypted key pair which is user specific.

3.3 Charge Station to Network Communications
The mode of communication between charge stations and the EV Connect platform varies by hardware manufacturer. All charge stations support cellular network communications (Verizon or Sprint CDMA and/or T-Mobile GSM) which provide a path which is completely non-intrusive into the customer’s IT infrastructure.

Many stations also support Ethernet and wifi network connectivity options

3.4 Station Access
The EV Connect Charge Cloud platform provides granular access controls for the stations including the following capabilities:
- Control access by organization (company), location or station
- Control access by time of day (e.g., fleet usage overnight, employee use during the day)
- Customizable driver groups for special access by location, station or time of day which also incorporate variable pricing policies based on group
- Automated on-boarding of drivers into driver groups based on account parameters (email address domain)
- Guest codes which enable a driver to temporarily access a charge station with a system-generated code provided by the site owner

3.5 Station Activation
EV Connect’s Charge Cloud platform supports three different modes of charge station activation:
- RFID
- Mobile App
- Customer support

3.5.1 RFID
RFID activation assumes and requires the presence of a qualified RFID reader which is integrated with the charge station. Most charge station manufacturers offer this standard (or at least as an option) with their charge stations.

EV Connect recommends stations with RFID readers that include support for both the HID and MIFARE RFID protocols. HID is generally more expensive, but has the added advantage of being the industry standard for keycard door access system which enables single card use for both access to facilities and to charge stations. MIFARE is a more cost effective option – RFID key fobs can be acquired for as little as $0.60 per unit – but is generally not used for door access systems in the US.
3.5.2 Mobile App
EV Connect provides mobile apps for both Android and iOS (Apple). The mobile app provides the following capabilities:

- New account creation
- Station information including:
  - Location
  - Current status (In use, Available, Out of Service)
  - Access (public, private)
  - Pricing scheme
- Station access to start charge sessions
- Real time reporting of charge session information
- Payment configuration including Paypal and credit card
- Account usage history
- Anonymous (non-member) access and payment

3.5.3 Customer Support
EV Connect provides a 24 hour / 365 day per year driver support via a toll-free telephone number. The customer support team is capable of assisting drivers to:

- Create a new account
- Configure an existing account for automated payment
- Locate a station
- Start a charge session
- Process a charge session for an anonymous user (with payment processing as required)

3.6 Station Usage Maximization
The EV Connect Charge Cloud provides industry leading capabilities to help site owners to maximize the usage of their charge stations and thereby get the highest return on their investment. These tools are configurable on an organization-by-organization or location-by-location basis and include:

- Queuing. This feature minimizes the time in which driver needs to interact with station – simply queue and come back when the station is available for your use – and maximizes the usage of charge stations by increasing the number of drivers that can charge in a single day
- Driver to driver (D2D) communication. This feature facilitates structured communications between drivers via text or mobile app allowing drivers to request support from fellow-drivers (e.g., “You’re done charging. Can I unplug you?”)
- Organization to Driver (O2D) communication. This feature allows the site owner/managers to communicate directly with their EV drivers and communicate availability or other issues (such as demand response events) in advance of their occurrence
3.7 Vehicle Data
Generally, the EV Connect Charge Cloud has no knowledge of the state of the vehicle as the only information that the platform receives is from the station itself. Vehicle information is never transmitted to the charge station (this is not included in the current implementation of the SAE J1772 standard).

However, the EV Connect Charge Cloud is capable of integrating vehicle data through an integration with fleet management systems that incorporate vehicle based information obtained via a data logger plugged into the vehicle On Board Diagnostics (OBD) port.

3.8 Reporting
The EV Connect Charge Cloud provides extensive reporting capabilities including:

- Station data including
  - Station ID
  - Station type (single/dual)
  - Station manufacturer
  - Access (public/private)
  - Location
  - Pricing policy
- Aggregate usage data
- Aggregate transaction data
- Session data including
  - Driver ID
  - Session ID
  - Connect Start Date / Time
  - Connect End Date / Time
  - Charge Start Date / Time
  - Charge End Date / Time
  - kWh delivered
  - Charging tariff (if any)
- Sustainability metrics including:
  - Greenhouse gas (GHG) emission savings
  - Electric miles provided
  - Gallons of gasoline saved
  - Equivalent carbon credits

3.9 Key Differentiators
The platform is built on industry standard technologies such as Java, HTML and MongoLabs NoSQL database so that it is easily understood and extended, but the keys that set it apart are:

- Unique Plug-in or App architecture which allows the user and site-owner experience to be customized on a customer-by-customer basis. Plug-ins range from features like driver
queuing which serves to maximize charge station usage to merchant gateway options which minimize the transaction fees incurred by site owners.

- Simple charge station adapters which can be built to connect any open charge station hardware to the platform and enable a common set of portals and tools for monitoring and managing charge stations. Existing adapters include standard Open Charge Point Protocol (v1.5), GE Wattstation Connect (cloud-to-cloud integration), OpConnect and Blink/Car Charging Group.
- RESTful services architecture which provides open access to customize any type of user interface from mobile apps to web portals to customer support systems and network operations centers (NOCs).
- Fully OCPP compliant which allows customers to mix and match hardware and network to get the best system to match their individual needs (see section following)

### 3.10 Reporting Features and Samples

Report on a charge session, location or weekly/monthly/annual basis including
- Energy usage (kWh)
- Charging time
- Connected time
- Revenue collected
- GHG savings
- Gallons of fuel saved

---

Sample Report: Sustainability Metrics Report (LA Metro, May 2014)
3.10.1 Operations Dashboard
The Operations Dashboard incorporates real time charge station status, recent system alerts and notifications, historical EV charging stats and Sustainability metrics-at-a-glance. The goal is to provide any user with little or no system knowledge to quickly ascertain the state of the EV network without having to dig through pages of reports while providing experts with an ability to quickly drill down into pricing configuration, access controls or detailed reports.

![Operations Dashboard](image)

**EV Connect Administrator Dashboard including system status, recent stats, recent/active alerts and the location map (Yahoo HQ, Sunnyvale, CA 2014)**
3.10.2 Peak Load Management
The EV Connect peak load management plug-in is currently under development and when completed will allow customers to select the maximum load that a bank of charge stations (or the entire network at the site) can utilize and then throttle charge stations to ensure that the charge bank as a whole does not exceed this threshold value. This feature is designed to work in concert with both the prioritization system described above and the Building Energy Management System Integration described below.

3.10.3 Building Energy Management System Integration
The Charge Cloud platform which underlies the EV Connect Network portal includes an extensive and proven Application Programming Interface (API). This software interface enables deep integration with Building Energy Management System (BEMS and provides customers with the ability to:

1. Throttle the power output levels at all Level 1 and Level 2 charge stations
2. Selectively turn on/off individual charge stations or entire banks of charge stations based on peak load management needs

In concert with the employee charge prioritization and load management features described above, the BEMS integration will provide an ability to set a peak load on a per-charge-bank basis and automatically adjust the total power consumption to match the peak load level by automatically throttling individual station usage.

3.11 Data Security
The EV Connect Charge Cloud stores very little personally identifiable information –nothing more than a name, an email address, a password (additionally encrypted so as to render it inaccessible) and one or more transaction tokens (not credit card IDs!). All data that is stored is held in secured and redundant, geographically separated databases.
3.11.1 Encryption - Algorithms
All ciphers in use meet or exceed the set defined as "AES-compatible" or "partially AES-compatible" according to the IETF/IRTF Cipher Catalog, or the set defined for use in the United States National Institute of Standards and Technology (NIST) publication FIPS 140-2, or any superseding documents according to the date of implementation. The use of the Advanced Encryption Standard (AES) is implemented for symmetric encryption.

Algorithms in use must meet the standards defined for use in NIST publication FIPS 140-2 or any superseding document, according to the date of implementation. The use of the RSA and Elliptic Curve Cryptography (ECC) algorithms is implemented for asymmetric encryption.

3.11.2 Encryption – Passwords
End user passwords are never stored in plain text on any digital medium (database, file system, spreadsheet, etc.). Instead, hashes (using a secure algorithm such as PBKDF2, bcrypt, or scrypt) of salted passwords is stored, such that the hash of a submitted password can be computed (and compared to the original hash) to verify that a correct password was submitted. Given that hashes are one-way operations, the original password is, for all intents and purposes, irrecoverable.

The EV Charge Cloud enforces “strong” password policies. A strong password requires that the password be at least 8 characters and contain a combination of lowercase/uppercase letters, numbers and symbols.

Due to the fact that only password hashes are stored, it is impossible to recover a user’s password. Instead, a password reset link is sent to the end user’s registered email address in the event that the user has forgotten his/her password. Members of the EV Connect staff never ask an end user for their password.

3.11.3 Server Access
Physical access to all EV Connect servers is secured for all production servers. In the case of servers being managed by third parties such as Amazon Web Services, the third-party’s security policies ensure physical access security of pertinent IT infrastructure.
Access to all servers, virtual or otherwise, is secured by SSH keys. Only authorized IT personnel are provided SSH keys to EV Connect’s servers.

FTP servers are not employed.

All public-facing HTTP endpoints are secured using SSL certificates using an approved encryption algorithm. This includes all website and API requests.

Any expired SSL certificates on public-facing endpoints is immediately replaced with valid certificates.

3.11.4 Payment Solutions
EV Connect provides several payment options for our customers. These include PayPal, support for all major credit cards (Visa, MC, AMEX) and Pay With Plugshare.
Customers can pay through the mobile app by configuring a payment method or by calling the driver support call center. In neither case is any record of the credit card recorded or maintained in the EV Connect system.

EV Connect does not require any form of membership in order to charge at their public charge stations. Instead, drivers can use the EV Connect mobile app anonymously by entering a credit card (which is securely routed to a merchant gateway and never persisted in the EV Connect system) or by calling the toll free driver support call center and providing them with the credit card information over the phone.

In situations where EV Connect processes transactions through its own accounts, EV Connect generally withholds a small percentage to cover credit transaction costs and processing of payments to site host customers. However, the EV Connect Charge Cloud platform is customizable so that any customer can implement their own merchant gateway plug-in. Since these payments process directly to the customer, no EV Connect service charge is added to the transaction.
April 23, 2017

City of Fontana Evaluation Team
Fontana, California 92335

RE: Proposal for SP-85-PW-17

Dear City of Fontana Evaluation Team:

EV Connect is pleased to submit this proposal to the above request for Proposal for the delivery, commissioning and hook up, service, and O&M of Electric Vehicle Supply Equipment (EVSE) stations at your City locations.

EV Connect (EVC) is well positioned to fulfill the requirements of this project based on:

1. Extensive experience from over 2,000 EVSE deployments across the United States and Canada, with specific experience of several SCE Charge Ready sites, as detailed in our package.

2. An Open Managed Service Solution which monitors and reports on key metrics and provides network and driver services under one communication protocol, minimizing the risk of stranded EVSE assets while providing increased future flexibility and choice.

3. A trained and experienced Customer Service team which is supporting our over 10,000 drivers on a daily basis, and manages our Maintenance Platform.

EV Connect is the leading provider of enterprise-class EV open charging solutions. We help businesses and governmental organizations deploy, integrate, and manage open and driver-friendly EV charging networks.

In order to bring a deeper background to the services, we have attached a document entitled “Technical and Systems”, which explains in more details the specific network management tools that EV Connect provides with a more technical background.

Since its founding in 2009, EV Connect has been backed by leading technology investors. Since April of 2013, the Company raised capital as needed to advance its combination of software and services that allow it to offer corporate and governmental customers their own centrally-managed, open, and driver-friendly electric vehicle charge station networks. The company also has received bonding for contracts up to $5 million as needed.
We acknowledge that we have reviewed all the Terms and Conditions in the Terms and Conditions provided in the RFP package, including Amendment #1, and we confirm we have the ability to perform under such terms. All terms and conditions herein are firm and available for acceptance for the term requested in the RFP.

We also confirm that the Proposer/Signor listed in this document is a Corporate Officer of the Corporation, and has full power to commit the Corporation. We are unaware of any possible conflicts that would preclude the Corporation’s ability to provide the requested services listed herein.

Yours truly,

David Hughes
Vice President and Corporate Officer
EV Connect, Inc.
9. NON-COLLUSION DECLARATION
SP-85-PW-17

The undersigned declares:

I am the VP Government ____________ of EV Connect, Inc. ____________

________________________________________, the party making the foregoing bid.

The bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation. The bid is genuine and not collusive or sham. The bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid. The bidder has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or to refrain from bidding. The bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder. All statements contained in the bid are true. The bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof, to effectuate a collusive or sham bid, and has not paid, and will not pay, any person or entity for such purpose.

Any person executing this declaration on behalf of a bidder that is a corporation, partnership, joint venture, limited liability company, limited liability partnership, or any other entity, hereby represents that he or she has full power to execute, and does execute, this declaration on behalf of the bidder.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration is executed on April 19, 2017 [date], at El Segundo _______ [city], CA [state].

(Signature) ____________

David Hughes

(Print Name) ____________

Vice President, Government

(Title)
10. CERTIFICATION OF NON-DISCRIMINATION BY CONTRACTORS
SP-85-PW-17

Labor Code Section 1735 requires that no discrimination be made in the employment of persons upon public works because of the race, religious creed, color, national origin, ancestry, physical handicap, medical condition, marital status or sex of such persons, except as provided in Government Code Section 12940.

The firm listed below certifies that it does not discriminate in its employment with regard to the factors set forth in Labor Code Section 1735; that it is in compliance with all federal, state and local directives and executive orders regarding non-discrimination in employment; and that it agrees to demonstrate positively and aggressively the principle of equal employment opportunity in employment.

We agree specifically:

1. To establish or observe employment policies which affirmatively promote opportunities for minority persons at all job levels.

2. To communicate this policy to all persons concerned, including all company employees, outside recruiting services, especially those serving minority communities, and to the minority communities at large.

3. To take affirmative steps to hire minority employees within the company.

FIRM: EV Connect, Inc.

TITLE OF PERSON SIGNING: Vice President, Government

SIGNATURE: [Signature]

DATE: April 19, 2017

Please include any additional information available regarding equal opportunity employment programs now in effect within your company.
Section 00440
List of Subcontractors Form

SCE Charge Ready Program
Electric Vehicle Charger Project

Pursuant to California Public Contract code Section 4100 et seq., the following list gives the name, location of place of business, contractor's license number, DIR registration number and portion of work (description of work to be done) for each subcontractor who will perform work or labor or render service to the prime contractor in or about the construction of the work or improvements, or a subcontractor licensed by the State of California who, under subcontract to the prime contractor, specifically fabricates and installs a portion of the work or improvement according to detailed drawings contained in the plans and specifications, in an amount in excess of one-half of 1 percent of the prime contractor's total bid or, in the case of bids or offers for the construction of streets or highways, including bridges, in excess of one-half of 1 percent of the prime contractor's total bid or ten thousand dollars ($10,000), whichever is greater. Additional supporting data may be attached to this page. Each page shall be sequentially numbered, headed "Proposed Subcontractors" and shall be signed.

<table>
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(This form may be duplicated if necessary to list additional subcontractors)

After the award of contract, substitutions for these subcontractors may only be made with the prior approval of the City in accordance with Public Contract Code section 4104.

David Hughes                     EV Connect, Inc.              April 20, 2017
Signature of Bidder               Company Name of Bidder           Date

END OF LIST OF SUBCONTRACTORS FORM
8. CONTRACTOR'S CERTIFICATE REGARDING WORKERS' COMPENSATION
SP-85-PW-17

I am aware of the provisions of Section 3700 of the Labor Code which require every employer to be insured against liability for workers’ compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this Contract.

Name of Bidder: EV Connect, Inc.
Signature: [Signature]
Name and Title: VP, Government
Dated: April 19, 2017
11. LIST OF PAST PROJECTS
SP-85-PW-17

The bidder must demonstrate a knowledge of public construction techniques and must possess a working ability to perform similarly-sized construction work for a public agency. The City expressly reserves the right to reject the bid of any bidder who has failed to complete three (3) similar projects of substantially the same type in a timely fashion or in a satisfactory manner. The following are the names, addresses, phone numbers and contact person for three public agencies for which BIDDER has performed similar work within the past three (3) years: FAILURE TO FURNISH SUCH INFORMATION (IN THE COMPLETE FORMAT REQUIRED) MAY CAUSE YOUR BID TO BE REJECTED AS NON-RESPONSIVE.

AGENCY: Los Angeles Metro

ADDRESS: One Gateway Plaza, Los Angeles, CA 90012

CONTACT PERSON: Andrew Quinn

PHONE: 213-922-7391    EMAIL: quinna@metro.net

SCOPE OF WORK AND DOLLAR AMOUNT: $700,000 over five years, installing and servicing over 60 EVSE in multiple locations.

AGENCY: City of Palmdale

ADDRESS: 38250 Sierra Highway, Palmdale, CA 93550 USA

CONTACT PERSON: Ben Lucha

PHONE: 661-922-2471    EMAIL: blucha@cityofpalmdale.org

SCOPE OF WORK AND DOLLAR AMOUNT: $60,000 installing six EVSE at City Hall

AGENCY: New York Power Authority

ADDRESS: 123 Main Street, White Plains, New York

CONTACT PERSON: John Markowitz

PHONE: 914-390-8209    EMAIL: john.markowitz@nypa.gov

SCOPE OF WORK AND DOLLAR AMOUNT: $1.5 million over three years over 120 EVSE
# 12. LIST OF CURRENT PROJECTS (Backlog)

**SP-85-PW-17**

[**Duplicate Page if needed for listing additional current projects.**]

<table>
<thead>
<tr>
<th>Project</th>
<th>Description of Bidder's Work</th>
<th>Completion Date</th>
<th>Cost of Bidder's Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>NYSERDA Grant</td>
<td>Install 200 ports and Manage for four years</td>
<td>December 31, 2017</td>
<td>$1,400,000</td>
</tr>
<tr>
<td>New York Power Authority</td>
<td>Install 400 ports and manage for four years</td>
<td>December 31, 2019</td>
<td>$4,000,000</td>
</tr>
<tr>
<td>SCE First Phase Program</td>
<td>Hook up and service over 230 EVSE</td>
<td>September 2017</td>
<td>App $800,000</td>
</tr>
<tr>
<td>LA Metro</td>
<td>Three projects</td>
<td>September 2017</td>
<td>$125,000</td>
</tr>
<tr>
<td>Metrolink</td>
<td>Five train stations</td>
<td>September 2017</td>
<td>$75,000</td>
</tr>
<tr>
<td>California Energy Commission (CEC) Grant</td>
<td>Corridors</td>
<td>End 2018</td>
<td>$4,200,000</td>
</tr>
<tr>
<td>LA County</td>
<td>Single Building Project</td>
<td>August 2017</td>
<td>$130,000</td>
</tr>
<tr>
<td><strong>Sub Total</strong></td>
<td></td>
<td></td>
<td><strong>$10,530,000</strong></td>
</tr>
</tbody>
</table>
7. CONTRACTOR'S LICENSING STATEMENT
SP-85-PW-17

The undersigned certifies that bidder is licensed in accordance with the laws of the State of California providing for the registration of Contractors.

Contractor's License Number: N/A-Subcontractor is fully Licensed

License Classification: N/A Expiration Date: N/A

Public Works Contractor (PWC) Registration Number (DIR): 100019855

Duns Number: 83-292-4539

Name of Individual Contractor (Print or type):

N/A

Signature of Owner:

Business Address: __________________________
or
Name of Firm: __________________________

Business Address: __________________________
Name: __________________________ Title: __________________________
Address: __________________________

Name: __________________________ Title: __________________________
Address: __________________________
or
Name of Corporation: EV Connect, Inc.

Business Address: 615 North Nash Street, Suite 203, El Segundo, CA 90245

Corporation organized under the laws of the State of California

Signature of President of Corp.

Signature of Secretary of Corp.

Date

April 25, 2017
### Electric Vehicle Charging Stations for SCE Charge Ready Program  
**SP-85-PW-17**  
Schedule of Prices

<table>
<thead>
<tr>
<th>Item</th>
<th>Model #</th>
<th>Description</th>
<th>QTY</th>
<th>Unit Price</th>
<th>Total Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EQUIPMENT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Phase One</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charging Station-Single Unit</td>
<td>EVDPR3GZXGB</td>
<td>Durastation Ped Single-CDMA</td>
<td>2</td>
<td>$2,450.00</td>
<td>$4,900.00</td>
</tr>
<tr>
<td>Charging Station-Dual Unit</td>
<td>EVDDR3GZXGB</td>
<td>Durastation Ped Dual-CDMA</td>
<td>6</td>
<td>$3,900.00</td>
<td>$23,400.00</td>
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<tr>
<td>Cable Management Systems</td>
<td>Pomeco 102</td>
<td>Priced per port</td>
<td>14</td>
<td>$199.00</td>
<td>$2,786.00</td>
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<tr>
<td>Sales Taxes at 7.75%</td>
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<td></td>
<td></td>
<td></td>
<td>$2,193.25</td>
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<tr>
<td><strong>Sub Total</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$33,279.25</td>
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<tr>
<td><strong>INSTALLATION</strong></td>
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</tr>
<tr>
<td>Construction of System</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Installation of Equipment-Single Stations</td>
<td></td>
<td></td>
<td>2</td>
<td>$295.00</td>
<td>$590.00</td>
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<tr>
<td>Installation of Equipment-Dual Stations</td>
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<td></td>
<td>6</td>
<td>$395.00</td>
<td>$2,370.00</td>
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<tr>
<td>Installation of Cable management Systems</td>
<td></td>
<td>Priced per Unit, not Port</td>
<td>8</td>
<td>$275.00</td>
<td>$2,200.00</td>
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<td><strong>NETWORK</strong></td>
<td></td>
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<tr>
<td>Licensing</td>
<td></td>
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<tr>
<td>Data Management</td>
<td></td>
<td>EVSE Management per port</td>
<td>14</td>
<td>$245.00</td>
<td>$3,430.00</td>
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<tr>
<td>Payment Network Services</td>
<td></td>
<td>Per annum</td>
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<tr>
<td><strong>10 year cost</strong></td>
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<td>$34,300.00</td>
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<td><strong>WARRANTY</strong></td>
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<tr>
<td>Equipment Maintenance Package</td>
<td></td>
<td></td>
<td>3</td>
<td>$599.00</td>
<td>$8,386.00</td>
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<tr>
<td>Equipment Maintenance Package-Additional 2 years</td>
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<td></td>
<td>5</td>
<td>$799.00</td>
<td>$11,186.00</td>
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<td>Network System Maintenance Package</td>
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</tr>
</tbody>
</table>
June 2, 2017

City of Fontana Evaluation Team
Fontana, California  92335

RE: Proposal for SP-85-PW-17- Supplemental Information

City of Fontana Evaluation Team:

Please see responses to Additional Requests below:

Q1. What method of payment does your program accept?

EV Connect’s system allows for drivers to pay for service in the following ways:

   a) Use the mobile app to charge to an already established account
   b) Use an RFID to do the same
   c) Use the mobile app to make a one-time charge via credit card
   d) Make a one-time charge through using the company’s toll free number.

Q2. Is there a membership requirement to be able to use the charging stations? If so, is there a membership fee or is it free?

The opening of an account with EV Connect is about 95% of our drivers access the system. It is free.

Q3. Does your firm charge the consumer and/or the city a transaction fee? If so, what is the fee?

Site host have the option to make stations FREE (w/out charge). A site host may choose to include a pricing policy which will be charged directly to the driver. Site host can choose from charging Drivers based on per hour of connected time or per kWh charged. If a station has a pricing policy and the driver does not have an account a one – time charge can be initiated for a fee of $3.95. All funds collected from the station are paid to the site host minus a small percentage (typically 12%) for EV Connect processing fees.

Q4. Provide an overview of your equipment warranty, what is covered and what is not? What is the term of the warranty equipment on the equipment? Is there an option for an extended warranty? If so, what is the offered warranty?

EV Connect, Inc.
615 North Nash Street, Suite 203
El Segundo, CA 90245
Phone: 310.751.7997
The Base Equipment Warranty is 3 years’ parts. This covers issues like wear and tear, but does not cover acts of vandalism. The Host, or City, is responsible for any labor cost involved. There are 2 options to widen/expand the warranty coverage:

a) Add labor coverage to the existing 3 year parts only warranty
b) Add 2 years to the Parts’ warranty total of 5 years and add 5 years of labor coverage also.

Q5. Please describe your maintenance program for the System’s equipment. Does the program include preventative maintenance measures. How are we notified that a charge station is in need of repair? What has been your response time in responding to repairs?

All the units are on line and most upgrades and most software based issues can be fixed “over the air”. The network will tell us if a unit is offline, and we can identify most issues remotely. Sometimes, something as simple as switching a breaker off and on can fix issues. If a site visit from a technician is required, the Host contact is notified via email/text that we will be on location and may require access to a panel. The findings are reported including a corrective action plan.

Q6. Does your operating system require licensing and enrollment into a maintenance program? If so, please describe the licensing requirement and a maintenance program.

Yes the software does require a license agreement and there is a standard agreement for this purpose. The cost of this is included in the network cost.

Q7. Please describe the reports your firm provides to customers.

Fully Managed Site Host receive quarterly reports that include an Overview of Quarter Usage, Charge Session and Power Provided Totals, Emission Savings, Gasoline Savings, EV Subscribers, Data Analysis, and a Break Down of Charge Session Data. Self Managed Site Hosts have the ability to view this data at any time. Site host who have a pricing policy associated with their stations will also receive a Revenue Report at the end of each quarter.

Yours truly,

David Hughes
Vice President and Corporate Officer
EV Connect, Inc.
## Charge Station Data

<table>
<thead>
<tr>
<th>Station Name</th>
<th>Serial Number</th>
<th>No. of Charging Sessions</th>
<th>Total Charge Time</th>
<th>Total Connect Time</th>
<th>Energy Dispensed (kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV1</td>
<td>421000200033000001</td>
<td>77</td>
<td>176 hrs 19 min</td>
<td>211 hrs 21 min</td>
<td>635.603</td>
</tr>
<tr>
<td>EV2</td>
<td>421000200033000002</td>
<td>43</td>
<td>101 hrs 28 min</td>
<td>156 hrs 57 min</td>
<td>402.80</td>
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<tr>
<td>EV3</td>
<td>176351G01005040000</td>
<td>46</td>
<td>99 hrs 23 min</td>
<td>121 hrs 10 min</td>
<td>369.113</td>
</tr>
<tr>
<td>EV4</td>
<td>421000103370000001</td>
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<td>176 hrs 50 min</td>
<td>201 hrs 06 min</td>
<td>646.433</td>
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<tr>
<td>EV5</td>
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<td>192 hrs 27 min</td>
<td>228 hrs 03 min</td>
<td>803.269</td>
</tr>
<tr>
<td>EV6</td>
<td>176067G01001040000</td>
<td>63</td>
<td>126 hrs 10 min</td>
<td>160 hrs 50 min</td>
<td>482.819</td>
</tr>
<tr>
<td>EV7</td>
<td>176067G01001050000</td>
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<td>126 hrs 01 min</td>
<td>160 hrs 53 min</td>
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<tr>
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<td>49</td>
<td>116 hrs 46 min</td>
<td>139 hrs 53 min</td>
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<tr>
<td>EV9</td>
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<td>130 hrs 26 min</td>
<td>160 hrs 33 min</td>
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<td>EV10</td>
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<td>110 hrs 07 min</td>
<td>136 hrs 14 min</td>
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<td>EV11</td>
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<td>148 hrs 24 min</td>
<td>183 hrs 12 min</td>
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<tr>
<td>EV12</td>
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<td>46</td>
<td>121 hrs 11 min</td>
<td>147 hrs 40 min</td>
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<tr>
<td>EV13</td>
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<td>53</td>
<td>133 hrs 02 min</td>
<td>161 hrs 01 min</td>
<td>495.579</td>
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</tbody>
</table>
Regular City Council Meeting - August 8, 2017

Electric Vehicle Charging Stations for SCE Charge Ready Program (SP-85-PW-17), bidding on April 24, 2017  2:00 PM (Pacific)

Bid Detail

Bid Information

<table>
<thead>
<tr>
<th>Title/ID</th>
<th>Electric Vehicle Charging Stations for SCE Charge Ready Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invitation No.</td>
<td>SP-85-PW-17</td>
</tr>
<tr>
<td>Bid Posting Date</td>
<td>April 4, 2017  3:35 PM (Pacific)</td>
</tr>
<tr>
<td>Project Stage</td>
<td>Closed</td>
</tr>
<tr>
<td>Bid Due Date</td>
<td>April 24, 2017  2:00 PM (Pacific)</td>
</tr>
<tr>
<td>Response Format</td>
<td>Electronic only</td>
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<tr>
<td>Link to Project on Public Site</td>
<td><a href="https://www.planetbids.com/portal/portal.cfm?CompanyID=14381&amp;BidID=35108">https://www.planetbids.com/portal/portal.cfm?CompanyID=14381&amp;BidID=35108</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Type</th>
<th>RFP (Request For Proposal)</th>
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</thead>
<tbody>
<tr>
<td>Response Types</td>
<td>Cost File, Response File, General Attachments, Subcontractors</td>
</tr>
<tr>
<td>Type of Award</td>
<td>Lump Sum</td>
</tr>
<tr>
<td>Categories</td>
<td>91438 - Electrical  96185 - Utility Services, Electric, Gas, Water</td>
</tr>
<tr>
<td>License Requirements</td>
<td>C-10 Contractor's License</td>
</tr>
<tr>
<td>Department</td>
<td>Purchasing</td>
</tr>
<tr>
<td>Address</td>
<td>8363 Sierra Ave, Fontana, California</td>
</tr>
<tr>
<td>County</td>
<td>San Bernardino</td>
</tr>
</tbody>
</table>

| Bid Valid | |
| Liquidated Damages | Performance Time/beyond Milestone |
| Target Bid Amount | $0.00 |
| Estimated Bid Value | |
| Start/Delivery Date | |
| Project Duration | |
| Prevailing Wage | Yes |
| Cooperative Bid | No |
| Piggy-backable | No |
| eBid Notes | |
| Preferences | |
| Restriction Type | None |
| Restricted To | |

Bid Bond Information

| Bid | 0.0% |
| Performance | 100.0% |
| Payment | 100.0% |

Pre-Bid Meeting Information

Pre-Bid Meeting: No

Online Q&A

Online Q&A: Yes
Q&A Cutoff Date: April 10, 2017  2:00 PM (Pacific)

Contact Information

Contact Info: Ticha Loera - 909-350-6696
tloera@fontana.org
Bids To: Owner's Agent
Bid Detail

Description

Scope of Services

This project proposal is to supply and install electrical vehicle charging stations at two (2) City of Fontana locations. The winning bidder will also supply and install electric vehicle charging stations at two (2) additional SCE Charge Ready approved locations, based upon winning bidders per unit costs.

The Project must be completed in accordance with the following:

The City may issue one or more Notice(s) to Proceed ("NTP") for the total requirements set forth in these Contract Documents. Issuance by the City of an NTP is contingent on SCE approval of the City’s application to participate in the SCE Charge Ready Program, and the City Council’s allocation of sufficient funds for the balance of the Project costs. This bid process does not commit or otherwise obligate the City to award a contract or issue any NTP(s).

Bidders recognize that a delay in the SCE approval may occur. The successful bidder ("Contractor") agrees that the City shall have six (6) months to issue its NTP(s) from the date the Agreement is entered into, and that prices shall remain firm for such six (6) month period. If the City does not issue NTP(s) for the total requirements set forth in these Contract Documents within this time, the City and Contractor may agree to extend the time within which the City may issue the NTP(s).

Unless otherwise terminated by either party, in accordance with their rights set forth in the Agreement, the Agreement awarded pursuant to this bid process shall remain in effect for a period of five (5) years to allow the City to purchase additional charging stations, pursuant to the change order provisions of the Agreement, should funding opportunities arise.

Other Details

Questions and comments regarding this solicitation must be submitted online using the city’s bid system and click the Q & A tab of the bid, no later than five (5) days before the Submittal Deadline. Answers, if any, made by the City will be sent using the online bid system to all known proposal holders.

Notes

Local Programs & Policies

Special Notices

Downloadable Files

<table>
<thead>
<tr>
<th>File Title</th>
<th>File Name</th>
<th>File Size</th>
<th>On Server</th>
<th>Uploaded Date</th>
<th>Visible</th>
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<tbody>
<tr>
<td>Layout Designs</td>
<td>Layout Designs.pdf</td>
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Download Fee $0.00

Hard Copy Plans

<table>
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<tr>
<th>Receive From</th>
<th>Plan Fee</th>
<th>Mailing Fee</th>
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</thead>
</table>

Page 72 of 116
## Vendor Notifications

305 vendors notified

Notified Vendors on April 4, 2017

<table>
<thead>
<tr>
<th>Using Criteria</th>
<th>Category:</th>
</tr>
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</table>
| A.J. Kirkwood & Assoc. (320344) | 91438 - Electrical  
                      | 96185 - Utility Services, Electric, Gas, Water                           |
| 2752 Walnut Ave      | Tustin, CA 92780 United States                                           |
|                      |                                                                          |
| A2Z Engineering Inc. (435056)     | 1618 E Diana Ave Angola, CA 92805 United States                         |
|                      |                                                                          |
| AAA Companies (340501)     | (4207) 25007 Anza Drive Valencia, CA 91533 United States               |
| PO Box 601071          | San Diego, CA 92120 United States                                       |
| ACSE (421990)          | 33 Hammond Suite 209 Irvine, CA 92618 United States                    |
| ADVERSE           | (326432) 42 w 18th street New York, NY 10011 United States              |
| Advantage Directional Drilling (329531) | 13315 Homestead Dr Victorville, CA 92392 United States          |
| AGT Electric (21640)  | 221 n verdugo rd #6 Glendale, CA 91208 United States                   |
| AIM Consulting Services (472645) | 12121 Valley Blvd. #206 El Monte, CA 91732 United States              |
| AIRWAVE COMMUNICATIONS, INC./MOTOROLA SOLUTIONS(469443) | 2727 Supply Ave Commerce, CA 90040 United States                      |
| AirX Utility Surveyors, Inc. (407424) | 5191 Mayberry Ave Rancho Cucamonga, CA 91737 United States          |
| Alfaro Communications Construction,Inc. (476810) | 620 S Bradfield Avenue Compton, CA 90221 United States              |
## Vendor Notifications

<table>
<thead>
<tr>
<th>Vendor Name</th>
<th>Contact Name</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>All American Mechanical Contractors, Inc.</td>
<td>GREGDENNING</td>
<td>5626802176</td>
<td></td>
<td><a href="mailto:greg.dennings@facilities-maintenance.com">greg.dennings@facilities-maintenance.com</a></td>
</tr>
<tr>
<td>940 CHALLENGER ST.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BREA, CA 92821</td>
<td>United States</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All-Phase Electric Supply</td>
<td>Lucian Tamas</td>
<td>3104081627</td>
<td>8188433448</td>
<td><a href="mailto:lucian.tamas@rocketmail.com">lucian.tamas@rocketmail.com</a></td>
</tr>
<tr>
<td>2101 Empire ave</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burbank, CA 91504</td>
<td>United States</td>
<td></td>
<td></td>
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<tr>
<td>Alliance Construction Company Inc.</td>
<td>Greg Tonkinson</td>
<td>909-955-5025</td>
<td>909-355-2235</td>
<td><a href="mailto:gtonkinson@yahoo.com">gtonkinson@yahoo.com</a></td>
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<td>(21679)</td>
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<tr>
<td>16283 Boyle Ave.</td>
<td>MBE</td>
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<tr>
<td>Fontana, CA 92337</td>
<td>United States</td>
<td></td>
<td></td>
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<tr>
<td>Alpha Omega Electrical Contractors Corp</td>
<td>Kenneth R. Clarke</td>
<td>310-892-8965</td>
<td>310-355-8761</td>
<td><a href="mailto:alphaomegaelectrical460@yahoo.com">alphaomegaelectrical460@yahoo.com</a></td>
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<tr>
<td>815 N. La Brea Avenue Suite 412</td>
<td>OSB</td>
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<tr>
<td>Inglewood, CA 90302</td>
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</tr>
<tr>
<td>American Industrial Control, Inc.</td>
<td>Monica Pratt</td>
<td>951-520-0613</td>
<td>951-520-9390</td>
<td><a href="mailto:sales@alicessupply.com">sales@alicessupply.com</a></td>
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<td>170 N. Maple St.</td>
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<tr>
<td>Ste. 104</td>
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<tr>
<td>Corona, CA 92880</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Standby Power Inc.</td>
<td>Dale Carothers</td>
<td>909-227-3382</td>
<td>951-765-0886</td>
<td><a href="mailto:dale@asabpower.com">dale@asabpower.com</a></td>
</tr>
<tr>
<td>(396438)</td>
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<tr>
<td>3567 W. Stetson Ave. Suite 134</td>
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<tr>
<td>Hemet, CA 92545</td>
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<tr>
<td>ASCO Power Technologies</td>
<td>Cindy Poree</td>
<td>714-285-4000 ext. 1401</td>
<td></td>
<td><a href="mailto:cindy.poree@emerson.com">cindy.poree@emerson.com</a></td>
</tr>
<tr>
<td>(262544)</td>
<td></td>
<td></td>
<td>714-461-9445 ext. 108</td>
<td></td>
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<tr>
<td>120 S Chaparral Court</td>
<td>OSB, DBE, CADIR</td>
<td></td>
<td>714-461-9469</td>
<td></td>
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<tr>
<td>Suite 200</td>
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<tr>
<td>Anaheim, CA 92808</td>
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<tr>
<td>Associated Power, Inc.</td>
<td>Todd Aliche</td>
<td>909-823-6505</td>
<td>909-823-6955</td>
<td><a href="mailto:todd.a@assocpower.com">todd.a@assocpower.com</a></td>
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<tr>
<td>(21763)</td>
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<td>14581 Manzanita Drive</td>
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<td>Fontana, CA 92335</td>
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<tr>
<td>Audio Associates of San Diego</td>
<td>Pete Spencer</td>
<td>619-461-9445 ext. 108</td>
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<td>(370091)</td>
<td></td>
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<td>619-461-9469</td>
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<tr>
<td>1497 Jayken Way</td>
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<tr>
<td>Chula Vista, CA 91911</td>
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<tr>
<td>AVS Engineers Inc.</td>
<td>Sonia Hon</td>
<td>909-860-1400 ext. 16</td>
<td>909-860-1442</td>
<td><a href="mailto:sonia@avs-engr.com">sonia@avs-engr.com</a></td>
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<td>(55916)</td>
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<tr>
<td>556 N. Diamond Bar Blvd., Suite 112</td>
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<tr>
<td>Diamond Bar, CA 91765</td>
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<tr>
<td>AZCO SUPPLY INC.</td>
<td>DAN Colson</td>
<td>208-943-2452</td>
<td></td>
<td><a href="mailto:LAN@AZCOSUPPLY.COM">LAN@AZCOSUPPLY.COM</a></td>
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<td>2250 STEWART ST #9</td>
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<td>STOCKTON, CA 95205</td>
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<tr>
<td>B &amp; M Lawn and Garden, Inc.</td>
<td>Justin Monnig</td>
<td>714-996-5490</td>
<td></td>
<td><a href="mailto:landstuff@earthlink.net">landstuff@earthlink.net</a></td>
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<td>(306519)</td>
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<td>2801 E. Miraloma Ave.</td>
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<tr>
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<tr>
<td>Barden Electric, Inc.</td>
<td>Anthony Glesing</td>
<td>310-325-1155</td>
<td>310-325-1172</td>
<td><a href="mailto:anthonyg@bardenelectric.com">anthonyg@bardenelectric.com</a></td>
</tr>
<tr>
<td>(21837)</td>
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<tr>
<td>22825 Lockness Avenue</td>
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<tr>
<td>Torrance, CA 90501-5103</td>
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### Vendor Notifications

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<tr>
<th>Company Name</th>
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<th>Phone</th>
<th>Fax</th>
<th>Email</th>
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<tr>
<td>BASE Architecture, Planning &amp; Engineering, Inc. (124762)</td>
<td>Tod Short</td>
<td>310-988-1060 ext. 25</td>
<td>310-988-1065</td>
<td><a href="mailto:tshort@base-architecture.com">tshort@base-architecture.com</a></td>
</tr>
<tr>
<td>Bau Construction Inc. (453115)</td>
<td>Israel Vasquez</td>
<td>951-616-4574</td>
<td></td>
<td><a href="mailto:israel@bauconstructioncorp.com">israel@bauconstructioncorp.com</a></td>
</tr>
<tr>
<td>Bay City Equipment Industries, Inc. (218501)</td>
<td>Steve Melling</td>
<td>619-938-8200</td>
<td>619-938-8217</td>
<td><a href="mailto:sales@bcowv.com">sales@bcowv.com</a></td>
</tr>
<tr>
<td>Beard Electric (219105)</td>
<td>Brett Beard</td>
<td>562-802-1800</td>
<td>562-802-0700</td>
<td><a href="mailto:nrwbeard@beardelectric.com">nrwbeard@beardelectric.com</a></td>
</tr>
<tr>
<td>BEG, INC (28278)</td>
<td>Dan Guy</td>
<td>909-381-2646</td>
<td>909-889-5431</td>
<td><a href="mailto:dgu@becelectrica.com">dgu@becelectrica.com</a></td>
</tr>
<tr>
<td>Benchmark Constructors (21867)</td>
<td>JOHN TAYLOR</td>
<td>951-789-8406</td>
<td>951-789-0604</td>
<td><a href="mailto:john54@prodigy.net">john54@prodigy.net</a></td>
</tr>
<tr>
<td>Benshaw Inc. (345536)</td>
<td>JustinFrankert</td>
<td>415-513-3172</td>
<td></td>
<td><a href="mailto:mike.lesch@regalbeloit.com">mike.lesch@regalbeloit.com</a></td>
</tr>
<tr>
<td>Big Bear electric Inc (431929)</td>
<td>Ethan Adams</td>
<td>909-547-6363</td>
<td>909-547-6413</td>
<td><a href="mailto:ethan@bigbearelectric.biz">ethan@bigbearelectric.biz</a></td>
</tr>
<tr>
<td>Big John's Custom Pools &amp; Spas (58572)</td>
<td>Roosevelt Davis</td>
<td>861-265-9384</td>
<td>861-265-8091</td>
<td><a href="mailto:rose@bigjohnspools.com">rose@bigjohnspools.com</a></td>
</tr>
<tr>
<td>Borrego Solar Systems, Inc. (312835)</td>
<td>Cameron Thorne</td>
<td>619-961-4523</td>
<td>888-943-6778</td>
<td><a href="mailto:cthorne@borregosolar.com">cthorne@borregosolar.com</a></td>
</tr>
<tr>
<td>Buffalo Electric Wholesale (278694)</td>
<td>James Yoo</td>
<td>213-765-5100</td>
<td>213-765-5103</td>
<td><a href="mailto:buffaloelectricwholesale@gmail.com">buffaloelectricwholesale@gmail.com</a></td>
</tr>
<tr>
<td>C.J.M. Lighting Service Inc. (21952)</td>
<td>Troy Safley</td>
<td>909-980-0135</td>
<td>909-941-6432</td>
<td><a href="mailto:cjmlight@comcast.net">cjmlight@comcast.net</a></td>
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<tr>
<td>Cal-Duct Inc (230666)</td>
<td>Guillermo Ocegueda</td>
<td>999-577-0577</td>
<td>999-577-0577</td>
<td><a href="mailto:seles@calduct.com">seles@calduct.com</a></td>
</tr>
<tr>
<td>Calvert Wire &amp; Cable (268116)</td>
<td>Randy Steele</td>
<td>8587769556</td>
<td></td>
<td><a href="mailto:rsteel@calvert-wire.com">rsteel@calvert-wire.com</a></td>
</tr>
</tbody>
</table>
Vendor Notifications

**Carbon Activated Corp** (230972)  
250 E. Manville Street  
Compton, CA 90220  
United States

*Contact:* Dale Kerr  
*Phone:* 310-885-4555  
*Fax:* 310-885-4556  
*Email:* delek@activatedcarbon.com

**CC&I Electric Inc.** (22027)  
39252 Winchester Rd  
Murrieta, CA 92563  
United States

*Contact:* Jim Gardener  
*Phone:* 951-214-5422  
*Fax:* 818-742-6253  
*Email:* omelaselectric@yahoo.com

**Cemas Inc** (425239)  
15840 Monte St # 102  
Sylmar, CA 91342  
United States

*Contact:* Carlos Omeles  
*Phone:* 951-276-9619 ext. 123  
*Fax:* 951-300-1966  
*Email:* phoward@championelec.com

**Champion Electric Inc.** (36219)  
3950 Garner Rd  
Riverside, CA 92501  
United States

*Contact:* Christopher R. Morales, Inc (22055)  
155 N. Eucla Ave  
San Dimas, CA 91773  
United States

*Contact:* Christopher Morales  
*Phone:* 909-596-2301  
*Fax:* 909-596-2722  
*Email:* chrism2549@aol.com

**Ci Actuation** (246146)  
6700 Goodyear Road  
Benicia, CA 94510  
United States

*Contact:* Daniel Moore  
*Phone:* 707-205-2211  
*Fax:* 281-209-9155  
*Email:* danm@ciactuation.com

**CICO Electrical Contractors** (285581)  
365 Whippoorwill Dr.  
Riverside, CA 92507  
United States

*Contact:* Cecilia Jaure  
*Phone:* 951-213-2229  
*Fax:* 951-684-0738  
*Email:* Ajaure@cicoelec.com

**Civitech Solutions** (277285)  
7790 Via Toscana #2302  
San Diego, CA 92129  
United States

*Contact:* Redenir Del Rosario  
*Phone:* 619-995-5992  
*Fax:* 619-995-5992  
*Email:* reddel20@yahoo.com

**Clark Land Resources Inc.** (406186)  
110 Civic Center Dr. Suite 208B  
Santa Ana, CA 92084  
United States

*Contact:* Sue Cope  
*Phone:* 760-758-1562  
*Fax:* 760-758-1562  
*Email:* sue.cope@clarklandresources.com

**CMV Electric** (22096)  
1638 Huntington Dr.  
Upland, CA 91786  
United States

*Contact:* Nichole Gomez  
*Phone:* 909-931-5700  
*Fax:* 909-931-5701  
*Email:* nichole@cmvelectric.com

**CMV Electric, Inc.** (213979)  
1638 huntington drive unit #A  
Upland, CA 91786  
United States

*Contact:* Bo Fuentes  
*Phone:* 909-931-5700  
*Fax:* 909-931-5700  
*Email:* boamilton@msn.com

**Coastline Electric** (22103)  
4290 E. Brickell Street  
West Bldg  
Ontario, CA 91761  
United States

*Contact:* Marty L. Leltzman  
*Phone:* 909-937-7040  
*Fax:* 909-937-3340  
*Email:* marty@coastlineelectric.net

**Comet Electric** (277767)  
21625 Prairie Street  
Chatsworth, CA 91311  
United States

*Contact:* www.cometelectric.com  
*Phone:* 818-340-0985  
*Fax:* 818-340-4953  
*Email:* nickroberts@cometelectric.com
### Vendor Notifications

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<th>Fax</th>
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<tr>
<td>COMPANY (73596) 985 W FILED</td>
<td>FIRST LAST</td>
<td>987-985-2244</td>
<td>-</td>
<td><a href="mailto:SEXYKITTEN9827@AOL.COM">SEXYKITTEN9827@AOL.COM</a></td>
<td>WBE</td>
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<tr>
<td>(73387) 875 w field newburg, CA 08547</td>
<td>first</td>
<td>985-457-6889</td>
<td>-</td>
<td><a href="mailto:babygirl111613@yahoo.com">babygirl111613@yahoo.com</a></td>
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<tr>
<td>Compendium International, Inc. (476158) 5300 E. Guasti Rdt., Suite 100 Ontario, CA 91761</td>
<td>Mohamood Entezar</td>
<td>800-983-1190</td>
<td>-</td>
<td><a href="mailto:info@comp21.com">info@comp21.com</a></td>
<td>MBE</td>
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<tr>
<td>CONSOLIDATED ELECTRICAL DISTRIBUTORS (360227) 1241 W BROOKS ST ONTARIO, CA 91762</td>
<td>BRAD MULLEN</td>
<td>909-983-2654</td>
<td>909-983-2582</td>
<td><a href="mailto:bmullen@cedont.com">bmullen@cedont.com</a></td>
<td>CADIR</td>
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<tr>
<td>Construction Electric, Inc. (22148) 16885 Van Buren Blvd #4C Riverside, CA 92508</td>
<td>KC Lockhart</td>
<td>951-789-8350</td>
<td>-</td>
<td><a href="mailto:kc@constructionelectric.com">kc@constructionelectric.com</a></td>
<td>WBE</td>
</tr>
<tr>
<td>Control Electric Inc (483324) 840 E. Parkridge Ave Ste 106 Corona, CA 92879</td>
<td>Tom Cowing</td>
<td>951-739-7399</td>
<td>951-739-7386</td>
<td><a href="mailto:tcowing@controlelectric.net">tcowing@controlelectric.net</a></td>
<td>OSB</td>
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<tr>
<td>Creative Lighting &amp; Electrical, Inc. (370089) 9375 Archibald Ave., Ste. 401 Rancho Cucamonga, CA 91730</td>
<td>John Sperber</td>
<td>909-466-1200</td>
<td>909-466-1220</td>
<td><a href="mailto:john@clewire.com">john@clewire.com</a></td>
<td>OSB</td>
</tr>
<tr>
<td>Crosstown Electrical &amp; Data Inc. (22185) 5463 Diaz Street Irwindale, CA 91706</td>
<td>Dave Heermann</td>
<td>626-813-6693</td>
<td>626-869-0192</td>
<td><a href="mailto:dave@crosstowndata.com">dave@crosstowndata.com</a></td>
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</tr>
<tr>
<td>Crown Electrical Corp. (379146) 13423 Garvey Ave.</td>
<td>Dorothybi</td>
<td>6262612202</td>
<td>-</td>
<td><a href="mailto:doro@crownelectricalcorp.com">doro@crownelectricalcorp.com</a></td>
<td>OSB</td>
</tr>
<tr>
<td>CUPERTINO ELECTRIC, INC. (56179) 10240 MATERN PLACE SANTA FE SPRINGS, CA 90670</td>
<td>JEREMY CAMPBELL</td>
<td>562-641-2400 ext. 2406</td>
<td>-</td>
<td><a href="mailto:jeremy_camp@cei.com">jeremy_camp@cei.com</a></td>
<td>OSB</td>
</tr>
<tr>
<td>D I Electric Co (400478) 775 West Rialto Ave Rialto, CA 92376</td>
<td>David Inguez</td>
<td>909-495-6010</td>
<td>-</td>
<td><a href="mailto:di.electric@yahoo.com">di.electric@yahoo.com</a></td>
<td>OSB</td>
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<tr>
<td>D&amp;E Electrical Contractors, Inc. (22218) 1170 Jefferson Lane Colton, CA 92324-3562</td>
<td>Dennis Uribe</td>
<td>909-925-0230</td>
<td>909-925-6564</td>
<td><a href="mailto:dennissuribe@yahoo.com">dennissuribe@yahoo.com</a></td>
<td>OSB</td>
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<tr>
<td>D4 Solutions (22222) 128 E. Dyer Road Suite F Santa Ana, CA 92707</td>
<td>Daniel Villalobos</td>
<td>714-881-1390</td>
<td>714-881-1399</td>
<td><a href="mailto:dvillalobos@d4solutiongroup.com">dvillalobos@d4solutiongroup.com</a></td>
<td>OSB</td>
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<tr>
<td>Daniel's Electrical Construction Co. Inc. (32671) 10681 Business Dr Fontana, CA 92337</td>
<td>Thomas Ispas</td>
<td>909-427-9000</td>
<td>909-427-9292</td>
<td><a href="mailto:tom@danielselectric.com">tom@danielselectric.com</a></td>
<td>FON, OSB, WBE</td>
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<tr>
<td>Company Name</td>
<td>Address</td>
<td>Contact Person</td>
<td>Phone</td>
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<td>DBX, INC.</td>
<td>42024 AVENIDA ALVARADO SUITE A TEMECULA, CA 92590 United States</td>
<td>JAMES C. PERRY</td>
<td>951-266-9909</td>
<td>951-286-9978</td>
<td><a href="mailto:dbvinc@hotmail.com">dbvinc@hotmail.com</a></td>
</tr>
<tr>
<td>delatorre construction</td>
<td>7670 bennett ave fontana, CA 92336 United States</td>
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<tr>
<td>Design West Engineering</td>
<td>275 W. Hospitality Lane Suite 100 San Bernardino, CA 92408 United States</td>
<td>JEREMY RICHARD</td>
<td>909-890-3700</td>
<td>909-890-3770</td>
<td><a href="mailto:jrichard@designwesteng.com">jrichard@designwesteng.com</a></td>
</tr>
<tr>
<td>Development &amp; Public Finance, LLC</td>
<td>29222 Rancho Viejo Road Suite 218 San Juan Capistrano, CA 92675 United States</td>
<td>Ben Caragan</td>
<td>949-425-2222</td>
<td></td>
<td><a href="mailto:proposala@mfwhipple.com">proposala@mfwhipple.com</a></td>
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<tr>
<td>DHI Water &amp; Environment, Inc.</td>
<td>319 SW Washington Ste 614 Portland, OR 97204 United States</td>
<td>RobertAnnear</td>
<td>5039275900</td>
<td>503 827 5905</td>
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<tr>
<td>Digital Technologies, Inc.</td>
<td>11650 Mission Park Drive Suite 112 Rancho Cucamonga, CA 91730 United States</td>
<td>Danny Villarreal</td>
<td>909-563-8703</td>
<td>909-657-9153</td>
<td><a href="mailto:dvillarreal@digtaltechnologies-inc.com">dvillarreal@digtaltechnologies-inc.com</a></td>
</tr>
<tr>
<td>Diversified Communications Services</td>
<td>1260 Pioneer St. Brea, CA 92821 United States</td>
<td>Bill Shields</td>
<td>714-888-2284</td>
<td>714-888-2281</td>
<td><a href="mailto:blds@diversified.net">blds@diversified.net</a></td>
</tr>
<tr>
<td>DJD Group Inc</td>
<td>2225 Trafalgar Ave. Riverside, CA 92505 United States</td>
<td>David DeGennaro</td>
<td>951-784-0007</td>
<td>951-784-0087</td>
<td><a href="mailto:ddegennaro@djdgroup.com">ddegennaro@djdgroup.com</a></td>
</tr>
<tr>
<td>Dominguez General Engineering, Inc.</td>
<td>11096 Pipeline Ave Pomona, CA 91766 United States</td>
<td>Reyes Cervantes</td>
<td>909-461-3658</td>
<td>909-461-3678</td>
<td><a href="mailto:dominguezgeneral@aol.com">dominguezgeneral@aol.com</a></td>
</tr>
<tr>
<td>Doty Bros. Construction CO</td>
<td>11232 E. Firestone Blvd. Norwalk, CA 90650 United States</td>
<td>Jeff Troop</td>
<td>562-345-1451</td>
<td>562-828-4518</td>
<td><a href="mailto:jtroop@dotybros.com">jtroop@dotybros.com</a></td>
</tr>
<tr>
<td>Doyle Electric</td>
<td>35652 Ave. G 35652 Ave. G yucaipa, CA 92399 United States</td>
<td>Jerry Doyle</td>
<td>909-841-1840</td>
<td>909-795-1660</td>
<td><a href="mailto:doylegroup@verizon.net">doylegroup@verizon.net</a></td>
</tr>
<tr>
<td>Dutale, Inc.</td>
<td>23680 Alessandro Blvd. Suite B-1 Moreno Valley, CA 92553 United States</td>
<td>Demarlé Davidson</td>
<td>951-656-3539</td>
<td></td>
<td><a href="mailto:sales@dutaleinc.com">sales@dutaleinc.com</a></td>
</tr>
<tr>
<td>Dyotech LLC</td>
<td>11278 Los Alamitos Blvd. # 213 Los Alamitos, CA 90720 United States</td>
<td>David Raine</td>
<td>760-580-4271</td>
<td>877-849-6668</td>
<td><a href="mailto:dever@dyocore.com">dever@dyocore.com</a></td>
</tr>
</tbody>
</table>
Vendor Notifications

E M JUNIOR Electrical Works, Inc (22329)
952 E Cottonwood St
Ontario, CA 91761
United States

E.E. Electric, Inc. (320634)
P.O. Box 465
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EDesignC Incorporated (22362)
760 Market Street
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United States

EG Valfortore, Inc. (22368)
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Elecon Belco Electric, Inc. (277180)
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Chino, CA 91710
United States

Electrical Connection (478162)
10064 Live Oak Ave
Cherry Valley, CA 92223
United States

Electrical Design Lighting, Inc. (297881)
14849 Stephenson St
Moreno Valley, CA 92555
United States

Electricomm Systems, Inc. (276011)
41725 Elm St #303
MURRIETA, CA 92562
United States

Electro Scan Inc. (436435)
1745 Markston Road
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Elite Electric Inc. (22381)
9415 Belegrave Ave
Riverside, CA 92509
United States

eluminocity (474559)
80 Pine Street
24th Floor
New York, NY 10005
United States

Emergency Power Controls (22394)
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P.O. Box 545
Yorba Linda, CA 92885
United States

Empire Pipe Cleaning (22396)
1788 N. Neville street
Orange, CA 92865
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Essential Lighting Contractors, Inc. (22435)
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Fax: 949-305-4069
Email: jackie@essential-light.com

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Email: jdelacruz@fee-ups.com

FCS Group (22476)
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Redmond, WA 98052
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Email: marketing@fcs-group.com

FEC Electric Inc (465567)
720 North Eureka Street
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Phone: 909-793-0965
Fax:
Email: jody@fec-electric.com

Federal Technology Solutions (275825)
16 Hughes
C106
Irvine, CA 92618
United States
Contact: Kevin Moy
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12456 Kenny DR
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Flagship Facility Services, Inc. (141873)
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San Jose, CA 95112
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Phone: 408-977-1695
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Email: dchandler@flagshipinc.com

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United States
Contact: MARK DILLARD
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Fax: 714-228-9635
Email: mdillard@flatironcorp.com

G Hurtado Construction Inc (58204)
16130 Reiner Circle
Riverside, CA 92504
United States
Contact: Gabriela Arambul
Phone: 951-776-9903
Fax: 951-776-1567
Email: gabriela@ghurtado.com

GA Technical Services, Inc. (22536)
1240 E Locust St #203
Ontario, CA 91761
United States
Contact: Jose Moreno
Phone: 909-947-3388 Ext. 223
Fax: 909-382-9897
Email: bids@gatechservices.com

GA Technical Services, Inc (275830)
9229 Archibald Ave.
Rancho Cucamonga, CA 91730
United States
Contact: Jasmine Cervantes
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Fax: 909-382-9897
Email: Jasmine.Cervantes@gatechservices.com

GDG Communication (317886)
2136 Las Colinas
Los Angeles, CA 90041
United States
Contact: Pete Horsman
Phone: 213-784-1873
Fax: 213-784-1873
Email: Pete@GDGCom.com

General Electric (384223)
3601 W. La Palma Ave
Anaheim, CA 92806
United States
Contact: John Dunn
Phone: 951-339-6075
Fax:
Email: john.dunn@ge.com
## Vendor Notifications

<table>
<thead>
<tr>
<th>Company</th>
<th>Contact</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gexpro (22563)</td>
<td>Jeff Wallace</td>
<td>714-712-8568</td>
<td>714-712-8501</td>
<td><a href="mailto:jeff.wallace@gexpro.com">jeff.wallace@gexpro.com</a></td>
</tr>
<tr>
<td>Gexpro (22562)</td>
<td>Tony Bertagnoli</td>
<td>714-677-4000</td>
<td>--</td>
<td><a href="mailto:anthony.bertagnoli@gexpro.com">anthony.bertagnoli@gexpro.com</a></td>
</tr>
<tr>
<td>Giant Services Inc. (343619)</td>
<td>Brian Downs</td>
<td>760-250-0769</td>
<td>760-553-9345</td>
<td><a href="mailto:giantpowercomm@gmail.com">giantpowercomm@gmail.com</a></td>
</tr>
<tr>
<td>GJR Electric (260124)</td>
<td>Greg Rhodes</td>
<td>951-275-1735</td>
<td>--</td>
<td><a href="mailto:greg@girelectric.com">greg@girelectric.com</a></td>
</tr>
<tr>
<td>Global Link Telecommunications, Inc. (240068)</td>
<td>Steve Shelley</td>
<td>951-821-1231</td>
<td>951-679-3432</td>
<td><a href="mailto:Globalelecomm@sol.com">Globalelecomm@sol.com</a></td>
</tr>
<tr>
<td>Global Road Sealing Inc (279292)</td>
<td>Tri La</td>
<td>714-893-0845</td>
<td>714-893-0945</td>
<td><a href="mailto:tri@globalroadsealing.com">tri@globalroadsealing.com</a></td>
</tr>
<tr>
<td>Golden Valley Construction (335041)</td>
<td>Mike Honz</td>
<td>760-322-0010</td>
<td>760-322-0020</td>
<td><a href="mailto:mikehonz@gmail.com">mikehonz@gmail.com</a></td>
</tr>
<tr>
<td>Gr Electric (22505)</td>
<td>1783 Trojan way</td>
<td>909-866-7167</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>GRANADO CONSTRUCTION (24441)</td>
<td>JAMES GRANADO</td>
<td>909-463-8056</td>
<td>--</td>
<td>jamegranado.com</td>
</tr>
<tr>
<td>Graybar Electric (22608)</td>
<td>Lori Milburn</td>
<td>909-889-1051</td>
<td>909-381-6873</td>
<td><a href="mailto:lorimilburn@graybar.com">lorimilburn@graybar.com</a></td>
</tr>
<tr>
<td>Graybar Electric Co. (295110)</td>
<td>Lorenzo Otero</td>
<td>858-437-2526</td>
<td>858-578-2201</td>
<td>lorenzo.oterograybar.com</td>
</tr>
<tr>
<td>Greg Georgeanne Construction (32852)</td>
<td>Greg Georgeanne</td>
<td>310-538-5802</td>
<td>310-833-0022</td>
<td><a href="mailto:ggeorgeanne@ggeorgeanne.com">ggeorgeanne@ggeorgeanne.com</a></td>
</tr>
<tr>
<td>GT Lighting and Electrical (407444)</td>
<td>Gabriel Teran</td>
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<td>949-204-3779</td>
<td><a href="mailto:admin@gtlightingandelectrical.com">admin@gtlightingandelectrical.com</a></td>
</tr>
</tbody>
</table>

Additional notes:

- DBE, MBE, CADIR: Contact 783 Trojan way, MBE.
- OSB, DBE, MBE, MIC: Contact 858-437-2526, OSB.
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**hanson Electric inc** (22651)
26941 cabot rd suite 131
Igaua hills, CA 92653
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**Harper Electrical Contractors Inc** (22658)
P.O. Box 658
Norco, CA 92860-0658
United States

**Hart Bros Electric** (22663)
13748 arapaho place
Chino, CA 91710
United States

**HDR Engineering, Inc** (124738)
8690 Balboa Ave
Suite 200
San Diego, CA 92123
United States

**Heating & Air Technology of CA** (22670)
41769 Enterprise Circle N, #104
Temenesca, CA 92590
United States

**Heis Surety and Insurance Services, Inc.** (374877)
255 North D street, suite 410
San Bernardino, CA 92401
United States

**Helix Electric, Inc.** (36553)
8260 Camino Santa Fe Suite A
San Diego, CA 92121
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**Heritage Design Build and Consulting** (155676)
546 W. Emporia Street
Ontario, CA 91762
United States

**High-Light Electric** (22666)
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2279 Eagle Glen Pkwy #112-212
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**IBN Construction Inc.** (273322)
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suite 246
Orange, CA 92868
United States

**IDModeling, Inc** (235967)
55 E. Huntington Dr. Ste 130
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**Email:** hansonelectric@cox.net

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**Contact:** Wade Prater
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**Fax:** 909-982-2120
**Email:** heritagebuild@aol.com

**Contact:** Angelica Mena
**Phone:** 951-352-2493
**Fax:** 951-352-2493
**Email:** apclerk@heisuretyusa.com

**Contact:** Lance Fair
**Phone:** 951-279-8134
**Fax:** 951-603-0746
**Email:** lance@horizonundergroundinc.com

**Contact:** Nancy Naguib
**Phone:** 714-465-7511
**Fax:** 714-768-7870
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**Phone:**
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**Contact:** OSB
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Irvine, CA  92606
United States

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Corona, CA  92880
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Ilkyung, Inc. (181734)
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Fullerton, CA  92831
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Inland Pacific Electrical Contractors, I (22778)
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Rancho Cucamonga, CA  91730
United States

International Line Builders (210596)
2520 Rubidoux Blvd
Riverside, CA  92509
United States

Intersect Technologies Institute (319122)
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Irish Construction (22819)
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Jesmar Construction Inc (22854)
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JFL Electric, Inc. (22857)
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JMDazz Inc. (102180)
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Kestin Group, Inc.  (359714)
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KEMA  (22907)
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burlington, MA 01803
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Kiewit Infrastructure West Co.  (349274)
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KOCHER SCHIRR GOHARIZI CONSULTING ENG.  (22824)
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GLENDALE, CA 91206
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KT Home, Inc.  (313858)
9353 Bolsa Ave
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LDB Incorporated  (22977)
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Leed Electric Inc.  (265491)
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M. Brey Electric, Inc (459626)
408 Elm Ave
Beaumont, CA 92223
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Macdonald Eastman Inc (23034)
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United States

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Fax: 562-946-3823
Email: socalesimating@kiewit.com

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Fax: 562-863-5723
Email: estimating@leedelectric.com

Contact: Christopher Chun
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Contact: Linda Jaramillo
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Fax: 909-362-0282
Email: lindajaramillo@verizon.net

Contact: Jennifer Mejia
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Fax: 951-840-2316
Email: service@lorbel.com

Contact: Matthew Brey
Phone: 951-845-5438
Fax:
Email: matt@mbreyelectric.com

Contact: Phil Macdonald
Phone: 909-584-7510
Fax: 909-584-2610
Email: phimacdonald@charter.net
Vendor Notifications

MacKenzie Electric Inc. (23035)  
7933 Palm Ave  
Highland, CA 92346  
United States

Contact: Joe Walburn  
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Fax: 909-862-9907  
Email: info@mei83.net

Maddox Electric Inc. (263906)  
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Rancho Cucamonga, CA 91730  
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Contact: Linda Nagel  
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Email: linda@maddoxelectricinc.com

Mag-Trol Distributors, Inc. (23042)  
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Los Angeles, CA 90040  
United States

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Fax: 323-722-5875  
Email: mbarron1925@hotmail.com

Manhole Adjusting Contractors Inc. (23052)  
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Pico Rivera, CA 90660  
United States

Contact: JOHN VELEZ  
Phone: 323-558-8000  
Fax: 323-558-8055  
Email: engmgmメイン@earthlink.net

Mansfield Oil Company of Gainesville, Inc. (23056)  
1025 Airport Parkway SW  
Gainesville, GA 30501  
United States

Contact: David Zarfoss  
Phone: 800-695-6626  
Fax: 678-450-2242  
Email: mobids@mansfieldoil.com

Mansfield Power and Gas, LLC (419232)  
1025 Airport Parkway SW  
Gainesville, GA 30501  
United States

Contact: MPG Bid Team  
Phone: 800-695-6626  
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MaxGen Energy Services (506340)  
1690 Scenic Ave  
Costa Mesa, CA 92626  
United States

Contact: James Tillman  
Phone: 713-894-7994  
Fax:  
Email: jtilman@maxgenservices.com

McCain, Inc. (283765)  
2365 Oak Ridge Way  
Vista, CA 92081  
United States

Contact: Stacy Taylor  
Phone: 760-727-8100  
Fax: 760-727-8164  
Email: staylor@mc Bain-inc.com

MDC Construction and Environmental, Inc. (265066)  
550 South Ranch View Circle 83  
Anaheim Hills, CA 92807  
United States

Contact: Mark Ricardo  
Phone: 714-397-8048  
Fax: 714-260-9213  
Email: mark@mdcande.com

Mel Smith Electric, Inc. (23097)  
10950 Dale Street  
Stanton, CA 90680  
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Contact: Roy L Profit  
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Email: estimating@melsmithelectric.com

MHD Inc (23116)  
3675 Old Conejo Road  
Newbury Park, CA 91320  
United States

Contact: MARK HOULE  
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Email: info@mhd-inc.com

Mike Bubalo Construction Co., Inc. (23128)  
5102 Gaythurst Avenue  
Baldwin Park, CA 91706-1814  
United States

Contact: ANTON BRKIC  
Phone: 626-965-7787  
Fax: 626-960-7987  
Email: bids@bubalo.com

Minako America Corporation dba Minco Construction (23139)  
522 E. Airline Way  
Gardena, CA 90248  
United States

Contact: Raffi Thomassian  
Phone: 310-516-8100 ext. 105  
Fax: 310-516-7404  
Email: raffi.t@mincoconstruction.com
Vendor Notifications

MJ Electric (182097)
5481 Grand Prix Ct
Fontana, CA  92336
United States

Contact:  Mike Jones
Phone: 951-321-0362
Fax:
Email: voyagemj@hotmail.com

Motors & Controls Warehouse Inc. (196553)
1440 Burton Place
Anaheim, CA  92806
United States

Contact:  David Greer
Phone: 714-956-0480 ext. 145
Fax: 714-956-0486
Email: david@sabinadrives.com

MSM Electric (28647)
4766 sanderling way
Fontana, CA  92336
United States

Contact:  Michael
Phone: 909-975-5890
Fax:
Email: msembldr@aol.com

Musco Sports Lighting (194178)
4 Jenner
Suite 100
Irvine, CA  92618
United States

Contact:  Mike Higgins
Phone: 800-756-1205
Fax: 800-374-6402
Email: bid.center@musco.com

MUSE ELECTRIC (23182)
1115 ORO ST.
EL CAJON, CA  92021-4931
United States

Contact: DAN MUSE
Phone: 619-447-3198
Fax: 619-444-0914
Email: MuseElectric1@aol.com

MZN Construction, Inc. (23188)
701 N. Harbor Blvd,
La Habra, CA  90631
United States

Contact:  Zack Munoz
Phone: 562-694-5411
Fax: 562-694-5622
Email: ncolechavez@mzn@yahoo.com

N/A (128275)
20886 Oakdale lane
Riverside, CA  92508
United States

Contact: Doug Henstridge
Phone: 951-529-4416
Fax:
Email: doug.henstridge@gmail.com

Nationwide Electric Inc (23202)
15942 D Los Serranos Country Club Dr #310
Chino Hills, CA  91709
United States

Contact: Ira Redstone
Phone: 909-460-4436
Fax: 909-902-6622
Email: nationwideelectric@gmail.com

Native Electrical Construction, Inc. (209645)
P.O. Box 3010
Ramona, CA  92065
United States

Contact:  Will Hobbs
Phone: 760-787-9346
Fax: 760-440-0749
Email: kristyhobbs@nativeelect.com

Neal Electric (318242)
13250 Kirkham Way
Poway, CA  92064
United States

Contact: JasonBudd
Phone: 8585132525
Fax: 8585132525
Email: adminest@nealelectric.com

Neil Burns dba NEBurns Construction Services (177422)
2340 Avenida Marejada
San Clemente, CA  92673
United States

Contact: NeilBurns
Phone: 949-276-6673
Fax: 949-276-6674
Email: neil@nebcs.net

Nekota Power Inc. (23212)
519 E. Stuart Ave.
Redlands, CA  92374
United States

Contact:  Janoen Vlaak
Phone: 909-307-9478
Fax: 909-307-8269
Email: nekotapowerinc@verizon.net

Nevada-BKD Corp (216228)
P.O. Box 310452
Fontana, CA  92331
United States

Contact:  Kenneth Escalada
Phone: 909-355-2478
Fax: 909-355-9634
Email: nevadabkd@yahoo.com
### Vendor Notifications

<table>
<thead>
<tr>
<th>Vendor Name</th>
<th>Address</th>
<th>Contact</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Art Construction, INC</strong></td>
<td>10540 Tinker Ave, Tujunga, CA 91042, United States</td>
<td>Sarkis Babajany</td>
<td>818-606-8367</td>
<td>818-245-9313</td>
<td><a href="mailto:artconstruction64@yahoo.com">artconstruction64@yahoo.com</a></td>
</tr>
<tr>
<td><strong>NexLink Global Services</strong></td>
<td>501 W Southern Ave, Orange, CA 92685, United States</td>
<td>John</td>
<td>310-787-7405</td>
<td>310-787-7419</td>
<td><a href="mailto:bids-west@nexlinksgs.com">bids-west@nexlinksgs.com</a></td>
</tr>
<tr>
<td><strong>NILT Technologies Inc</strong></td>
<td>1050 Crown Pointe Pkwy, Atlanta, GA 92346, United States</td>
<td>Jaydeep Pattanaik</td>
<td>909-907-2809</td>
<td></td>
<td><a href="mailto:jaydeep.pattanaik@nilt-tech.com">jaydeep.pattanaik@nilt-tech.com</a></td>
</tr>
<tr>
<td><strong>Noble Electric &amp; Comm, Inc.</strong></td>
<td>29561 Chandler Rd, Highland, CA 92346, United States</td>
<td>ROD RHODES</td>
<td>909-862-5575</td>
<td>909-862-5573</td>
<td><a href="mailto:rhodes6@att.net">rhodes6@att.net</a></td>
</tr>
<tr>
<td><strong>Norris Tower, Inc.</strong></td>
<td>3279 Trade Center Drive, Riverside, CA 92507, United States</td>
<td>Matt Porter</td>
<td>951-684-2255</td>
<td>951-684-2225</td>
<td><a href="mailto:mporter@norristower.com">mporter@norristower.com</a></td>
</tr>
<tr>
<td><strong>Norton Electric Wholesale</strong></td>
<td>1375 N. Broadway, Los Angeles, CA 90012, United States</td>
<td>Maggie Chen</td>
<td>323-222-7181</td>
<td>323-222-2709</td>
<td><a href="mailto:magchan@nortonelectric.com">magchan@nortonelectric.com</a></td>
</tr>
<tr>
<td><strong>O'Connell Engineering &amp; Construction, Inc.</strong></td>
<td>36572 Deauville Rd, Winchester, CA 92596, United States</td>
<td>Rhonda O'Connell</td>
<td>951-623-6034</td>
<td>951-780-0122</td>
<td><a href="mailto:Rhonda@oconnelleng.com">Rhonda@oconnelleng.com</a></td>
</tr>
<tr>
<td><strong>OHM Electric, Inc.</strong></td>
<td>724 Cordova Avenue, Glendale, CA 91206, United States</td>
<td>Raffi Der Gergorian</td>
<td>818-919-0761</td>
<td>818-551-0143</td>
<td><a href="mailto:ohmelectric05@yahoo.com">ohmelectric05@yahoo.com</a></td>
</tr>
<tr>
<td><strong>Oracle</strong></td>
<td>6839 Wilton Drive, Oakland, CA 94611, United States</td>
<td>Ben Seward</td>
<td>510-479-7861</td>
<td></td>
<td><a href="mailto:benjamin.seward@oracle.com">benjamin.seward@oracle.com</a></td>
</tr>
<tr>
<td><strong>Ornelas Electrical construction</strong></td>
<td>15840 Monte St #102, Sylmar, CA 91342, United States</td>
<td>Carlos Ormeles</td>
<td>818-467-8550</td>
<td>818-367-8449</td>
<td><a href="mailto:carlos@ornelaselctric.com">carlos@ornelaselctric.com</a></td>
</tr>
<tr>
<td><strong>OSC Solutions</strong></td>
<td>1100 Northpoint Pkwy Suite 200, West Palm Beach, FL 33407, United States</td>
<td>RebeccaSpurfin</td>
<td>561-683-4031</td>
<td></td>
<td><a href="mailto:service@oscmro.com">service@oscmro.com</a></td>
</tr>
<tr>
<td><strong>P A Thompson Engineering Company,</strong></td>
<td>2205 Fleetwood Ave, Riverside, CA 92509, United States</td>
<td>Shawn Marie Cox</td>
<td>951-784-7270 ext. 133</td>
<td></td>
<td><a href="mailto:scox@thompson.com">scox@thompson.com</a></td>
</tr>
<tr>
<td><strong>P&amp;F Distributors</strong></td>
<td>1304 E. San Bernardino Ave, San Bernardino, CA 92406, United States</td>
<td>Brandon Sweeney</td>
<td>909-799-7800</td>
<td></td>
<td>brandon@pf distributors.com</td>
</tr>
<tr>
<td><strong>P&amp;J Electric Inc.</strong></td>
<td>PO Box 303, Tehachapi, CA 93581, United States</td>
<td>P Glasser</td>
<td>661-822-6217</td>
<td>661-822-6227</td>
<td>pjлект@gmail.com</td>
</tr>
</tbody>
</table>

**Note:** The above details are subject to change and should be verified with the respective vendors.
## Vendor Notifications

<table>
<thead>
<tr>
<th>Vendor Name</th>
<th>Address</th>
<th>Contact</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific Electric Lighting and Sound Inc</td>
<td>330 E 3rd Street, Beaumont, CA 92223</td>
<td>Nathaniel Conant</td>
<td>951-769-2280</td>
<td></td>
<td><a href="mailto:c-blake@wbwallonelectric.com">c-blake@wbwallonelectric.com</a></td>
<td>OSB</td>
</tr>
<tr>
<td>Pacific IC Source</td>
<td>12437 13th St., Yucaipa, CA 92399</td>
<td>Naomi Ryder</td>
<td>909-446-7403</td>
<td>909-790-7236</td>
<td><a href="mailto:naomi@pacificic.com">naomi@pacificic.com</a></td>
<td></td>
</tr>
<tr>
<td>Pacific Lighting Sales, Inc</td>
<td>23666 Birchler Drive, Lake Forest, CA 92630</td>
<td>J W Norris</td>
<td>949-597-1633</td>
<td>949-597-1753</td>
<td><a href="mailto:jwnorris@plainsinc.com">jwnorris@plainsinc.com</a></td>
<td></td>
</tr>
<tr>
<td>Pacific Winds Building Inc.</td>
<td>19 Hammond Suite 504, Irvine, CA 92618</td>
<td>Joe Longo</td>
<td>949-916-8317</td>
<td></td>
<td><a href="mailto:joelongo@pacwinds.com">joelongo@pacwinds.com</a></td>
<td></td>
</tr>
<tr>
<td>Paragon Systems, Inc.</td>
<td>PO Box 7343, San Clemente, CA 92673</td>
<td>Peter Pawlack</td>
<td>949-361-1080</td>
<td>949-361-0301</td>
<td><a href="mailto:pete@paragonsystemsinc.com">pete@paragonsystemsinc.com</a></td>
<td></td>
</tr>
<tr>
<td>Parker Lighting, Inc.</td>
<td>207 West Beach Ave, Inglewood, CA 90302</td>
<td>Louis Hirsch</td>
<td>310-674-8189</td>
<td>310-674-3072</td>
<td><a href="mailto:luis@parkerlighting.com">luis@parkerlighting.com</a></td>
<td>NON</td>
</tr>
<tr>
<td>Parkia Inc.</td>
<td>1211 W. Imperial Hwy., Suite 215, Brea, CA 92821</td>
<td>Isha Sebastian</td>
<td>714-773-1077</td>
<td>714-773-1077</td>
<td><a href="mailto:isha@parkiainc.com">isha@parkiainc.com</a></td>
<td>WBE</td>
</tr>
<tr>
<td>Pasadena Street Engineering, Inc.</td>
<td>535 E. Pasadena Str., Pomona, CA 91767</td>
<td>Robert Ruiz</td>
<td>909-865-7778</td>
<td>909-865-7732</td>
<td><a href="mailto:sureberts@yahoo.com">sureberts@yahoo.com</a></td>
<td>OSB</td>
</tr>
<tr>
<td>Pelagic Engineering</td>
<td>3600 Harbor Blvd. #85, Oxnard, CA 93035</td>
<td>Stephen Jackson</td>
<td>805-984-3821</td>
<td>805-989-2834</td>
<td><a href="mailto:stephen@pelegicengineering.com">stephen@pelegicengineering.com</a></td>
<td></td>
</tr>
<tr>
<td>Pinnacle Telecommunications, Inc.</td>
<td>4242 Forcum Ave, McClellan, CA 95652</td>
<td>Ron Bosic</td>
<td>916-426-1039</td>
<td>916-426-1085</td>
<td><a href="mailto:tbb@pinnacle-telecom.com">tbb@pinnacle-telecom.com</a></td>
<td>WBE</td>
</tr>
<tr>
<td>pouk &amp; steinle, inc</td>
<td>2520 Rubidoux Blvd, Riverside, CA 92519</td>
<td>Danny Smith</td>
<td>951-682-2682</td>
<td>951-768-0666</td>
<td><a href="mailto:dsmith@p-sinc.com">dsmith@p-sinc.com</a></td>
<td></td>
</tr>
<tr>
<td>Power Distributors, Inc.</td>
<td>15245 E. Proctor Ave., City of Industry, CA 91745</td>
<td>Barry A. LeFave</td>
<td>626-855-2580</td>
<td>626-855-2589</td>
<td><a href="mailto:barry@pwdist.com">barry@pwdist.com</a></td>
<td></td>
</tr>
<tr>
<td>Power Nex Construction Inc.</td>
<td>2247 San Francisco Ave., Long Beach, CA 90806-4150</td>
<td>Victor M. Maylon</td>
<td>562-595-8373</td>
<td>562-595-8371</td>
<td><a href="mailto:Powerex@wviron.net">Powerex@wviron.net</a></td>
<td>MIC</td>
</tr>
<tr>
<td>Premier Developing Services, Inc.</td>
<td>19745 E. Colima Rd., Suite 1-565, Rowland Heights, CA 91748</td>
<td>Sergio Sanchez</td>
<td>626-964-7680</td>
<td>626-964-7653</td>
<td><a href="mailto:sergio321@gmail.com">sergio321@gmail.com</a></td>
<td></td>
</tr>
</tbody>
</table>
Vendor Notifications

Pronto Electric (416882)  
3361 Hemlock Ave  
Fontana, CA 92235  
United States

Contact: Roberto Figueroa  
Phone: 310-780-9717  
Fax:  
Email: prontoelectric@aol.com

Province Consulting Group (23446)  
11478 Tesota Loop  
Corona, CA 92883  
United States

Contact: Christina Jones  
Phone: 951-264-1149  
Fax:  
Email: provinceconsulting@gmail.com

PSC INDUSTRIAL OUTSOURCING, LP (426214)  
3103 FRANKLIN AVENUE  
RIVERSIDE, CA 92507  
United States

Contact: DONNA RUFF  
Phone: 800-321-1030  
Fax:  
Email: DONNA.RUFF@PSCNOW.COM

PTE, Corp. (23450)  
3535 E. Coast Hwy  
Suite 325  
Corona Del Mar, CA 92625  
United States

Contact: Mike Niknafs  
Phone: 949-270-2935  
Fax: 949-270-2936  
Email: Mike@protochengineeringcorp.com

Pyramid Building & Engineering, Inc. (23462)  
10975 G Ave.  
P.O. Box 401060  
Hesperia, CA 92345-1080  
United States

Contact: John Garrison  
Phone: 760-849-9005  
Fax: 760-849-8855  
Email: pyramidbuilding@aol.com

Quality Light and Electrical (23471)  
11055 Alder Ave  
Bloomington, CA 92316  
United States

Contact: Greg Bolinger  
Phone: 909-421-8668  
Fax:  
Email: ole@cybertime.net

Quality Teleservices, Inc. (23473)  
280 North Benson Ave. Suite 3  
Upland, CA 91786  
United States

Contact: Darren ferona  
Phone: 909-912-3358  
Fax: 909-912-3352  
Email: darren@qualityteleservices.com

R&M Electrical Contracting (23485)  
28301 Dimension Drive  
26301 Dimension Drive  
Lake Forest, CA 92630  
United States

Contact: Tom Tagger  
Phone: 949-770-2269  
Fax: 949-770-4221  
Email: tom@r-melectrical.com

R&M Service Solutions (419016)  
17451 Nichols Ln  
Unit P  
Huntington Beach, CA 92647  
United States

Contact: Russell Jackson  
Phone: 626-528-6024  
Fax: 714-841-1262  
Email: contactus@r-mservice.net

RBT Electric (32698)  
2230 W Chapman Ave., Suite 106  
Orange, CA 92868  
United States

Contact: Ryan B. Tittsworth  
Phone: 800-661-5006 ext. 101  
Fax:  
Email: ryan@rbt-electric.com

RD Constructors (23521)  
19526 linus Ave  
Riverside, CA 92508-9577  
United States

Contact: Rafael Valenzuela  
Phone: 951-824-9695  
Fax: 951-530-1653  
Email: rdconstructoradv@yahoo.com

rdm electric co., inc. (23522)  
13867 redwood ave  
chino, CA 91710  
United States

Contact: anthony gerdes  
Phone: 909-591-0990  
Fax: 909-591-1599  
Email: anthony@rdmcompanies.com

RDO EQUIPMENT (446536)  
20 IOWA AVE.  
RIVERSIDE, CA 92507  
United States

Contact: MARCUSTHOMAS  
Phone: 951-218-4156  
Fax: 951-778-3746  
Email: mthomas@rdequipment.com

Contact: FON,MBE,CAIR  
OSB,OSB,WBE  
MBE,OSB,WBE  
CADIR  
CADIR  
NAP,MBE
### Vendor Notifications

<table>
<thead>
<tr>
<th>Company</th>
<th>Contact Name</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>red hawk services</td>
<td>Luigi</td>
<td>Phone: 951-764-4544</td>
</tr>
<tr>
<td>Regency-Pacific Development Corporation</td>
<td>Leo J. Kramer</td>
<td>OSB Phone: 951-797-6539</td>
</tr>
<tr>
<td>Relining Technologies Inc</td>
<td>Gavin McQuitty</td>
<td>MIC Phone: 800-496-1498</td>
</tr>
<tr>
<td>Retro-Tek Energy Services, Inc.</td>
<td>Brad Howard</td>
<td>MIC Phone: 760-643-0307</td>
</tr>
<tr>
<td>REXEL, Inc.</td>
<td>Paul Ash</td>
<td>MIC Phone: 951-686-8590</td>
</tr>
<tr>
<td>Rich Construction Inc</td>
<td>Rich Sieverding</td>
<td>MIC Phone: 951-600-9742</td>
</tr>
<tr>
<td>Richard Lopez Construction</td>
<td>Ruby Garcia</td>
<td>MBE Phone: 951-372-9783</td>
</tr>
<tr>
<td>Rightway Site Services Inc.</td>
<td>Tim Doyle</td>
<td>MBE Phone: 800-222-2708</td>
</tr>
<tr>
<td>Robinson Electric</td>
<td>Lester Wayne Robinson</td>
<td>MBE Phone: 909-254-3666</td>
</tr>
<tr>
<td>romo pipeline inc</td>
<td>Gabriel romo</td>
<td>MIC Phone: 951-301-5404</td>
</tr>
<tr>
<td>Romtec Utilities</td>
<td>Nicole Gifford</td>
<td>MIC Phone: 541-496-8678</td>
</tr>
<tr>
<td>ROYAL INDUSTRIAL ELECTRIC</td>
<td>Rick O’Neil</td>
<td>MBE Phone: 626-941-9035</td>
</tr>
<tr>
<td>Royal Wholesale Electric</td>
<td>Donald Rimmer</td>
<td>MBE Phone: 909-944-6899</td>
</tr>
<tr>
<td>RPM Electric</td>
<td>David Forrest</td>
<td>MBE Phone: 951-445-9799</td>
</tr>
</tbody>
</table>

**Address Information:**
- 6582 Illinois, Perris, CA 92571, United States
- 1140 Beaumont Avenue, STE A2-300, Beaumont, CA 92223, United States
- 3840 E Miraloma, Anaheim, CA 92806, United States
- 269 Woodland Drive, Vista, CA 92083, United States
- 2160 n. Rustlin Ave., Riverside, CA 92507, United States
- 24490 Jerdy Lane, Murrieta, CA 92562, United States
- 250 East Rincon Street Suite 108, Corona, CA 92879, United States
- 653 W Minnhom Street, Lake Elsinore, CA 92530, United States
- 1009 Whistle Stop Dr, Colton, CA 92324-8457, United States
- 28039 scott rd d174, murrieta, CA 92563, United States
- 1820 North Bank Rd, Roseburg, OR 97470, United States
- 15139 Don Julian Road, CITY OF INDUSTRY, CA 91746, United States
- 10096 Sixth Street, Unit D, Rancho Cucamonga, CA 91730, United States
- 30114 Twymann Way, Menifee, CA 92584, United States
- 478974, Anaheim, CA 92806, United States
- 297048, Vista, CA 92083, United States
- 360410, Riverside, CA 92507, United States
- 23558, Corona, CA 92879, United States
- 283618, Lake Elsinore, CA 92530, United States
- 23577, Colton, CA 92324-8457, United States
- 23591, Murrieta, CA 92563, United States
- 259893, Roseburg, OR 97470, United States
- 376735, CITY OF INDUSTRY, CA 91746, United States
- 436608, Rancho Cucamonga, CA 91730, United States
- 421445, Menifee, CA 92584, United States
- 866-407-9963, a36blue@sky@verizon.net
- mark@ilmonline.com
- brad@retroleksa.com
- paulash@rexelusa.com
- rci.rich@yahoo.com
- rbeachhoe@hotmail.com
- rightwayportable.com
- sales@rightwayportable.com
- lbblight1988@yahoo.com
- romopipeline@gmail.com
- Nicole444@romtecutilities.com
- ronell@royalindustry.com
- dlrimmer@royalculcucamonga.com
- rpmelectrical@outlook.com
Vendor Notifications

RT Electric (102244)  
12342 Kern River DR  
Eastvale, CA  91752  
United States

Contact: Ryan Toney  
Phone: 909-917-8826  
Fax: 951-520-9191  
Email: rl_electric@yahoo.com

Saf-T-CO Supply Inc. (23629)  
1300 E. Normandy Pl.  
Santa Ana, CA  92705  
United States

Contact: William Oceguera  
Phone: 714-554-7870  
Fax: 714-547-2983  
Email: william.oceguera@safcco.com

SD Remodeling (342004)  
P.O Box 1488  
Rancho Santa Fe, CA  92067  
United States

Contact: Dmitriy Zagorodnyi  
Phone: 858-756-5001  
Fax: 760-645-7050  
Email: sdremodels@gmail.com

Select Electric, Inc. (147727)  
PO Box 1775  
Poway, CA  92074  
United States

Contact: Christine Hlavac  
Phone: 619-460-6060  
Fax: 619-460-6069  
Email: chlavac@selectelectricinc.com

Self Made Construction (368883)  
4250 Bandido Ave.  
Riverside, CA  92506  
United States

Contact: Chad Bonner  
Phone: 951-903-3660  
Fax:  
Email: selfmadeconstruction@gmail.com

SGN & Associates (273732)  
9854 National Blvd.  
Los Angeles, CA  90034  
United States

Contact: Stephanie Negriff  
Phone: 310-876-4004  
Fax: 310-876-4004  
Email: Rsgn@msn.com

Shimmick Construction Company, Inc. (246555)  
16481 Scientific Way  
Irvine, CA  92618  
United States

Contact: Trina Clay  
Phone: 949-333-1500 ext. 517  
Fax:  
Email: tclay@shimmick.com

Sierra Pacific Electrical (23695)  
2542 Avalon Street  
Riverside, CA  92509  
United States

Contact: EARL SMITH  
Phone: 951-784-1410  
Fax: 951-784-3558  
Email: Earl@sierrapacificelectrical.com

Silicon Avenue Technologies Inc (390712)  
3152 E. La Palma Avenue  
Suite D  
Anaheim, CA  92806  
United States

Contact: Duncan Huang  
Phone: 714-238-888 ext. 101  
Fax: 714-238-9802  
Email: duncan@siliconavetech.com

Sipovac Construction Inc. (23709)  
72651 Theodora Ln  
Palm Desert, CA  92260  
United States

Contact: BOB SIPOVAC  
Phone: 760-567-2347  
Fax: 760-779-9525  
Email: bsipovac@earthlink.net

SK Douglas Construction, Inc. (32919)  
500 Cherney Street  
Suite G  
Lake Elisnore, CA  92530  
United States

Contact: Wes Morgan  
Phone: 951-471-2901 ext. 2  
Fax: 951-471-2901  
Email: Wes@SKDouglas.com

Smithson Electric, Inc. (23717)  
1938 E. Katella Avenue  
Orange, CA  92867  
United States

Contact: PATRICK T. SMITHSON  
Phone: 714-997-9556  
Fax: 714-997-9559  
Email: mfudge@smithsonelectric.com

SOUTHERN CALIFORNIA CONTRACTORS INC (23752)  
16742 GOTHARD STREET, STE.108  
HUNTINGTON BEACH, CA  92647  
United States

Contact: ROBERT BUSTAMANTE  
Phone: 714-841-1212  
Fax: 714-841-1414  
Email: bbustamante@socalcon.com
Vendor Notifications

SOUTHERN CALIFORNIA CONTRACTORS, INC. (239660)
5267 WARNER AVE
UNIT 222
HUNTINGTON BEACH, CA 92649
United States

Southern Contracting Company (23756)
559 N. Twin Oaks Valley Road
P. O. Box 445
San Marcos, CA 92079
United States

Spec Construction Co., Inc. (23765)
1870 S. Carlos Ave.
Ontario, CA 91761
United States

Star 1 MS, Inc. (395687)
10427 San Sevaine Way, Ste. D
Mir Loma, CA 91752
United States

Steiny and Company, Inc. (272119)
221 N. Ardmore Ave.
Los Angeles, CA 90004
United States

Steiny and Company, Inc. (23791)
12907 E Garvey Ave
Baldwin Park, CA 91706
United States

Stout & Burg Electric, Inc. (226249)
15052 Redhill Ave. Suite C
Tustin, CA 92780
United States

Stringer Industries, Inc. (277960)
38340 Innovation Cl. #606
Murrieta, CA 92563
United States

STRONGHOLD ENGINEERING, INC. (23808)
2000 Market Street
Riverside, CA 92501
United States

Studio 33 Productions (190304)
264 Pennsylvania ave
Colton, CA 92324
United States

Sunterra Solar Inc (333719)
35 Psmaron Way
Suite A
Novato, CA 94949
United States

Sunwest Electric (58576)
3064 E. MIRA LOMA AVE.
ANAHEIM, CA 92806
United States

T. Lindsay Inc. (480679)
226256 Mojave ST
Apple Valley, CA 92308
United States

Tamang Electric, Inc. (260458)
11529 Yorba Ave.
Chino, CA 91710
United States

Contact: ROBERT BUSTAMANTE
Phone: 714-841-1212
Fax: 714-841-1414
Email: bobbust@hotmail.com

Contact: Laura Dunlap
Phone: 760-744-0760
Fax: 760-744-6475
Email: laurad@southerncontracting.com

Contact: Chaz DeLaFosse
OSB, CADIR
Phone: 909-947-4601
Fax: 909-947-4602
Email: spec81773@yahoo.com

Contact: Bob Burke
MBE, CADIR, WBE
Phone: 800-554-3585 ext. 803
Fax: 951-685-3946
Email: bob@star1ms.com

Contact: Rosa Ackerson
WBE
Phone: 213-341-2143
Fax: 213-382-0612
Email: rackerson@steynco.com

Contact: Mike Heffeman
Phone: 626-546-2052
Fax: 626-338-8343
Email: mheffeman@steynco.com

Contact: Scott Robinson
Phone: 714-544-5066
Fax: 714-544-5196
Email: scott.robinson@sbeoc.com

Contact: Mercedes Hernandez
Phone: 951-461-1333
Fax: 951-461-1330
Email: mercedes@stringerindustries.com

Contact: Luis Merida
MBE, WBE
Phone: 951-684-9303
Fax: 951-684-3813
Email: lmerida@teamsei.com

Contact: Brian Jackson
Phone: 909-783-1628 ext. 10
Fax: 909-783-6705
Email: Brian@studio33.net

Contact: Chris Bunias
Phone: (415) 883-6800
Fax:
Email: cbunias@sunterrasolar.com

Contact: TINA NOWLIN
Phone: 714-630-8700 ext. 232
Fax: 714-630-8740
Email: tinowlin@sunwestelect.com

Contact: Tim Lindsay
CADIR
Phone: 760-961-2132
Fax:
Email: per telec@gmail.com

Contact: Abel Tamang
Phone: 909-364-8566
Fax: 909-364-8416
Email: tamangelectric@aol.com
Vendor Notifications

TDE Construction & Consulting Services Inc (32803)
9513 Business Center Drive Suite F
Rancho Cucamonga, CA 91730
United States

Contact: John Fleri
Phone: 909-948-8886
Fax: 909-948-8856
Email: jfleri@tdeservices.com

TECH Controls, Inc. (23872)
24307 Magic Mtn., Pkwy Suite 380
Valencia, CA 91355
United States

Contact: Michael Scripture
Phone: 661-294-3636
Fax: 661-294-3737
Email: michael@techcontrolsinc.com

Tel Tech plus (23877)
1571 Sunkist Unite E
Anaheim, CA 92806
United States

Contact: Sean Froelich
OSB
Phone: 7-634-4254
Fax: 714-634-8324
Email: sfroelich@telus.com

The Fishel Company (23905)
666 Airport Road
Oceanis, CA 92058
United States

Contact: Robert McKinley
WBE
Phone: 760-967-6931
Fax: --
Email: remckinley@teamfishel.com

Titan Power Inc. (395608)
7031 W Oakland
Chandler, AZ 85226
United States

Contact: John Kiems
Phone: 800-506-6170 ext. 107
Fax: 480-968-3111
Email: jkiems@titanpower.com

TK Construction (23948)
P.O. Box 9608
San Bernardino, CA 92427
United States

Contact: Troy Kirtley
CADIR,MIC
Phone: 909-473-8739
Fax: 909-473-3067
Email: tkirtley@msn.com

TL VETERANS CONSTRUCTION INC (389550)
28310 Avenue Crocket Ste #C
Santa Clarita, CA 91355
United States

Contact: Theodore Lee
Phone: 661-257-9806
Fax: 661-257-9808
Email: tlveteransconstructioninc@gmail.com

Contact: Mike Tassinari
Phone: 800-265-8262
Fax: Email:
mattassinari@totalonlinelocation.com

Trade Winds Construction, Inc. (222584)
12127 Mall Boulevard
Suite A267
Victorville, CA 92392
United States

Contact: Debbie Svetto
Phone: 951-645-8061
Fax: 760-990-7853
Email: debbie@tradewindsconst.com

TRIOLOGY CONTRACTOR INC DBA EXTREME ELECTRICAL SERVICES (323329)
425 W RIDER STE C-4
PERRIS, CA 92571
United States

Contact: MIKE MAHR
Phone: 951-657-2558
Fax: 760-723-2335
Email: MIKE@EXTREME-C10.COM

Contact: Jennifer Bender
Phone: 951-785-0921
Fax: 915-785-5238
Email: jennifer@mastersec.com

TTSI Electric, Inc. (344002)
9251 Archibald Avenue
Rancho Cucamonga, CA 91730
United States

Contact: Rebecca Coy
OSB,MBE,CADIR
Phone: 909-477-6325
Fax: 909-477-6326
Email: rcoy@ttsi-online.com

Turtle and Hughes (386110)
5482 Commercial Dr.
Huntington Beach, CA 92649
United States

Contact: Greg Stephens
Phone: 714-379-6653
Fax: 714-379-6658
Email: greg.stephens@turtle.com
Vendor Notifications

UCS Trenching (24017)
2420 Railroad Street
Corona, CA 92880
United States

Universal Corrosion Services, LLC
(96344)
8350 Archibald Avenue, Suite 224
Rancho Cucamonga, CA 91730
United States

US Controls, Inc. (446149)
2324 S. Vineyard Ave
Suite K
Ontario, CA 91761
United States

Uss Cal Builders, Inc. (24057)
8051 Main St.
Stanton, CA 90680
United States

Utah Pacific Construction Company
(478557)
40940 Eleanor Way
Murrieta, CA 92562
United States

Utility Builders Corp. (161229)
4301 Valley Blvd.
Suite 138
Los Angeles, CA 90032
United States

Utility Partners, Inc. (325494)
650 N. Rose Drive #318
Placentia, CA 92870
United States

Value Green Inc (24071)
21350 Nordhoff St unit 106
C, CA 9
United States

Valued Engineering Inc (334018)
180 N. Benson Avenue #A
Upland, CA 91786
United States

VCI Utility Services, LLC (275837)
1365 W. 9th St.
Upland, CA 91786
United States

Veterans Communication Services Inc
(180407)
14730 Central Avenue
Chino, CA 91710
United States

Walters Wholesale Electric Co (24119)
200 N. Berry St
Brea, CA 92821
United States

Way Service Inc (24132)
1440 Beaumont, PMB 322
Beaumont, CA 92223
United States

Contact: James M Foskett
Phone: 951-808-0080
Fax: 951-520-1771
Email: ucts.trenching@sbcglobal.net

Contact: Ian Budner
Phone: 909-493-1350
Fax: 909-463-1380
Email: ian.budner@ucorr.net

Contact: Marc Capoccia
Phone: 909-999-8109
Fax: 909-494-9562
Email: marc@us-controls.com

Contact: Omar Othman
Phone: 714-828-4882
Fax: 714-828-9488
Email: omar_othman@usscalbuilders.com

Contact: Brian Keehne
Phone: 951-677-9876
Fax: 951-677-6742
Email: bkeeheine@utah-pacific.com

Contact: Tom Walsh
Phone: 213-434-1195
Fax: 213-928-7306
Email: Tom@utilitybuilders.com

Contact: Jon Williams
Phone: 951-212-3747
Fax:
Email: jwilliamsdvbc@gmail.com

Contact: Zbigniew Orzol
Phone: 818-988-7038
Fax: 818-998-7042
Email: sales@valuegreen.com

Contact: Jeff Meiler
Phone: 909 982 4601
Fax: 0
Email: jeff@valued-eng.com,
kim@valued-eng.com

Contact: Veronica Cortez
Phone: 909-949-6060
Fax: 909-949-8787
Email: vcortez@vus-llc.com

Contact: Mark Montgomery
OSB, CADIR, MIC
Phone: 909-974-1800
Fax: 909-974-2800
Email: mmontgomery@vetscomm.com

Contact: RYAN THIBAULT
OSB, DBE, MBE
Phone: 714-784-1820
Fax: --
Email: ryan.thibault@walter wholesale.com

Contact: Steve Martinez
OSB, DBE, MBE
Phone: 951-845-3233
Fax: --
Email: steven@walconconstruction.com
Vendor Notifications

**Wells Fargo & Company (344501)**
333 S. Grand Avenue, 5th Floor
Los Angeles, CA 90071
United States

Contact: Renee Gordon
Phone: 213-253-7229
Fax: 866-498-9042
Email: renee.gordon@wellsfargo.com

**WEST-LITE SUPPLY CO., INC. (73775)**
12951 168TH STREET
CERRITOS, CA 90703
United States

Contact: John Fermin
Phone: 562-802-0224 ext. 316
Fax: 562-802-0154
Email: john.fermin@west-lite.com

**William Ray Dukes (225691)**
168Ceres #119
Fontana, CA 92335
United States

Contact: William Ray Dukes
Phone: 916-708-3171
Fax:
Email: wrd0225@aim.com

**Windhaven Test Equipment (177491)**
2586 W. Windhaven Dr.
Rialto, CA 92377
United States

Contact: Jon S. Cook
Phone: 909-770-3515
Fax:
Email: scook@windhawkstesiequipment.com

**YAKAR (24203)**
688 E. Sam Bernardino Rd
Covina, CA 91723
United States

Contact: Joseph Khatib
Phone: (909) 599-1612
Fax: (800) 760-8094
Email: joseph@yakarinc.com

**Young Electric Sign Company (197562)**
5405 N. Industrial Pkwy.
San Bernardino, CA 92407
United States

Contact: James Mathis
Phone: 800-999-6864
Fax: 909-623-4949
Email: jmmathis@yesco.com

Notified Vendors on April 18, 2017

**Using Criteria Category:**
91438 - Electrical
96185 - Utility Services, Electric, Gas, Water

**Luminos Global Inc. (517101)**
750 Design Ct,
Suite 105
Chula Vista, CA 91911
United States

Contact: Saul Matos
Phone: 619-495-8932
Fax:
Email: saul@luminosglobal.com

Notified Vendors on April 18, 2017

**Using Criteria Category:**
91438 - Electrical
96185 - Utility Services, Electric, Gas, Water

**EV Connect Inc. (517873)**
Stc 203, 615 N Nesh Street
El Segundo, CA 90245
United States

Contact: David Hughes
Phone: 310-751-7997
Fax:
Email: david@evconnect.com

Notified Vendors on April 18, 2017

**Using Criteria Category:**
91438 - Electrical
96185 - Utility Services, Electric, Gas, Water
Prospective Bidders

33 Prospective Bidders

Vendor
Neveda-BKD Corp
P.O. Box 310452
Fontana, CA 92331
United States

L & L Supplies
18976 Crestview Drive
Columbus, OH 43228
United States

Construction Bid Source
6265 Hwy 9
Felton, CA 95018
United States

Turtle and Hughes
5482 Commercial Dr.
Huntington Beach, CA 92649
United States

Big Bear Electric Inc
644 W Fairway, Ste #6
Big Bear City, CA 92314
United States

Alfaro Communications Construction, Inc.
620 S Bradfield Avenue
Compton, CA 90221
United States

Electrical Connection
10064 Live Oak Ave
Cherry Valley, CA 92223
United States

MGP Construction
P.O. Box 355
Upland, CA 91785
United States

Bid America
41085 Elm Street
Murrieta, CA 92562
United States

M. Brey Electric, Inc
408 Elm Ave
Beaumont, CA 92223
United States

EVSE LLC, A Subsidiary of CMI
89 Phoenix Ave
Enfield, CT 06082
United States

maintech lighting
4427 bannister avenue
el monter, CA 91732
United States

Verdek LLC
123 Rolling Meadow Rd
Madison, CT 06443
United States

Kitu Systems
3760 Convoy Street
Suite 210
San Diego, CA 92111
United States

National Car Charging
209 Kalsamath St.
Suite 3
Denver, CO 80223
United States

Contact
Kenneth Escalada
Phone: 909-355-2478
Fax: 909-355-9634
Email: nevadabkd@yahoo.com

Contact: Scott Walker
Phone: 505-897-5987
Fax:
Email: swalker8585@gmail.com

Contact: Martha Lantz
Phone: 888-766-9450
Fax: 800-560-7266
Email: marti@constructionbidsource.com

Contact: Greg Stephens
Phone: 714-379-6653
Fax: 714-379-6658
Email: greg.stephens@turtle.com

Contact: Ethan Adams
Phone: 909-547-6363
Fax: 909-547-6413
Email: ethan@bigbearlectric.biz

Contact: Hadi
Phone: 310-668-8949
Fax: 310-693-5343
Email: hadi.acci@gmail.com

Contact: Tim Candelaria
Phone: 951-692-6290
Fax:
Email: timsparkey7979@gmail.com

Contact: Mike Porteous
Phone: 909-982-2304
Fax: 909-982-8663
Email: mppconstruction@verizon.net

Contact: Tracy Kirby
Phone: 951-813-2064 ext. 1
Fax:
Email: abdul@bidamerica.com

Contact: Matthew Brey
Phone: 951-845-5438
Fax:
Email: matt@mbreyelectric.com

Contact: Daniel Shanahan
Phone: 860-745-2433
Fax: 860-741-6064
Email: dshananan@controlmod.com

Contact: R. Danny Graduno
Phone: 626-230-4811
Fax: 626-448-1810
Email: maintechcorp@sbglobal.net

Contact: Guy Mannino
Phone: 203-421-6477
Fax:
Email: gmannino@verdek.com

Contact: Niko de Leon
Phone: 619-569-2227
Fax:
Email: nik@kitu.io

Contact: Jim Burness
Phone: 303-437-4947
Fax:
Email: jdburness@nationalcarcharging.com

Vendor Type
DBE, MBE, Local
CADIR, MIC
OSB

Status
Non-Bidder, receive communications
Bidder
Non-Bidder, no communications
Bidder

Printed 07/20/2017
Regular City Council Meeting - August 8, 2017

Electric Vehicle Charging Stations for SCE Charge Ready Program (SP-85-PW-17), bidding on April 24, 2017 2:00 PM (Pacific)

Prospective Bidders

AGC Plan Room
6212 Fertis Square
San Diego, CA 92121
United States

Elite Electric Inc.
9415 Bellegrave Ave
Riverside, CA 92509
United States

Prime Vendor Inc.
4622 Cedar Ave, Bldg 5,#123
Wilmington, NC 28403
United States

GJR Electric
3667 Wishing Well Court
Jurupa Valley, CA 91752
United States

Baker Electric, Inc
1298 Pacific Oaks Place
Escondido, CA 92029
United States

My Electrician Inc.
27315 Jefferson Ave Suite J-46
Temecula, CA 92590
United States

EV Connect Inc
Ste 203, 615 N Nash Street
El Segundo, CA 90245
United States

Irish Construction
2641 River Ave.
Rosemead, CA 91770
United States

Dodge Data & Analytics
3315 Central Ave
Hot Springs, AR 71913
United States

Onvia, Inc.
509 Olive Way
Suite 400
Seattle, WA 98101
United States

E.Republic
100 Blue Ravine Road
Folsom, CA 95630
United States

E.E. Electric, Inc.
P.O. Box 465
Mira Loma, CA 91752
United States

Metro RF Services, Inc.
2250 S. Archibald Ave.
Ontario, CA 91761
United States

ChargePoint
254 E Hacienda
Campbell, CA 95008
United States

Henkels & McCoy, Inc.
2840 Ficus St
Pomona, CA 91766
United States

NEWPORT POWER
205 AVENIDA DEL MAR #1384
SAN CLEMENTE, CA 92674
United States

Contact: Plan Room
Phone: 858-555-7444
Fax:
Email: planroom@agcsd.org

Bidder

Contact: Carl Dawson
Phone: 951-681-5811
Fax: 951-681-9543
Email: carl@elite-electricinc.com

Bidder

Contact: Bid Clerk
Phone: 800-746-9554
Fax: 800-746-8307
Email: shelli@prime-vendor.com

Bidder

Contact: Greg Rhodes
Phone: 951-275-1735
Fax:
Email: greg@girelectric.com

Bidder

Contact: Michael Farrell
Phone: 760-745-2001 ext. 5199
Fax:
Email: mfarrell@baker-electric.com

CADI

Contact: Brian Alston
Phone: 800-342-6885
Fax:
Email: brianalston@myelectricalguy.com

OSB

Contact: David Hughes
Phone: 310-751-7997
Fax:
Email: david@evconnect.com

Bidder

Contact: Dirk Fleiter
Phone: 626-288-8530
Fax: 626-288-4815
Email: dirkfleiter@irishteam.com

Bidder

Contact: Cindy Pedraza
Phone: 800-393-6343
Fax: 877-836-5711
Email: cindy.pedraza@construction.com

Bidder

Contact: Source Management
Phone: 206-373-9500
Fax:
Email: sourcesmgmt@onvia.net

Bidder

Contact: Jason Hall
Phone: 916-932-1300
Fax:
Email: jhall@erepublic.com

Bidder

Contact: Michael Escajeda
Phone: 909-829-7818
Fax: 909-829-0118
Email: mike@ee-electric.net

OSB MBE, CA DIR

Contact: Mervin Carillo
Phone: 909-230-4920 ext. 114
Fax: 909-230-4927
Email: mervin.carillo@metrof.com

Bidder

Contact: Andrew Croll
Phone: 909-300-5587
Fax:
Email: andrew.croll@chargepoint.com

Bidder

Contact: Ronnie Torres
Phone: 909-517-3011
Fax:
Email: rtorres@henkels.com

Bidder

Contact: TODOMCHENRY
Phone: 619-946-8140
Fax: 619-846-8140
Email: tmchenery@newportpower.com

Bidder

Contact: Non-Bidder, receive communications

Bidder

Contact: Non-Bidder, no communications

Bidder

Contact: Bidder

Bidder
Prospective Bidders

Delta Electric
17007 Strawberry Pine Ct
Santa Clarita, CA 91387
United States

Contact: Alex Estevez
Phone: 661-714-7762
Fax:
Email: deltaelectric1@hotmail.com

Cybertech Construction Company, Inc.
18324 Oxnard Street, Suite 207
Tarzana, CA 91356
United States

Contact: Al Rod
Phone: 818-330-3379 ext. 200
Fax: 818-230-3002
Email: arod@cybertechconstruction.com

Bidder

OSB,CADIR

Bidder

CADIR,WBE

Regular City Council Meeting - August 8, 2017
City of Fontana

Electric Vehicle Charging Stations for SCE Charge Ready Program (SP-85-PW-17), bidding on April 24, 2017 2:00 PM

Bid Results

4 Bid Results

Bidder Details

<table>
<thead>
<tr>
<th>Vendor Name</th>
<th>EVSE LLC, A Subsidiary of CMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>89 Phoenix Ave</td>
</tr>
<tr>
<td></td>
<td>Enfield, CT 06082</td>
</tr>
<tr>
<td></td>
<td>United States</td>
</tr>
<tr>
<td>Respondee</td>
<td>Brett Silsson</td>
</tr>
<tr>
<td>Respondee Title</td>
<td>Sales Rep</td>
</tr>
<tr>
<td>Phone</td>
<td>860-681-9363 Ext.</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:beisson@controlmod.com">beisson@controlmod.com</a></td>
</tr>
<tr>
<td>Vendor Type</td>
<td></td>
</tr>
</tbody>
</table>

Bid Detail

<table>
<thead>
<tr>
<th>Bid Format</th>
<th>Electronic</th>
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<tbody>
<tr>
<td>Submitted</td>
<td>April 24, 2017 1:56:23 PM (Pacific)</td>
</tr>
<tr>
<td>Delivery Method</td>
<td></td>
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<tr>
<td>Bid Responsive</td>
<td>Yes</td>
</tr>
<tr>
<td>Bid Status</td>
<td>Submitted</td>
</tr>
<tr>
<td>Confirmation #</td>
<td>103351</td>
</tr>
<tr>
<td>Ranking</td>
<td>0</td>
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<tr>
<td>Amount</td>
<td>$0.00</td>
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Respondee Comment

Buyer Comment

Attachments

<table>
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<tr>
<th>File Title</th>
<th>File Name</th>
<th>File Type</th>
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</thead>
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<td>pdf</td>
<td>Fontanacostsheet1A.pdf</td>
<td>Cost File</td>
</tr>
<tr>
<td>cost proposal</td>
<td>cost proposaltemp.pdf</td>
<td>Response File</td>
</tr>
<tr>
<td>2nd cost sheet</td>
<td>FontanacostsheetP1B.pdf</td>
<td>General Attachment</td>
</tr>
<tr>
<td>3rd cost sheet</td>
<td>FontanacostsheetP2A.pdf</td>
<td>General Attachment</td>
</tr>
<tr>
<td>4th cost sheet</td>
<td>FontanacostsheetP2B.pdf</td>
<td>General Attachment</td>
</tr>
<tr>
<td>statement of qual</td>
<td>EVSEStatementofqualifications.pdf</td>
<td>General Attachment</td>
</tr>
</tbody>
</table>

Subcontractors

<table>
<thead>
<tr>
<th>Name &amp; Address</th>
<th>Description</th>
<th>License Num</th>
<th>Amount</th>
<th>Type</th>
</tr>
</thead>
</table>
Bid Results

Bidder Details

Vendor Name: My Electrician Inc.
Address: 27315 Jefferson Ave Suite J-46
Temecula, CA 92590
United States

Respondee: Brian Alston
Respondee Title: President
Phone: 858-386-6510 Ext.
Email: brianalston@myelectricguy.com
Vendor Type: OSB, DBE, MBE, CADIR, MIC

Bid Detail

Bid Format: Electronic
Submitted: April 19, 2017 2:46:35 PM (Pacific)
Delivery Method: Electronic
Bid Responsive: No
Bid Status: Submitted
Confirmation #: 103460
Ranking: 0
Amount: $0.00

Respondee Comment

Buyer Comment

Attachments

File Title: City of Fontana Charger quote
File Name: city of fontana evcs.pdf
File Type: Cost File

File Title: City of Fontana general docs
File Name: city of fontana general docs PDF
File Type: Response File

Subcontractors

Name & Address | Description | License Num | Amount | Type
--- | --- | --- | --- | ---

Regular City Council Meeting - August 8, 2017

Electric Vehicle Charging Stations for SCE Charge Ready Program (SP-85-PW-17), bidding on April 24, 2017 2:00 PM

Bid Results

Bidder Details

Vendor Name: Cybertech Construction Company, Inc.
Address: 18324 Oxnard Street, Suite 207
Tarzana, CA 91356
United States

Respondee: Al Rod or Mr. Mark Farkhan
Respondee Title: Principal Manager - President
Phone: 818-330-3379 Ext. 200
Email: arod@cybertechconstruction.com
Vendor Type: CADIR, WBE

Bid Detail

Bid Format: Electronic
Submitted: April 24, 2017 11:06:16 AM (Pacific)
Delivery Method: Online 04/24/2017
Bid Responsive: Yes
Bid Status: Submitted
Confirmation #: 103977
Ranking: 0
Amount: $0.00

Respondee Comment
Attached please kindly find our complete Offer.

Buyer Comment

Attachments

File Title: Complete Proposal
File Name: Completed Proposal Documents.pdf
File Type: Cost File

File Title: Complete Proposal
File Name: Completed Proposal Documents.pdf
File Type: Response File

Subcontractors

Name & Address: North Pacific Electric
17953 Topham Street
Encino, CA 91356
United States

Description: Electrical Works: Trenching, Conduits Installation, Cabling, Electrical Equipment Installations and connections
License Num: 981526
Amount: $25,850.00
Type:
Regular City Council Meeting - August 8, 2017

Electric Vehicle Charging Stations for SCE Charge Ready Program (SP-85-PW-17), bidding on April 24, 2017 2:00 PM

Bid Results

Bidder Details

Vendor Name: EV Connect Inc
Address: Ste 203, 615 N Nash Street
          El Segundo, CA  90245
          United States

Respondee: David Hughes
Respondee Title: VP and Corporate Officer
Phone: 310-751-7997 Ext.
Email: david@evconnect.com
Vendor Type: OSB

Bid Detail

Bid Format: Electronic
Submitted: April 23, 2017 6:50:49 PM (Pacific)
Delivery Method: immediate
Bid Responsive: Yes
Bid Status: Submitted
Confirmation #: 103836
Ranking: 0
Amount: $0.00

Respondee Comment
Attached are bid forms

Buyer Comment

Attachments

File Title
SP-85-PW-17
SP-85-PW-17
SP-85-PW-17
SP-85-PW-17
SP-85-PW-17

File Name
City of Fontana-Pricing Schedule.pdf
Fontana Background Material 4-23 FINAL.pdf
Technical and Systems Background for Fontana 4-22.pdf
Cover Letter City of Fontana.pdf
City of Fontana Supporting Forms.pdf

File Type
Cost File
Response File
General Attachment
General Attachment
General Attachment

Subcontractors

Name & Address
AGJ Electrical
45552 Ruth Court
Lancaster, CA  93535
United States

Description
Installation and commissioning

License Num: 928872
Amount: $7,695.00
Type:
<table>
<thead>
<tr>
<th>Approved Charge Ready Vendor</th>
<th>Electric Vehicle (EV) Charging Network Provider</th>
<th>Qualified Package Overview</th>
<th>Electric Vehicle Supply Equipment (EVSE) Manufacturer</th>
<th>Approved EVSE Model/Number (Connectors Per Station/Circuits per Station)</th>
<th>Approved Software/Firmware Version(s)</th>
<th>Notes</th>
<th>Vendor Contact Information</th>
<th>Charge Port Type</th>
<th>Base Cost Per Charge Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AeroVironment</td>
<td>Kitus Systems Inc.</td>
<td>The Kitus Systems and AeroVironment joint qualified package consists of the Kitus and Kitus EVSE and a cellular MiTM gateway. Each gateway requires a separate 120V service. Single, dual and quad inverters are available.</td>
<td>AeroVironment</td>
<td>19956-34A-02B/2 (1/2) with a Kitus EVSE gateway</td>
<td>AV v.2.006-2.016-2.113 for 32A model</td>
<td>Must acquire one Gateway for every 30 EVSEs within wall range.</td>
<td><a href="http://www.exelobottles.com">www.exelobottles.com</a></td>
<td>L2B</td>
<td>$1,631</td>
</tr>
<tr>
<td>AeroVironment</td>
<td>N/A</td>
<td>This qualified AeroVironment Package consists of the TurboDock 3.1 (3/16A). These EVSEs must be hardwired into the EVSE service panel. The EVSE is approved for Level 2 use only.</td>
<td>AeroVironment</td>
<td>24951-02O (2/2)</td>
<td>N/A</td>
<td>Offered in single connector configuration. The EVSE is approved for Level 2 use and installation only.</td>
<td><a href="http://www.exelobottles.com">www.exelobottles.com</a></td>
<td>L1</td>
<td>$1,396</td>
</tr>
<tr>
<td>Associated of Los Angeles</td>
<td>Liberty Plugs</td>
<td>The Associated of Los Angeles qualified package includes the Liberty Plug H26I management system and two different models of Libary EVSEs (level 2/24A and Level 2/30A). Each networked Liberty unit can accommodate up to 10 non-networked hardwired EVSEs. The Liberty unit requires a 120V power source and provides access control, metering, and load management capabilities. A variety of payment options are available and users can be billed by charging duration, connection duration or kWh per session. Also available are Radio Frequency Identification (RFID), smartphone application and 20 or 25 foot charging cables.</td>
<td>Leviton</td>
<td>EV862 (1/2) with a Hybrid-H26I gateway</td>
<td>Leviton EV862 (1/2) with a Hybrid-H26I gateway</td>
<td>Must acquire at least one Hydra H26I for each 30 EVSEs. Offered in single connector configuration only.</td>
<td><a href="http://www.leviton.com">www.leviton.com</a></td>
<td>L2B</td>
<td>$1,611</td>
</tr>
<tr>
<td>BTC Power</td>
<td>Greenlots</td>
<td>The BTC qualified package includes a cellular capable BTC plus Coupler unit (Level 2/24A, each). A single master EVSE or gateway can provide communications for up to 9 Slave EVSEs. The BTC EVSE can be provided as either wall or pedestal mounted units. These EVSEs must be hardwired into the EVSE service panel. Including a charging station and managing payment methods can be done within the Greenlots mobile phone app, or via a third-party RFID or card reader.</td>
<td>BTC Power</td>
<td>EYP-2000-30-5 (2/2) slave with a EYP-2000-30-5 (2/2) master</td>
<td>EYP-2000-30-5 (2/2) slave with a EYP-2000-30-5 (2/2) master</td>
<td>Dual connector configuration only. Single connector configuration is not approved by SCE.</td>
<td><a href="http://www.btcpower.com/products-and-applications/EVSE-2-Commercial-Dual-Charging-Station/">http://www.btcpower.com/products-and-applications/EVSE-2-Commercial-Dual-Charging-Station/</a></td>
<td>L2B</td>
<td>$1,611</td>
</tr>
<tr>
<td>ChargePoint</td>
<td>ChargePoint</td>
<td>This ChargePoint qualified package includes the EVSE (Level 2/32A) and a separate cellular/Wi-Fi Gateway. The gateway requires a 120V power source. Card Management and single and dual mount options are available.</td>
<td>ChargePoint</td>
<td>CP205 (1/1) with a CPGW1 gateway</td>
<td>CP205 (1/1) with a CPGW1 gateway</td>
<td>A single gateway supports up to 9 stations within 150 feet line of sight. Gateway included with purchase.</td>
<td><a href="http://www.chargepoint.com">www.chargepoint.com</a></td>
<td>L2B</td>
<td>$1,611</td>
</tr>
<tr>
<td>Approved Charge Ident Vendor</td>
<td>Electric Vehicle [EV] Charging Network Provider</td>
<td>Qualified Package Overview</td>
<td>Electric Vehicle Supply Equipment (EVSE, Manufacturer)</td>
<td>Approved EVSE Model Numbers (Connection Per Station/Circuits per Station*)</td>
<td>Approved Software/Firmware Version**</td>
<td>Notes</td>
<td>Vendor Contact Information</td>
<td>Charge Port Type ***</td>
<td>Base Cost Per Charge Port</td>
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<tr>
<td>ChargePoint</td>
<td>ChargePoint</td>
<td>This ChargePoint qualified package includes gateway and non-gateway EVSEs (level 2,30A), A single gateway station can provide communications for up to 9 non-gateway stations. Single and dual configured units are available, with the option for or a longer (2F) card. RFID access control and subscription services are also available. The CT4000 series models with &quot;-PKMFM40&quot; denote a dual port power sharing model, which distributes current from one EM to all 40 ports available. These EVSEs operate in the same Master and Slave configurations as the non-power sharing EVSEL.</td>
<td>CT4001/2 (2/2) Slave</td>
<td>CT4002/3 (3/3) Slave</td>
<td>CT4003/1 (1/1) Slave</td>
<td>CT4004/5 (5/5) Slave</td>
<td>CT4005/6 (6/6) Slave</td>
<td>4.3.3.50 Build 33134 CTEKavPlusFlash</td>
<td>Must acquire at least one Gateway (Master) EVSE per 10 non-gateway (Slave) EVSEs.</td>
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<td>CT4021-GVS-PMFM140 (2/2) Master</td>
<td>CT4022-GVS-PMFM140 (2/2) Master</td>
<td>CT4023-GVS-PMFM140 (2/2) Master</td>
<td>CT4024-GVS-PMFM140 (2/2) Master</td>
<td>CT4025-GVS-PMFM140 (2/2) Master</td>
<td>CT4026-GVS-PMFM140 (2/2) Slave</td>
<td>CT4027-GVS-PMFM140 (2/2) Slave</td>
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<td></td>
<td>CT4021-PKMFM40 (2/2) Slave</td>
<td>CT4022-PKMFM40 (2/2) Slave</td>
<td>CT4023-PKMFM40 (2/2) Slave</td>
<td>CT4024-PKMFM40 (2/2) Slave</td>
<td>CT4025-PKMFM40 (2/2) Slave</td>
<td>CT4026-PKMFM40 (2/2) Slave</td>
<td>CT4027-PKMFM40 (2/2) Slave</td>
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<td></td>
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<td></td>
<td>CT4021-PKMFM40 (2/2) Slave</td>
<td>CT4022-PKMFM40 (2/2) Slave</td>
<td>CT4023-PKMFM40 (2/2) Slave</td>
<td>CT4024-PKMFM40 (2/2) Slave</td>
<td>CT4025-PKMFM40 (2/2) Slave</td>
<td>CT4026-PKMFM40 (2/2) Slave</td>
<td>CT4027-PKMFM40 (2/2) Slave</td>
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<td>Approved Charge Ready Vendor</td>
<td>Electric Vehicle (EV) Charging Network Provider</td>
<td>Qualified Package Overview</td>
<td>Electric Vehicle Supply Equipment (EVSE) Manufacturer</td>
<td>Approved EVSE Model Numbers (Connections Per Station/Circuits per Station*)</td>
<td>Approved Software/Firmware Versions**</td>
<td>Notes</td>
<td>Vendor Contact Information</td>
<td>Charge Port Type ***</td>
<td>Base Cost Per Charge Port</td>
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<tr>
<td>Clipper Creek</td>
<td>N/A</td>
<td>This qualified Clipper Creek Package consists of the ACS-15 Level 1/2 (26) and ACS-20 Level 1/2 (48). These EVSEs must be hardwired into the EVSE service panel. This package is approved for OUTDOOR INSTALLATION ONLY. They are not approved for indoor installations including indoor parking structures.</td>
<td>Clipper Creek</td>
<td>ACS-15 (1/2)</td>
<td>N/A</td>
<td>Offered in single connector configuration only. These EVSEs are approved for OUTDOOR INSTALLATION ONLY. They are not approved for indoor installations including indoor parking structures.</td>
<td><a href="http://www.clippercreek.com">www.clippercreek.com</a></td>
<td>L1</td>
<td>$1,199</td>
</tr>
<tr>
<td>EV Connect, Inc.</td>
<td>EV Connect, Inc.</td>
<td>The EV Connect qualified package includes a choice of cellular capable (EC EVSE) Level 2 (30). The EC EVSE can be provided as either single or dual outlet unit, including a charging session and managing payment methods can be done within the EV Connect mobile phone application or via integrated RFID reader.</td>
<td>General Electric</td>
<td>EVPORT30X12OR (2/2)</td>
<td>G1: Application Manager version: 1.0000, Authorization Manager version: 1.130, Rch End Manager version: 1.941, Charge Manager version: 1.730, Contig Manager version: 2.175</td>
<td>Standalone cellular unit.</td>
<td><a href="http://www.evconnect.com">www.evconnect.com</a></td>
<td>L2A</td>
<td>$2,183</td>
</tr>
<tr>
<td>EVSE LLC</td>
<td>Greenlots</td>
<td>The EVSE LLC qualified package includes a separate gateway or remote payment gateway module. A single or dual outlet option is available (Level 2/30A). Access control and payment via RFID or credit card reader are available on the payment module. Optional card management features are available with certain EVSE models. Greenlots provides the network management services for this package.</td>
<td>EVSE LLC</td>
<td>EVPORT00-002 REV 0 (1/2) with 4G Version, or 4G AT&amp;T gateways</td>
<td>GFCI FW: P54817, G1EC FW: P5446F</td>
<td>Most acquire at least one ZigBee Gateway or Gateway/Payment station per 3 EVSEs.</td>
<td><a href="http://www.evseinc.com">www.evseinc.com</a></td>
<td>L2B</td>
<td>$6,611</td>
</tr>
<tr>
<td>Schneider Electric</td>
<td>ChargePoint</td>
<td>This Schneider qualified package uses gateway and non-gateway EVSEs (Level 2/30A) connected to the ChargePoint Network. The Schneider EVSE is available in dual connector configurations only. One of the cellular gateway (EVSE) is required with each package and can support up to ten non-gateway EVSEs within line of sight. Payment is handled through the ChargePoint network via the ChargePoint RFID cards.</td>
<td>Schneider Electric</td>
<td>EV300PARCAG (2/0) Master</td>
<td>EV300PARCAG (2/0) Slave</td>
<td>EV300PARCAG (2/0) Master</td>
<td>EV300PARCAG (2/0) Slave</td>
<td>Model numbers ending in CS are Master units. Model numbers ending in 3G are Slave units. May acquire all Master units in 2 or 3 Slave units with each Master unit. Master unit must be within line of sight of Slave units. Offered in both pedestrian and vehicle mount configurations.</td>
<td><a href="http://www.schneider-electric.com">www.schneider-electric.com</a></td>
</tr>
<tr>
<td>Schneider Electric</td>
<td>Liberty Plugins</td>
<td>This Schneider qualified package includes the Liberty Plug-In Hydro-FI management system and Schneider EVSEs (Level 2/30A). Each networked Hydro-FI unit can accommodate up to 10 non-networked hardwired EVSEs. The Hydro-FI unit requires a 220V power source and provides access control (RFID), metering, and load management capabilities. A variety of payment options are available and users can be billed by charging duration, connection duration or kWh per session.</td>
<td>Schneider Electric</td>
<td>EV300VOR (1/2) with a Hydro-FI gateway</td>
<td>EV300PAR (1/2) with a Hydro-FI gateway</td>
<td>Hydro-FI: V1.32a</td>
<td>Must acquire at least one Hydro-FI for each 10 EVSE ports.</td>
<td><a href="http://www.schneider-electric.com">www.schneider-electric.com</a></td>
<td>L2B</td>
</tr>
<tr>
<td>Shell</td>
<td>N/A</td>
<td>The qualified Aromatics Package consists of the TurboDock (Level 2/364). These EVSEs must be hardwired into the EVSE service panel. This package is approved for Level 1 use only.</td>
<td>Aromatics</td>
<td>24951-020 (2/1)</td>
<td>N/A</td>
<td>Offered in single connector configuration. The EVSE is approved for Level 1 use and installation only.</td>
<td><a href="http://www.pinnaclecorp.com">www.pinnaclecorp.com</a></td>
<td>L1</td>
<td>$1,196</td>
</tr>
<tr>
<td>Telefonix</td>
<td>N/A</td>
<td>The qualified Telefonix package consists of L3 PowerPort™ EVSEs (Level 2/30A). These EVSEs, which include a networked charge management system, must be hardwired into the EVSE service panel. Optionally for an additional fee, Telefoni provides network management services including payment, monitoring, and authorization.</td>
<td>Telefoni</td>
<td>PD-400-xxx-30A (2/1)</td>
<td>N/A</td>
<td>Offered in single connection configuration only. Multiple color option represented by the use.</td>
<td><a href="http://www.PowerPortEVSE.com">www.PowerPortEVSE.com</a></td>
<td>L1</td>
<td>$1,196</td>
</tr>
</tbody>
</table>
ACTION REPORT
August 8, 2017

FROM: Department of Engineering
SUBJECT: Replacement of Securities for Tract Map No.’s 17059 and 17377

RECOMMENDATION:
Accept replacement of securities for Tract No.’s 17059 and 17377 and authorize the City Manager to enter into a Subdivision Agreement with Pulte Home Company, LLC for construction required public infrastructure improvements.

COUNCIL GOALS:
* To invest in the city’s infrastructure (streets, sewers, parks, etc.) by maintaining and improving the city’s existing infrastructure.
* To invest in the city’s infrastructure (streets, sewers, parks, etc.) by providing for the development of new infrastructure.

DISCUSSION:
Tract No. 17059 (20 lots) and 17377 (75 lots) are located south of Miller Avenue and west of Beech Avenue. These single family residential subdivisions have a total of 95 residential lots. G3 Homes, LLC, as prior owners of Tract No. 17059 and 17377, posted securities to guarantee the completion of all required public improvements as required by the Subdivision Map Act. Pulte Home Company, LLC purchased the tracts from G3 Homes, LLC and has now submitted new Subdivision Agreements with accompanying securities to replace the prior agreements/securities. The requirements for the development of the subdivision have not changed.

FISCAL IMPACT:
This action will only authorize the City Manager to enter into an agreement with Pulte Home Company, LLC for the construction of the tracts’ required public infrastructure improvements, therefore there is no fiscal impact to City resources at this time.

MOTION:
Approve staff recommendation.

SUBMITTED BY: 
Ricardo Sandoval
Director of Engineering

REVIEWED BY:
Debbie M. Brazill
Deputy City Manager
ATTACHMENTS:

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Tract Map 17059</td>
<td>Map</td>
</tr>
<tr>
<td>Tract Map 17377</td>
<td>Map</td>
</tr>
</tbody>
</table>

ITEM: CC-D
ACTION REPORT
August 8, 2017

FROM: Department of Management Services

SUBJECT: Subordination of Jr. Lien Tax Allocation Bonds

RECOMMENDATION:

COUNCIL GOALS:
* To practice sound fiscal management by developing long-term funding and debt management plans.

DISCUSSION:
The Successor Agency has determined to issue bonds for the purpose of redeeming and defeasing several of the Prior Agency Bonds. In order to facilitate the issuance of the refunding bonds, the City needs to confirm that the Junior Lien Bonds are and shall be subject and subordinate in all respects to the prior pledge and lien on Pledged Tax Revenues in favor of the bonds.

FISCAL IMPACT:
None

MOTION:
Approve staff recommendation.

SUBMITTED BY: REVIEWED BY:

APPROVED BY:
ATTACHMENTS:

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
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<tbody>
<tr>
<td>Proposed Resolution</td>
<td>Resolution</td>
</tr>
</tbody>
</table>

ITEM: CC-E
RESOLUTION NO. 2017-__

A RESOLUTION OF THE CITY OF FONTANA CONFIRMING THE SUBORDINATION OF THE FONTANA REDEVELOPMENT AGENCY JUNIOR LIEN TAX ALLOCATION BONDS (NORTH FONTANA REDEVELOPMENT PROJECT) TO THE SUCCESSOR AGENCY TO THE FONTANA REDEVELOPMENT AGENCY TAX ALLOCATION REFUNDING BONDS, SERIES 2017A AND SERIES 2017B (FEDERALLY TAXABLE)

WHEREAS, pursuant to the Community Redevelopment Law (Part 1 of Division 24 of the California Health and Safety Code (referred to herein as the “Law”)), the City Council of the City of Fontana (the “City”) created the former Fontana Redevelopment Agency (the “Former RDA”); and

WHEREAS, the Former RDA was a redevelopment agency, a public body, corporate and politic duly created, established and authorized to transact business and exercise its powers, all under and pursuant to the Law, and the powers of the Former RDA included the power to issue bonds, notes, certificates of participation or other evidence of indebtedness for any of its corporate purposes; and

WHEREAS, California Assembly Bill No. 26 (First Extraordinary Session) (“AB X1 26”) enacted on June 28, 2011, dissolved all redevelopment agencies in existence in the State of California (the “State”) as of February 1, 2012, and designated successor agencies and oversight boards to satisfy enforceable obligations of the former redevelopment agencies and wind down the activities of the former redevelopment agencies; and

WHEREAS, pursuant to AB X1 26, on January 10, 2012, the City Council of the City, pursuant to Resolution No. 2012-001, elected to become the successor agency for the Former RDA and named the successor agency the Successor Agency to the Fontana Redevelopment Agency (the “Agency”); and

WHEREAS, Assembly Bill No. 1484 (“AB 1484”), which was enacted on June 27, 2012, provides a mechanism to refund outstanding bonds or other indebtedness of dissolved redevelopment agencies under certain circumstances, subject to certain requirements referenced below; and

WHEREAS, the Former RDA previously issued or executed, as applicable, the obligations listed on Exhibit A hereto (collectively, the “Former RDA Obligations”); and

WHEREAS, the Agency desires to refund or prepay, as applicable, some or all of the Former RDA Obligations listed on Exhibit A pursuant to AB 1484 by issuing tax allocation refunding bonds (the “Bonds”); and

WHEREAS, the Bonds, when issued, will be payable from amounts on deposit in the Redevelopment Property Tax Trust Fund of the Agency and allocated to the Agency’s Redevelopment Obligation Retirement Fund pursuant to an Indenture of Trust
and/or one or more supplements thereto (collectively, the “Indenture”), by and between the Agency and U.S. Bank National Association; and

WHEREAS, the Former RDA previously issued its Fontana Redevelopment Agency Junior Lien Tax Allocation Bonds (North Fontana Redevelopment Project) (the “Junior Lien Bonds”), pursuant to Resolution No. FRA 91-46, adopted by the Former RDA on June 18, 1991, as amended by Resolution No. FRA 2004-18 adopted by the former Fontana Redevelopment Agency on October 19, 2004, including that certain Accompanying Document to Resolution No. FRA 2004-18, dated as of December 1, 2004; and

WHEREAS, in order to facilitate the issuance of the Bonds, the City desires to confirm that the Junior Lien Bonds are and shall be subject and subordinate in all respects to the prior pledge and lien on Pledged Tax Revenues in favor of the Bonds.

NOW THEREFORE, THE CITY OF FONTANA DOES HEREBY RESOLVE AS FOLLOWS:

Section 1. Recitals. The recitals set forth above are true and correct and are incorporated into this Resolution by this reference.

Section 2. Approval and Confirmation of Subordination. The City Council hereby approves and confirms the subordination of the Junior Lien Bonds to the prior pledge and lien on Pledged Tax Revenues in favor of the Bonds. The City Council further approves and confirms the subordination of the Junior Lien Bonds to the prior pledge and lien on Pledged Tax Revenues in favor of any future obligations issued by the Agency on a parity with or senior to the Bonds in accordance with the terms of the Indenture.

Section 3. Authorization of Officers. The City Manager, the Assistant City Manager, the Management Services Director, and other appropriate officers of the City (and their authorized designees), acting alone, is authorized and directed, jointly and severally, to certify in writing and otherwise do any and all things and execute and deliver any and all documents that they may deem necessary or advisable in order to evidence the subordination effected by this Resolution.

Section 4. Effective Date. This Resolution shall take effect immediately upon its adoption by the City Council and the City Clerk shall certify the vote adopting this resolution.

APPROVED and ADOPTED by the City Council of the City of Fontana on August 8, 2017.

READ AND APPROVED AS TO LEGAL FORM:

______________________________________________
City Attorney
Resolution No. 2017-

I, Tonia Lewis, City Clerk of the City of Fontana, California, and Ex-Officio Clerk of the City Council, do hereby certify that the foregoing Resolution is the actual Resolution duly and regularly adopted by the City Council of said City at a regular meeting thereof, held on August 8, 2017, by the following vote to-wit:

AYES:  
NOES:  
ABSENT:

______________________________  
City Clerk

______________________________  
Mayor

ATTEST:

______________________________  
City Clerk
EXHIBIT A
FORMER RDA OBLIGATIONS


3. Parity Loan Agreement, dated as of March 1, 2001, between the Fontana Public Financing Authority (the “Authority”) and the Former Agency; Loan Payments under such agreement secure payment of the Fontana Public Financing Authority Tax Allocation Revenue Bonds (North Fontana Redevelopment Project) 2001 Series A, issued pursuant to that certain Indenture of Trust dated as of March 1, 2001, by and between the Fontana Public Financing Authority and [U.S. Bank National Association, as successor trustee to State Street Bank and Trust of California, N.A.], as trustee.

4. Parity Loan Agreement, dated as of October 1, 2003, between the Authority and the Former Agency; Loan Payments under such agreement secure payment of the Fontana Public Financing Authority Tax Allocation Revenue Bonds (North Fontana Redevelopment Project) 2003 Series A and 2003 Series B Taxable, issued pursuant to that certain Indenture of Trust dated as of October 1, 2003, by and between the Fontana Public Financing Authority and U.S. Bank National Association, as trustee.

5. Subordinate Loan Agreement, dated as of February 1, 2005, between the Authority and the Former Agency; Loan Payments under such agreement secure payment of the Fontana Public Financing Authority Subordinate Lien Tax Allocation Revenue Bonds (North Fontana Redevelopment Project) 2005 Series A, issued pursuant to that certain Indenture of Trust dated as of February 1, 2005, by and between the Fontana Public Financing Authority and U.S. Bank National Association, as trustee.

6. Fontana Redevelopment Agency 2005 Subordinate Lien Tax Allocation Bonds (North Fontana Redevelopment Project); principal and interest payments on such bonds secure payment of the Fontana Public Financing Authority Subordinate Lien Tax Allocation Revenue Bonds (North Fontana Redevelopment Project) 2005 Series A, issued pursuant to that certain Indenture of Trust dated as of
February 1, 2005, by and between the Fontana Public Financing Authority and U.S. Bank National Association, as trustee.

7. Fontana Redevelopment Agency 2004 Tax Allocation Bonds (Sierra Corridor Commercial Redevelopment Project), issued pursuant to that certain Indenture of Trust dated as of July 1, 2004, by and between the Successor Agency and U.S. Bank National Association, as trustee.

8. Fontana Redevelopment Agency 2007 Tax Allocation Bonds (Sierra Corridor Commercial Redevelopment Project), issued pursuant to that certain Indenture of Trust dated as of July 1, 2004, as supplemented by that certain First Supplemental Indenture of Trust dated as of April 1, 2007, both by and between the Successor Agency and U.S. Bank National Association, as trustee.

9. Fontana Redevelopment Agency 2000 Tax Allocation Refunding Bonds (Downtown Redevelopment Project), issued pursuant to that certain Indenture of Trust dated as of December 1, 2000, by and between the Successor Agency and Wells Fargo Bank, National Association, as trustee.