



B EV Infrastructure Plan

Priority:		Created:	07/29/2025
Status:	Post-RFP	Updated:	08/21/2025
Organization:	CALIFORNIA » YUROK TRIBE	Solicitation:	07/29/2025
Opportunity ID:	12427697	Response:	09/04/2025 <i>(in 1 day)</i>
Place of Performance:	Del Norte County (CA), Klamath (CA); California; 95548; CONUS; United States		

Description

New Due Date: September 4, 2025 3:00 PM (PTS)

Project Name: EV Infrastructure Plan

Location: Klamath, CA 95548

Services: The Yurok Tribe is seeking proposals from qualified consultants to develop an EV Infrastructure plan.

Due Date: September 4, 2025 3:00 PM (PTS)

Overview

Status:	Post-RFP
Posting Date:	07/29/2025
Solicitation Date:	07/29/2025
Response Date:	08/21/2025 03:00 PM 09/04/2025 03:00 PM <i>(in 2 days)</i>
Vertical:	General Government Services Transportation
Primary Requirement:	Other Products & Materials
Place of Performance:	Del Norte County, CA; Klamath, CA 95548
Bid Notification Website:	https://www.yuroktribe.org/request-for-proposals-and-quali...
Created Date:	07/29/2025
Last Update:	08/21/2025

B Request for Information (RFI)

Priority:		Created:	08/08/2025
Status:	Post-RFP	Updated:	08/11/2025
Solicitation #:	37331	Solicitation:	08/08/2025
Organization:	NEW YORK	Response:	09/15/2025 <i>(in 12 days)</i>
Opportunity ID:	12456368		
Place of Performance:	Albany (NY), Albany County (NY); New York; 12242; CONUS; United States		

Description

Request for Information (RFI)

CR Number: 2125382

Post Date: 08/08/2025

Submittal Date: 09/15/2025 3:00 PM

Agency: General Services, NYS Office of

Division: Real Estate Planning

County:

Location: Within Lower Manhattan, South of Houston Street for 122 employees.

Classification: Real Property, Office, Hotel, Conferences & Meeting Space - Consulting & Other Services

Opp Type: Requests for information (RFI) and Requests for Comment (RFC)

Metro New York & Long Island Request for Information (RFI) Project No. 37331 Project Overview The New York State Office of General Services (OGS) is seeking offers from qualified Landlords interested in entering into a 10-year lease agreement pursuant to the New York State Public Buildings Law, to provide approximately 33,890 usable square feet (usf) of general office space (with single floor occupancy preferred), within Lower Manhattan, South of Houston Street for 122 employees. Build-Out Requirements Space requirements include: 3,885 SF Transaction Area (counterwork and behind-counter employee area adjacent to Public Queue) 4,625 SF Public Queue (Public Waiting Room) 300 SF Preliminary Test Room 100 SF Language Line (small room adjacent to Public Queue and Preliminary Test Room) 2,500 SF Training Room 500 SF Administration (office space for 4 staff) 864 SF Office space for 24 staff 400 SF Audit-Safe Room 600 SF Accessible Hearing Room 250 SF Attorney-Client Room 700 SF Judges' Library (office space for 8 staff) 300 SF Waiting area 675 SF Police Room 3 @ 125 SF Interview Room 10 @ 120 SF Private Offices 150 SF Private Office 225 SF Private Office 7 @ 450 SF Hearing Room 3 @ 300 SF Conference Room 200 SF Conference Room 100 SF Server Room 825 SF Mail Room 6 @ 50 SF Public Restrooms 2 @ 150 SF Staff Rest Room 2 @ 200 SF Staff Restrooms 300 SF Locker Room 700 SF Lunchroom 250 SF Pantry 50 SF Janitorial Closet 200 SF Recording Equipment Room 200 SF Storage Room 300 SF File Room 60 SF Copy Room The building, suite, common areas and bathrooms for both employees and visitors are to be ADA accessible. Electrical and telecommunications/data needs will include standard office requirements: for each workstation provide (1) duplex computer power outlet, (1) combination data/telephone outlet, and (3) duplex electrical outlets. Specialty spaces will also require standard and computer receptacles with data/telephone receptacles. Additional power and supplementary cooling will be needed for the server room. Provide sufficient power for equipment and electrical convenience outlets per code. Power allocated to the agency is to be separate from other users, measured by a separate meter. Independent control of the HVAC system is needed; special requirements for the server function are anticipated. The plumbing requirements are: bathroom fixtures and sinks (common bathrooms or within agency space, as available), and hot/cold water and drain for the kitchenette in the lunchroom. Light and noise levels are to be within an acceptable office environment range. Green Lease Requirements The Office of General Services supports the State of New York in its policies of conserving, improving and protecting natural resources and the environment; preventing water, air and land pollution; and enhancing the health, safety and welfare of State residents and their overall economic and social well-being by incorporating the provisions of Executive Order 22 into

State leases and promoting sustainable building practices and environmental stewardship. Resiliency & Sustainability Summary In order to be considered for this award, proposals must include a 1–2-page summary highlighting the building's current sustainability and resiliency attributes, as well as planned upgrades to address energy efficiency, reducing carbon emissions and combating climate change. Items to consider: LEED or other "Green Building" certification Energy Efficiency Ratio/Rating or Energy Star score Measures that have been taken to reduce energy consumption in the building Measures that have been implemented to ensure/improve air quality in the building Public transportation options, onsite bike parking facilities, and electric vehicle (EV) charging stations Availability of space/infrastructure for installation of charging stations for electric vehicles Onsite renewable energy generation, a "green" roof, participation in a community solar program or other initiative Resiliency measures in effect to mitigate effects of flooding or other natural disasters For NYC locations, detail steps being taken to comply with Local Law 97 Executive Order 22 Executive Order 22 directs State entities to green their procurements including janitorial cleaning supplies and equipment, janitorial paper and paper supplies, and also to implement sustainability initiatives including source separating recycling practices. The Order contains an annual reporting requirement. Landlords will be requested to assist agencies in fulfilling the directives of the Order with respect to the purchase of "green cleaning" products and paper products and to assist with the completion of the solid waste management section of the annual report. Submissions should include a description of any assistance to be provided by the Landlord to the agency to aid in the generation of an annual waste stream audit as mandated under Executive Order 22, including any costs to the tenant. The reporting information will include the quantity and the unit of measure, i.e. tons, cubic yards, gallons, units, etc., for all solid waste and source separated materials generated by the occupying agency on an annual basis, as well as any special wastes disposed or recycled such as fluorescent light bulbs, tires, or mercury-containing equipment. Terms The occupancy and lease commencement are anticipated to be 2nd quarter 2027. Submissions should be for a term of 10-years. Proposed base rental rates shall reflect the cost of a turnkey lease and shall include: base taxes and operating costs; janitorial service; repair and maintenance to the demised premises throughout the term; midterm painting; and parking available to the tenant should be noted on the Business Terms Sheet along with Electric Vehicle (EV) charging capabilities or infrastructure. Eligibility / Qualifications / Requirements / Preferences Submissions should include only sites within Lower Manhattan, South of Houston Street. Submissions will be accepted, in writing, only from developers with site control, property owners, or their exclusive agents. The Commissioner of General Services, at her sole discretion, may reject any or all submissions. New York State Finance Law Sections 139-j and 139-k impose certain restrictions on communications between an offerer and the State during the procurement process. An offerer is restricted from making contact with anyone other than designated staff (OGS Associate Commissioner of Lease Management, Stephanie Robinson; OGS Project Manager, John (Jack) Agard; OGS Leasing Agent, Tammy Esposito; OGS Space Planner, Jonathan Berkey; OGS Building Construction Program Manager, Robert (Scott) Warner; CBRE Account Manager, Mark Bezold; CBRE Account Representatives, Bruce Surry, Gary Kamenetsky, Stephen Siegel, Peter Larkin, Marissa Dichiaro, Agnes Bollasina; OGS Lease Administration Unit, Tyler Housman, Mackenzie Kresge and Vanessa Velez; OGS Office of Business Diversity (mwbe@ogs.ny.gov)) from the date of the issuance of this Web notification through final award and approval of the lease by the Office of the New York State Comptroller ("restricted period"). Iran Divestment Act By submitting an offer to lease in response to this solicitation or by assuming the responsibility of a lease awarded hereunder, the bidder certifies in accordance with State Finance Law §165-a: (i) that it is not on the "Entities Determined to be Non-Responsive Bidders/Offerers pursuant to the New York State Iran Divestment Act of 2012" (the "Prohibited Entities List") posted at <https://ogs.ny.gov/list-entities-determined-be-non-responsive-biddersofferers-pursuant-nys-iran-divestment-act-2012>; and (ii) that, in the performance of the lease, it will not use any subcontractor that is identified on the Prohibited Entities List. Freedom of Information Law / Trade Secrets During the evaluation process, the content of each offer will be held in confidence and details of any offer will not be revealed (except as may be required under the Freedom of Information Law or other State law). The Freedom of Information Law provides for an exemption from disclosure for trade secrets or information the disclosure of which would cause injury to the competitive position of commercial enterprises. This exception would be effective both during and after the evaluation process. SHOULD YOU FEEL YOUR FIRM'S OFFER CONTAINS ANY SUCH TRADE SECRETS OR OTHER CONFIDENTIAL OR PROPRIETARY INFORMATION, YOU MUST SUBMIT A REQUEST TO EXCEPT SUCH INFORMATION FROM DISCLOSURE. SUCH REQUEST MUST BE IN WRITING, MUST STATE THE REASONS WHY THE INFORMATION SHOULD BE EXCEPTED FROM DISCLOSURE AND MUST BE PROVIDED AT THE TIME OF SUBMISSION OF THE SUBJECT INFORMATION. REQUESTS FOR EXEMPTION OF THE ENTIRE CONTENTS OF AN OFFER FROM DISCLOSURE HAVE GENERALLY NOT BEEN FOUND TO BE MERITORIOUS AND ARE DISCOURAGED. KINDLY LIMIT ANY REQUESTS FOR EXEMPTION OF INFORMATION FROM DISCLOSURE TO BONA FIDE TRADE SECRETS OR SPECIFIC INFORMATION, THE DISCLOSURE OF WHICH WOULD CAUSE A SUBSTANTIAL INJURY TO THE COMPETITIVE POSITION OF YOUR FIRM. Service-Disabled Veteran-Owned Business Development Article 17-B of the New York State Executive Law provides for more

<https://iq.govwin.com/neo/myInbox/printView?isPrintVersion=true&selectedOpps=&exportContentOption=2&myInboxPageState=...>

meaningful participation in public procurement by certified Service-Disabled Veteran-Owned Businesses (“SDVOBs”), thereby further integrating such businesses into New York State’s economy. OGS recognizes the need to promote the employment of service-disabled veterans and to ensure that certified SDVOBs have opportunities for maximum feasible participation in the performance of OGS’s contracts. In recognition of the service and sacrifices made by service-disabled veterans and in recognition of the economic activity such businesses offer in New York State, landlords are strongly encouraged and expected to consider SDVOBs in the fulfillment of the requirements of this Lease. Such participation may be as subcontractors or suppliers, as protégés, or in other partnering or supporting roles. Minority- and Women-Owned Business Enterprises Article 15-A of the New York State Executive Law provides for more meaningful participation in public procurement by certified Minority- and Women-Owned Businesses (“M/WBEs”), thereby further integrating such businesses into New York State’s economy. OGS encourages the participation of minorities and women in its procurement and building construction projects. Per Executive Law, Article 15-A, certain contracts contain affirmative action requirements for the use of certified MWBEs as subcontractors and suppliers. For purposes of this Request for Information, OGS conducted a comprehensive search and determined that the Lease does not offer sufficient opportunities to set goals for participation by MWBEs as subcontractors, service providers, or suppliers to the Landlord. The Landlord is, however, encouraged to make every good faith effort to promote and assist the participation of MWBEs on this Lease for the provision of services and materials. The directory of New York State Certified MWBEs can be viewed at: <https://ny.newnycontracts.com>. Additionally, following execution of the Lease the Landlord is encouraged to contact the Division of Minority and Women’s Business Development (518-292-5250, 212-803-2414, or 716-846-8200) to discuss additional methods of maximizing participation by MWBEs on the Lease. Submissions Some major factors in determining a potential lease location are fair market value, overall move costs, equitable lease terms, adherence to the OGS Lease Boilerplate language and targeted occupancy dates. Cost considerations, however, are of the utmost importance. Accordingly, OGS and our occupying agencies are looking for Landlords to advance creative solutions for reducing costs and streamlining of operations in leased spaces. Submissions must include a scaled architectural or CAD drawing (AutoCAD Version 2018 or earlier) of the space, and a completed copy of each of the following documents: Landlord and Tenant Obligations Under New York State Finance Law §§139-J and 139-K; Vendor Responsibility Questionnaire (www.osc.state.ny.us/Vendrep); Business Terms Sheet; Substitute Form W-9; Building Fact Sheet; Certification Under Executive Order No. 16; Resiliency and Sustainability Summary; and Base Building Characteristics Questionnaire. The complete RFI including the above-referenced documents may be found in PDF format by going to <https://ogs.ny.gov/real-estate/real-property-leases> and clicking on “Current List of Lease Space Wanted.” Non-Internet users must call or write as directed below for the entire RFI. Due date: 09/15/2025 3:00 PM County(ies): All NYS counties Location: Within Lower Manhattan, South of Houston Street for 122 employees.

Primary Contact:

General Services, NYS Office of
Real Estate
John (Jack) Agard
OGS Project Manager
Corning Tower, 40th Floor
Empire State Plaza
Albany, NY 12242
United States
Ph: 518-408-8491
John.Agard@ogs.ny.gov

Submit To Contact:

General Services, NYS Office of
Real Estate
John (Jack) Agard
OGS Project Manager
Corning Tower, 40th Floor
Empire State Plaza

Albany, NY 12242

United States

Ph: 518-408-8491

John.Agard@ogs.ny.gov86003677470110CA3A918BD2A18BEB9C

Overview

Status:	Post-RFP
Solicitation Number:	37331
Posting Date:	08/08/2025
Solicitation Date:	08/08/2025
Response Date:	09/15/2025 03:00 PM <i>(in 13 days)</i>
Vertical:	General Government Services Natural Resources/Environment
Primary Requirement:	Environment & Conservation Services
Place of Performance:	Albany County, NY; Albany, NY 12242
Bid Notification Website:	https://www.nyscr.ny.gov/login.cfm
Created Date:	08/08/2025
Last Update:	08/11/2025

B Community Electric Vehicle Charging

Priority:		Created:	08/27/2025
Status:	Post-RFP	Updated:	08/30/2025
Solicitation #:	RFP-200-25	Solicitation:	08/27/2025
Organization:	COLORADO » BOULDER, COUNTY OF	Response:	09/26/2025 <i>(in 23 days)</i>
Opportunity ID:	12508236		
Place of Performance:	Boulder (CO), Boulder County (CO); Colorado; 80302; CONUS; United States		

Description

Basic Information

Reference Number

0000397008

Issuing Organization

Boulder County

Owner Organization

OSCAR

Solicitation Type

RFP - Request for Proposal (Formal)

Solicitation Number

RFP-200-25

Title

Community Electric Vehicle Charging

Source ID

PU.AG.USA.1520.C10645851

Details

Location

United States, Colorado, Boulder County

Piggyback Contract

No

Description

This RFP seeks vendors to design, construct, install, maintain, and operate electric vehicle charging infrastructure for community charging. The selected vendors from this RFP will provide their services to site hosts in Boulder County who choose to offer EV charging. Vendors will provide a turnkey solution by guiding each site host through site assessment, installation, and excellent ongoing maintenance and operations support to ensure stations are safe, reliable, accessible, affordable, and convenient. The vendor's services will include the operations needed to have high satisfaction rates of the users of the stations and greater than 97% station uptime. This project is funded through the U.S. Department of Transportation (U.S. DOT) Federal Highway Administration's (FHWA) Charging and Fueling Infrastructure (CFI) discretionary grant program, authorized under the Bipartisan Infrastructure Law (Infrastructure Investment and Jobs Act). Vendors are responsible for compliance with federal funding requirements, including the National Electric Vehicle Infrastructure (NEVI) Standards and Requirements under 23 CFR Part 680.

See more

Dates

Publication

08/27/2025 03:59 PM MST

Question Acceptance Deadline

09/02/2025 02:00 PM MST

Questions are submitted online

No

Closing Date

09/26/2025 04:00 PM MST

Contact Information

Boulder County

303-441-3525

procurement@bouldercounty.gov


Documents can be downloaded from the SourceSuite website: <https://www.bidnetdirect.com/>**Overview**

Status:	Post-RFP
Solicitation Number:	RFP-200-25
Posting Date:	08/27/2025
Solicitation Date:	08/27/2025
Response Date:	09/26/2025 04:00 PM <i>(in 24 days)</i>
Vertical:	General Government Services Transportation
Primary Requirement:	Other Products & Materials
Place of Performance:	Boulder County, CO; Boulder, CO 80302
Bid Notification Website:	https://www.bidnetdirect.com/
Created Date:	08/27/2025
Last Update:	08/30/2025

B Electric Vehicle Charging Stations

Priority:		Created:	08/29/2025
Status:	Post-RFP	Updated:	08/29/2025
Solicitation #:	052915	Solicitation:	08/29/2025
Organization:	MARYLAND » VILLAGE OF FRIENDSHIP HEIGHTS	Response:	09/29/2025 <i>(in 26 days)</i>
Opportunity ID:	12513280		
Place of Performance:	Bethesda (MD), Chevy Chase (MD), Montgomery County (MD); Maryland; 20815; CONUS; United States		

Description	
Title:	Electric Vehicle Charging Stations
ID:	BPM052915
Lot #:	1
Round #:	1
Status:	Open
Due / Close Date:	9/29/2025 5:00 PM
Due / Close Date:	9/29/2025 5:00 PM
Solicitation Type:	Public Notice
Main Category:	Electrically powered vehicle
Issuing Agency:	Village of Friendship Heights
Procurement Officer / Buyer:	Julian MANSFIELD
Email:	jmansfield@friendshipheightsmd.gov
Solicitation Summary	
Pre-Bid Conference Date (EST)	
Pre-Bid Conference Details	
Procurement Program Participation Goals	

Overview	
Status:	Post-RFP
Solicitation Number:	052915
Posting Date:	08/29/2025
Solicitation Date:	08/29/2025
Response Date:	09/29/2025 05:00 PM <i>(in 27 days)</i>
Vertical:	General Government Services Transportation
Primary Requirement:	Other Products & Materials
Place of Performance:	Bethesda, MD; Chevy Chase, MD 20815; Montgomery County, MD
Bid Notification Website:	 https://emma.maryland.gov/page.aspx/en/usr/login
Created Date:	08/29/2025
Last Update:	08/29/2025

B EV Bus Charging Project

Priority:		Created:	08/30/2025
Status:	Post-RFP	Updated:	09/01/2025
Solicitation #:	26CN-090	Solicitation:	08/29/2025
Organization:	MARYLAND » ANNE ARUNDEL CO SCHS	Pre-Bid Meeting Date:	09/11/2025 11:00 AM
Opportunity ID:	12517198	Response:	09/24/2025 <i>(in 21 days)</i>
Place of Performance:	Anne Arundel County (MD), Edgewater (MD); Maryland; 21037; CONUS; United States		

Description

Title: 26CN-090 EV Bus Charging Project at South River High School
 ID: BPM052905
 Alternate ID: 26CN-090 EV Bus Charging Project at South River High School
 Lot #: 1
 Round #: 1
 Status: Open
 Due / Close Date: 9/24/2025 11:00 AM
 Due / Close Date: 9/24/2025 11:00 AM
 Solicitation Type: Public Notice
 Main Category: Building and Facility Construction and Maintenance Services
 Issuing Agency: Anne Arundel County Schools
 Procurement Officer / Buyer: Vince O'BRIEN
 Email: vobrien@aacps.org
 Solicitation Summary: BID Documents are located on the AACPS Website:: www.aacps.org, Bottom of page, Vendors: Register, Submit Bids,
 Contract Info: Vendors & Contractors > Bid Information >: Current BID Solicitations > 26CN-090 EV Bus Charging Project at South River High School
 Additional Instructions: Register as a Plan Holder to receive updated information.
 Pre-Bid Conference Date (EST): Sep 11 2025 11:00AM
 Pre-Bid Conference Details: Pre-Bid conference to be held at:: South River High School: 201 Central Avenue, East: Edgewater, Maryland 21037
 Procurement Program Participation Goals

Overview

Status:	Post-RFP
Solicitation Number:	26CN-090
Posting Date:	08/29/2025
Solicitation Date:	08/29/2025
Pre-Bid Meeting Date:	09/11/2025 11:00 AM
Response Date:	09/24/2025 11:00 AM <i>(in 21 days)</i>
Vertical:	Education (Primary/Secondary) Transportation
Primary Requirement:	Other Products & Materials
Place of Performance:	Anne Arundel County, MD; Edgewater, MD 21037
Bid Notification Website:	https://emma.maryland.gov/page.aspx/en/usr/login

Created Date: 08/30/2025

Last Update: 09/01/2025

L Electric Vehicle Charging

Priority:		Created:	07/30/2025
Status:	Forecast Pre-RFP	Updated:	07/30/2025
Organization:	CALIFORNIA » SIMI VALLEY, CITY OF (VENTURA)	Solicitation:	01/2027 (Deltek Estimate)
Opportunity ID:	12430342	Value:	962 (USD-\$K) 962 (CAD-\$K)
Place of Performance:	Santa Susana (CA), Simi Valley (CA), Ventura County (CA); California; 93063; CONUS; United States		

Overview

Project ID:	CP60000048
Solicitation Date:	01/2027 (Deltek Estimate)
Lead Alert Year(s):	2027-2029 (Fiscal Year)
Lead Alert Plan Status :	Proposed
Lead Alert Source	Capital Improvement Plan
Website:	https://www.simivalley.org/departments/administrative-ser...
Value (USD-\$K):	\$962
Vertical(s):	Transportation
Place of Performance:	Santa Susana, CA; Simi Valley, CA 93063; Ventura County, CA
Posting Date:	07/30/2025
Created Date:	07/30/2025
Last Updated Date:	07/30/2025

Description

The City currently has a total of two electric vehicle charging stations for a total of four ports, able to charge four vehicles simultaneously. The project would install additional charging stations and ports at various City facilities for both public and fleet uses, enabling a reduction in greenhouse gas emissions citywide, and electrification of the City's fleet.

L ELECTRIC VEHICLE CHARGING INFRASTRUCTURE

Priority:		Created:	07/31/2025
Status:	Forecast Pre-RFP	Updated:	07/31/2025
Organization:	CALIFORNIA » BEVERLY HILLS, CITY OF (LOS ANGELES)	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12432317	Value:	11,297 (USD-\$K)
Place of Performance:	Beverly Hills (CA), Los Angeles County (CA); California; 90210; CONUS; United States		11,297 (CAD-\$K)

Overview

Project ID:	00355
Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026-2029 (Fiscal Year)
Lead Alert Plan Status :	Proposed
Lead Alert Source	Capital Improvement Plan
Website:	https://www.beverlyhills.org/330/Operating-Capital-Improv...
Value (USD-\$K):	\$11,297
Vertical(s):	Transportation
Place of Performance:	Beverly Hills, CA 90210; Los Angeles County, CA
Posting Date:	07/31/2025
Created Date:	07/31/2025
Last Updated Date:	07/31/2025

Description

Provides required infrastructure for the electric vehicle (EV) charging for both City-owned and operated public parking garages (Fund 130 and 810) as well as the City fleet (Fund 490). This project includes increasing inventory (i.e., adding new charging stations). The City EV Chargers (level 2) currently in parking facilities will require replacement based on their service life, manufacturer support, contractual agreements, as well as required upgrades to meet the evolving models of hybrid and Battery Only Electric Vehicle (BOEV) on the market. The additional scope of work includes update to electric infrastructure, signage, and parking space designation. Increasing the City's EV charging station supports the City's climate action goals.

L LASAN Harbor Yard Phase I Fleet EV Charging Stations

Priority:		Created:	08/05/2025
Status:	Pre-RFP	Updated:	08/05/2025
Solicitation #:	G1306	Solicitation:	01/2025 (Deltek Estimate)
Organization:	CALIFORNIA » LOS ANGELES, CITY OF (LOS ANGELES)		
Opportunity ID:	12443114		
Place of Performance:	Los Angeles (CA), Los Angeles County (CA); California; 90014; CONUS; United States		

Overview	
Solicitation Number:	G1306
Solicitation Date:	01/2025 (Deltek Estimate)
Lead Alert Source	Government Website
Website:	https://apps.engineering.lacity.gov/uprs/report/Anticipated...
Vertical(s):	Transportation
Place of Performance:	Los Angeles County, CA; Los Angeles, CA 90014
Posting Date:	08/05/2025
Created Date:	08/05/2025
Last Updated Date:	08/05/2025

Description
City of Los Angeles
Department of Public Works, Bureau of Engineering
Construction Projects Anticipated to Advertise August 2025 Through August 2026
Projects Anticipated to Advertise in 6 to 9 months
Project Type:Municipal and Recreational
Project Title:LASAN Harbor Yard Phase I Fleet EV Charging Stations
Project Number:G1306
Estimated Bid Range:\$220,000
Advertising Board (Anticipated):Public Works

Public EV Chargers

Priority:		Created:	08/06/2025
Status:	Forecast Pre-RFP	Updated:	08/06/2025
Organization:	NORTH CAROLINA » ORANGE, COUNTY OF	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12449438	Value:	250 (USD-\$K) 250 (CAD-\$K)
Place of Performance:	Hillsborough (NC), Orange County (NC); North Carolina; 27278; CONUS; United States		

Overview

Project ID:	10092
Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026-2034 (Fiscal Year)
Lead Alert Plan Status :	Proposed
Lead Alert Source	Capital Improvement Plan
Website:	https://www.orangecountync.gov/715/Capital-Investment-...
Value (USD-\$K):	\$250
Vertical(s):	Transportation
Place of Performance:	Hillsborough, NC 27278; Orange County, NC
Posting Date:	08/06/2025
Created Date:	08/06/2025
Last Updated Date:	08/06/2025

Description

Funding of \$50,000 is programmed in the CIP through the ten year planning horizon to leverage grant funds to add publicly available electric vehicle charging stations throughout the County.

L Public Use Electric Vehicle (EV) Charging Stations

Priority:		Created:	08/08/2025
Status:	Forecast Pre-RFP	Updated:	08/08/2025
Organization:	CALIFORNIA » OXNARD, CITY OF (VENTURA)	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12455447	Value:	860 (USD-\$K) 860 (CAD-\$K)
Place of Performance:	Oxnard (CA), Ventura County (CA); California; 93030; CONUS; United States		

Overview

Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026 (Fiscal Year)
Lead Alert Plan Status :	Proposed
Lead Alert Source	Capital Improvement Plan
Website:	https://www.oxnard.gov/public-works/capital-projects-man...
Value (USD-\$K):	\$860
Vertical(s):	Transportation
Place of Performance:	Oxnard, CA 93030; Ventura County, CA
Priority:	3
Justification of Need:	Enhance access to electric vehicle charging and promote economic growth, all while contributing to the City's local climate change goals.
Posting Date:	08/08/2025
Created Date:	08/08/2025
Last Updated Date:	08/08/2025

Description

Install strategically located EV charging stations.

L Citywide EV Charging Upgrades

Priority:		Created:	08/12/2025
Status:	Forecast Pre-RFP	Updated:	08/12/2025
Organization:	CALIFORNIA » HAYWARD, CITY OF (ALAMEDA)	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12464380	Value:	250 (USD-\$K) 250 (CAD-\$K)
Place of Performance:	Alameda County (CA), Hayward (CA); California; 94541; CONUS; United States		

Overview

Project ID:	06923
Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026 (Fiscal Year)
Lead Alert Plan Status :	Proposed
Lead Alert Source	Capital Improvement Plan
Website:	https://www.hayward-ca.gov/your-government/documents...
Value (USD-\$K):	\$250
Vertical(s):	Transportation
Place of Performance:	Alameda County, CA; Hayward, CA 94541
Posting Date:	08/12/2025
Created Date:	08/12/2025
Last Updated Date:	08/12/2025

Description

The City is developing an implementation plan to increase EV charging infrastructure and provide publicly accessible fast chargers. This project will support the City's goal to transition 15% of the City's total fleet to electric and hybrid vehicles.

L EV Infrastructure

Priority:		Created:	08/12/2025
Status:	Forecast Pre-RFP	Updated:	08/12/2025
Organization:	MARYLAND » FREDERICK, COUNTY OF	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12464384	Value:	3,380 (USD-\$K) 3,380 (CAD-\$K)
Place of Performance:	Frederick (MD), Frederick County (MD); Maryland; 21701; CONUS; United States		

Overview

Project ID:	GG6005
Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026-2031 (Fiscal Year)
Lead Alert Plan Status :	Adopted
Lead Alert Source	Capital Improvement Plan
Website:	https://frederickcountymd.gov/66/Budget-Office
Value (USD-\$K):	\$3,380
Vertical(s):	Transportation
Place of Performance:	Frederick County, MD; Frederick, MD 21701
Posting Date:	08/12/2025
Created Date:	08/12/2025
Last Updated Date:	08/12/2025

Description

This project funds upgrades to electric service, connection of service to charging sites, and the installation of electric vehicle (EV) infrastructure to support transitioning the County's fleet to electric vehicles. This project will also provide the required cash match for grants that fund these activities. The Division of Energy & Environment has been collaborating with the Division of Public Works to implement the Alternative Fuel Vehicle Fleet Transition Plan that was approved by the County Executive in November 2023 and this supports those efforts. This project supports County Council Resolution 20-22 to reduce greenhouse gases 50% by 2030 and 100% by 2050. Transportation contributes about 41% to Frederick County Government's GHG emissions. It also supports Livable Frederick's Action Framework 4.4.2.3. Transportation, which calls for a transition to a cleaner and more efficient transportation system, with EV readiness incorporated into public and private projects. It also supports Mobilize Frederick's Climate Response and Resilience Report, which calls for the County to transition to an all-electric fleet. Finally, this CIP project supports the County Executive's Transition Team's Sustainability, Infrastructure, and Transportation recommendation G. Transition the County Fleet to Electric Vehicles, which says, On March 13, Governor Moore announced the state will require car manufacturers to increase the share of electric vehicles they sell, reaching 100% of passenger car and light truck sales by 2035. The County Executive should develop a plan for transitioning the County's fleet to electric vehicles. The plan should consider maintenance and infrastructure needs.

L IN THE CITY OF IMPERIAL PARKING LOT ON E. BARIONI BLVD. - EV CHARGING STATION INSTALLATION OF EV PURCHASE, PHASEII (EV CHARGING STATION INSTALLATION

Priority:		Created: 08/20/2025
Status:	Forecast Pre-RFP	Updated: 08/20/2025
Organization:	CALIFORNIA	Value: 703 (USD-\$K)
Opportunity ID:	12487906	
Place of Performance:	California; CONUS; United States	

Overview	
Project ID:	693JJ22530000Y607CA5134033
Lead Alert Source	Grant Funding
Website:	https://www.usaspending.gov/
Value (USD-\$K):	\$703
Vertical(s):	Transportation
Place of Performance:	CA
Created Date:	08/20/2025
Last Updated Date:	08/20/2025

Description

PROJECT TITLE: IN THE CITY OF IMPERIAL PARKING LOT ON E. BARIONI BLVD. - EV CHARGING STATION INSTALLATION OF EV PURCHASE, PHASEII (EV CHARGING STATION INSTALLATION :::: PROJECT DESCRIPTION: IN THE CITY OF IMPERIAL PARKING LOT ON E. BARIONI BLVD. - EV CHARGING STATION INSTALLATION OF EV PURCHASE, PHASEII (EV CHARGING STATION INSTALLATION OF EV PURCHASE, PHASE II. INSTALLATION OF AN EV CHARGING STATION AT THE CITY'S PARKING LOT ON E. BARIONI BLVD, AS WELL AS THE PURCHASE OF THREE (3) EVS FOR CITY'S USE.) - EV CHARGING STATION INSTALLATION AND ELECTRIC VEHICLE PURCHASE, PHASE III (EV CHARGING STATION INSTALLATION AND EV PURCHASE, PHASE III. INSTALLATION OF EV CHARGING STATION AT THE CITY'S PARKING LOT ON E. BARIONI BLVD., AS WELL AS PURCHASE OR THREE (3) ELECTRIC VEHICLES.) Federal Award Identification Number (FAIN): 693JJ22530000Y607CA5134033 Recipient: DEPARTMENT OF TRANSPORTATION CALIFORNIA Period of Performance Start Date: Period of Performance Current End Date: Awarding Agency: Department of Transportation Awarding Sub Agency: Federal Highway Administration

L PURCHASE OF ELECTRIC VEHICLES AND CHARGING STATION

Priority:		Created: 08/20/2025
Status:	Forecast Pre-RFP	Updated: 08/20/2025
Organization:	WASHINGTON	Value: 374 (USD-\$K)
Opportunity ID:	12487915	
Place of Performance:	Washington; CONUS; United States	

Overview	
Project ID:	693JJ22530000Y607WA0200807
Lead Alert Source	Grant Funding
Website:	https://www.usaspending.gov/
Value (USD-\$K):	\$374
Vertical(s):	Transportation
Place of Performance:	WA
Created Date:	08/20/2025
Last Updated Date:	08/20/2025

Description

PROJECT TITLE: PURCHASE OF ELECTRIC VEHICLES AND CHARGING STATION ::: PROJECT DESCRIPTION: PURCHASE OF 7 ELECTRIC VEHICLES TO REPLACE CITY OF CHENEY GAS-POWERED MAINTENANCE VEHICLES. PURCHASE ALSO INCLUDES A SOLAR PANEL CHARGING CANOPY. Federal Award Identification Number (FAIN): 693JJ22530000Y607WA0200807 Recipient: WASHINGTON ST DEPARTMENT OF TRANSPORTATION Period of Performance Start Date: Period of Performance Current End Date: Awarding Agency: Department of Transportation Awarding Sub Agency: Federal Highway Administration

L PURCHASE OF ELECTRIC VEHICLES AND CHARGING STATION

Priority:		Created: 08/20/2025
Status:	Forecast Pre-RFP	Updated: 08/20/2025
Organization:	WASHINGTON	Value: 32 (USD-\$K)
Opportunity ID:	12488229	
Place of Performance:	Washington; CONUS; United States	

Overview	
Project ID:	693JJ22530000Z231WA0200807
Lead Alert Source	Grant Funding
Website:	https://www.usaspending.gov/
Value (USD-\$K):	\$32
Vertical(s):	Transportation
Place of Performance:	WA
Created Date:	08/20/2025
Last Updated Date:	08/20/2025

Description

PROJECT TITLE: PURCHASE OF ELECTRIC VEHICLES AND CHARGING STATION ::: PROJECT DESCRIPTION: PURCHASE OF 7 ELECTRIC VEHICLES TO REPLACE CITY OF CHENEY GAS-POWERED MAINTENANCE VEHICLES. PURCHASE ALSO INCLUDES A SOLAR PANEL CHARGING CANOPY. Federal Award Identification Number (FAIN): 693JJ22530000Z231WA0200807 Recipient: WASHINGTON ST DEPARTMENT OF TRANSPORTATION Period of Performance Start Date: Period of Performance Current End Date: Awarding Agency: Department of Transportation Awarding Sub Agency: Federal Highway Administration

L Exposition Park EV Charging Project

Priority:		Created:	08/21/2025
Status:	Pre-RFP	Updated:	08/21/2025
Solicitation #:	2025080675	Solicitation:	01/2025 (Deltek Estimate)
Organization:	CALIFORNIA		
Opportunity ID:	12490958		
Place of Performance:	Los Angeles (CA), Los Angeles County (CA); California; 90037; CONUS; United States		

Overview	
Solicitation Number:	2025080675
Solicitation Date:	01/2025 (Deltek Estimate)
Lead Alert Source	Government Website
Website:	https://ceqanet.lci.ca.gov/Search/Recent
Vertical(s):	Transportation
Place of Performance:	Los Angeles County, CA; Los Angeles, CA 90037
Posting Date:	08/21/2025
Created Date:	08/21/2025
Last Updated Date:	08/21/2025

Description
Exposition Park EV Charging Project
Summary
SCH Number
2025080675
Public Agency
California Energy Commission
Document Title
Exposition Park EV Charging Project
Document Type
NOE - Notice of Exemption
Received
8/15/2025
Posted
8/15/2025
Document Description
The proposed project will be installing electric vehicle supply equipment, solar, and battery storage at Exposition Park.
Contact Information
Name
Danny.Leung
Agency Name
California Energy Commission
Job Title
Energy Commission Specialist
Contact Types

Responsible Agency

Address

Phone

Email

Name

Andrea Ambriz

Agency Name

Office of Exposition Park Management

Job Title

Managing Director of Operations

Contact Types

Project Applicant

Address

Phone

Email

Location

Cities

Los Angeles

Counties

Los Angeles

Regions

Southern California

Other Location Info

700 Exposition Park Dr, Los Angeles, CA 90037

Notice of Exemption

Exempt Status

Categorical Exemption

Type, Section or Code

14 CCR §15301, 15303

Reasons for Exemption

Section 15301 provides that projects which consist of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, and which involve negligible or no expansion of use beyond that existing at the time of the lead agency's determination, are categorically exempt from the provisions of the California Environmental Quality Act (CEQA). This project will involve the installation of charging stations at existing parking lots. This installation will be a minor alteration to an existing facility with no expansion beyond the existing use of the facility and will not have a significant effect on the environment. This project therefore falls under categorical exemption listed in CEQA Guidelines Section 15301. Further, none of the exceptions listed in CEQA Guidelines Section 15300.2 apply to this project. Section 15303 provides that projects which consist of construction and location of limited numbers of new, small facilities or structures; installation of small new equipment and facilities in small structures; and the conversion of existing small structures from one use to another where only minor modifications are made in the exterior of the structure, are categorically exempt from the provisions of CEQA. This project consists of installation of new charging stations to existing sites. The equipment will be installed in existing, paved parking lots. Therefore, the project falls within section 15303 and will not have a significant effect on the environment. This project does not involve impacts on any particularly sensitive environment; does not involve any cumulative impacts of successive projects of the same type in the same place that might be considered significant; does not involve unusual circumstances that might have a significant effect on the environment; will not result in damage to scenic resources within a highway officially designated as a state scenic highway; the project site is not included on any list compiled pursuant to Government Code section 65962.5; and the project will not cause a substantial adverse change in the significance of a

historical resource. Therefore, none of the exceptions to categorical exemptions listed in CEQA Guidelines section 15300.2 apply to this project, and this project will not have a significant effect on the environment.

County Clerk

Los Angeles

Attachments

Notice of Exemption

Disclaimer: The Governor's Office of Land Use and Climate Innovation (LCI) accepts no responsibility for the content or accessibility of these documents. To obtain an attachment in a different format, please contact the lead agency at the contact information listed above. For more information, please visit LCI's Accessibility Site.

L SR-80/US-27 ELECTRIC VEHICLE (EV) CHARGING PROGRAM - PHASE II SOUTH BAY

Priority:		Created:	08/22/2025
Status:	Forecast Pre-RFP	Updated:	08/22/2025
Organization:	FLORIDA » PALM BEACH, COUNTY OF	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12495612	Value:	2,400 (USD-\$K) 2,400 (CAD-\$K)
Place of Performance:	North Palm Beach (FL), Palm Beach County (FL), West Palm Beach (FL); Florida; 33401; CONUS; United States		

Overview

Project ID:	4442593
Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026 (Fiscal Year)
Lead Alert Plan Status :	Adopted
Lead Alert Source	Capital Improvement Plan
Website:	https://palmbeachtpa.org/tip/
Value (USD-\$K):	\$2,400
Vertical(s):	Transportation
Place of Performance:	North Palm Beach, FL; Palm Beach County, FL; West Palm Beach, FL 33401
Posting Date:	08/22/2025
Created Date:	08/22/2025
Last Updated Date:	08/22/2025

Description

Description not provided by the Agency

L EV Charging St & Oth Grn Tech

Priority:		Created:	08/27/2025
Status:	Forecast Pre-RFP	Updated:	08/27/2025
Organization:	MARYLAND » ANNE ARUNDEL, COUNTY OF	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12504216	Value:	11,883 (USD-\$K) 11,883 (CAD-\$K)
Place of Performance:	Annapolis (MD), Anne Arundel County (MD), Cape Saint Claire (MD); Maryland; 21401; CONUS; United States		

Overview

Project ID:	C582800
Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026-2031 (Fiscal Year)
Lead Alert Plan Status :	Proposed
Lead Alert Source	Capital Improvement Plan
Website:	https://www.aacounty.org/budget/current-budget
Value (USD-\$K):	\$11,883
Vertical(s):	Transportation
Place of Performance:	Annapolis, MD 21401; Anne Arundel County, MD; Cape Saint Claire, MD
Posting Date:	08/26/2025
Created Date:	08/27/2025
Last Updated Date:	08/27/2025

Description

Study the feasibility and implement a transition program of fossil-fueled vehicles to hybrid/electric vehicles through engine conversion and replacement purchases. Study, design & construct the necessary infrastructure to support the County's electric/hybrid vehicle fleet, including charging stations, garage and fuel station renovations, purchase and installation of specialized maintenance/repair/safety equipment for vehicles and chargers/charging stations, and training. Also study implementation of other green technology options. This project was assigned (or a portion of it) to the Resilience Authority of Annapolis and Anne Arundel County (RA), which is dedicated to helping the County meet its infrastructure needs for the next century.

L Electric Vehicle (EV)Charging Facilities

Priority:		Created:	08/27/2025
Status:	Forecast Pre-RFP	Updated:	08/27/2025
Organization:	CALIFORNIA » SOLVANG, CITY OF (SANTA BARBARA)	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12506909	Value:	400 (USD-\$K) 400 (CAD-\$K)
Place of Performance:	Ballard (CA), Santa Barbara County (CA), Solvang (CA); California; 93463; CONUS; United States		

Overview

Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026-2027 (Fiscal Year)
Lead Alert Plan Status :	Adopted
Lead Alert Source	Capital Improvement Plan
Website:	https://www.cityofsolvang.com/167/Finance
Value (USD-\$K):	\$400
Vertical(s):	Transportation
Place of Performance:	Ballard, CA; Santa Barbara County, CA; Solvang, CA 93463
Posting Date:	08/27/2025
Created Date:	08/27/2025
Last Updated Date:	08/27/2025

Description

Construct both municipal and public EV Charging facilities at strategic locations throughout the city.

L Headquarters - EV Charging

Priority:		Created:	08/28/2025
Status:	Forecast Pre-RFP	Updated:	08/28/2025
Organization:	CALIFORNIA » SANTA MARGARITA WATER DISTRICT	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12510115	Value:	4,000 (USD-\$K) 4,000 (CAD-\$K)
Place of Performance:	Orange County (CA), Rancho Santa Margarita (CA), Trabuco Canyon (CA); California; 92688; CONUS; United States		

Overview

Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026-2028 (Fiscal Year)
Lead Alert Plan Status :	Adopted
Lead Alert Source	Capital Improvement Plan
Website:	https://www.smwd.com/243/Financial-Reports
Value (USD-\$K):	\$4,000
Vertical(s):	Transportation
Place of Performance:	Orange County, CA; Rancho Santa Margarita, CA 92688; Trabuco Canyon, CA
Posting Date:	08/28/2025
Created Date:	08/28/2025
Last Updated Date:	08/28/2025

Description

Description not provided by the Agency

L CITY FLEET ELECTRIFICATION, PHASE 2

Priority:		Created:	09/01/2025
Status:	Forecast Pre-RFP	Updated:	09/01/2025
Organization:	CALIFORNIA » LIVERMORE, CITY OF (ALAMEDA)	Solicitation:	01/2026 (Deltek Estimate)
Opportunity ID:	12520774	Value:	3,360 (USD-\$K) 3,360 (CAD-\$K)
Place of Performance:	Alameda County (CA), Livermore (CA); California; 94550; CONUS; United States		

Overview

Project ID:	BL202514
Solicitation Date:	01/2026 (Deltek Estimate)
Lead Alert Year(s):	2026 (Fiscal Year)
Lead Alert Plan Status :	Proposed
Lead Alert Source	Capital Improvement Plan
Website:	https://www.livermoreca.gov/departments/administrative-s...
Value (USD-\$K):	\$3,360
Place of Performance:	Alameda County, CA; Livermore, CA 94550
Justification of Need:	Fleet electrification offers local governments economic benefits that include lower lifecycle costs and reduced risk of fuel price volatility. California regulations also encourage fleet electrification. Deployment of electric vehicles in municipal fleets benefits the local population through the use of clean electricity as fuel which helps reduce criteria air pollutants and greenhouse gas emissions. This project supports the City's Climate Action Plan objectives.
Posting Date:	09/01/2025
Created Date:	09/01/2025
Last Updated Date:	09/01/2025

Description

This project involves the installation of approximately 100 electric vehicle charging ports in City parking lots at City Hall, the Water Reclamation Plant, the Maintenance Service Center, the Police Building, and the Airport. The planned installation includes 96 Level 2 chargers and 4 DC Fast Chargers. In addition to supporting electrical infrastructure, minor parking layout modifications are also anticipated.