



**Calmentor**

Professional Liaison

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**What:** Caltrans District 4 Jt. Professional Liaison — Calmentor Program Quarterly Meeting

**When:** March 24, 2016, 1:00 p.m. to 3:30 p.m.

**Where:** Caltrans District 4 Office, 111 Grand Avenue, 15th Floor, Park View Room, Oakland, CA

**Agenda:**

- ⇒ Caltrans District 4 Look Ahead
  - ⇒ Bo Yuan, Senior Contract Manager, *Design Engineering and Right of Way Engineering Contracts*
  - ⇒ Aung Maung, Senior Transportation Engineer, *On-Call Multi-Provider Damaged Electrical Facility Restoration Contracts*
- ⇒ Caltrans A&E Contracts Presentation
  - ⇒ John Neri, Caltrans DPAC A&E Coordinator, *“Shortening the A&E Contract Procurement Process from 98 to 50 Days”*
- ⇒ Alameda County Public Works Agency Presentation
  - ⇒ Roel Villacarlos, Contract Compliance, ACPWA Construction and Development Division, *“Contracting with ACPWA”*
- ⇒ *“Give Us Your Best Pitch”* Marketing Panel
- ⇒ Regional and Local Public Agency Partner Updates

*The Joint Professional Liaison— Calmentor Program Quarterly Meeting facilitates learning and networking opportunities among Caltrans, A&E firms & public transportation agency partners.*

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# Informational Handout Caltrans District 4 Electrical Restoration Service Contracts

## Description:

Caltrans District 4 will be issuing three on-call, multi-provider (up to three contractors each), task order based Service Contracts to restore wire theft damaged highway electrical facilities at various locations on the State Highway System throughout the District's nine counties. Task orders will be assigned first to the lowest responsible bidder. When the lowest responsible bidder is unable to accept additional task order work, subsequent responsible bidders, in ascending order (lowest to highest bid), will be assigned task orders.

These are time-and-materials contracts with duration of two years.

## Scope:

Electrical facilities to be restored include, but are not limited to, highway lighting, overhead sign lighting, pump plants, traffic signals, ramp meters, vehicle detection systems, changeable message signs, extinguishable message signs, closed-circuit television cameras, highway advisory radio, and weight-in-motion systems. Service Contracts will replace stolen copper wiring and restore the damaged electrical systems to full design function. Theft deterrent measures, such as the burying of pull boxes, welding of covers for traffic-rated pull boxes, and direct burial of conductors, will also be incorporated into the repaired/replaced/restored systems as appropriate to prevent recurrence of wire-theft and system damage.

## Project Details:

EA	Project ID	Counties	Engineer's Estimate
3J200	0415000100	Alameda and Contra Costa	\$6,000,000
3J240	0415000104	Santa Clara, San Mateo, and San Francisco	\$8,000,000
3J250	0415000105	Sonoma, Marin, Napa, Solano, and Sacramento County Delta Region	\$4,000,000

## Estimated Schedule:

<b>Contracts Advertised:</b>	<b>May 2016</b>
<b>Contracts Awarded:</b>	<b>June 2016</b>
<b>Begin Work:</b>	<b>July 2016</b>
<b>Contracts Ends:</b>	<b>June 2018</b>

## Contacts

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February 25, 2016