

# DESIGN-BUILD FOR MISSION CRITICAL FACILITIES

**CASE STUDY: California ISO Iron Point Facility** 

### Tuesday, July 26, 2011 LUNCHEON

11:30am - 1:30pm

**Hyatt Regency • Santa Clara** 

Discuss the design-build delivery aspects that resulted in the successful early completion of the California ISO Iron Point Facility with a focus on the team structure and relationships along with innovative techniques employed to deliver this critical facility that exceeded the Owner's expectations. California ISO's new 278,000 square-foot headquarters in Folsom, is comprised of three distinct wings each created with a different structural system. The building's two-story public wing features glass and metal



panels wrapped around a structural steel frame. This wing houses a main lobby, as well as training rooms, a cafeteria, and support facilities. The mission critical wing supports California ISO's essential services, including a 60,000 data center and mechanical and electrical utility systems. This wing has a structural steel frame wrapped in precast concrete. The three-story office wing was created for the organization's more than 500 employees. The open office environment is surrounded by exposed structural precast concrete with a glass and metal façade.



#### **AGENDA**

This will be a lunch meeting with the following agenda:

 11:30am
 Networking

 12:00pm
 Lunch

 12:30 - 1:30pm
 Program/Q&A

#### California ISO New Iron Point Facility

Folsom, California 278,000 Square Feet Project Features:

Tier III Enterprise Data Center 60,000 Square Feet of Critical White Space Equivalent to an ISC Level IV Rating Anticipating LEED Platinum Certification Design-Build Delivery

This project created a new headquarters for the California Independent System Operator Corporation, a non-profit, public benefit coproration that operates the state of California's wholesale transmission grid. Drawing on elements of integrated project delivery, Clark Mission Critical expedited the project's mission critical component, ultimately finishing two months ahead of schedule. In addition to the 60,000 square-foot mission critical wing, the building features a three-story office component and a two-story public access space.

#### LOCATION

Hyatt Regency 5101 Great American Parkway Santa Clara, California 95054

Complimentary self-parking Valet Parking: \$18.00 per day

#### **FOR MORE INFORMATION**

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#### **Cost to Attend:**

<b>DBIA-WPR</b> Members	\$40.00	)
Non-Members	\$80.00	)

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