



**Monday
June 18, 2018**

Caltrans District 7

100 Main St, Los Angeles CA 90012

**Ground floor Conference Center
Room 01.040A**

9:15 AM: Sign In

9:30 - 11:30 AM: Program

REGISTER NOW:

E-MAIL: vann@wccc.org (you may call in CC#)

FAX: (916) 641-1660

PHONE: (916) 599-8020

MAIL: Call or e-mail RSVP, mail completed form, list, check postmarked **by 6/11/18 TO:**

Western Council of Construction Consumers
1731 Howe Ave #613, Sacramento, CA 95825

	WCCC Member	Non-Member
Individual	<input type="checkbox"/> \$ 85	<input type="checkbox"/> \$ 99
Team* (3 +)	<input type="checkbox"/> \$ 75 each	<input type="checkbox"/> \$ 89 each

No-shows, and cancellations after **6/14/18**, are subject to the full fee. You may send Substitutes.

Name: _____

Title: _____

Firm/ Agency: _____

Address: _____

City/ST/ZIP: _____

Work Ph: _____ Cell: _____

FAX: _____

E-mail: _____

▶ TEAMS: *Attach list w/ name, organization, title, direct phone, and e-mail for each registrant.

**NET ZERO ENERGY BUILDING
& NEW GAME-CHANGING ENERGY TECHNOLOGY**

Building energy use is a major expense for public and private buildings. Building energy control has a major impact on occupant comfort, productivity and attitude. **Exciting new technology**, and new financing techniques, make it possible to build or retrofit 25,000 sf plus buildings that meet a **net zero energy standard** (they annually produce as much energy as they need), with a highly desirable economic outcome and boost in productivity for many types of users. **Topics covered:**

1. Net Zero Energy

- A. What is net zero energy?
- B. How can a net zero energy outcome occur in existing buildings?
- C. How can new buildings be designed to meet a net zero energy standard?

2. Financing of Net Zero Energy Projects

- A. The fascinating world of net zero energy finance
- B. Options for Private Sector financing
- C. Options for Public Sector financing
- D. Impact on Building Owners and Tenants
- E. Overcoming the triple net lease barrier

3. State of the Art Building Energy Technology

- A. Consideration of Energy Conservation Technology
- B. Consideration of Energy Generation Technology
- C. **Cutting-Edge Technology Developments (not solar, not wind, not fossil fueled - exciting!)**

4. The Utility Company of the Future



PRESENTER: **Larry Eisenberg**, Principal, Ovus Partners 360, has extensive background in building construction, sustainability and renewable energy. Using PACE and alternate financing strategies, Ovus Partners 360 is bringing the concept of net zero energy to the built environment, through retrofit of existing buildings, as well as participation in new building projects.

Payment Method: Check VISA MC Discover AMEX

Name on card: _____

Card #: _____ **Exp:** _____ **Security Code:** _____

Billing Address: _____

Signature: _____

of Registrants: _____
x Fee: _____ =
_____ **Total Due**

**Thank you to our Host:
Caltrans District 7**