

# You're Invited

The Riverside Community College District is voting on a

## **PROJECT LABOR AGREEMENT.**

Your involvement is important to this vital fight for free enterprise. Please plan on attending as we join other industry organizations and interested parties at a special fundraising dinner event.

### *Special Guest Speaker*

**Eric Christen**

Coalition for Fair Employment In Construction

Wednesday, March 3rd, 2010

5:00 PM — Cocktail Reception

6:00 PM — Dinner

Orange Crest Room

*Riverside Marriott*

3400 Market Street, Riverside 92501

\$35 per person

Choice of dinner entrée is Chicken Rellano or Vegetable Pasta Primavera

R.S.V.P. to Alicia Pivrotto at (858) 382-2197 or [Alicia.pivrotto@gmail.com](mailto:Alicia.pivrotto@gmail.com)

Company: \_\_\_\_\_ Ph: \_\_\_\_\_ Fax: \_\_\_\_\_

Attendees: \_\_\_\_\_

Check \_\_\_ MC/Visa \_\_\_ Card # \_\_\_\_\_ -- \_\_\_\_\_ Exp. Date \_\_\_\_\_ CVC Code: \_\_\_\_\_

Amount: \_\_\_\_\_ Authorized Signature: \_\_\_\_\_

Once registered, your meal will be ordered. As such, there will be no refunds given.

*Proceeds will support the Coalition for Fair Employment in Construction and their fight for fair and open competition in the construction industry.*

**Please see the attached for sponsorship opportunities.**

Coalition for Fair Employment in Construction, PO Box 1627, Poway, CA 92074 (858) 382-2197  
[www.opencompca.com](http://www.opencompca.com)

## Sponsorship Opportunities

**\$1,000 – Recognition in the program and at the event. Four paid tickets to the event.**

**\$500 – Recognition in the program and at the event. Two paid tickets to the event.**

**\$250 – Recognition in the program and at the event.**

**100 – Recognition in the program.**

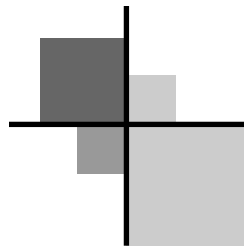
*Please contact Alicia Pivirotto at (858) 382-2197 or [alicia.pivirotto@gmail.com](mailto:alicia.pivirotto@gmail.com) to reserve your spot or for more information.*



Southern California  
Chapter



783 Palmyrita Ave. Suite "B" \* Riverside, CA 92507



The VOICE of the Construction Industry