



The USGBC Inland Empire Chapter
and
The AIA Inland California Chapter



Are proud to present:

**CALIFORNIA GREEN BUILDING POLICY
&
REVOLUTIONARY GREEN COMMUNITIES**

Thursday April 16th, 2009
5:30pm - 8:00pm

Location: Digital Library Auditorium, Riverside Community College
4800 Magnolia Ave
Riverside, CA 92506-1299

Parking is Available for a fee in Lot A and the structure just north of the Library

SPACE IS LIMITED!

Please register early at: <http://usgbc-inlandempire041609.eventbrite.com>

Members - AIA/USGBC \$15
Non-Members \$20
Students/EGB \$5
* No refreshments or Hors' D Oeuvres

PRESENTATION DESCRIPTION

Amid the crush of negative news on the economy and construction markets worldwide, there are bright signals of opportunity in the sustainable development and green building industry. The Federal government is taking steps to implement massive job creation packages tied to a green economy and California agencies are charting action plans to achieve the State's goal for curbing green house gas emissions.

If you are involved in new or existing buildings in the Inland Empire, all of this translates into exciting new opportunities. Opportunities to save money and cut emissions; opportunities to create state-of-the-art general plans for cities; and opportunities to plan new developments that will be out in front of the new regulatory environment headed our way. This special presentation includes two dynamic speakers and will address both future development policy and possible alternatives that meet expected challenges:

California Green Building Policy – Panama Bartholomy, California Energy Commission

Panama Bartholomy of the California Energy Commission will discuss the State's adoption of AB 32 and explain what this will mean for the future of California development. He will describe in detail the variety of climate and energy policies that the State has decided to implement and how they directly impact our jobs and communities.

Revolutionary Green Communities – Chris Velasco, PLACE

Chris Velasco, from PLACE, will introduce a groundbreaking development called E-Generation™. Imagine a mixed-use, mixed-income, creative urban community designed to include a compact power facility capable of converting waste into clean, renewable energy. A safe, sanitary, nearly invisible system built into the development will process all the waste produced on site: one hundred percent of the garbage, recyclables and liquid waste, or black water. A super-efficient system captures heat and methane from the waste and converts it into green energy. The process produces no odors -- just clean, abundant, renewable energy. Mimicking biological systems, an E-Generation community operates as a perfectly efficient life cycle: community life generates waste, which is used to generate energy for community life. The only input is the sun. The super efficient system creates as much as 1.7 megawatts of renewable energy. The facility is fully enclosed, safe, and sanitary and will create up to eight new green collar jobs. E-Generation is a new model for cities to create communities that can heal and transform the environment.

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SPEAKER BIOGRAPHIES

Panama Bartholomy

Panama Bartholomy is a graduate of Humboldt State University with a Bachelor of Science degree in Restorative Development and a candidate for a Master of Science in Community Development at the University of California at Davis.

He is an advisor for Karen Douglas, a commissioner at the California Energy Commission where he advises her on climate change, land use, renewable energy, transmission, green building, and biofuels policy. He is a board member on the Northern California Chapter of the United States Green Building Council and the Humboldt Bay Center for Sustainable Living.



He serves on the City of Sacramento's Planning Commission and General Plan Advisory Committee and is a Commissioner on the County of Sacramento's Environmental Commission. He previously worked for the California Conservation Corps on vocational environmental education and the Division of the State Architect where he ran the Sustainable Schools program. He has served as a judge for the Governor's Environmental Economic Leadership Awards program for 2003-2007 and served on the Governor's California Performance Review.

Chris Velasco

Chris Velasco is the President and Executive Director of PLACE (Projects Linking Art, Community & Environment), a national nonprofit organization dedicated to changing the way communities are built. PLACE works at the intersection of the arts, environmentalism and social justice, joining forces with communities to develop inspiring green places.

Chris has been actively engaged in the creation of innovative communities and sustainable facilities for sixteen years. He has worked in over two hundred communities, and been a leader in the creation of over \$425 million of new facilities.



An innovator in the area of housing cooperatives, Chris worked to develop some of the nation's early leasehold housing cooperatives for artists. His projects have won numerous awards from the National Trust for Historic Preservation, the American Institute of Architects and more. Chris was recently invited to advise Senator Hillary Rodham Clinton on environmental policy, including her Strategic Energy Fund. He worked with Maryland Governor Parris Glendening to create the first community built from the ground up to embody Smart Growth principles. He worked with the Maryland General Assembly to create the first Arts Tax Increment Financing, or TIF, Plan.

Chris is a frequent keynote speaker in the areas of sustainable arts, live/work communities, ethical development, community and economic revitalization and the environment and is a 2009 Fellow to Stanford's Center for Social Innovation

RIVERSIDE CITY COLLEGE

- Restrooms
- Handicap Restrooms
- Telephones
- Elevators
- ▤ Handicap Parking
- 🚌 RTA Bus Lines
- 🚲 Bike Racks
- Ⓢ Smoking Area
- Ⓢ Pay Parking
- ☎ Emergency Telephones



UPPER CAMPUS

1. DIGITAL LIBRARY & LEARNING RESOURCE CENTER
 - Auditorium
 - Instructional Media Center
 - Tutorial Services
2. ADMINISTRATION (O.W. NOBLE)
 - Section A
 - Board Room
 - Disabled Services
 - Learning Disabilities Center
 - Section B
 - Academic Affairs
 - Academic Innovative Program
 - Dean of Instruction
 - Mailroom
 - President's Office
 - Title V
3. QUADRANGLE (ARTHUR G. PAUL)
4. BUSINESS EDUCATION (ALAN A. PAUW)
5. MUSIC
- 5A. MUSIC ANNEX
6. MUSIC HALL (RICHARD M. STOVER)
7. LANDIS PERFORMING ARTS CENTER
 - Art Gallery
- 7A. LANDIS ANNEX
8. MARTIN LUTHER KING, JR. HIGH TECH CENTER
 - Academic Labs
 - Faculty Innovation Center
 - Open Campus
9. ASSESSMENT CENTER
 - Viewpoints
10. PLANETARIUM (ROBERT T. DIXON)

11. PHYSICAL SCIENCES
12. LIFE SCIENCES
13. STUDENT CENTER (RALPH H. BRADSHAW)
 - Aguilar Patio
 - Auxiliary Business Services
 - Bookstore
 - Cafeteria/Food Services
 - Cashier
 - Citrus Room
 - Extended Opportunities Programs & Services (E.O.P.S.)
 - Hall of Fame
 - Health Services
 - Heritage Room
 - Matriculation
 - Staff Dining Room
 - Student Services
- 13A. ASRCC STUDENT GOVERNMENT
- 13B. FINANCIAL AID ANNEX
14. STUDENT FINANCIAL SERVICES
 - Financial Aid
 - Information Services
15. ADMISSIONS & COUNSELING (CESAR E. CHAVEZ)
 - Admissions & Records
 - Business Services
 - Career/Transfer
 - Counseling
 - Transcripts
 - Veteran's
- 15A. OUTREACH ANNEX
 - Wells Fargo

LOWER CAMPUS

16. SPORTS COMPLEX (SAMUEL C. EVANS)
 - Baseball Field
 - Pony League Field (NATE DEFRANCISCO)
 - Softball Field (AB BROWN)
17. EARLY CHILDHOOD STUDIES
18. CERAMICS
19. ART
20. GYMNASIUM (ARTHUR N. WHEELLOCK)
 - Coaches' Office
 - Fitness Room
21. STADIUM (ARTHUR N. WHEELLOCK FIELD)
 - Locker Room
 - Weight Room
22. NATURE TRAIL (ARLENE & ROBERT F. RICHARD)
23. NORTH HALL
 - Finance & Accounting Services
 - Purchasing & Accounts Payable
24. COLLEGE HOUSE
 - Administration & Finance
 - Risk Management
25. POOL (CUTTER)
26. TECHNOLOGY B
 - College Safety & Police Administration
 - Community Education
 - Evaluation & Graduation
 - Printing & Graphics Center
27. TECHNOLOGY A
 - Air Conditioning & Refrigeration
 - Welding
28. AUTOMOTIVE TECHNOLOGY
29. LOVEKIN COMPLEX
 - Athletics (H1)
 - CTA & Academic Senate (E4)
 - International Students (A3)
 - Karate (A8)
 - Marching Tigers (C6)
 - Photo Lab & Studio (G1, G2)
 - Police (A1, A2)
 - Student Job Placement & Employment Services (F2)
 - Teacher Prep (F1)
 - Upward Bound (A4)
 - Workforce Preparation (E5, E6, F2)
30. GYMNASIUM (CATHERINE S. HUNTLEY)
 - Band
 - Cheer
 - Dance
31. PILATES STUDIO (ELEANOR H. CRABTREE)
32. WAREHOUSE
33. MAINTENANCE & OPERATIONS Facilities
34. COSMETOLOGY
35. ALUMNI HOUSE - 3564 RAMONA DRIVE Foundation
36. PARKING STRUCTURE
 - Tennis Courts (FRAN BUSHMAN)
37. PRACTICE FIELD