

Contra Costa County Climate Leader's (4CL) presents:

"Solar in Cities: Increasing Rooftop Saturation"

March 8, 2018; 8 to noon

30 Muir Road, Martinez; ZA Room

- 7:45 Check-in, Networking, complimentary coffee & pastries
- 8:15 Introductions - Lynda Deschambault, Director, 4CL
Welcome/Introduction (TBC County Supervisor)
- 8:35 Overview of SB 350 Clean Energy and Pollution Reduction Act - CA Energy Commission
2019 updates to the CA Green Building Code: mandatory solar—Ingrid Neumann (TBC)
- 9:15 Combining Public and Private Partnerships to Develop Renewable Energy Infrastructure - California
Alternative Energy and Advanced Transportation Financing Authority (CAEATFA)
- 9:45 Bay Area Model Solar Ordinance Program and Toolkit for Cities
- Vijay Kesavan, Bay Area Air Quality Management District (TBC)
--Case Study City of Fremont: Adopted with modifications (Rachel DiFranco-City of Fremont)
- 10:15 Break
- 10:30
 - Diablo Solar- Working with Local Governments; Case Studies
Contra Costa County ; online solar permitting process -Bryan Raymond (Diablo Solar)
- 10:45 Local Government Perspectives and Case Studies:
- San Pablo - GRID Alternatives Partnership (Amanda Booth- City of San Pablo)
 - Martinez - Offering solar rebates/incentives and funding for low income families (TBC Mike Chandler—City of Martinez)
 - Share time: Richmond, Concord, Lafayette, Pittsburg, Pinole, El Cerrito, Hercules - TBC
expedited solar permitting, bulk Purchases, and incentives/rebates
 - MCE: how are solar installs impacted in those cities who have adopted MCE (JR Kiligrew)
- 11:45 Wrap Up, Action Items
Networking Opportunities—lunch snacks provided

Brought to you by Generation Green's

Contra Costa County Climate Leaders program (4CL) www.cccclimateleaders.org

RSVP and Your ideas and questions are always welcome! (925) 631-0597 or info@cccclimateleaders.org

Special thanks to 4CL's sponsors: Diablo Solar and MCE!



project of Generation Green - a 501(c)3 Nonprofit organization Find Links to Other Local Government Policy Opportunities at www.cccclimateleaders.org