



JAIMIE LEVIN

SUMMARY



Jaimie Levin is the Director of West Coast Operations for the Center for Transportation and the Environment (CTE) located in Berkeley, California. CTE is an Atlanta-based NGO that develops and manages advanced technology transportation projects focusing on energy efficiency and environmental sustainability. Prior to joining CTE, Mr. Levin was the Director of Environmental Technology at AC Transit, where he was responsible for the Bay Area's advanced fuel cell bus demonstration program (ZEBA – Zero Emission Bay Area). In that capacity, he raised \$88 million in grant funds and private contributions to build and manage a fleet of 12 energy-efficient, zero-emission fuel cell buses, five hydrogen fueling stations, three solar-powered stations, and a highly efficient stationary fuel cell power system fueled with biogas.

In 2006 Mr. Levin was awarded the San Francisco Bay Area Metropolitan Transportation Commission's "Excellence in Motion" award for his environmental work. In 2012, the U.S. Department of Energy honored him with their "Hydrogen and Fuel Cells Program Special Recognition Award," and in 2013, AC Transit's environmental program under Mr. Levin's direction was recognized by California Governor Jerry Brown with the "2012 Governor's Environmental and Economic Leadership Award" (GEELA).

Mr. Levin holds a Masters of City Planning degree (MCP) from the University of California at Berkeley. He is CTE's representative to the California Fuel Cell Partnership advocating for the commercialization of fuel cell technology. He also serves on the advisory boards of UC Berkeley's Transportation Sustainability Research Center (TSRC) and the Schatz Energy Research Center (SERC) at Humboldt State University.

PROFESSIONAL EXPERIENCE

CENTER FOR TRANSPORTATION AND THE ENVIRONMENT – Berkeley, CA, July 2013 to Present

Director of West Coast Office and Sr. Project Manager: Responsible for business development and project management oversight. Interact with federal and state legislators and public officials advocating on behalf of zero-emission transportation technologies.

ALAMEDA-CONTRA COSTA TRANSIT DISTRICT – Oakland, CA, 1999 to 2013

Director of Environmental Technology: Initiated and managed agency's \$88 million hydrogen fuel cell program and developed policies and programs to utilize alternative fuels and renewable energy technologies

CYPRESS PUBLISHING/LUSK REVIEW – Berkeley, CA, 1997 to 1998

Marketing Consultant and Publisher: Prepared strategic marketing plans and published real estate journal for the University of Southern California's School of Urban Planning and Development

SOLANO PRESS BOOKS – Berkeley, CA 1991 to 1997

Vice President for Business Development: Responsible for new title development, contract negotiations, editorial review, production management, marketing, and public relations

SAN FRANCISCO PUBLIC UTILITIES COMMISSION/MUNICIPAL RAILWAY – San Francisco, 1981 to 1991

Community Affairs Director: Established and managed department of 29 people. Responsible for marketing and more than \$2.3 million in revenue programs. Organized and managed three city-wide cable car promotional events

METROPOLITAN TRANSPORTATION COMMISSION – Berkeley, CA, 1978 to 1981

Transit Planner: Principal staff for creating new regional transit authority and the implementation of a \$13.5 million transit service program serving eight political jurisdictions and over 300,000 people in Contra Cost County.