



California Clean Innovation

DRIVING TECHNOLOGY, BUSINESS & POLICY INNOVATION

Conference 2009

UNIVERSITY OF CALIFORNIA, SAN DIEGO

2008 Panelists and Discussions

Next Generation Solar: Will It Be a Significant Part of the Energy Portfolio?

Moderator:

Prof. Magali Delmas | Institute of the Environment/UCLA/UCSB

Panelists:

Dr. Harry A. Atwater | CalTech
David Saltman | Open Energy
Brad Hines | Soliant Energy
Tom Georgis | Solar Reserve

Fuel Cell Technology: The Coming of Fuel Cells & Fossil Fuel Consumption

Moderator:

Catherine Dunwoody | California Fuel Cell Partnership

Panelists:

Jaimie Levin | Alameda-Contra Costa Transit District
Prof. Sossina M. Haile | CalTech
Dr. Sanjiv Malhotra | Oorja Protonics
Justin Ward | Toyota

Automotive Transportation & Technology: Consumer Demand vs. Environment

Moderator:

Sebastian Blanco | AutoblogGreen

Panelists:

David Gallon | Toyota
Susan Romeo | CALSTART
Mike Bissonette | AeroVironment, Inc.

Solving the Water Crisis: New Technologies

Moderator:

Cindy Lin | US EPA

Panelists:

Tamin Pechet | Catamount Ventures
David Henderson | XPV Capital
Laura Shenkar | The Artemis Project
Dr. Anthony Jones | desal.jones

Emerging Financial Techniques in Solar and Wind Development

Moderator:

Ed Zaelke | Chadbourne and Parke, L.A. Office

Panelists:

Mike Rucker | Clipper Windpower
John Woody | MMA Renewable Ventures
Mike Marelli | Southern California Edison
Mac Irvin | Sun Power Systems

The Cost and Waste of Nuclear Technology: Is There a Solution?

Moderator:

William Halsey | Lawrence Livermore National Laboratory

Panelists:

Robert Gamble | AREVA
Dr. James Conca | University of New Mexico
Dr. Timothy Bertch | General Atomics
Dr. Willaim Burchill | American Nuclear Society

Presented by:

Rady |  UC San Diego
School of Management

UCLAAnderson
School of Management



California Clean Innovation

DRIVING TECHNOLOGY, BUSINESS & POLICY INNOVATION

Conference 2009

UNIVERSITY OF CALIFORNIA, SAN DIEGO

Panelists continued

The Application of Clean Technologies to Fossil Fuels: How Clean Can They Be?

Moderator:

Prof. George Abe | UCLA Anderson

Panelists:

Rick Penning | Rentech

Larry Myer | Western Regional Carbon

Sequestration Partnership

Gordon Foster | Calnetix

Ron Kent | Sempra Energy

Technologies and Profitability of Waste-to-Energy: Can We Achieve Zero Waste?

Moderator:

Prof. Robert Vos | USC Center for Sustainable Cities

Panelists:

Necy Sumait | Bluefire Ethanol, Inc.

Mark McDannel | Los Angeles County Sanitation District

Kenneth Koyama | Energy Generation Research Office

Karen Bertram | International Environmental Solutions

The Shaping Forces of VC Investments in Clean Tech- nology

Moderator:

Kurt Faulhaber | Macquarie Funds Management

Panelists:

Dr. Wen Hsieh | KPCB

John Rockwell | Element Partners

Shahin Farshchi | Lux Capital Management

Battery Technology: Can New Battery Technologies Go Far Enough for Cheap Enough?

Moderator:

Shep Wolsky | Florida Battery Seminars

Panelists:

Rachid Yazami | CalTech

Dr. Ralph J. Brodd | Broddarp

Maurice E.P. Gunderson | CMEA Ventures

Future Biofuel Portfolio: What, How Much and How Efficient?

Moderator:

Sam Gabbita | Element Partners

Panelists:

Prof. James Liao | UCLA

Trent Yang | Globespan Capital Partners

Prof. Charles Wyman | UC Riverside

Kevin Gray | Verenum

Trading Emissions: The Effect on Our Energy Portfolio

Moderator:

Joel Levin | California Climate Action Registry

Panelists:

Sonal Pandya | Conservation International

Aimee Barnes | EcoSecurities

Brian Prusnek | Climate Change Capital

Tom Arnold | Terrapass

Visit us online at
www.cacleaninnovation.com
for more information