



## Energy 2002 Sessions-at-a-Glance

Monday, June 3

TRACKS	Energy 101	Facilities	Project Financing	Renewables	Sustainable Building Design
Session 1 10:30 a.m. – 12:30 p.m.	The 5 Ws of Energy	High Performance Laboratory Case Studies	"The Basics" – Alternative Financing for EE & RE Projects	Solar Thermal Applications	Best Practices in Building Commissioning
Session 2 2:30 p.m. – 4:00 p.m.	Playing by the Numbers	Setting Sustainable Goals Using LEED	Numbers Game – Getting the Best Terms & Conditions	Geothermal Energy Rocks!	Whole Building Design Guide (Web-Based Walk-Through)

Tuesday, June 4

Session 3 9:00 a.m. – 10:30 a.m.	Energy vs. Customer Service	Coping with Data Centers	UESC vs. ESPC Point – Counterpoint	Blowing in The Wind	Energy and Environmental Issues (After the Attack)
Session 4 11:00 a.m. – 12:30 p.m.	Rules-of-Thumb	Energy Benchmarking	UESC Case Studies	Waste to Watts	Managing Energy Data Using an Intranet – Walt Disney World's Approach
Session 5 2:00 p.m. – 3:30 p.m.	How Well Do You Know Your Building?	Industrial Facilities	ESPC-Tales From the Trenches	Building Integrated Photovoltaics	Pentagon Renovation Program: (After the Attack)
Session 6 4:00 p.m. – 5:30 p.m.	It's Not Just About Energy	Educational Facilities	Measurement and Verification	Renewables and R&D	Workplace Standards - Air Quality/Ergonomics

Wednesday, June 5

Session 7 8:00 a.m. – 9:30 a.m.	Planting the Project Seed	Health Care Facilities	Digging Into New Construction	Renewable Energy Case Studies	ENERGY STAR® Building Program
Session 8 10:00 a.m. – 11:30 a.m.	Reaping the Benefits	"City-Within-a-City": The Presidio of San Francisco	Appropriations and Private Financing: A Look Back	Financing Your Renewable Energy Project	Federal Business Case for Sustainable Design

## Energy 2002 Sessions-at-a-Glance

Monday, June 3

Technology	Policies, Programs and Partnerships	Utilities	Distributed Energy	Transportation	Water Resource Management
Under Floor Power and Air	Eye of the Storm: California	Responding to Changes in the Utility Industry		Alternative Fueled Vehicles – What's Coming Down the Road?	
The Link – Energy Efficiency and Indoor Air Quality	Energy Policy: The Big Show	Energy Reliability and Power Quality: Steps You Can Take		Alternative Fueled Vehicles – The Push is On!	

Tuesday, June 4

Watts – The Big Idea	Policies That Drive Your Day	Acquisition of Utility Commodities		Fuel Cell Technology in Transportation Applications	
Combined Cooling Heat and Power Technologies	Codes, Regulations and Permitting: Things You Need to Know	Utility Rates, Accounting and Billing		Mass Transit – Think Big!	
Take Control – Demand Control Ventilation	Hands-on Help: Programs to Make Life Easier		Different Perspectives: Distributed Energy Barriers and Opportunities		Water 101
Got it Under Control	Partnership Case Studies		Contemplating Combined Heat and Power?		Cool It: Managing Cooling Towers

Wednesday, June 5

Energy From the Ground Up	International Flavors		The Combined Heat and Power Journey: Two Case Studies		Efficient Landscapes: They're Not Just Cacti and Gravel Any More!
Trend Watch: 2002 and Beyond	New and Emerging Technologies		Making a Federal Case of It...Fuel Cell and Microturbine Case Studies		Thinking Outside the Bowl! Innovative Water Efficiency Projects