

FRIDAY															
Time	101A	101B	101C	102A	102B	102C	103A	103B	104A	104B	105A	105B	105C	106A	106B/C
Track Name	Heating & Cooling High Per. Bldgs	Carbon Footprints for Buildings	Sustainability Research, Education, & Community	Green Building in the Desert	Green Building in the Desert	Landscape Architecture in Sustainable Environments	Guide to Greening a Business	Speaker Room Prep	Volunteer Room	Building Green with Concrete	Staff Room	Corporate Sustainability Strategies	Indoor Air & Enviro. Qual. Problems & Solutions	Empowering the Youth of Tomorrow	KEYNOTES + Green Governance
9:00 AM								Speaker Room Prep	Volunteer Room		Staff Room				Opening Keynote Ed Fox
10:10 AM	Energy & Resource Conservation in Existing Buildings	Determining your Buildings Carbon Footprint I	Solar Research and Market Transformation	Introduction to Construction Waste and Approaches to Management	High-Return Investments in Energy Efficiency for Buildings	From Gutters to Green : Innovative Water Harvesting	Green Business Case - Workforce Benefits of a Sustainable Office	Speaker Room Prep	Volunteer Room	Design of Sustainable Concrete Homes	Staff Room	Climate Change Resource Guide - Terminology and More	Unintended Consequences of Going Green, as Related to IEQ	Student Activism and Overview of Sustainability Education	Total Water Management - Resource Conservation in the Face of
11:10 AM	Achieving Indoor Air Quality Through Integrated Design Approach	Determining your Buildings Carbon Footprint II	Urban Climate Research and Mitigation Strategies	Benefits and Challenges of Green Schools and LEED - S	Introduction to HVAC Systems for Non-Engineers	Outdoor Comfort and Climate Change	The Paperless Digital Age - We're Not There Yet	Speaker Room Prep	Volunteer Room	What is a HERS Rater and Why You Need One	Staff Room	The Benefits of Corporate Sustainability Reporting	Top Ten IEQ Issues Facing Arizona Facility Managers	Green Careers; Education and Workforce Development	Coordinating Community Involvement to Promote Green Alternatives
12:00 PM	Dedicated Exhibit Hours														
1:00 PM															
2:00 PM	Advances in Green HVAC Systems	Pre-Tour Discussion of Green Building Features	Making Water and Renewable Energy Policy More Sustainable from a Legislative	Value of Whole Building Energy Modeling	Ready, Set, & Sell Green	Green Roofs in a Desert Environment	Energy Efficient Lighting Solutions for Businesses	Speaker Room Prep	Volunteer Room	Building Green with ICF	Staff Room	Green Chemistry - Creating the Foundation of Green Products	The Human Face of Green	Greening of an Institution	Insights from Developing a Residential Green Building Program
3:00 PM	Energy Saving Air Conditioning Compressor Technology	Tour of New Walter Cronkite Media Education Complex	Viable Alternative Transportations Options - ASU Case Study	Adobe Design and Construction for Affordable Housing	Green Leasing for Brokers and Landlords	Water Harvesting in the Southwest - A Municipal Perspective	Introduction to Digital Lighting Controls and Adaptive Lighting	Speaker Room Prep	Volunteer Room	Understanding Building Materials and Construction Techniques	Staff Room	Green Design Changes Everything - Sustainable Packaging	How Green Was My Value	Student Driven Projects Demonstrating Leadership and Activism	Greening the City
4:00 PM								Speaker Room Prep	Volunteer Room		Staff Room				Closing Keynote Mark MacCracken
5:00 PM	Dedicated Exhibit Hours														
COLOR KEY			GENERAL ADMISSION BADGE ACCESS			FULL CONFERENCE PACKAGE BADGE ACCESS - Includes Green Squares Also -			ACE TRACK BADGE ACCESS - Includes Green & Blue Squares Also-						