



Conference Sessions as of July 16, 2009

- W104 Green Specs/LEED Specs
- W105 Energy Master Planning (EMP) for New and Existing Facilities
- W106 All About LEED: Updates and Options
- W107 Smart Streets for Smart Growth: Rethinking Green Infrastructure in Cities and Towns
- W200 BIM: A Strategic Implementation Guide
- W205 Solar & Wind Power for Buildings
- W206 Commissioning Existing HVAC Systems for LEED® and Energy Savings
- S104 Energy and Climate Smart Communities--Site Design and Planning Strategies
- S105 Achieving Energy Efficiency in Building Performance
- S106 Designing Sustainable Healthcare Facilities: A Logical Fit
- S107 Navigating the National Clearinghouse for Educational Facilities
- S202 BIM in Existing Buildings
- S205 LCA in Rating Systems: Where are We and Where are We Going?
- S206 High Performance, Energy-Efficient Daylighting: The New York Times Building Case Study
- S207 Designing for School Safety and Security
- S303 BIM Guide for ASHRAE
- S304 Green Codes: Safe and Sustainable Commercial High Performance Buildings
- S306 What's Your Score: Benchmarking Energy Use through ENERGY STAR
- S307 Sustainable School Design: Case Studies and Best Practices
- S400 Disaster Resilience in Sustainable Design: New and Existing Building Lifecycle Performance as Sustainability
- S405 WBDG: A Web-based Resource for High-Performance Retrofits of Existing Buildings
- S407 Zero Energy Buildings from Zero Energy Mechanical Systems
- S502 The Schools Energy Program and BIM Interoperability
- S505 Site Security Design The Next Generation of Design Excellence
- S506 Intelligent Building Technologies for a Sustainable Future
- S507 LEED for Existing Buildings: Policies and Plans for Greening Your Facility
- S601 BIM for Sub-Contractors
- S602 BIM in Campus Facilities Management
- S604 The Architecture of Sustainability: The 2009 Committee on the Environment Top Ten Green Projects
- S606 The ASHRAE Building Energy Label Program: Verifying High-Performance

* subject to change, please check www.aecEcobuild.com for full descriptions and latest information

Sponsored by: The High Performance Building Council of the National Institute of Building Sciences
The High Performance Building Congressional Caucus Coalition

Affiliate sponsor: Practice, Education and Research for Sustainable Infrastructure