Seven Principles of High Performance Buildings

Don Juhasz, PE, CEM
Director Energy Resource Management
10 May 2011
Seven Principles of High Performance Buildings
Five Strategic Goals

• Guiding Principles in the Energy & Water Strategy
  – Decrease Energy waste in all systems, processes and facilities;
  – Increase energy efficiency in all new, replaced or renovated equipment or facilities;
  – Improve energy security by reducing dependence on fossil fuels and increasing production of renewable & alternative energy sources and supplies;
  – Reduce wasteful water consumption; and
  – Decrease the impact of Energy & Water use on the environment
Existing Buildings
7 Principles of High Performance Bldgs

• High Performance Building Design Principles
  - Eliminate Thermal Bridges
  - Sealed Envelopes – (< .25 cfm/sqft at 0.3 iwg or 75Pa)
  - High R-values (Roofing, Outer Walls, Stem Wall)
  - Passive Solar & Shading/Encased Operational Windows
  - Heat Transfer Intake to Exhaust
  - Automated Controls on all Energy Devices
  - Radiant heating/cooling
Eliminate Thermal Bridges

section of a passive house avoiding thermal bridges
Sealed Envelopes – (<.25 cfm/sqft at 0.3 iwg or 75Pa)
7 Principles of High Performance Bldgs

High R-values (Roofing, Outer Walls, Stem Wall)
7 Principles of High Performance Bldgs

Passive Solar & Shading/Encased Operational Windows
Heat Transfer Intake to Exhaust

A diagram of a rotary heat exchanger, or "heat wheel" (From Uptime Technology BV)
Automated Controls on all Energy Devices
Radiant heating/cooling
Way Ahead

• As Industry LEADERS
  – Highlight energy reduction as an Organization imperative
  – Use leadership to change organizational actions and wasteful energy processes
  – Ensure construction standards incorporate high performance design principles
  – Support Energy Report Cards for all managers at all levels
  – Practice what you preach

• With DoD Programs
  – Support federal policy and requirements that facilitate achieving Energy & Petroleum Reduction Goals
  – Implement energy efficiency improvements in all new/remodel projects
  – Implement greater use of renewable energy sources in designs
  – Require management accountability for the use of all utilities
DEFENSE LOGISTICS AGENCY
AMERICA'S COMBAT LOGISTICS SUPPORT AGENCY

WARFIGHTER SUPPORT ENHANCEMENT
STEWARDSHIP EXCELLENCE
WORKFORCE DEVELOPMENT