

Books, Periodicals, CDs, and Videos

Book or Publication Title	Author* (see note at end of list)
<i>Accessible Housing by Design: Universal Design Principles in Practice</i>	Steven Winter Associates
<i>Achieving Sustainable Freshwater Systems: A Web of Connections</i>	Holland, Marjorie M. (Edt)/ Blood, Elizabeth R. (Edt)/ Shaffer, Lawren
<i>Adaptive Reuse: Issues and Case Studies in Building Preservation</i>	R. Austin and D. Woodstock
<i>Air Handling Systems Design</i>	T-Y. Sun
<i>Alternative Construction: Contemporary Natural Building Methods</i>	Elizabeth, Lynne (Edt)/ Adams, Cassandra (Edt)
<i>Alternative Fuels: Technology & Developments</i>	Society of Automotive Engineers
<i>Architect's Essentials of Starting a Design Firm (Architect's Essentials of Professional Practice)</i>	Piven, Peter/ Perkins, Bradford
<i>Architect's Essentials of Winning Proposals (Architect's Essentials of Professional Practice Series.)</i>	Stasiowski, Frank A.
<i>Architect's Guide to Design-Build Services</i>	Quatman, William (Edt)
<i>Architect's Portable Handbook: First-Step Rules of Thumb for Building Design</i>	Guthrie, Pat
<i>Architectural Building Codes: A Graphic Reference</i>	Scott, James G.
<i>Architectural Design Graphics</i>	Ciriello, Marco
<i>Architectural Graphic Standards: Cd-Rom Version 3.0</i>	Ramsey, Charles G./ Hoke, John Ray
<i>Architectural Graphic Standards for Residential Construction (Ramsey/ Sleeper Architectural Graphic Standards Series)</i>	Rumbarger, Janet (Edt)/ Vitullo, Richard J. (Edt)
<i>Architectural Graphics</i>	Ching, Frank/Ching,FrancisD.K.
<i>Architectural Lighting Second Edition (daylighting and electric lighting)</i>	Egan, David/ Olgyay, Victor W.
<i>Art + Architecture (Architectural Design, Volume 73, Number 3 May/June 2003)</i>	Margolius, Ivan (Edt)
<i>ASHRAE 55-1992 (and Approved Addenda 1995): Thermal Environmental Conditions for Human Occupancy</i>	ASHRAE
<i>ASHRAE 62-1999: Ventilation for Acceptable Indoor Air Quality</i>	ASHRAE
<i>ASHRAE Guideline 1-1996: The HVAC Commissioning Process</i>	ASHRAE
<i>ASHRAE Guideline 4-1993: Preparation of Operation and Maintenance Documentation for Building Systems</i>	ASHRAE
<i>ASHRAE Guideline1-1989: Guideline for the Commissioning of HVAC Systems</i>	ASHRAE
<i>ASHRAE Handbook: Fundamentals</i>	ASHRAE
<i>ASHRAE Handbook: HVAC Systems and Equipment</i>	ASHRAE
<i>ASHRAE Standard 111-1988: Practices for Measurement, Testing, and Balancing of Building Heating Ventilation, Air-Conditioning, and Ventilation Systems</i>	ASHRAE
<i>ASHRAE Standard 52-76: Method of Testing Air-Cleaning Devices Used in General Ventilation for Removing Particulate Matter</i>	ASTM, 1976
<i>ASHRAE Standard 90.1-1999 User's Manual</i>	ASHRAE

<i>ASHRAE/IESNA 90.1-1999: Energy Standard for Buildings Except Low-Rise Residential</i>	ASHRAE
<i>Beyond Preservation: Restoring and Inventing Landscapes</i>	A. D. Baldwin, et al., Univ. of Minnesota
<i>Big & Green: Towards Sustainable Architecture in the 21st Century</i>	Gissen, D. (editor)
<i>Biomimicry</i>	Benyus, Janine M.
<i>Building Ecology: First Principles for a Sustainable Built Environment</i>	Graham, Peter
<i>Building With Earth: A Guide to Flexible - From Earthbag Construction (The Real Goods Solar Living Book)</i>	Wojciechowska, Paulina
<i>Buildings, Culture and Environment: Informing Technological Change</i>	Cole, Raymond (Edt)/ Lorch, Richard/ Cole, Ray/ Lorch, Richard (Edt)
<i>Changing Places: Rebuilding Community in the Age of Sprawl</i>	R. Moe and C. Wilke
<i>Circle Houses: Yurts, Tipis and Benders</i>	Pearson, David
<i>Clean and Green: The Complete Guide to Non-Toxic and Environmentally Safe Housekeeping</i>	A. Berthold-Bond
<i>Code Check Building: A Field Guide to the Building Codes (Code Check Series)</i>	Casey, Michael/ Hansen, Douglas/ Kardon, Redwood
<i>Code Check Electrical: A Field Guide to Wiring a Safe House (Code Check Series)</i>	Kardon, Redwood/ Hansen, Douglas/ Casey, Michael/ Morrissey, Paddy (illus)
<i>Code Check Hvac: A Field Guide to Heating and Cooling (Code Check Series)</i>	Kardon, Redwood/ Casey, Michael/ Hansen, Douglas
<i>Code Check West: A Field Guide to Building a Safe House (Code Check Series)</i>	Kardon, Redwood/ Casey, Michael/ Hansen, Douglas
<i>Codes Guidebook for Interiors</i>	Harmon, Sharon Koomen/ Kennon, Katherine E.
<i>Color and Light in Man-Made Environments</i>	Mahnke, Frank H.
<i>Color, Environment, and Human Response: An Interdisciplinary Understanding of Color and Its Use As a Beneficial Element in the Design of the architect</i>	Mahnke, Frank H.
<i>Commercial Lighting Efficiency Resource Book</i>	Electric Power Research Institute
<i>Composting Toilet System Book: A Practical Guide to Choosing, Planning and Maintaining Composting Toilet Systems</i>	Del Porto, David
<i>Concepts in Practice: Lighting Design in Architecture</i>	T. Barker
<i>Constructed Wetlands in the Sustainable Landscape</i>	C. Campbell and M. Ogden
<i>Cradle to Cradle: Remaking the Way We Make Things</i>	McDonough, William/ Braungart, Michael
<i>Daylighting for Sustainable Design</i>	M. Guzowski
<i>Daylighting Performance and Design</i>	Ander, Gregg D.
<i>Dehumidification Enhancements for 100-Percent-Outside-Air AHUs: Parts I, II, and III</i>	D. Gatley in <i>Heating, Piping, and Air Conditioning Magazine</i>
<i>Density by Design: New Directions in Residential Development</i>	S. Fader, Urban Land Institute

<i>Design Outlaws on the Ecological Frontier</i>	Zelov, Chirs (Edt)/ Cousineau, Phil (Edt)/ Danitz, Brian (Edt)
<i>Design Professionals and the Built Environment: An Introduction</i>	Knox, Paul (Edt)/ Ozolins, Peter (Edt)
<i>Designing Cities: Critical Readings in Urban Design</i>	Cuthbert, Alexander R. (Edt)
<i>Drawing Expressive Portraits</i>	Leveille, Paul
<i>Earth-Sheltered House: An Architect's Sketchbook (Real Goods Solar Living Book)</i>	Wells, Malcolm/ Wells, Malcom
<i>Ecobouse: A Design Guide</i>	Roaf, Susan/ Fuentes, Manuel/ Thomas, Stephanie
<i>Ecological Design</i>	Van Der Ryn, Sim/ Cowan, Stuart
<i>Ecological Design and Planning (Wiley Series in Sustainable Design)</i>	Thompson, George F. (Edt)/ Steiner, Frederick R. (Edt)
<i>Ecological Design Handbook: Sustainable Strategies for Architecture, Landscape Architecture, Interior Design, and Planning</i>	Stitt, Fred (Edt)
<i>Ecology and Design: Frameworks for Learning</i>	Johnson, Bart (Edt)/ Hill, Kristina (Edt)/ Johnson, Bart R. (Edt)
<i>Ecoregion-Based Design for Sustainability</i>	R. Bailey
<i>Eco-Renovation: The Ecological Home Improvement Guide</i>	Harland, Edward/ Roberts, Duncan (Ilt)
<i>Efficient Building Design Series, Volume 2: Heating Ventilation, and Air Conditioning</i>	J. Trost and F. Trost
<i>Electronics Manufacturing: With Lead-Free, Haogen Free, and Conductive Adhesive Materials (McGraw-Hill Handbooks)</i>	Lau, John H. (Edt)/ Wong, C. P./ Lee, Ning-Cheng/ Ricky Lee, S.W.
<i>Environmental Resource Guide (to documenting materials' life-cycle analysis)</i>	American Institute of Architects
<i>EPA Comprehensive Guideline for Procurement of Products Containing Recovered Material; Recovered Mat'l Advisory Notice III</i>	
<i>Estimating Water Requirements of Landscape Plantings</i>	Univ. of California, Div. of Agriculture & Natural Resources
<i>Global City Blues</i>	Solomon, Daniel
<i>Graphic Guide to Frame Construction: Details for Builders and Designers</i>	Thallon, Rob
<i>Graphic Guide to Interior Details: Details for Builders</i>	Thallon, Rob
<i>Graphic Guide to Site Construction: Over 325 Details for Builders and Designers (Fro Pros/ by Pros Series)</i>	Thallon, Rob/ Jones, Stan
<i>Graphic Standards Guide to Architectural Finishes: Using Masterspec to Evaluate, Select, and Specify Materials</i>	Garrison, Elena M. S. (Edt)/ American Institute of Architects (Edt) (c
<i>Green Architecture</i>	Wines, James
<i>Green Architecture (Architectural Design)</i>	Edwards, Brian (Edt)
<i>Green Building Materials: A Guide to Product Selection and Specification (Wiley Series in Sustainable Design)</i>	Spiegel, Ross/ Meadows, Dru
<i>Green Building Resource Guide</i>	Hermannsson, John
<i>Green by Design: Creating a Home for Sustainable Living</i>	Dean, Angela

<i>Green Development: Integrating Ecology and Real Estate (Wiley Series in Sustainable Design)</i>	Wilson, Alex/ Uncapher, Jen/ McManigal, Lisa/ Lovins, L. Hunter
<i>Green Electronics: Green Bottom Line: Environmentally Responsible Engineering</i>	Goldberg, Lee (Edt)/ Middleton, Wendy (Edt)/ Goldberg, Lee
<i>Green Engineering: Environmentally Conscious Design of Chemical Processes</i>	Allen, David T./ Shonnard, David R.
<i>Greening School Grounds: Creating Habitats for Learning (Green Teacher)</i>	Grant, Tim (Edt)/ Littlejohn, Gail (Edt)
<i>Green Guide to Specification: An Environmental Profiling System for Building Materials and</i>	Anderson, Jane
<i>Green Marketing: Opportunity for Innovation</i>	Ottman, Jacquelyn A.
<i>Green Skyscraper: The Basis for Designing Sustainable Intensive Buildings</i>	Yeang, Ken
<i>GreenSpec Directory of green building products</i>	from the editors of <i>Environmental Building News</i>
<i>Growing Greener: Putting Conservation into Local Plans & Ordinances</i>	Arendt, Randall/ Arendt, Randal I.
<i>Guide to Resource-Efficient Building Elements</i>	Center for Resourceful Building Technology
<i>Handbook of Indoor Air Quality Management</i>	D. Moffatt
<i>Hand-Sculpted House: A Philosophical and Practical Guide to Building a Cob Cottage (The Real Goods Solar Living Book)</i>	Evans, Ianto/ Smith, Michael G./ Smiley, Linda/ Bednar, Deanne (Ilt)
<i>Healthy Home: Beautiful Interiors That Enhance the Environment and Your Well Being</i>	Craven, Jackie
<i>Heating, Cooling, Lighting: Design Methods for Architects (2nd Edition)</i>	N. Lechner, 2000
<i>HOK Guidebook to Sustainable Design</i>	Mendler, Sandra, Aia/ Odell, William, Aia
<i>Human Ecology: Following Nature's Lead</i>	Steiner, Frederick
<i>Humidity Control Design Guide</i>	L. Harriman, <i>et al</i> , ASHRAE, 2000
<i>HVAC/R Professional's Field Guide to Alternative Refrigerants</i>	R. Jazwin
<i>Improving Indoor Air Quality Through Design, Operation, and Maintenance</i>	M. Meckler
<i>Indoor Air Quality</i>	The Construction Technology Centre Atlantic - CTCA
<i>Indoor Pollution: A Reference Handbook</i>	E. W. Miller, et. al.
<i>In Search of Nature</i>	Wilson, Edward O./ Southworth, Laura Simonds (Ilt)
<i>Integrated Buildings: The Systems Basis of Architecture</i>	Bachman, Leonard R.
<i>Landscape Irrigation: Design and Management</i> Stephen	W. Smith
<i>Landscape Restoration Handbook</i>	D. Harker
<i>Learning by Design: Building Sustainable Organizations (Management, Organizations, and Business Series)</i>	Shani, Abraham B./ Docherty, Peter/ Shani, A. B.
<i>Lorax</i>	Seuss, Dr/ Geisel, Theodore Seuss (Unk)/ Seuss, Dr./ Seuss
<i>McGraw-Hill Recycling Handbook</i>	H. Lund
<i>Microhydro: Clean Power from Water</i>	Davis, Scott

<i>Modern Color/Modern Architecture: Amedee Ozenfant and the Genealogy of Color in Modern Architecture</i>	Braham, William W.
<i>Natural Capitalism: Creating the Next Industrial Revolution</i>	Hawken, Paul/ Lovins, Amory/ Lovins, L. Hunter
<i>Natural Home Heating: The Complete Guide to Renewable Energy Options</i>	Pahl, Greg
<i>Natural House: A Complete Guide to Healthy, Energy-Efficient, Environmental Homes</i>	Chiras, Daniel D.
<i>Nature by Design: People, Natural Process, and Ecological Design</i>	Higgs, Eric S.
<i>New Economy of Nature: The Quest to Make Conservation Profitable</i>	Daily, Gretchen C./ Ellison, Katherine
<i>New Independent Home: People and Houses That Harvest the Sun</i>	Potts, Michael
<i>Nols Soft Paths: How to Enjoy the Wilderness Without Harming It</i>	Hampton, Bruce/ Cole, David/ Casey, Denise (Ilt)/ National Outdoor lea
<i>Passive Solar Design and Construction Handbook</i>	Crosbie, Michael J. (Edt)
<i>Passive Solar House (Real Goods Independent Living Books)</i>	Kachadorian, James
<i>Planning and Design Strategies for Sustainability and Profit: Pragmatic Sustainable Design on Building and Urban Scales</i>	Pitts, Adrian/ Pitts, Adrian C.
<i>Prescriptions for a Healthy House: A Practical Guide for Architects, Builders, and Homeowners</i>	Baker-Laporte, Paula/ Elliott, Erica/ Banta, John
<i>Primer on Sustainable Building</i>	Lopez Barnett, Dianna/ Barnett, Dianna L./ Browning, William D. (Cor)
<i>Problem Seeking: An Architectural Programming Primer</i>	Pena, William/ Parshall, Steven A./ Pena, William M.
<i>Public Places-Urban Spaces: The Dimensions of Urban Design</i>	Carmona, Matthew (Edt)/ Heath, Tim/ Oc, Taner/ Tiesdell, Steven
<i>Real Goods Solar Living Source Book: The Complete Guide to Renewable Energy Technologies and Sustainable Living (Real Goods Solar Living Sourcebook,)</i>	Schaeffer, John (Edt)/ Pratt, Doug (Edt)
<i>Reaping the Wind: How Mechanical Wizards, Visionaries, & Profiteers Helped Shape Our Energy Future</i>	Asmus, Peter
<i>Rivers for Life: Managing Water for People and Nature</i>	Postel, Sandra/ Richter, Brian
<i>Selecting HVAC Systems for Schools</i>	A. Wheeler and W. Kunz
<i>Solar Air Systems: Built Examples</i>	Hastings, S. Robert (Edt)
<i>Solar Electric House: Energy for the Environmentally-Responsive, Energy-Independent Home</i>	Strong, Steven J.
<i>Solar House: Passive Heating and Cooling</i>	Chiras, Daniel D., Ph.D.
<i>Strategies for Managing Ozone-Depleting Refrigerants: Confronting the Future</i>	K. B. Miller et. al.
<i>Sun, Wind & Light: Architectural Design Strategies (2nd Edition)</i>	Brown, G. Z./ Dekay, Mark/ Barbhaya, D.
<i>Sustainable Architecture and Urbanism: Concepts, Technologies, Examples</i>	Gauzin-Muller, Dominique/ Favet, Nicolas
<i>Sustainable Architecture White Papers</i>	

<i>Sustainable Building</i>	D. L. Barnett and W. D. Browning, Rocky Mountain Institute
<i>Sustainable Building Technical Manual</i>	Public Technology, Inc. and USGBC
<i>Sustainable Company: How to Create Lasting Value Through Social and Environmental Performance</i>	Laszlo, Christopher
<i>Sustainable Ecosystems and the Built Environment: And the Built Environment</i>	Battle, G./ McCarthy, Christopher/ Battle, Guy
<i>Sustainable Landscape Construction: A Guide to Green Building Outdoors</i>	Thompson, J. William/ Sorvig, Kim/ Farnsworth, Craig D. (Ilt)
<i>Time-Saver Standards for Architectural Lighting</i>	Steffy, Gary R.
<i>Time-Saver Standards for Urban Design</i>	Watson, Donald (Edt)/ Plattus, Alan J. (Edt)/ Shibley, Robert G. (Edt)
<i>To Heal the Earth: Selected Writings of Ian L. McHarg</i>	McHarg, Ian L./ Steiner, Frederick R./ Steiner, Frederick R.
<i>Tools for Environmental Management: A Practical Introduction and Guide (Conscientious Commerce)</i>	Thompson, Dixon (Edt)/ Thompson, Dixon
<i>Toward Sustainable Communities: Resources for Citizens and Their Governments</i>	Roseland, Mark/ Cureton, Maureen/ Wornell, Heather
<i>Toward Sustainable Communities: Transition and Transformations in Environmental Policy (American and Comparative Environmental Policy)</i>	Mazmanian, Daniel A. (Edt)/ Kraft, Michael E. (Edt)
<i>Urban Design: Street and Square</i>	Moughtin, Cliff
<i>Urban Design: Method and Techniques</i>	Moughtin, Cliff/ Cuesta, R./ Sarris, C./ Signoretta, P.
<i>Urban Environments (Architectural Design Compilation)</i>	Mapelli, Elisabetta/ Narici, Giovanni
<i>Urban Open Space: Designing for User Needs (Land and Community Design Case Study Series, 3)</i>	Francis, Mark
<i>Waste Spec: Model Specifications for Construction Waste Reduction, Reuse, and Recycling</i>	Triangle J Council of Govt.
<i>Water Follies: Groundwater Pumping and the Fate of America's Fresh Waters</i>	Glennon, Robert Jerome
<i>Water, Sanitary and Waste Services for Buildings</i>	A. Wise and J. Swaffield
<i>What We Learned in the Rainforest: Business Lessons from Nature: Innovation, Growth, Profit, and Sustainability at 20 of the World's Top Companies)</i>	Kiuchi, Tachi/ Shireman, Bill/ Shireman, William K.
<i>Wetland Indicators: A Guide to Wetland Identification Delineation, Classification, and Mapping</i>	R.W. Tiner
<i>Who Owns the Sky: Our Common Assets and the Future of Capitalism</i>	Barnes, Peter
<i>Whole House Book: Ecological Building Design & Materials (New Futures)</i>	Borer, Pat/ Harris, Cindy/ Preston, Graham (Ilt)
<i>Wind and Solar Power Systems</i>	M. Patel, CRC Press
<i>Wind Energy Basics: A Guide to Small and Micro Wind Systems (Real Goods Solar Living Book)</i>	Gipe, Paul
<i>Wind Energy Explained: Theory, Design and Application</i>	Manwell, J. F./ McGowan, Jon/ Rogers, Anthony/ Manwell, James
<i>Wind Energy Handbook</i>	Burton, Tony (Edt)/ Sharpe, David/

	Jenkins, Nick/ Bossanyi, Ervin
<i>Wind Energy in the 21st Century: Economics, Policy, Technology, and the Changing Electricity Industry</i>	Redlinger, Robert Y./ Morthorst, Poul Erik
<i>Wind Power for Home & Business: Renewable Energy for the 1990s and Beyond (Real Goods Independent Living Book)</i>	Gipe, Paul
<i>Wind Power in View: Energy Landscapes in a Crowded World (Sustainable World Series)</i>	Pasqualetti, Martin J. (Edt)/ Gipe, Paul/ Righter, Robert W./ pasquale

Descriptions of select Green Building Books, Papers, and Resources

All Internet links below are active and lead either to more information about the publication or, in many cases, to a downloadable version of the document itself.

The following items overlap to some degree with the book list above (but are described here) and the much more extensive list of Web-Based Sustainable Design Resources provided elsewhere on the Colorado Chapter web site.

(The following also includes excerpts from the USGBC national LEED web site Resources page)

Green Building - General

- [Building Momentum – National Trends and Prospects for High-Performance Green Buildings](#) Building Momentum is a report based on an April 2002 roundtable convened by the U.S. Senate Public Works and Environment Committee in conjunction with the U.S. Green Building Council. This report highlights components of green building- environmental, economic, health, and productivity and further outlines specific recommendations for broadening and expanding the movement including strengthening existing federal policies and programs. The result--a comprehensive document that fully examines the path of green building, the opportunities, and the future direction.
- [Industry Statistics](#). A compilation of building industry, land use, health and environmental statistics reported in [Environmental Building News](#).
- [Natural Capitalism: Creating the Next Industrial Revolution](#), Paul Hawken, Amory Lovins and L. Hunter Lovins, 1999. Describes a future in which business and environmental interests increasingly overlap, and in which businesses can better satisfy their customers' needs, increase profits and help solve environmental problems all at the same time. Many examples of successful buildings and developments.
- ["Worldwatch Paper 124: A Building Revolution"](#) Lensen and Roodman, 1995.
- [Betterbricks.com](#): BetterBricks is a non-profit effort created to help commercial building professionals achieve sustainable high performance buildings. The emphasis is on energy effective design and construction. Tools, Guidelines and Case Studies.

Case Studies

- [The LEED Certified Project List](#)
- [Resource Guide for Sustainable Development in an Urban Environment](#) a Case Study in South Lake Union, Seattle, Washington. Sponsored by the Urban Environmental Institute, Seattle Washington, and Vulcan. **NOTE: This is a 26.9 MB PDF file. In order to view this large file, it is recommended that you save it to your machine (using Save or Save As) once the PDF has opened.**

Economic Analyses

- [The Costs and Financial Benefits of Green Buildings](#): A Report to California's Sustainable Building Task Force, October 2003. Includes LEED building analysis.

- ["Green City Buildings: Applying the LEED Rating System"](#) Portland Energy Office, 2000. A cost/benefit analysis of applying LEED design criteria to city buildings.
- ["Improved Indoor Environment Could Save Billions of Dollars"](#) Fisk and Rosenfeld, 1998.
- ["Quantifying the Business Benefits of Sustainable Buildings: Summary of Existing Research Findings, DRAFT for discussion"](#) Alan Yates, 2001, Building Research Establishment, Centre for Sustainable Construction.

Productivity

- ["Analysis of the Performance of Students in Daylit Schools," Nicklas and Bailey, Innovative Design, Raleigh, NC.](#)
- ["Daylighting in Schools: An Investigation into the Relationship Between Daylighting and Human Performance"](#) Heschong et. al., 1999, [Heschong Mahone Group](#).
- ["Skylighting and Retail Sales: An Investigation into the Relationship Between Daylighting and Human Performance," Heschong et. al., 1999, Heschong Mahone Group.](#)

Real Estate Development and Management

- ["Green Developments: Integrating Ecology and Real Estate"](#), Alex Wilson, Jenifer L. Uncapher, Lisa A. McManigal, L. Hunter Lovins, Maureen Cureton and William D. Browning. Based on 80 case studies drawn from Green Development Services' extensive worldwide research and consulting work. Distills proven procedures, potential pitfalls and practical lessons that will help you shorten the learning curve on the path to environmentally sound, community-supportive and financially rewarding real-estate development.
- ["Recognition Of Energy Costs and Energy Performance In Commercial Property Valuation"](#) Mark Chao and Gretchen Parker, 2000.

Periodicals

- *Environmental Design & Construction* magazine
- *Eco-structure* magazine
- *Environmental Building News* subscription newsletter
- *Solar Today* magazine
- *Natural Home* magazine
- *Engineered Systems* magazine
- *Consulting – Specifying Engineer* magazine
- *Design Cost Data* magazine
- *Land Development Today* magazine

Compact Discs

- *Green Building Advisor* CD (CREST and EBN)
- *Green Developments* case studies CD (Rocky Mountain Institute)

Videos

Greening the Red, White, and Blue Video and DOD Energy 10 Video:

Contact: Sandy Cannon-Brown

VideoTakes, Inc.

1521 N. Danville St.

Arlington, VA 22201

Phone: (703) 276-7077

Fax: (703) 276-7079 – fax

E-mail: Sandy Cannon-Brown <sandy@videotakes.com>

www.VideoTakes.com

OR Allen Bryant @ Naval Facilities Engineering Command in Norfolk

Phone: (757) 322-4202

E-mail: <BryantAG@efdlant.navy.mil>

Pennsylvania's "Lessons Learned" CD and "The Story of Pennsylvania's First Green Building: DEP South Central Office Building" Video

Contact: Pennsylvania Department of Environmental Protection

P.O. Box 2063

Harrisburg, PA 17105

Call: (717) 787-4190 or go to the website: www.dep.state.pa.us

Order forms are available at: <http://www.gggc.state.pa.us/building/videoordfrm.html>

Chesapeake Bay Foundation "Growing Smart" Video

Contact: Chesapeake Bay Foundation

Philip Merrill Environmental Center

6 Herndon Avenue

Annapolis, MD

Call: (410) 268-8816 or go to the website: www.savethebay.cbf.org

The following listing of special publications on energy efficiency for schools is from the US DOE Office of Energy Efficiency and Renewable Energy “Rebuild America” program.

Title	Building Process	Project Type
Energy Design Guidelines for High Performance Schools: Cold and Humid Climate	EER-Specification & Installation, MR-Design & Documentation, NC-Project Definition	Energy Efficiency Retrofit Major Renovation New Construction
Energy Design Guidelines for High Performance Schools: Cool and Dry Climate	EER-Specification & Installation, MR-Design & Documentation, NC-Design & Documentation	Energy Efficiency Retrofit Major Renovation New Construction
Energy Design Guidelines for High Performance Schools: Cool and Humid Climate	EER-Specification & Installation, MR-Design & Documentation, NC-Design & Documentation	Energy Efficiency Retrofit Major Renovation New Construction
Energy Design Guidelines for High Performance Schools: Hot and Dry Climate	EER-Specification & Installation, MR-Design & Documentation, NC-Design & Documentation	Energy Efficiency Retrofit Major Renovation New Construction
Energy Design Guidelines for High Performance Schools: Hot and Humid Climate	EER-Specification & Installation, MR-Design & Documentation, NC-Design & Documentation	Energy Efficiency Retrofit Major Renovation New Construction
Energy Design Guidelines for High Performance Schools: Temperate and Humid Climate	EER-Specification & Installation, MR-Design & Documentation, NC-Design & Documentation	Energy Efficiency Retrofit Major Renovation New Construction
Energy Design Guidelines for High Performance Schools: Temperate and Mixed Climate	EER-Specification & Installation, MR-Design & Documentation, NC-Design & Documentation	Energy Efficiency Retrofit Major Renovation New Construction
National Best Practices Manual	EER-Technologies & Systems Design, MR-Design & Documentation, NC-Design & Documentation, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
Site Design Best Practices for High Performance Schools	EER-Technologies & Systems Design, MR-Design & Documentation, NC-Technologies & Systems Design, LCI-Facilities Management	Energy Efficiency Retrofit Major Renovation New Construction No/Low Cost Improvement

Title	Building Process	Project Type
Acoustics III - Classroom Acoustics	MR-Design & Documentation, MR-Technologies & Systems Design, NC-Design & Documentation, NC-Technologies & Systems Design	Major Renovation New Construction
Combined Heat and Power: A Resource Guide	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
Cutting Edge Retrofitting, Relighting, and Redesigning	EER-Technologies & Systems Design, MR-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation
Daylighting and Windows Best Practice Design Practices	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
Energy Efficient Building Shell Best Design Practices	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
Gas Engine Chiller Advanced Design Guideline	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
Lighting and Electrical Systems Design Practices	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
Mechanical and Ventilation Systems Best Design Practices	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
National Best Practices Manual for Building High Performance Schools	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction
Renewable Energy Systems Best Design Practices	CE-Renewable Energy , EER-Technologies & Systems Design, Community Energy , MR-Technologies & Systems Design, NC-Technologies & Systems Design	Community Energy Energy Efficiency Retrofit Library Major Renovation New Construction
Trane Company Engineers Newsletters	EER-Technologies & Systems Design, MR-Technologies & Systems Design, NC-Technologies & Systems Design	Energy Efficiency Retrofit Major Renovation New Construction