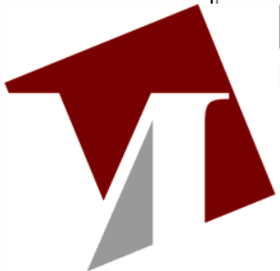


# Building Media Inc.

## Construction Media Services



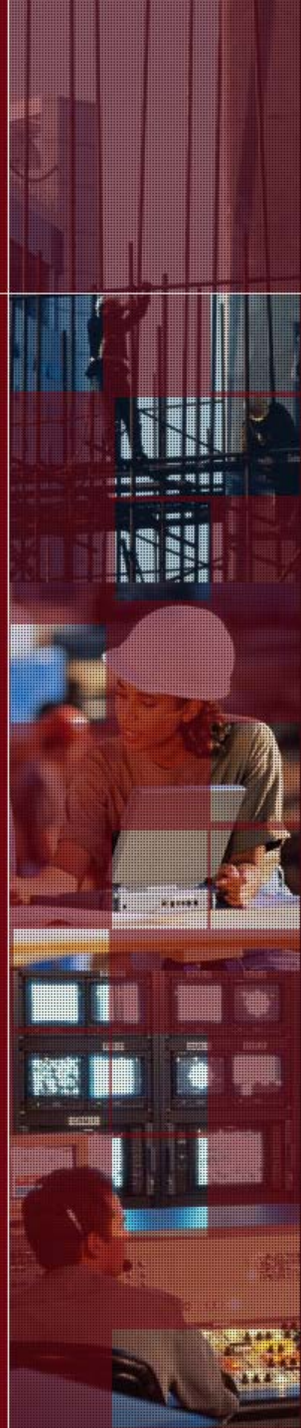
**BUILDING**  
**MEDIA** Inc.

Media

# Grant-Developed Tools, Training & Videos

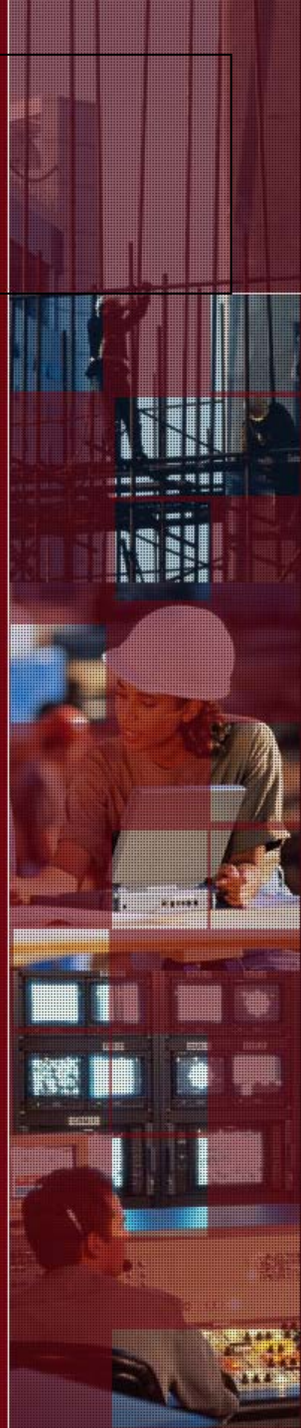
**Craig Savage – Building Media Inc.**

**Michael DeWein -- BCAP**



# Building Media

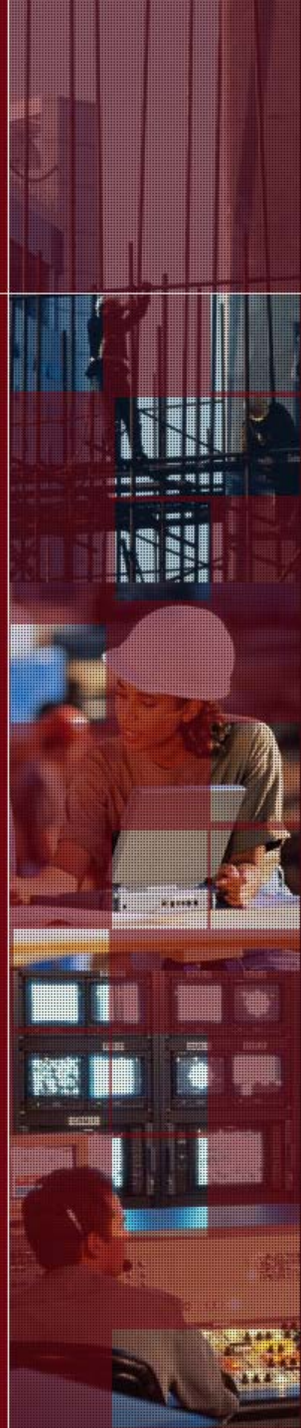
- **Building Media Inc.** is a multi-media marketing and production company combining professional trade expertise with connected sales, video production and content distribution.



# Building Media Services

---

- Distance Learning
- Training & Seminars
- Live Event Production
  - Show Homes
- Marketing & Consulting



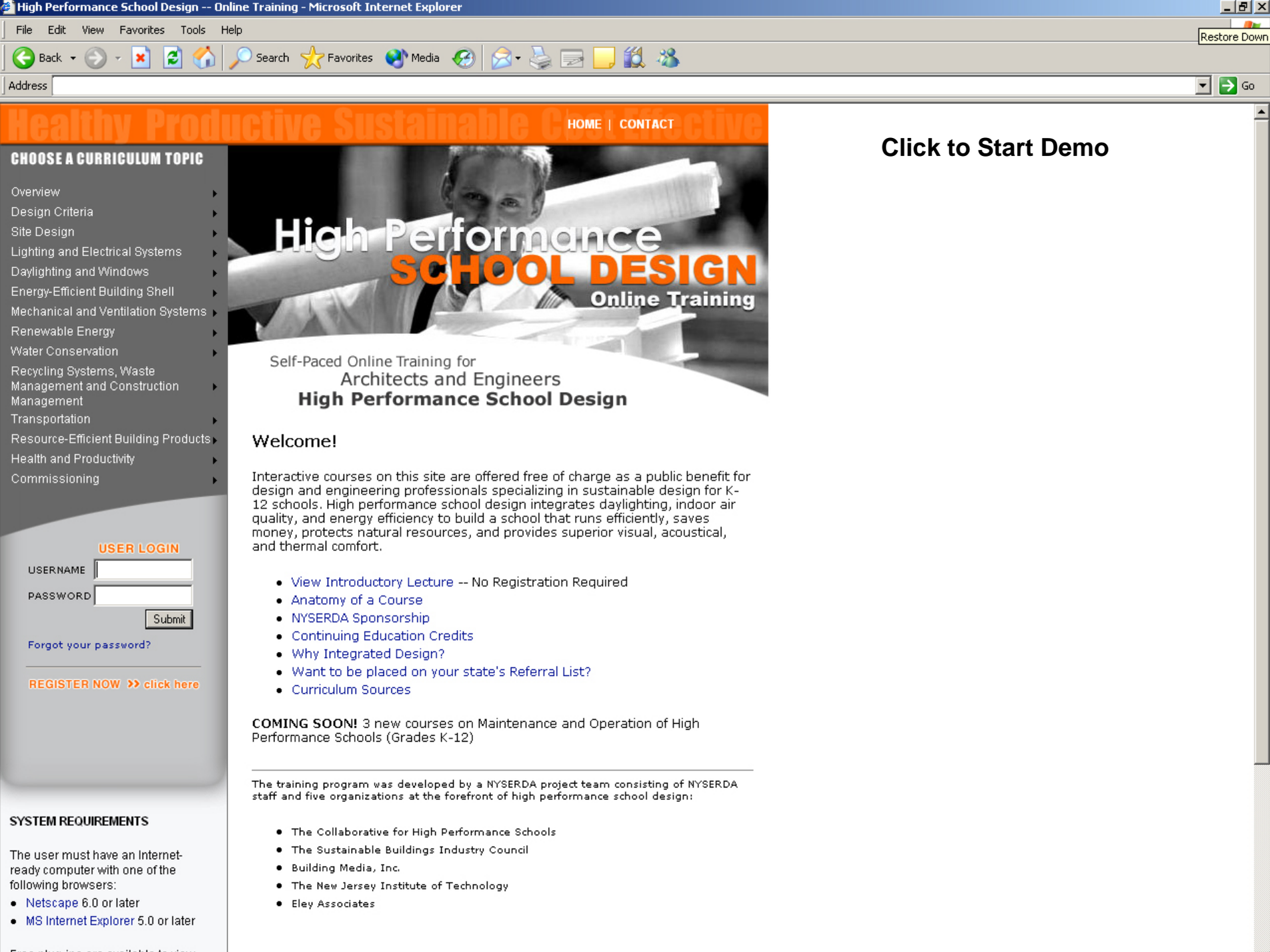
# NYSERDA

## Internet Training for Energy-Efficient School Design and Operation.

- **Purpose:** Teach design and operation of energy-efficient, high performance K-12 schools
- **Content:** Charles Eley, Deane Evans
- **Funding:** New York State Energy Research Development Authority (NYSERDA)
- **Production:** Building Media (SBIC)
- **Prime:** Sustainable Buildings Industry Council

<http://www.hpschooldesigntraining.com/nyserda/home.jsp>





- CHOOSE A CURRICULUM TOPIC**
- Overview ▶
  - Design Criteria ▶
  - Site Design ▶
  - Lighting and Electrical Systems ▶
  - Daylighting and Windows ▶
  - Energy-Efficient Building Shell ▶
  - Mechanical and Ventilation Systems ▶
  - Renewable Energy ▶
  - Water Conservation ▶
  - Recycling Systems, Waste Management and Construction Management ▶
  - Transportation ▶
  - Resource-Efficient Building Products ▶
  - Health and Productivity ▶
  - Commissioning ▶



Self-Paced Online Training for  
Architects and Engineers  
**High Performance School Design**

**Welcome!**

Interactive courses on this site are offered free of charge as a public benefit for design and engineering professionals specializing in sustainable design for K-12 schools. High performance school design integrates daylighting, indoor air quality, and energy efficiency to build a school that runs efficiently, saves money, protects natural resources, and provides superior visual, acoustical, and thermal comfort.

- [View Introductory Lecture](#) -- No Registration Required
- [Anatomy of a Course](#)
- [NYSERDA Sponsorship](#)
- [Continuing Education Credits](#)
- [Why Integrated Design?](#)
- [Want to be placed on your state's Referral List?](#)
- [Curriculum Sources](#)

**COMING SOON!** 3 new courses on Maintenance and Operation of High Performance Schools (Grades K-12)

The training program was developed by a NYSERDA project team consisting of NYSERDA staff and five organizations at the forefront of high performance school design:

- The Collaborative for High Performance Schools
- The Sustainable Buildings Industry Council
- Building Media, Inc.
- The New Jersey Institute of Technology
- Eley Associates

**SYSTEM REQUIREMENTS**

The user must have an Internet-ready computer with one of the following browsers:

- [Netscape 6.0](#) or later
- [MS Internet Explorer 5.0](#) or later

**Click to Start Demo**

**USER LOGIN**

USERNAME

PASSWORD

[Forgot your password?](#)

[REGISTER NOW](#) >> [click here](#)

# SECO

## Energy-Code Training Series

---

- **Purpose:** Multi-media training tool to disseminate and communicate new & revised energy codes with a focus on reducing mold and moisture.
- **Content:**
  - Building Codes Assistance Project (BCAP)
  - Doug Garrett
- **Funding:** Texas State Energy Conservation Office (SECO)
- **Production:**
  - Building Media Inc.
- **Distribution:** Texas Association of Builders  
10,000 CD-ROMs in Spanish and English



Click to Start Demo

HOME

ABOUT SECO

RESOURCES

CONTACT US

# STATE ENERGY CONSERVATION OFFICE

VIDEO TRAINING SERIES

## Welcome

Homebuilders and Building Professionals face a tremendously changing environment today. You are faced with the constant need to update your knowledge of that environment in the light of changing materials, building codes, liability and customer expectations.

This video, sponsored by the Texas Energy Office and funded by the U.S. Department of Energy, will provide you with a wealth of information on two of the most pressing issues for homebuilders today; the new TX Energy Code and mold and water intrusion issues.

Part 1 of the Video will introduce you to the Texas Energy Code, its requirements, and show you how to easily comply with those requirements. In Part 2, you will learn the latest Building Science behind building with the "systems approach" to residential construction for Texas, and how to apply that knowledge to the issues of water intrusion and mold mitigation.

We're confident that the information and resources in this video can help you build more efficient, durable and comfortable homes with fewer callbacks and liabilities.

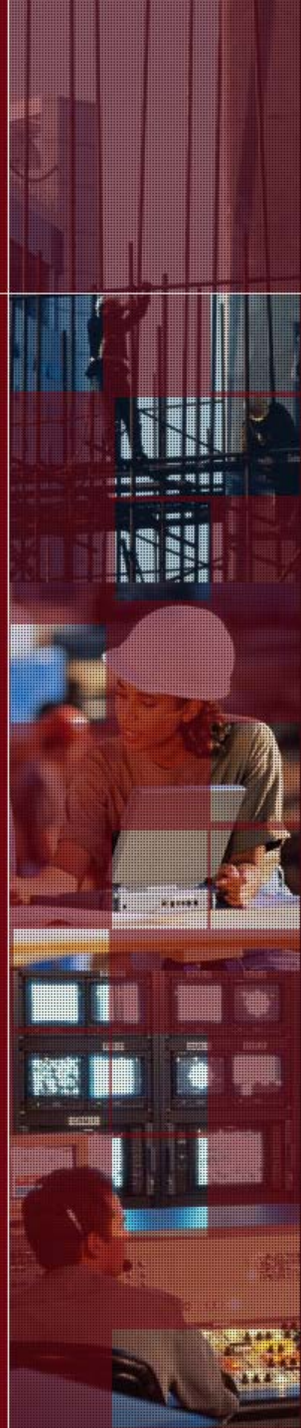
### SELECT FROM THE MENU

- ▶ THE TEXAS BUILDING ENERGY CODE
  - ▶ ENERGY CODE SEMINAR
  - ▶ RESCHECK SEMINAR
- ▶ APPLIED BUILDING SCIENCE
  - ▶ INTRODUCTION
  - ▶ FOUNDATIONS
  - ▶ BUILDING ENVELOPE
    - ▶ FRAMING
    - ▶ MECHANICALS
    - ▶ INSULATION
    - ▶ DRYWALL/PLUMBING/ELECTRICAL
    - ▶ ROOF
  - ▶ WHAT TO DO IF YOU HAVE MOLD
  - ▶ THE COSTS AND BENEFITS TO BUILDERS
- ▶ CONCLUSION

# Ohio Department of Development Multi-Media Training -- Energy Codes for Buildings

---

- **Purpose:** Multi-media training tool to disseminate and communicate new & revised energy codes.
- **Content:**
  - Mid West Building Diagnostics (MWBD)
- **Funding:** Ohio Department of Development, Office of Energy Efficiency
- **Production:**
  - Mid West Building Diagnostics
  - Building Media Inc.



# Ohio Distance Training Courseware



▶ 2002 OHIO BUILDING CODE – ADMINISTRATION OVERVIEW

▶ COMPLIANCE PATHWAYS FOR OHIO'S ENERGY CODES

▶ ASHRAE 90.1-1999 – GENERAL PROVISIONS

▶ ASHRAE 90.1-1999 – LIGHTING PROVISIONS

▶ 2000 INTERNATIONAL ENERGY CONSERVATION CODE WITH 2001 SUPPLEMENT

▶ ALTERNATIVE RESIDENTIAL ENERGY CODE COMPLIANCE PACKAGES

▶ PLAN REVIEW & FIELD INSPECTIONS



Welcome to this training series for energy code compliance in Ohio. We would like to thank the Ohio Department of Development, Office of Energy Efficiency, and the Ohio Board of Building Standards. Without their support, this series would not have been possible. These modules were created to help educate all those active in the construction trades to better understand and apply Ohio's current energy codes. Our hope is that you find this interactive CD both educational and useful.

Regards from Gayle W. Sampson, Mid-West Building Diagnostics, LLC and the Building Media, Inc. team.

The CD has many features such as: audio slides, videos, tests and more. To better understand this product, please go to HELP section (click here). 

