Welcome to the NC Project Green – Green Building Webinar Series

June 9, 2010







Moderator



Claudia Powell DENR, DPPEA

Green Technologies Showcase

- 2:00 2:10 Welcome and overview, Claudia Powell, *DPPEA*
- 2:10 2:40 Haywood Community College Creative Arts Building Technologies Overview- Bae-Won Koh, Innovative Design
- 2:40 3:10 City of Raleigh Green Technologies Overview- Paula Thomas, City of Raleigh
- 3:10 3:40 Energy Reduction Strategies and Technologies at UNC Chapel Hill- Daniel Arneman, UNC Chapel Hill
- 3:40 4:00 Open Discussion/Q&A

Green Technologies













Goal & Objectives

Goal: To feel more comfortable with green technologies

Objectives:

- Gain more understanding of green technologies (applications and strategies)
- Learn how to make the case for green technology applications
- Assess the information and resources you need

Guest Speakers



Bae-Won Koh, Innovative Design



Paula Thomas, Sustainability Initiatives Manager, City of Raleigh



Daniel Arneman, Environmental Analyst, UNC Chapel Hill

Green Technologies Showcase

- 2:00 2:10 Welcome and overview, Claudia Powell, *DPPEA*
- 2:10 2:40 Haywood Community College Creative Arts Building Technologies Overview- Bae-Won Koh, Innovative Design
- 2:40 3:10 City of Raleigh Green Technologies Overview- Paula Thomas, City of Raleigh
- 3:10 3:40 Energy Reduction Strategies and Technologies at UNC Chapel Hill- Daniel Arneman, UNC Chapel Hill
- 3:40 4:00 Open Discussion/Q&A

Water Efficiency for Irrigation Systems Webinar- July 8, 1-3 pm

- Topics
 - Precision application
 - Water budgeting and measurement
 - Water efficient control technologies
 - Alternate water sources





Registration:

http://www.surveymonkey.com/s.aspx?sm=9vaGBuB2iRxgHgdmfx0SSjW0j7aaGsXUloy1HoWLdgM%3d&