Greetings from the Environmental Management I 
Instructors and Teaching Assistants:

-----

The NATIONAL AND INTERNATIONAL ENVIRONMENTAL LEGISLATION lecture is now online in streaming audio-video format with synchronized slides.

Video Lecture links are available online at the following URL: 
<http://courses.dce.harvard.edu/~environment/week-autoselect.html>

Lecturer:
John D. Spengler, PhD

Lecture Summary:
NATIONAL AND INTERNATIONAL ENVIRONMENTAL LEGISLATION -- The lecture starts with a review of how our laws are passed in Congress and administered by the executive branch. A quick history of environmental legislation reviews the landmark laws reflecting the United States' environmental ethics and regulatory structure. Details are given for the Clean Air Act with emphasis on current titles of the Clean Air Act Amendments of 1990: Acid rain market trading of SO2 emissions; mobile source control; hazardous air toxins and ozone attainment strategies. The lecture concludes with an overview of different regulatory strategies used internationally.

-----

NEXT CLASS -- January 8th 2003 
GRADUATE STUDENT PRESENTATIONS
ENVR E-101 Environmental Management 1
Harvard University
Instructors: John D. Spengler, PhD & George D. Buckley

Classes meet at Harvard Wednesdays 7:35pm-9:30pm
Harvard Hall 104 - Harvard Yard
Streaming Media Presentation online 2-3 days later

Course Web Site:
http://courses.dce.harvard.edu/~environment/

Web Site Questions: webmaster@sciencenetwork.com

Technical Support: dce-distance-ed@harvard.edu

Newsletter Editor: nscie126news@sciencenetwork.com

For subscribe/unsubscribe instructions, see:
http://lab.dce.harvard.edu/extension/environment/ListServer.html

Current edition and all back issues of Course Newsletter are available online:
http://lab.dce.harvard.edu/extension/environment/!!News-pics/newsletter-fram
eset.html

[NOTE: Environmental Management uses the List Server designated 'NSCIE126'
for both Fall and Spring term classes. This Newsletter was prepared for
students of Environmental Management I, ENVR E-101, CRN 11925.]