Managing moisture in your school or university:

HOW A TRIP TO NASHVILLE CAN SAVE

Managing Moisture 101: Quiz 3 A person traveling to Nashville on July 27-29, 2003, will learn several valuable lessons on moisture management.

How will he or she do that?

A. Purchase a 20 oz. drink at the Grand Ole Opry concession stand. B. Perspire in the 90-degree summer heat. C. Walk 54 feet to the hotel swimming pool. D. Ask for three iced tea refills during one 57-minute dinner. E. Stop by Booth 317 at the APPA show to learn how Dow products are part of an effective moisture management program.

(FOR THE CORRECT ANSWER, TURN CARD OVER)



THE ANSWER IS

based on building science.

The correct answer, of course, is E. Join us at Booth 317 to learn how Dow pipe insulation on chilled water systems can help you manage moisture.

Managing moisture and preventing the conditions that support mold growth are vital in schools, colleges and universities today. That's why it's more important than ever to implement effective building science practices.

Let Dow show you how **Trymer 2000*** pipe insulation and **Saran*** Vapor Retarder Film and Tape can help prevent conditions that support the potentially costly problem of mold growth.

For more information, check out our insulation solutions at www.dowpipe.com or call 1-866-583-BLUE (2583) to set up a no-obligation meeting with a Dow pipe insulation representative today.



Dow

Living. Improved daily.

Printed in U.S.A.

*Trademark of The Dow Chemical Company

The Dow Chemical Company Building Materials 200 Larkin Midland, MI 48674