

Winthrop University Digital Commons @ Winthrop University

Winthrop News 2009

Winthrop News and Events Archive

Fall 11-6-2009

Federal Stimulus Money Will Help Replace Steam Line on Campus

Winthrop University

Follow this and additional works at: https://digitalcommons.winthrop.edu/winthropnews2009

Recommended Citation

Winthrop University, "Federal Stimulus Money Will Help Replace Steam Line on Campus" (2009). *Winthrop News 2009*. 132.

https://digitalcommons.winthrop.edu/winthropnews2009/132

This Article is brought to you for free and open access by the Winthrop News and Events Archive at Digital Commons @ Winthrop University. It has been accepted for inclusion in Winthrop News 2009 by an authorized administrator of Digital Commons @ Winthrop University. For more information, please contact digitalcommons@mailbox.winthrop.edu.



ADMISSIONS & AID ACADEMICS STUDENT LIFE **ATHLETICS GIVING ABOUT**

All News

Archives

RSS News Feeds

Winthrop in the News

11/06/2009

Federal Stimulus Money Will Help **Replace Steam** Line on Campus



Quick Facts

Construction on replacing portions of the 418foot line started last month and is expected to last until early 2010.

SHARE

a 99 a ...

Energy cost savings on the line are estimated at \$33,000 annually.



ROCK HILL, S.C. - Winthrop University will receive \$416,476 in federal stimulus assistance to replace an underground steam line that runs through the Peabody field on Alumni Drive.

Construction on replacing portions of the 418-foot line started last month and is expected to last until early 2010.

Winthrop officials applied for the energy efficiency funding this fall through the S.C. Energy Office. About \$312,000 of the assistance will be a grant, while the remaining \$100,000 is a no-interest loan that Winthrop will repay.

Energy cost savings on the line are estimated at \$33,000 annually so the loan will be quickly repaid, according to Walter Hardin, associate vice president for facilities management.

The line supplies steam to nine buildings on the northern part of the campus. The 10-inch medium pressure line rests in a high water table area along with low pressure and high pressure return lines. Originally constructed without insulation decades ago, the line by 21st century standards wastes a lot of energy each, and the federal stimulus funds will allow correction of that, Hardin added.

The construction will preserve 12 jobs for the local contractor during the replacement work.

[Back to Previous Page]

IN THE HEART OF THE CAROLINAS

A-Z Site Map Accessibility Alumni & Friends

Board of Trustees Calendars **Directions** Directory

Emergency/Safety **Employment** Family Programs

Finance & Business Financial Aid Library Majors & More

Office of the President Online Learning (Graduate) Records & Registration Residence Life

Tuition & Fees Visit the Campus Visitors Center Wingspan