Asbestos RSS Feed

Facilities has provided an additional way for employees to gather information about Asbestos testing results. These results are readily available for employees to view by using an RSS Feed.

RSS is about getting live web feeds directly to your computer. RSS takes the latest headlines from different web sites, and pushes those headlines down to your computer for a quick scanning. RSS stands for Really Simple Syndication.

This feed is recommended for Directors, Project Managers, Area Managers, Planners Schedulers, and Supervisors to ensure that they are aware of updates to asbestos issues on campus. However, all Facilities employees can subscribe to the RSS Asbestos Feed to view the latest information.

Setup the Asbestos RSS Feed

To subscribe to this RSS Asbestos Feed, open Microsoft Outlook from your desktop computer. In the folder pane, scroll down to RSS Subscriptions. Right-click on RSS Subscriptions and choose Add a New RSS Feed. Copy and paste the following address into the field provided:

https://aim.fac.clemson.edu/prod/aim/getfeed.php?v=ast_results_pub_vw&u=ALL&cat=AST

You may have to press CTRL+V on the keyboard to paste. Click Add. If prompted with Add this RSS Feed to Outlook?, click Yes. You can now view the Asbestos RSS Feed.

If you have questions about the information provided by this feed, please contact our Safety Coordinator. If you are having trouble setting up the Asbestos RSS Feed in Outlook, please contact Facilities IT.

In addition to this new method, below are the existing ways to gather Asbestos testing results:

- Documents located at H:\EHS\SM&E
- AiM
- Contact S&ME Representative Chuck Hunter Directly at 864.444.4881.
- Contact the Director of Environmental Safety.

Please verify that all potential Asbestos Containing Material is tested and that the results are clear to you before starting work in a suspected ACM area. If you have questions about the testing results, you are expected to get answers before working in the area. The goal of University Facilities is that you always feel safe in your work environment.