



NEWS RELEASE

## Tennant Company to Webcast Its Presentation at Baird's 2013 Industrial Conference

10/28/2013

MINNEAPOLIS--(BUSINESS WIRE)--Oct. 28, 2013-- Tennant Company (NYSE: TNC) will provide an overview of the company, including its strategies for growth, at Baird's Industrial Conference in Chicago. Tom Paulson, vice president and chief financial officer, and Karen Durant, vice president, controller, are scheduled to present on Wednesday, November 6, at 12:30 pm Central time.

Tennant's presentation will be available via webcast on Tennant's website – [www.tennantco.com](http://www.tennantco.com) – under Company, Investors, on the Investor Overview page. To listen to the call live on the web, go to [www.tennantco.com](http://www.tennantco.com) at least 15 minutes before the scheduled start time and, if necessary, download and install audio software. A webcast replay will also be available at [www.tennantco.com](http://www.tennantco.com) for two weeks after the webcast ends.

### Company Profile

Minneapolis-based Tennant Company (NYSE: TNC) is a world leader in designing, manufacturing and marketing solutions that help create a cleaner, safer, healthier world. Its products include equipment for maintaining surfaces in industrial, commercial and outdoor environments; chemical-free and other sustainable cleaning technologies; and coatings for protecting, repairing and upgrading surfaces. Tennant's global field service network is the most extensive in the industry. Tennant has manufacturing operations in Minneapolis, Minn.; Holland, Mich.; Louisville, Ky.; Uden, The Netherlands; the United Kingdom; São Paulo, Brazil; and Shanghai, China; and sells products directly in 15 countries and through distributors in more than 80 countries. For more information, visit

[www.tennantco.com](http://www.tennantco.com).

Source: Tennant Company

Tennant Company

Investor Contact:

Tom Paulson, 763-540-1204

Vice President and Chief Financial Officer

or

Media Contact:

Kathryn Lovik, 763-540-1212

Director, Communications