

FOR IMMEDIATE RELEASE

Contact:

Karen Amundson
Marketing Specialist
952-906-7474
karen.amundson@westwoodps.com

Source:

Westwood Professional Services, Inc.
7699 Anagram Drive
Eden Prairie, MN 55344
952-937-5150
www.westwoodps.com



LOCAL SURVEYOR TO HEAD UP WESTWOOD'S COLORADO OFFICE

September 20, 2010

MINNEAPOLIS, MN – [Westwood Professional Services, Inc.](http://www.westwoodps.com) is pleased to welcome professional land surveyor (PLS), Michael Lang, as a director of the company's new Loveland, Colorado location.

Lang brings the firm more than 20 years of experience providing surveying and civil engineering solutions to clients. He has served as vice president and senior associate for local and national survey and engineering firms. Lang's experience includes transportation, energy, structures, right-of-way and land development projects and he has successfully launched offices in New York and North Carolina. As a PLS with a degree in Architecture and experience in senior management, he brings a unique perspective to his clients.

As Westwood's Loveland office director, Lang will work to expand the company's services and markets geographically. He looks forward to building the business and serving clients throughout Colorado and Wyoming. Lang says, "I am excited to introduce my clients to Westwood. Having spent most of my career here, I am committed to the region and personally invested in the growth here. Westwood's business model and company values are a great fit for the area."

About Westwood:

Westwood Professional Services, Inc. is a multi-disciplinary consulting firm providing complete and sustainable solutions to Land and Energy development clients nationwide. Westwood's services include land surveying, aerial mapping, GIS, civil engineering, land rights, planning, environmental, cultural resources, landscape architecture, transportation engineering, visualization, construction management, and NPDES & SWPPP compliance. Westwood was established in 1972 and has multiple U.S. offices.

###