

**FOR IMMEDIATE RELEASE**

June 6, 2013

Contact for Reporters:

Walt Elish

NCEDC

(970) 667-0905

welish@ncedc.com**NCEDC Welcomes New Board Members**

Loveland, Colorado (June 6, 2013) –The Northern Colorado Economic Development Corporation (NCEDC) has appointed two new members to its Board of Directors. Michael Lang from Westwood Professional Services was recently appointed by the NCEDC Board to fill a board seat vacated earlier this year. Mark Bradley was appointed as an ex-officio member by the NCEDC Board.

"We are excited to welcome individuals to the Board that have a commitment to regional economic development, stated NCEDC Board Chair Donna Smith. Mark and Michael bring the kind of experience and leadership that will add a tremendous value to the organization."

Michael Lang is the Regional Director/Office Manager of Westwood Professional Services located in Loveland. A lifelong resident of northern Colorado, Michael opened the Colorado office for Westwood in 2010 and continues to be responsible for the daily operations of the Loveland office. With a growing staff of 15 people, Michael coordinates clients, projects, services and marketing within the mountain states region. Westwood specializes in land and energy development services serving clients from offices throughout the U.S.

Mark Bradley is the managing broker of Realtec-Greeley, a commercial real estate brokerage firm serving Northern Colorado. He manages a team of commercial real estate professionals, assisting clients lease and sell all types of commercial real estate: industrial, office, retail and land. Mark is also currently President of the Northern Colorado Commercial Association of Realtors (NCCAR) and will be representing the association on the NCEDC Board.

Consisting of 23 NCEDC investors and Larimer County stakeholders representing a cross-section of the region's industries and communities, the Board of Directors oversees NCEDC's budget and guides strategic goals to improve and expand the region's economic competitiveness and industry base.

###