



FOR IMMEDIATE RELEASE: January 11, 2017

NMR Celebrates 50th Anniversary

Redding, CA: March 15, 2017 marks the 50th anniversary of Nichols, Melburg and Rossetto Architects and Engineers, the largest architectural, engineering and interior design firm north of Sacramento and south of Portland. NMR has grown from a two-person company to one of the region's leading design firms.

Company President, Dan Rossetto remarked: "We have achieved this milestone because of the hard work and dedication of our associates, and our culture of customer service." NMR has dedicated ourselves to 50 years of inspired, design solutions and relationship-based, customer service that promotes client success. Throughout 2017, we will be looking back to where we started, celebrating what we have achieved and planning for the next 50 years.

NMR is dedicated to investing personal and professional time, talent and energy in the communities where we live and work. In the last 50 years, NMR has grown from a small office that designed churches and commercial projects to a company with 3 offices and over 70 staff designing the education, healthcare, civic, commercial and custom residential projects currently in progress.

NMR will be celebrating this significant milestone throughout the year with monthly celebrations including a 1967's costume contest, bring your pet to work day and an NMR time capsule. This spring, NMR will host a night of celebration for all employees, and will invite our clients and consultants to a special open house this fall.

Now in their 50th year, northern California-based Nichols, Melburg & Rossetto Architects (NMR) is a comprehensive architecture, structural engineering and interior design firm with offices in Redding, Chico and Santa Rosa. NMR is one of the region's leading firms for education, healthcare, civic, commercial and custom residential projects. For more information about NMR visit, www.nmrdesign.com.

Media Contact:

Krista Buckel
Nichols, Melburg & Rossetto
530-222-3300
buckel@nmrdesign.com