

# JAMES NANCE P.E.

3227 Syracuse Street unit 102  
Denver, CO 80238

720.261.8445  
jnance30@msn.com

<b>Accreditations</b>	Licensed Professional Engineer in California, Colorado, Iowa, Illinois, Oklahoma, Texas, New Mexico, Wyoming & Washington. LEED A.P.
<b>Education</b>	<b>2004 - 2008 University of Colorado, Denver</b> Master of Business Administration <b>1991 - 1996 University of Illinois, Urbana</b> Bachelor of Science Mechanical Engineering
<b>Professional Experience</b>	<b>2016-Present Aire Serv of North Denver</b> Owner/Engineer Owner/operator of a million dollar a year residential and commercial contracting company. <b>2013-Present SynEnergy, Lakewood, CO</b> Senior Mechanical Engineer Highlights: Helped to establish internal operating procedures and company culture for this startup. Developed a handful of small mechanical and plumbing designs. Participated in business development activities. <b>2006-2013 URS Corporation, Denver, CO</b> Project Manager/Mechanical Engineer Highlights: Led a team of two engineers and two drafters performing mechanical and plumbing design services to construct a 40k square foot data center/office building at Cannon Air Force Base in Clovis New Mexico. <b>2005-2006 Integrated Mechanical Systems, Centennial, CO</b> Project Manager/Mechanical Engineer Highlights: Project Manager/Mechanical Engineer Duncan Aviation Aircraft maintenance Facility. Lead a team of two engineers and two drafters for this \$17 million renovation and addition including HVAC comfort control, plumbing design and process support. <b>2003-2005 Durrant, Denver, CO</b> Lead Mechanical Engineer Highlights: Mechanical Engineer Moshannon Valley Correctional Facility. Packaged Rooftop Unit system and plumbing design for 1,300 bed prison. <b>1999-2003 Swanson Rink, Inc., Denver, CO</b> Project Mechanical Engineer Highlights: Led two engineers and one drafter performing mechanical engineering services for the Aurora Municipal Center, 282,000 square feet office building. 800 tons central chilled water plant serves three VAV Air Handling Units.

**1996-1999**

**Mcfall, Konkel & Kimball, Englewood,  
CO**

Project Mechanical Engineer

Highlights: Project Engineer performing HVAC and plumbing design for several light commercial, multi-family residential and k-12/higher education projects.