



Christopher L. Rounds, P.E.
President

Professional Registration

Nevada and California

Education

Bachelor of Science in Mechanical Engineering, from the University of Nevada Reno, 1995

Professional Affiliation

American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE)
International Association of Plumbing and Mechanical Officials (IAPMO)

Qualifications and Experience

While attending the University of Nevada, Reno, Chris obtained extensive experience working for Conley & Associates, an electrical engineering consultant. Project experience included commercial offices, schools, colleges, universities, well water pump houses, and sewage treatment plants for clients such as the State of Nevada Public Works Board, Truckee Meadows Community College, University of Nevada Reno, and Washoe County.

After graduating from college, Chris joined Petty & Associates as an entry level mechanical designer. In a short time his abilities and conviction earned him a promotion to project manager. While at Petty & Associates, his project experience included commercial offices, elementary schools, high schools, colleges, universities, a convention center, research facilities, laboratories, a community center, cold storage, thermal storage, and industrial applications.

As founder and principal engineer of CR Engineering, Chris' experience has grown to include master plan studies, mechanical system renovation, offices, schools, colleges, laboratories, pool enclosures, pump stations, generating stations, and water reclamation facilities. His current duties include business management, project management, and quality control.

Chris founded CR Engineering 7 year ago and has 18 years of experience