



Norm deWit, P.E.

Principal, Mechanical Engineer

Mr. deWit is a project mechanical engineer responsible for the design of plumbing, heating, ventilation, and air conditioning systems for general building construction. His experience includes educational facilities, medical facilities, correctional facilities, laboratories, office building, churches, performing arts, manufacturing facilities, water and wastewater treatment facilities, restaurants, swimming pools and security facilities. He is also proficient in the use of computers to design, model and economically analyze HVAC systems. Mr. deWit has also designed geo-thermal systems incorporating heat pumps and tempifiers in conjunction with variable air volume (VAV) systems.

EDUCATION:

BSME, South Dakota State University, 1983

REGISTRATION:

South Dakota, Minnesota, Iowa, Nebraska, North Dakota, Indiana, Oklahoma

EXPERIENCE:

1988 – Present	Associated Consulting Engineering, Inc. – Sioux Falls, SD
1986 – 1988	Baete Forseth, Inc. – Sioux Falls, SD
1986 – 1986	DeWild Grant Reckert & Associates – Denver, Co.

PROFESSIONAL INVOLVEMENTS:

National Society of Professional Engineers
American Society of Heating, Refrigerating & Air Conditioning Engineers
American Council of Engineering Companies
National Council of Examiners for Engineering and Surveying
Exam Review Board, National Council of Examiners for Engineering and Surveying

CIVIC INVOLVEMENTS:

Past President and Current Member, Siouxland Lions Club
Member, Garretson Chamber of Commerce
Board Member, Garretson Swimming Pool Committee