



## WAYNE CLARK PETERSON, P.E.

Clark has worked in the mechanical engineering field since 1959, and remains actively involved in the design and management of building mechanical systems. Clark is responsible for most of the mechanical engineering at the Salt Lake City International Airport for the last 40 years, and worked directly with Larry Miller on the mechanical systems design and installation at the "Delta Center" in Salt Lake City.

**Education:** University of Utah - BSME - 1963

Professional Engineer -		#117077
Professional Engineer -	Idaho	#3508
Professional Engineer -	Wyoming	#2856
Professional Engineer -	Montana	#9789
Professional Engineer -	New Mexico	#8585
Professional Engineer -	California	#M025232
Professional Engineer -	Arizona	#22041
Professional Engineer -	Washington	#25576
Professional Engineer -	Oregon	#15105
Professional Engineer -	Ohio	#E-51702
Professional Engineer -	Texas	#80027
Professional Engineer -	Mass.	#37914

Associations:

Past President - American Society of Heating, Refrigerating & Air Conditioning Engineers (Utah Chapter)

Past President - Construction Specifications Institute (Salt Lake Chapter)

Past President – South Salt Lake Chapter of Rotary International

Member - Consulting Engineers Council ASHRAE, ASPE, CSI, National Society of Plumbing Engineers

## **Typical Projects:**

Redwood Dental
Dr. Lowe's Medical Building
Morinda Corporate Headquarters
Pacific Landing Office Park - SLC, Utah
Stampin' Up Office & Warehouse
Thai Properties Office Buildings
CAO Medical Office Building
250 Bell Plaza Building – SLC, Utah
Brighton Title Office Building
Granite Construction (LEED)
Utah Air National's Guard (LEED)

American Stores East & West Headquarters
Dixie Center – St. George, Utah
IRS Regional Center – Ogden, Utah
Franklin Quest Headquarters Building & Warehouse
Utah Power & Light
Heber Wells State Office Building – SLC, Utah
Delta Airlines Reservations & Marketing Centers Boston, LAX, Dallas/Ft. Worth, SLCIA
Utah Pipe Trades (LEED)
HAFB F22 Raptor Hanger (LEED)
Zions Nat'l Park Emergency Operations Center (LEED)