

Peter S. Curry, SE, CE
President



PROFESSIONAL REGISTRATION

California Civil Engineer, C31588 (1980)
 Structural Engineer, SE 2626 (1984)
Nevada Structural Engineer, 7262 (1986)
Utah Professional Engineer, 7688917-2202 (2010)

EMPLOYMENT

1980-Present CURRY STENGER Engineering, Encinitas, CA, President
 1996-2013 Curry Price Court, President
 1984-1996 Travis, Verdugo, Curry & Associates, Vice President
 1980-1984 Travis, Verdugo & Associates, Project Engineer
1977-1980 Structanalysis Engineering Inc., Modesto, CA, Project Engineer

EDUCATION

1975-1977 California Polytechnic State University, San Luis Obispo, CA
 Bachelor of Science, Architectural Engineering, with Honors
1973-1974 University of California, Los Angeles, CA

AREAS OF EXPERTISE

Structural Design

Buildings: Residential, Commercial, Institutional, Retail, Government
Historic Structures: Evaluation, Retrofit, Replication, Adaptive reuse
Damage repair: Soil movement, Earthquake, Water, Fire
Waterfront: Piers, Wharves, Quay walls, Offshore structures, Floating structures
Seismic Retrofit: PML studies

Investigation

Insurance - First party claims, Appraisals (acting as Expert, Appraiser, Umpire)
Post-Earthquake Evaluations
Due diligence
Underwater: PADI certified diver

Expert Witness

Provided testimony in over 500 depositions, and 90 trials since 1981
Acted as Neutral expert, Court-appointed expert
Clients represented include: Property Owners, Homeowners Associations,
Developers, Contractors (General, Concrete, Framing, Steel, Stucco,
Drywall, Grading, Roofing), Design Professionals (SE, Architect, CE, GE),
Specialty Contractors (Pool, Post-Tension, Shoring, Steel Fabrication,
Truss), Real Estate Agents, Insurance Companies, Municipalities

Peter S. Curry, SE, CE

President

Page 2 of 2

AFFILIATIONS

Structural Engineers Association of San Diego

Past Director & Treasurer

Structural Engineers Association of California

Past Chairman, Professional Practices Committee

Past Chairman, Convention Committee

American Concrete Institute

Past Trustee

American Institute of Steel Construction

California Office of Emergency Services

CA Safety Assessment Program DSW Volunteer

SELECTED SPEAKING ENGAGEMENTS

Lecturer - "Structural Provisions of the UBC"

New School of Architecture, San Diego

Panelist - Earthquake Workshop

Property Loss Research Bureau Conference, San Diego 1990

Lecturer - "History of Conventional Construction Provisions of the UBC"

Professional Development Series, ICBO and SEAOSD, San Diego 1992

Panelist - "Working Smarter with Technology"

West Coast Casualty's Construction Defect Seminar, Anaheim 2014