

MICHAEL SKOLLER

National Structural Engineering, Inc.
710 North Post Oak Road, Suite 510
Houston, TX 77024
Telephone: (713) 956-2094

President

National Structural Engineering, Inc.

November 1992 - Present

Structural Engineering design and forensic consulting for the residential, commercial and light industrial industries. This includes framing and foundation designs, drawings and follow-up field construction reviews. Typical projects done include:

- Over 5000 residences in Houston and throughout the country
- Miscellaneous structures including churches, temples and schools
- Foundations for cranes, tanks and miscellaneous equipment
- Restaurants, office buildings and other miscellaneous commercial buildings
- Consulting for the Texas Board of Professional Engineers
- Expert witness investigation and testimony

Part Owner

Structuneering Inc.

June 1989 - November 1992

Structural Engineering consulting for the residential and low-rise commercial industries. See above.

Chief Engineer & General Manager

Commercial Carports, Incorporated

October 1985- May 1989

Structural design of steel and combination wood/steel covered parking facilities and open sided buildings.

Project Engineer

IMI Engineering Company

January 1985- September 1985

Contract designed and managed turnkey onshore and offshore workover and drilling rig packages.

Project Engineer/Sales (part-time)

Vulcan Foundation Repair

January 1984-January 1985

Inspection and repair recommendations of residences and commercial buildings with foundation problems.

Staff Engineer

Welltech, Incorporated

December 1981-December 1984

Designed and managed the fabrication of projects involving the structural, mechanical and hydraulic drilling and workover systems.

Project Engineer November 1979-November 1981
National Steel Products Company/ Stran Steel

Structural design of metal buildings and grain storage facilities.

Chief Engineer December 1977-October 1979
Parkersburg Tank division of Maloney-Crawford Corporation, Tulsa, OK

Structural design of oil and grain storage facilities.

Project Engineer June 1976-November 1977
Lee C. Moore Corporation, Tulsa, OK

Structural design and field inspections of oilfield drilling derricks and substructures.

EDUCATION

University of Houston-	M.B.A.	December	1984
Carnegie-Mellon University-	B.S. Civil Engineering	May	1976

PROFESSIONAL AFFILIATIONS

Registered Professional Engineer in the State of Texas and approximately thirty additional states.

American Concrete Institute

American Forest & Paper Association

American Institute of Steel Construction

American Plywood Association

American Society of Civil Engineers

American Society of Civil Engineers New Design Committee (wrote specifications for the State of Texas)

American Welding Society

Brick Institute of America

Cold-Formed Steel Engineers Institute

Concrete Reinforcing Steel Institute

Foundation Performance Association (current Treasurer and past President). See http://www.foundationperformance.org/committee_papers.html for papers co-authored.

Greater Houston Builders Association

National Concrete Masonry Association

National Society of Professional Engineers

National Academy of Forensic Engineers

Portland Cement Association

Post Tensioning Institute

Steel Framing Alliance

Structural Engineers Association of Texas