



Education: B.S., in Architectural Engineering, University of Miami

State Licenses: New York, New Jersey, Connecticut, Massachusetts, Pennsylvania, Illinois, Michigan, Indiana, Maryland, District of Columbia, Virginia, North Carolina, South Carolina, Georgia, Florida

Professional Activities: Fellow, American Society of Civil Engineers (ASCE); Member National Society of Professional Engineers (NSPE); Registered, National Council of Engineering Examiners.

SCE founder John Shmerykowsky, P.E. has nearly four decades of experience in the structural engineering industry. A former partner of structural firm Weiskopf & Pickworth, Mr. Shmerykowsky acted as partner-in-charge for numerous highrise new construction projects, including 750 Seventh Avenue, 120 Park Avenue, and 33 Maiden Lane.

Prior to joing Weiskopf & Pickworth, Mr. Shmerykowky was a strucutral engineer at Parsons Brinkerhoff Quade and Douglas. He was involved in the design of such projects as the NORAD Military Defense Facility, the Port of Toldeo Development Project, the San Fransisco Bay Tunnel for Rapid Transit System and the Oakland and San Fransisco Ventilation Structures for the Transbay Tunnel.

Mr. Shmerykowsky's work in design for new construction includes:

750 Seventh Avenue Office Tower

New York City, New York 35-story, 550,000 sq.ft. steel-framed office building Architect - Kevin Roche John Dinkeloo & Associates

33 Maiden Lane Office Tower

New York City, New York 28-story, 550,000 sq.ft. steel-framed office building Architect - Philip Johnson / John Burgee



General Reinsurance Corp.

600 Steamboat Road, Greenwich Connecticut 3-story, 200,000 sq. ft. concrete office building *Architect - Skidmore, Owings & Merrill*

ABC Office Building and Studios

New York, New York 14-story, 300,000 sq.ft steel office & studio building Architect - Kohn Pedersen Fox Associates

Philip Morris Headquarters Building

New York, New York 26-story, 500,000 sq. ft. steel-framed office building Architect - Ulrich Franzen & Associates

Johnson & Johnson Baby Products Admin. and Research Building

Skillman, New Jersey Concrete office building and laboratory complex Architect - I.M. Pei & Partners

The John F. Kennedy Memorial Library

Dorchester, Massachusetts Concrete building with space frame steel tube Architect - I.M. Pei & Partners

Miller Brewing Company Executive Office Building and Parking Facility

Milwaukee, Wisconsin 7-story, 450,000 sq. ft. steel-framed office building -4-story, 150,000 sq. ft. concrete garage Architect - Ulrich Franzen & Associates

Canadian Imperial Bank of Commerce

Toronto, Canada 57-story stainless steel clad steel-framed office tower Architect - I.M. Pei & Partners



The Performing Arts Center

Purchase, New York Complex of theaters and a central production building Architect - Edward Larrabee Barnes

English & Modern Languages Building, SUNY

Buffalo, New York 12-story, 150,000 sq. ft. steel-framed building Architect - Ulrich Franzen & Associates

Hunter College Expansion Project

New York, New York
Three steel high-rise buildings and aerial walkways
Architect - Ulrich Franzen & Associates

Shell Oil Data Center

Tulsa, Oklahoma 3-story, 200,000 sq. ft. steel-framed office building Architect - Skidmore, Owings, & Merrill

South Beach Houses - Community Center

Staten Island, New York 3,000 sq. ft. steel-framed structure Architect - Ahuja Priya Architects

World Trade Center Path Square Concourse

New York, New York Ceiling and signage renovation Architect - Ahuja Priya Architects

595 11th Avenue

New York, New York Office building conversion Architect - Ahuja-Priya Architects

Bushnell Plaza Apartments

Hartford, Connecticut
Two 29-story concrete apartment buildings
Architect - I.M. Pei & Partners



The Baltimore World Trade Center

Baltimore, Maryland 28-story architecturally exposed concrete building Architect - I.M. Pei & Partners

Citibank, N.A. at 460 West 33rd Street

New York, New York Alteration/modernization program that included the creation of floors within this concrete waffle slab high-rise structure

Hofstra University, Life Sciences Center

Hempstead, New York 3-story concrete cast-in-place building

New York Telephone Company, 323 Broadway

New York, New York 30-story equipment building Architect - John Carl Warnecke & Associates

Mr. Shmerykowsky has been responsible for the structural design for the reconstruction and alteration of major buildings:

SL Green Realty, 1515 Broadway

New York, New York

JPMorgan Chase Bank, 270 Park Avenue

New York, New York

Chase Manhattan Bank, One Chase Plaza

New York, New York

Chase Manhattan Bank, Harlem USA @ 125th Street

New York, New York

Chase Manhattan Bank, 380 Madison Avenue

New York, New York

Citibank, N.A. at 460 West 33rd Street

New York, New York



Marsh & McLennan Companies, 1166 6th Avenue

New York, New York

New York Stock Exchange, 11 Wall Street New York, New York

The Met Life Building, 200 Park Avenue New York, New York

Viacom International, 1515 Broadway New York, New York

Reckson Associates, 1350 Avenue of the Americas New York, New York

Reckson Associates, 100 Wall Street New York, New York

Mr. Shmerykowsky has extensive experience in the investigation and rehabilitation of structures:

711 Fifth Avenue New York, New York

3 & 4 Metrotech Brooklyn, New York

One Astor Plaza Parking Garage

New York, New York

General Reinsurance Parking Garage

Stamford, Connecticut

NBC's E.J. Parking Garage

New York, New York

Federal Bureau of Prisons Medical Center

Butner, North Carolina



Chase Property @ 875 Manhattan Avenue

Facade Restoration & Rehabilitation Brooklyn, New York

La Guardia Airport Parking Garage

New York, New York

J.P. Morgan, 23 Wall Street, Landmark Building

Facade Restoration New York, New York

383 Madison Avenue Building Investigations for Expansion

New York, New York

Greenville-Spartanburg Airport Improvement Program

Expansion & Modernization of Airport Facilities South Carolina