



P. S. PEIG, P. E. STRUCTURAL ENGINEERING

PS (Jon) Peig

Principal

Over 40 years of professional experience in Structural Engineering with special emphasis in the areas of planning, design and stress analysis of structures. Seismic field investigation and technical interface with various engineering disciplines. Main areas of expertise are in residential, commercial, industrial, aerospace, process, petrochemical facilities and refinery SCR system structures.

In responsible charge of numerous international projects, including design of structural framework system for a methanol plant in Saudi Arabia, construction of an overflow bridge in the Philippines and seismic retrofit consultation for earthquake damaged buildings in Chile.

Bachelor of Science in Civil Engineering

University of Santo Tomas, Philippines

Registered Civil Engineer	<i>California</i>
Registered Professional Engineer	<i>Illinois</i>
Registered Civil Engineer	<i>Philippines</i>

Major Projects*:

Exxon/Mobile Refinery SCR System	U.S Coast Guard Facilities, Yerba Buena
Valero Refinery SCR System	Marine Corps Logistic Base Facilities
Lockheed Missile and Space Facility	San Gabriel Valley Tribune
Douglas Aircraft	The Herald
Northrop Corporation	Novo Biochemical Industries
Chevron Laboratories	Baxter
Edwards Laboratories	Polaroid Corporation
San Jose Mercury News	Home Depot
Fairchild Republic Aviation	Rite-Aid
Spencer Kellogg	Federal Express
NBC Studios	Baguio Center Mall
Palm Springs Aerial Tramway	Willamette Industries
Edwards AFB Bldg. 2800	U. S. Naval Station Utility Bridge

** Some are professional experience and/or joint venture with other firms*

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