
PERSONNEL

Resume'

David R. Conklin, P.E., S.E.

President/Principal Structural Engineer, CSE Engineering, Inc.

Education:

Bachelor of Science in Civil Engineering, Oregon State University

Experience:

Mr. David Conklin is the principal Structural Engineer and President of CSE Engineering, Inc. and has over thirty years structural design and analysis experience. Mr. Conklin formed CSE Engineering in October 1999 with an office located in Corvallis Oregon. He is responsible for development of the structural design documents and calculations from preliminary concept to construction document submittal. He has been involved with structural engineering projects ranging from the design of educational and commercial multi-story buildings using structural steel, wood, reinforced masonry, reinforced concrete and light gauge metal framing systems to seismic renovation and upgrading of existing buildings. Mr. Conklin also provides construction phase administration and site observation to ensure conformance to the design documents.

Previous to CSE, Mr. Conklin was employed by Devco Engineering, Inc. where he served as senior structural engineer for thirteen years. Mr. Conklin was involved in all aspects of the structural engineering design and was project engineer of record on many of the firm's significant projects.

Prior to working at Devco Engineering, Inc., Mr. Conklin was a design engineer for CBI NaCon, Inc. (Chicago Bridge and Iron Company) at their corporate headquarters and was responsible for structural analysis and design on projects including hydroelectric structures and municipal water storage tanks.

Membership in Professional Organizations

American Society of Civil Engineers
Structural Engineers Association of Oregon

Professional Registration:

Registered Professional Engineer in: California, Florida, Hawaii, Illinois, Maine, Massachusetts, Oregon, Utah, Washington, and Wyoming.

Registered Structural Engineer in: Oregon (***Oregon No. 13952***) Utah, Washington and Hawaii

NCEES Council Record No. 19540