

RESUME

Douglas E. Hansen, Engineering Geologist, retired

Place of Birth: Seattle, Washington

High School: Edmonds 1954

Education: (college/degree/year):

University of Washington/Bachelor of Science Geology/1959

South Dakota School of Mines and Technology/Master of Science Mining Engineering/1972

Professional registrations and licenses (type/state/year):

Certified Geologist/California/1970

Certified Engineering Geologist/1970

Previous employment: (firm/location/title/dates):

CH2M Hill, Inc., Bellevue, Washington, Senior Engineering Geologist, 1985-2000

LACHEL HANSEN & Associates, Inc., Bellevue, Washington, President and CEO, 1976-1985

Golder Associates, Inc., Kirkland, Washington, Senior Geotechnical Engineer, 1975-1976

U.S. Army Engineer District, Portland, Oregon, Chief Geology Section, 1972-1975

U.S. Army Engineer District, Walla Walla, Dworshak Dam, Idaho, Project Geologist 1966-1972

U.S. Army Engineer District, Anchorage, Alaska, Engineering Geologist and Structural Engineer, 1964-1966

U.S. Army Engineer District, Pittsburgh, Pennsylvania, Engineering Geologist, 1964

U.S. Army Engineer District, Walla Walla, Washington, Engineering Geologist, 1963-1964

Hydro-Electric Commission of Tasmania, Hobart, Tasmania, Australia, Engineering Geologist, 1961-1962

Shannon & Wilson, Seattle, Washington, Engineering Geologist, 1959-1961

Mr. Hansen has worked on projects in Nigeria, South America, Australia, Alaska and throughout the Continental U.S.

Mr. Hansen began his studies of Global Air Pollution while completing his Master of Science Degree at the South Dakota School of Mines in 1972. Global Warming has been his avocation ever since.

Former memberships in Professional Organization including Awards, Speaking Engagements and Publications available on request.