

RESUME

George W. (Bill) Gilfillan

EXPERTISE: 50+ years of experience in the engineering and construction industry.

EDUCATION: Sacramento State College, Sacramento, CA
Bachelor of Science, Civil Engineering

ORGANIZATIONS: **Director of the Beavers** - The Beavers is a social, honorary organization managed by construction companies and individuals engaged in heavy construction.

Officer and Trustee of The Moles - The Moles is a social, honorary organization managed by individuals engaged in heavy construction.

S.A.M.E. - Society of American Military Engineers

ASCE - American Society of Civil Engineers

NAC - National Academy of Construction

C-MANC - California Maritime Association Coalition

BPC - Bay Planning Coalition – San Francisco Bay Estuary

FuturePorts - Los Angeles Basin

PNWA - Pacific Northwest Water Authority

WPPA - Washington Public Ports Authority

AGC - Association of General Contractors

DCA - Dredging Contractors of America

COI- Council of Industries, City of Richmond

Life Member of Navy League

WEDA - Western Dredging Association

EXPERIENCE:

1957 – 1985

Morrison-Knudsen

Worked throughout the 1960's in the Minuteman Program administered by the Corps of Engineers. Positions held included Site Superintendent, Project Engineer and Project Manager. Transferred to the Vermont Yankee Nuclear Power Plant in the position of Project Manager.

Following the Minuteman Program promoted to Program Director of the Anti-Ballistic Missile Base in Langdon, North Dakota. At that time it was the largest contract the Corps of Engineers had ever awarded.

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Upon completion of the program, was awarded the Outstanding Civilian Service Medal by the Corps of Engineers. From there was given the MK Missile & Space Division as well as the entire Western United States including Alaska and Hawaii. Responsible for MK's portion of the Trans-Alaskan Pipeline and the Terminal at Valdez.

Upon completion of the work in Alaska was promoted to President of Morrison-Knudsen International. During that time worked on projects in South America, North and Central Africa, Europe, the Far East and the Middle East. Was the responsible Executive Officer for the King Kalid Military City in the Kingdom of Saudi Arabia for the Corps of Engineers. Project value of 1.2 Billion.

Promoted to Executive Vice President and Director of the Morrison-Knudsen Corporation.

In addition to working with the Corps of Engineers for many years was the responsible officer for the many projects performed for General Motors (including the Saturn Program); several billion dollars in construction for the R.J. Reynolds Tobacco Company; responsible for the design and construction of the large Cerrejon Coal Mine in Columbia, South America, for the Exxon Corporation. This program was in excess of two billion dollars and included the mine facilities; 150 miles of railroad, and a deep water loading facility, a large copper and gold mine in Papua New Guinea, the Trans-Panamanian Pipeline from the Pacific Ocean to the Gulf of Mexico (transporting the crude oil from Alaska to the Gulf States), plus many other projects.

1985 – 1989

Morrison-Knudsen

President and Chief Operating Officer responsible for the overall business operation of the Morrison-Knudsen company. This included construction, mining, industrial buildings and the equipment manufacturing subsidiary, worldwide. Resigned in 1989 to become President and Chief Operating Officer of Fluor Construction International

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1989 – 1993

Fluor Construction International

Responsible for all of the Fluor Corporation's heavy union construction throughout North America. The type of projects included nuclear power plants, oil and gas related projects and mining facilities. Subsequently retired in 1993 and moved from California to Fort Lauderdale, Florida.

1994 – Present

The Dutra Group

After joining The Dutra Group remained in Florida for several years looking after their East Coast projects. Upon completion of this work, relocated back to California. The Dutra Group is engaged in marine construction and dredging, and runs one of the largest aggregate producing operations in Northern California. Duties as Executive Vice President include the planning, direction and coordination of marketing services of the organization.