

CONFIRM.

COMMIS.

DESIGNEE

JOE

PERKINS

Alaska State Legislature

Senator Steve Rieger, Chair
Senator Robin Taylor, Vice Chair
Senator Lyda Green
Senator Al Adams
Senator Georgianna Lincoln



State Capitol
Room 516
Juneau, Alaska 99801
(907) 465-4921

Senate Committee on Transportation

February 14, 1995

The Honorable Drue Pearce
President of the Senate
State Capitol
Juneau, Alaska 99801-1182

Dear President Pearce:

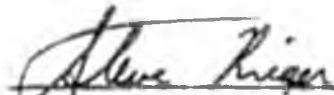
The Senate Transportation Committee reviewed the following with regard to confirmation of the Governor's appointments:

Commissioner, Department of Transportation and Public Facilities:

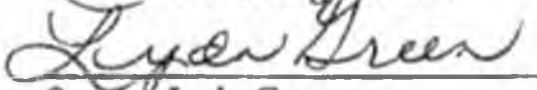
Joseph L. Perkins

There were no stated objections to the confirmation of the named individual by committee members. This does not reflect an intent by any of the members to vote for or against him during any further sessions.

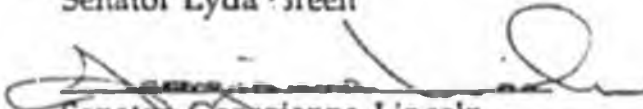
Respectfully,



Senator Steve Rieger, Chair

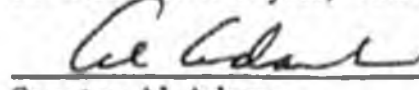


Senator Lyda Green



Senator Georgianna Lincoln

Senator Robin Taylor, Vice-Chair



Senator Al Adams

JOSEPH L. PERKINS, P.E.

PERSONAL INFORMATION

Date of Birth.....November 22, 1938
Birthplace.....Steelville, Missouri
Social Security Number.....487-40-6725
Health.....Excellent
Address.....P.O. Box 20129
Juneau, AK 99801
Home Phone Number.....907-364-3450
Work Phone Number.....907-465-3901

EDUCATION

BS. Civil Engineering, 1961
Missouri School of Mines and Metallurgy
Rolla, Missouri

MS. Civil Engineering, 1966
University of Missouri
Rolla, Missouri

Graduate, 1973
U.S. Army Command and General Staff College
Fort Leavenworth, Kansas

EXPERIENCE

November 1992 Project Manager, Design/Construction,
to HF Active Auroral Research Program,
January 1995 ARCO Power Technologies, Inc.

Responsible for the planning, design, and construction of facilities for the \$92 million High Frequency Active Auroral Research (HAARP) program to be constructed near Gulkana, Alaska. Facilities include a 35-acre gravel pad underlaid by geotextile fabric on warm permafrost; 180 thermal pile foundations; a 1280-foot by 1040-foot antenna array with 180 towers which are 70 feet in height; 30 scientific equipment shelters 12 feet by 50 feet each; transportation and distribution of 10 megawatts of electrical energy to power the array; and other miscellaneous facilities, such as security fences, fiber optic and radio frequency cabling, and temporary electrical power for testing.

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Resume--Page Two

April 1991
to
November 1992

Vice President/Project Sponsor,
Ebasco Services, Inc.
Santiago, Chile

Senior Ebasco executive in South America and Project Manager for construction of the new U.S. Embassy and Consulate in Santiago, Chile. Was assigned to project one year after project start to resolve construction delays and other significant project problems. Directed an independent Ebasco office and supervised 20 U.S. Ebasco employees and 900 Chilean personnel.

Construction management of the \$34 million facility was particularly complex due to strict security measures; logistics problems due to importation of most materials from the U.S.; and numerous design changes which resulted in extensive contractor claims.

Also was responsible for business development functions in Peru and other parts of South America.

July 1985
to
April 1991

Vice President, Frank Moolin and Associates, Inc.
and Ebasco Constructors, Inc. (Enserch Divisions)
Anchorage, Alaska

Vice President/Project Management from July 1985 to November 1988. Senior Enserch executive (Vice President) in Alaska from November 1988 to April 1991. As senior Enserch executive, directed all business in Alaska, including engineering, project management, construction, survey, and utility consulting services. As Chief Operating Officer for the Alaska profit center, supervised administrative functions such as personnel management, payroll management, contract administration, and financial reporting. Managed project workload of approximately \$400 million and staff of over 50 professional personnel, including project managers, resident engineers, cost and schedule engineers, environmental scientists, contract administrators, procurement specialists, and quality control inspectors as well as accountants, personnel managers and clerical staff.

JOSEPH L. PERKINS, P.E.
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Also was responsible for business development and project marketing. Directed project public relations activities at clients' requests, including preparation of press releases, representation at press conferences, organization of newspaper and television coverage, and appearances before Municipal Assembly, Community Councils, and Corporate Boards.

Projects completed during the period included the Anchorage Fine Arts Museum, Loussac Library, Anchorage Accelerated Road Program, Kenai School Program, U.S. Postal Construction Program (100 post offices throughout Alaska), Barrow Direct Bury Water and Sewer Project, and several utility consulting projects for Homer Electric, Chugach Electric and Anchorage Municipal Light and Power Utility. Served as Project Manager for the Municipality of Anchorage Regional Landfill and Ship Creek Waterfront Development Projects. Managed two joint ventures involving Native Corporations and personally performed expert consulting services pertaining to professional project management issues and problems, such as cost/schedule disputes, constructibility analyses, and claims reviews and analyses.

January 1985
to
July 1985

Principal, Ferguson, Yerkes, Perkins, and Smith, Inc.
Anchorage, Alaska

Directed work of professional firm, including engineering, construction management, surveying, project planning, and consulting assignments throughout Alaska. Provided analysis and expert testimony concerning engineering and construction claims for the Alaska Attorney General's Office, Alaska State Housing Authority, and other public and private sector clients. Negotiated settlement of all claims concerning the construction of the Coal Handling Facility in Seward. Other projects included Design and Construction Management for Bike and Equestrian Trails for the Municipality of Anchorage and for various large, private subdivisions in the Anchorage area.

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Resume--Page Four

1982
to
1985

Associate Executive Director for Projects, Alaska
Power Authority
Anchorage, Alaska

Established and developed the Engineering/
Construction Directorate of the Alaska Power
Authority (APA), including the initial hiring of
project management/engineering personnel and the
development of policies and procedures for the
directorate, such as project contract administration,
contractor selection, and project development
procedures.

Was responsible for all engineering and construction
programs in the APA, including management of a
\$500 million construction program and a \$50
million engineering program. Was responsible for all
planning, licensing and design activities for the
\$350 million Bradley Lake Hydroelectric Project.
Supervised 20 APA personnel and a professional
contractor staff of over 400.

Supervised all intergovernmental coordination with
State and federal agencies and conducted public
information programs concerning planning,
engineering, and construction of APA projects.
Presented project status/construction progress
reports and decision papers to Boards of Directors.
Testified before Alaska Legislature regarding APA
programs and construction methods. Negotiated,
directed, resolved and implemented the APA's
position for all formal arbitration and litigation
proceedings. Supervised preparation of legislative
budget packages and participated in project financial
development, including advising bond counsel of
project factors affecting financial and economic
feasibility determinations.

Major projects constructed included the Anchorage-
Fairbanks 345KV Electrical Transmission Intertie,
Terror Lake Hydroelectric Project, Tyee Lake
Hydroelectric Project, and Swan Lake Hydroelectric
Project. Also implemented program of feasibility,
design and construction of waste heat facilities
throughout rural Alaska. Facilities were constructed
at many sites and resulted in decreased use of diesel
fuel in remote villages.

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Resume--Page Five

1981
to
1982

Deputy District Engineer, U.S. Army Corps of Engineers, Alaska District Anchorage, Alaska

Deputy Commander and Contracting Officer of the U.S. Army Engineer District, Alaska, which consisted of 16 military officers and over 400 civilian personnel involved in management, planning, engineering, and construction for the Army, Air Force, National Guard and civil authorities throughout Alaska. Major civil works projects supervised included the Chena River Flood Control Project in Fairbanks, design of the third electrical power generation unit at the Snettisham Hydroelectric Facility, several Alaskan boat harbors, and planning for the Bradley Lake Hydro facility.

Conducted liaison, intergovernmental coordination, and public involvement programs with senior military, congressional, federal, state and local officials, and the general public concerning engineering, planning, construction, maintenance, emergency operations and real estate issues pertaining to Corps projects. Supervised Corps of Engineers Sections 404 and 10 Regulatory Programs, and issued permits for construction and dredged fill.

1979
to
1980

Deputy District Engineer, U.S. Army Corps of Engineers, Al Batin District, Columbia, Maryland

Served as the government's Contracting Officer for Morrison-Knudsen Saudi Arabia Consortium, Cost-Plus Contract for construction, construction support, life support and management assistance for the King Khalid Military City in Saudi Arabia. Contract was valued at over \$1.1 billion. Supervised government staff of 35 and professional contractor staff of over 600 located in Columbia, Maryland, Delft, Holland and Saudi Arabia.

JOSEPH PERKINS, P.E.
Resume--Page Six

1977
to
1979

Project Engineer, U.S. Department of Energy
Construction and Facilities Management Division
Washington, D.C.

Assigned to the Department of Energy pursuant to an agreement between the Chief of Engineers (Corps of Engineers) and the Secretary of Energy. Provided guidance and assistance to the Department concerning the planning, management and control of the multi-billion dollar Uranium Enrichment, Nuclear Waste, and Strategic Petroleum Reserve programs. Participated in planning for energy requirements and for alternate solutions.

1975
to
1977

Deputy District Engineer and Resident Engineer,
U.S. Army Corps of Engineers, Alaska District
Juneau, Alaska

Represented District Engineer and was liaison between the Corps of Engineers and the State of Alaska and the Alaska Legislature. Was responsible for the Corps Public Information Program in southeast Alaska. Conducted public hearings regarding Corps of Engineers projects and permits. As Contracting Officer, was responsible for supervision and contract administration for all Corps of Engineers design and construction in southeast Alaska. Major projects included the design and construction of the Snettisham 138KV Transmission Line Relocation, completion of the Snettisham Hydroelectric Facility, and the construction of the Haines Small Boat Harbor.

1973
to
1975

Assistant Resident Engineer, U.S. Army Corps of
Engineers, Alaska District
Fairbanks, Alaska

Was responsible for all construction, field design and contract administration for the Chena Lakes Flood Control Project and for military projects at Fort Wainwright, Fort Greely, Etelson Air Force Base, and at remote Air Force sites. Projects included roads, air fields, family housing rehabilitation, post exchange facilities, an aircraft control tower, and sewage disposal facilities.

JOSEPH L. PERKINS, P.E.
Resume--Page Seven

1970
to
1972

Resident Engineer, U.S. Army Corps of Engineers,
Huntsville Engineer Division, Perimeter Acquisition
Radar (PAR) Site
Langdon, North Dakota

Supervised government staff which varies between
25 and 40 personnel. Was responsible for contract
administration for construction of the multi-million
dollar PAR portion of the Safeguard Anti-Missile
Defense System.

1969
to
1970

Operations Officer, U.S. Army Corps of Engineers,
36th Engineers Battalion
Vinh Long, Republic of South Vietnam

Was responsible for all design, construction and
combat operations accomplished by the battalion.

1963
to
1969

U.S. Corps of Engineers, various locations.

Engineer Staff Officer: Responsible for programming
and developing military construction requirements
for Hawaii, Vietnam, Thailand, Korea, and Japan.

Participated in Stability Operation in Dominican
Republic (8 months).

Advisor to Vietnamese Army (one year).

Company Commander, 76th Engineer Battalion,
Korea: Constructed various projects throughout
Korea, including roads, missile sites, and buildings
(13 months).

OTHER PROFESSIONAL QUALIFICATIONS

Registrations: Professional Engineer, Civil Engineering, State of
Alaska, No. 3871-E, 1975 to Present.

Organizations: Past President of the Alaska Chapter of the Project
Management Institute. Member of the State of
Alaska and National Society of Professional
Engineers. Past member of the Board of Directors,
Alaska Chapter, Society of American Military
Engineers.