

JOHN H. ROBINSON

TITLE Vice President, Director – Energy Services

EXPERTISE Business Management
Corporate Strategic Planning
Project/Program Planning and Management
Regional-Environmental Analysis
Energy Project Licensing/Permitting
Environmental Regulatory Compliance
Decision Analyses

POSITIONS

HELD

Dames & Moore Group 1976 – Present
Partner/Officer of the Firm 1983 – Present

- Director of Energy Services – Responsible for integration of Technical Services provided by all divisions of Dames & Moore Group companies for Clients worldwide. (1998 – Present)
- General Manager–Pacific Northwest Region of Dames & Moore – Responsible for management of all operations of the firm in Oregon, Washington, Idaho and Western Canada including approximately 160 personnel. (1993-1998)
- Group Manager–Environmental Services Pacific Northwest – Responsible for direction and management of all personnel providing services related to site selections and evaluation, permitting and licensing and discipline specific studies in ecology, air quality and meteorology, archeology, land use planning and water quality. (1989- 1993)
- Group Manager–Environmental Services Southern California – Responsible for direction and management of all personnel providing services related to site selections and evaluation, permitting and licensing and discipline specific studies in ecology, air quality and meteorology, archeology, land use planning and water quality. (1985- 1989)
- Group Manager Planning and Economic Services – Responsible for management and direction of personnel providing environmental planning and resource economics services. (1981-1985)
- Senior Planner - Project Manager (1976-1981)

Comark Design Systems – Senior Environmental Analyst/Planner (1976)

Quinton-Budlong (Planning Research Corporation) –Senior Planner (1974-1976)

Design Methods Group – Staff Planner (1972-1974)

EXPERIENCE

Projects:

State of Alaska – Capital Site Selection Project (1977)

Western Interstate Nuclear Board – Nuclear Power Generation – Energy Center Site Selection and Evaluation Study (1978)

Commission Federal de Electricidad (Mexico) – Nuclear Power Plant Site Selection and Evaluation Study (1976)

Commission Federal de Electricidad – Nuclear Reactor Site Selection Criteria/Delphi Assessment (1977)

Sandia Laboratories (Nuclear Regulatory Commission) – Nuclear Reactor Population Density Alternative Siting Criteria Evaluation (1980)

El Paso Gas Company – LNG Terminal/Pipeline and Regassification Facility Site Selection and Evaluation (1978)

Wisconsin Power & Light – Thermal Generating Facility Site Selection Study (1978)

South Florida Regional Planning Council – Environmental Data Management and Environmental Assessment System (1979)

Southern California Edison – Geographic Data Management System Pilot Study (1978)

Pennsylvania Power & Light Company – Delphi Assessment of Environmental factors for Power Plant Site Selection (1979)

Pennsylvania Power & Light – Power Plant Site Selection (1979)

Arkansas Power & Light – Power Plant Site Selection, Transmission Line Route Selection and Integrated Environmental Assessment (1979)

Periera Associates – Environmental Analysis and Site Master Plan; Dupont, Washington (1979)

City of Tacoma, Washington – Environmental Data Management System (1979)

National Science Foundation – Delphi Assessment of Offshore Dredge Disposal Site Selection Criteria (1978)

General Public Utility Corporation – Coal Fired Power Plant and Transmission Site/Route Selection and Evaluation Program. (1978)

Commonwealth Edison – Coal Fired Power Plant Site Selection and Evaluation Study (1979)

Brookhaven National Lab – Nuclear Reactor Site Selection Methodology Evaluation (1979)

Montana Power & Light Company – Power Plant and Transmission Line Site Selection and Environmental Evaluation (1980)

Montana Power & Light Company – Delphi Assessment of Power Plant Site Selection Criteria (1980)

Basin Electric – High Voltage Electric Transmission Line Route Selection Environmental Analysis (1979)

Middle-South Utilities – High Voltage Electric Transmission Line Route Selection (1979)

Baltimore Gas & Electric – Thermal Power Plant Site Selection and Environmental Assessment (1979)

U.S. Army Corp of Engineers – Environmental Impact Statement – US Research Program/Antarctica (1981)

USAID – Redevelopment Plan for Sinai Region of Egypt; Planning/ Environmental Assessment /Administrative Information System (1980)

U. S. Department of State – Geographic Information System/Analysis Demonstration for Technical Support to the Office of the Geographer (1980)

Arizona Water Control Study – Regional Water Quality Control and Reclamation Program (Joint Program – USCOE and US Bureau of Reclamation) (1980)

Southern California Edison Company – Electric Transmission Line Environmental Impact Report (CEQA) (1981)

City of Long Beach – THUMS Well Profile/Geographic Data Management Program (1981)

Electric Power Research Institute – Electric Transmission Line/Migrating Birds Impact Study (1982)

Los Angeles Department of Water & Power – Thermal Power Plant/ Transmission Line Site Selection and Environmental Assessment (1981)

Los Angeles Department of Water & Power – Doppler Acoustic Radar Meteorological Data Collection Program (1982)

Los Angeles Department of Water & Power – Coal haul railroad acquisition (1984)

Los Angeles Department of Water & Power – Coal Fired Power Plant Environmental Impact Statement (NEPA) (1984)

U. S. Department of State – Georges Bank/Gulf of Maine Marine Resources Study; Technical Support for U.S. vs. Canada Marine Boundary Negotiations (1983)

Shell California Production Inc. – 900 Mw Cogeneration Facility Site Analysis and License Application (Application For Certification – California Energy Commission) (1982)

National Oceanographic & Atmospheric Administration – Offshore Dredge Disposal Site Selection and Environmental Assessment (1983)

Exxon Corporation – Santa Barbara County Oil Transportation Plan Review and Evaluation (1983)

City of Hanford, California – Environmental Impact Report (CEQA) for Fluidized-bed Coal Fired Cogeneration Facility (1984)

Los Angeles Department of Water & Power – Geothermal Power Development Archaeological Investigation Program (1984)

Kings County, California – Site Selection Alternatives and Evaluation for Municipal Waste Landfill (1985)

Los Angeles Department of Water & Power – Geothermal Resource Acquisition / Permitting and Regulatory Analysis (1983)

Los Angeles Department of Water & Power – Mead to Adelanto High Voltage Transmission Line Route Selection and Environmental Assessment. (1985)

Los Angeles Department of Water & Power – Mead to Adelanto High Voltage Transmission Line Environmental Impact Report (CEQA). (1986)

Los Angeles Department of Water & Power – Regional Transmission Interconnection Study (1984)

Geothermal Public Power Line (Sacramento Municipal Utility District) – California Energy Commission License Application (1984)

GWF Power Corporation – Review and Consultation on Licensing and Environmental Impact Report (CEQA) (1987)

Geothermal Public Power Line (Sacramento Municipal Utility District) – Project Alternatives Integrated Assessment (1986)

Mobil Oil Company – San Ardo Cogeneration Project License Application (California Energy Commission) and Environmental Assessment (1984)

Mobil Oil Company – Belridge Cogeneration Project License Application (California Energy Commission) and Environmental Assessment (1984)

Pillsbury Madison & Sutro – Consultation on natural gas pipeline and energy facility site selection (1985)

State of California – Environmental Impact Report (CEQA)/Environmental Impact Statement (NEPA) for California Low-Level Radioactive Waste Disposal facility (1987)

Rollins Environmental Service Company – Site Selection and Evaluation; Permitting Feasibility for Hazardous Waste Incinerator Facility, California (1987)

Mobil Oil Company – Consultation on Regulatory Affairs related to Energy Facility Siting and Approval (1985)

Arco/Watson Cogeneration Company – Cogeneration Facility License Application to the California Energy Commission (1986)

ARCO/Watson Cogeneration Company – Regulatory Assessment of Need before the California Energy Commission (1986)

Los Angeles Department of Water & Power – Adelanto to Lugo Transmission Interconnection Routing Study (1986)

U.S. Army Corp of Engineers (Homes & Narver) – Environmental Impact Statement (NEPA) for Relocatable –over-the-horizon Radar; Amchitka Island (1988).

Los Angeles Department of Water & Power – Natural Gas Pipeline Feasibility Study (1987)

Exxon Corporation – Cogeneration Facility Regulatory Jurisdiction Determination before the California Energy Commission for the Los Flores Canyon Cogeneration Facility (1989)

Exxon Corporation – Cogeneration facility Regulatory Jurisdiction determination before the California Energy Commission – for the proposed Benicia Refinery Cogeneration Facility (1989)

Los Angeles Department of Water & Power – Natural Gas Pipeline Environmental Assessment (1988)

Southern California Edison Company – Proponents’ Environmental Assessment before the California Public Utilities Commission in the SCE/San Diego Gas & Electric Proposed Merger (1989)

Colorado Pipeline Company – Route Selection and Environmental Assessment for a 36” Natural Gas Pipeline (1987)

Colorado Pipeline Company – Environmental Impact Report (CEQA) (proponents submittal to the California Public Utilities Commission) (1988)

Texaco - Route Selection and Feasibility for a 12” Product Pipeline (1989)

ECOS Corporation – License Application for Hazardous Waste Incinerator and Landfill, Washington (1990)

Weyerhaeuser Company – Cowlitz Cogeneration Project and Natural Gas Supply Pipeline License Application to the Washington State Energy Facility Site Evaluation Council (1991)

Westinghouse Corporation – Regulatory Evaluation of Power Plant Licensing/ State of Washington (1991)

Westinghouse Corporation–Satsop – Cogeneration Facility and Natural Gas Pipeline License Application submitted to State of Washington Energy Facility Site Evaluation Council (1994)

Energan – Environmental Assessment of 2000 Mw Coal Fired Power Plant (Mexico) (1993)

TransMountain Pipeline Company – Proposed Crude Oil Pipeline License Application for submittal to State of Washington Energy Facility Site Evaluation Council (1994)

SDS Lumber Company – Klickitat Cogeneration Facility and Natural Gas Supply Pipeline Permitting and Environmental Assessment (1993)

CRSS Corporation, Chehalis – Power Project/Cogeneration Facility Permitting and Environmental Assessment (1994)

Confidential Client – Coal-fired Power Plant Due Diligence (1999)

Confidential Client (micro-electronics sector) – International Projects Environmental Assessment and Due Diligence Contractor (8 projects) (1996-1999)

ACADEMIC Bachelor of Architecture 1971, California State Polytechnical University, San Luis Obispo (minor studies in Economics and Structural Engineering)

Completed Graduate studies in urban design and planning, University of California at Los Angeles (1973)

SELECTED

PUBLICATIONS Co-author, "An Evaluation and Comparison of Nuclear Powerplant Siting Methodologies," Sandia Laboratories.

"Optimization of Transmission Corridor Selection Using a Computerized Route Definition Technique," Proceedings 17th Annual Conference/Urban and Regional Information Systems Association.

"Towards Better Energy Planning: An Illustration Using a Regional Land Data Base," American Society of Civil Engineers Conference on Land Data Systems, Denver, Colorado.