



K. Anne Street, P.E.

Ms. Street has over 30 years of experience in the Federal government and private industry in the areas of materials engineering, business development and general management.

Currently she is the President and CEO of Riverside Consulting Group, Inc., a firm which provides management and marketing consulting to companies primarily doing high technology services business with the federal government. In this practice she has: created an economic development plan for establishing an IT Advanced Technology Center in Eastern Washington; developed a business recovery plan for an international nuclear services company; successfully penetrated the government market for a commercial process re-engineering firm; and developed a marketing plan for a commercial IT firm to enter federal and state markets.

Ms. Street holds degrees from the Massachusetts Institute of Technology in Metallurgy and Materials Science and Ocean Engineering and is a registered professional engineer.

She is the former President and COO of GEO-CENTERS, INC., a research and development company which provides scientific and engineering research to the Department of Defense in the areas of chemical and biological agent detection, navy medicine, army materiel development, and de-mining.

As Vice President, Energy Programs, for DynCorp, Ms. Street directed strategic planning in the energy and environment area with special emphasis on corporate growth through competition, acquisition and the application of new technologies. Ms. Street served as a member of the Department of Energy Task Force on Source Evaluation Board Streamlining and chair of the working group on RFP reform. She was the leading advocate for privatization and outsourcing of government facilities including both infrastructure and R&D. She directed the successful capture efforts for DynCorp's participation in the environmental restoration of the Rocky Flats Plant and the Project Hanford Management & Integrating Contract for the Department of Energy. In a 3 year period, Ms. Street added \$8 million a year in operating profit and \$1 billion in backlog.

As Vice President, Energy Systems Group Business Development, for Battelle, Ms. Street penetrated new technology areas in the government energy and environmental restoration, waste management, waste minimization, environmental remediation, and weapons production. Ms. Street founded the Oak Ridge office dedicated to supporting environmental restoration, waste management, waste minimization, and safety issues in weapons assembly and disassembly. She also developed the first post-Cold War strategic market analysis quantifying the impact of future budget constraints on the development of technology in the Department of Energy.

As Director of Government Marketing for Parsons, Ms. Street was responsible for directing teaming, technology strategy and acquisition of contracts for environmental remedial action at the Fernald Environmental Remediation Project, the Production Waste Treatment Facility at Oak Ridge, and the De-Tritiation Facility at Savannah River. By successfully integrating the Parsons physical sciences and engineering groups, she changed the company culture to allow for joint marketing and engineering efforts.

As Director of Marketing in the Government arena for MK-Ferguson, Ms. Street directed teaming, technology strategy and acquisition of ultra-high security communications facility design and construction for the National Security Agency, the Department of State, and other federal Government agencies. Specific accomplishments included the establishment of MK-Ferguson as the in-house engineering firm at the National Security Agency, responsible for the design and construction oversight of NSA facilities at Ft. Meade and around the world. Ms. Street established MK-Ferguson as the designer and constructor of

choice by the State Department for post communications centers around the world, with emphasis on the ability to work in politically sensitive areas of the world.

For Fluor Engineers, Inc. Ms. Street directed acquisition efforts for major high-tech weapons production facilities design and construction for the Departments of Energy and Defense. She led marketing and acquisition efforts in the oil and gas production and refining markets. As Sales Director specific accomplishments included: applying civilian technology and procedures to support operations of an Army ammunition facility, leading the acquisition of design award for major oil and gas production facilities on the North Slope of Alaska, and assisting in logistics planning for sealift during construction.

As a Project Engineer for the Strait of Magellan gas line crossing for Gaz del Estado in Argentina. Performed calculation/design functions for offshore pipelay analysis, laybarge stinger configuration, cathodic protection and weather hindcasting.

As a Project Manager, Ms. Street managed heavy weldment of fabrication of pressure vessels for the petroleum and petrochemical industry, diving bells for the U.S. Navy, and nuclear power plant components for Beaver Valley Unit #2.

As Industrial Liaison Officer, Ms. Street led technology transfer and commercialization efforts between the MIT and Fortune 500 companies in the areas of defense, materials, minerals extraction and food processing. She edited and compiled research directory of all sponsored research at MIT reducing cost from the previous year by 30% while improving quality. She managed a symposium series presenting MIT technology to industry. Ms. Street also developed a symposium on food technology to interest three new corporations in the liaison program.

Education and Registrations

MS, Ocean Engineering, MIT
BS, Metallurgy and Materials Science, MIT
MBA Credits, University of Houston
Registered Professional Engineer, Texas #41404
Security Clearances – DOD TS/SCI, DOE Q (inactive)

Memberships

Board of Trustees – Aerospace Corporation (1999 – present)
Board of Trustees, Vice Chairman, - MIT Museum (2000 – present)
Board of Trustees – Nevada Test Site Historical Foundation (2000 – present)
Board of Trustees – Desert Research Institute (UNLV) Research Foundation (2002 – present)
MIT Visiting Committee - Department of Materials Science and Engineering, (1982-1988, 1999-present)
NRC Standing Committee on Program and Technical Review of the U.S. Army Chemical and Biological Defense Command, (1993 – 1997)
NRC Board on Energy and Environmental Systems (1997-2000)
NRC Study Committee on Review of Alternate Technologies to the Use of Anti-Personnel Landmines (1999-2001)