GLENN ELLIOTT

Senior Level FAC-P/PM, FAC-COR II, FAC-FEC III Washington, DC (202) 632-5879 -or- C: (860) 428-5437; glenn.elliott@va.gov

Environmental engineer and Construction Facilities Program Management professional with over 17 years of management and leadership experience in all phases of complex federal programs. Providing program-to-program integration and facilitation, finance and budget planning, hands-on leadership, and solid decision-making judgment, with results demonstrated at Department of the Army and the Department of Veterans Affairs' Office of Construction and Facility Management (OCFM). Extensive experience in engineering, construction management, program budgeting, real property actions, interpretation of regulations, and inter-agency agreements. Excelling both as a leader and in-team member, and developing teams and individuals. Specialized experience in managing broad range of program and project types such as National Cemetery Administration, Veteran Hospital Administration and Department of Defense Design-Build and Design-Bid-Build.

DEPARTMENT OF VETERANS AFFAIRS, DIRECTOR, ENVIRONMENTAL ENGINEER PROGRAM OFFICE Office of Construction and Facilities Management (OCFM) 02/2019 - Present

Leading Environmental Program Office that executes environmental compliance across the VA's Office of Construction and Facility Management for \$3B per year in CFM actions including property acquisitions, design and construction reviews, and construction environmental compliance. Strategic advisor to CFM Executive Leadership on all environmental issues, White House Council on Environmental Quality actions, Presidential Executive Orders, and VA decisions under the National Environmental Policy Act (NEPA). VA-wide advisement on environmental disciplines.

ACTING DIRECTOR,

OFFICE OF DESIGN CONSTRUCTION 10/20-03/21 Eastern Region Program Office

Oversee execution of all VA design and constructions actions over \$20M for the Veterans Health Administration covering 20 states and two territories. Leading 46 federal employees including engineers, architects, and project managers to design and construct health care facilities on schedule and on budget. Developing construction budget requests for Congressional packages to support a \$1.3B construction portfolio. Coordinating with Office of Facility Acquisition, Office of Real Property, and Office of Facility Planning actions to support the design and construction of first-class health care facilities for our veterans.

ENVIRONMENTAL ENGINEER / PROJECT MANAGER OFFICE OF DESIGN CONSTRUCTION, 2013 - 02/2019 National Region Program Office

Lead environmental engineer for the National Region of OCFM siting, designing, constructing, and providing the National Cemetery Administration expansions to existing cemeteries as well as new cemeteries meeting the Administration's "shrine standard" of excellence. Performing all environmental actions including VA's requirements under the National Environmental Policy Act to support design and construction actions.

NATIONAL GUARD BUREAU, ARMY

Cleanup & Restoration Program Manager / ENVIRONMENTAL ENGINEER

Developed Congressional budget requests and provided technical advisement for the cleanup and restoration of live fire training grounds removing unexploded ordinance, remaining materials, and contamination. Redeveloping training grounds that were previously unavailable to provide the nation's State Army National Guards with additional land. Led remediation of properties formerly used for military training released by the Army to remove hazards to present day owners.

Construction Facility Management Office, Connecticut Army National Guard

Supported the Connecticut Army National Guard in facilities maintenance and construction of new facilities including engineer and infantry readiness facilities, armories and officer training academies. Oversaw the environmental compliance, hazardous remediation, and historic preservation under state and federal requirements. Environmental Program Manager responsible for operations and military construction (MILCON) compliance.