Program Executive Office for Enterprise Information Systems
This is a non-funded rotational opportunity. Local commute only.

Naval Support Facility-Arlington 701 S. Courthouse Road Building 12 Suite 1L265 Arlington, VA 22204

**PEO EIS Mission:** Provide capable and Cost-Wise Enterprise Network, Business and Fleet Support Information Technology to the Department of the Navy.

**PEO EIS Vision:** Lead the Department of the Navy as the Accepted and Sought out Premier Enterprise Solutions Provider for Secure, Affordable, Integration of Enterprise Network, Business and Fleet IT Systems.

**Duration of Rotational Assignment:** The rotational assignments with PEO EIS will not exceed 90 days.

### PEO EIS Point of Contact:

Deputy Assistant PEO for Logistics PEO Enterprise Information Systems Office: (703)604-6945

# PMW (205) - Naval Enterprise Networks: PROGRAMS

Established on Feb. 24, 2011, the Naval Enterprise Networks (NEN)

Program Office (PMW 205) manages the acquisition life-cycle of the

Department of the Navy's (DON) enterprise-wide information technology

(IT) networks. NEN's portfolio includes the Navy Marine Corps Intranet

(NMCI) , the OCONUS Navy Enterprise Network (ONE-Net) and the Next

Generation Enterprise Network (NGEN). NEN provides program management

of the NMCI Continuity of Services Contract (CoSC), while continuing

to develop the acquisition approach and transition strategy roadmap

for NGEN's successful implementation. NEN unifies the DON's

terrestrial networks and data management to improve capability and

service while saving significant dollars by focusing efforts under one

program office and one enterprise network construct.

Navy Marine Corps Intranet (NMCI): Provides a shore-based enterprise network in the continental United States and Hawaii via a single

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integrated, secure information technology environment for reliable, stable information transfer.

- i. OCONUS Navy Enterprise Network (ONE-Net): Evolved from the Base Level Infrastructure Information (BLII) Modernization Program in 2005, ONE-Net provides secure, seamless and global computer connectivity for the DON outside the continental US
- ii. Next Generation Enterprise Network (NGEN): Represents the continuous evolution of the DON's enterprise networks and will provide secure, net-centric data and services to Navy and Marine Corps personnel

### PMW (220) - Navy Enterprise Business Solutions (EBS):

Navy Enterprise Business Solutions (Navy EBS) is a portfolio program of IT solutions for aligning the Navy's money, manpower, and materials. The Navy EBS portfolio includes both Navy Enterprise Resource Planning (Navy ERP) and the E-Business and Electronic Procurement System (EPS), which modernize and standardize Navy business operations by providing unprecedented management visibility across the enterprise and increasing effectiveness and efficiency.

i. Navy Enterprise Resource Planning (Navy ERP) enhances the Department of the Navy's (DON) ability to produce auditable financial statements, and since October 1, 2011, has supported 65,000 users worldwide. The program is the high-velocity back

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office foundation that ensures faster and more accurate response in getting resources to the warfighter.

ii. Navy Electronic Procurement System (EPS) is a fully integrated end-to-end financial and acquisition solution designed to manage the entire life-cycle of defense contracting

### PMW (230) - Global Combat Support Systems-Marine Corps (GCSS-MC):

Provides a deployable, single point of entry for all Marine Corps logistics requirements. GCSS-MC introduces cutting-edge enabling technology in support of logistics operations while facilitating the modernization of aged logistics processes and procedures. Critical performance objectives include reduced logistics response and customer wait time while decreasing dependence on forward-positioned stocks.

# PMW (240) - Sea Warrior Program:

Manages a complex portfolio of information technology (IT) systems that enable the Navy to support Navy human resource management, criminal justice, Fleet Support, afloat business applications, Navy and DoD portfolio management, DON administration, and joint aviation aircraft scheduling. The SWP's portfolio includes 11 product lines comprised of 20 initiatives, 29 systems, and 14 applications. This includes:

- i. One of the largest Navy portals, hosting 1 million users.
- ii. The most extensive eLearning solution in DoD, with over 25 million courses completed since its launch in 2000

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- iii. Navy personnel ERP
- iv. Navy 311 and global distance support
- v. Having deployed systems on 169 ships and 70 subs

# PMM (110) - Enterprise Software Licensing:

Leads a joint Navy and Marine Corps strategic sourcing effort to consolidate, centralize and streamline the acquisition and management of the DON's enterprise software licensing (ESL) agreements. By leveraging the combined buying power of the Navy and Marine Corps for enterprise-designated software vendors and products, ESL enables and supports Defense Department Chief Information Office IT consolidation and efficiency efforts. ESL improves the DON's IT/cyberspace investment decision practices as well as enterprise-level evaluation, funding, management and tracking of current and future requirements for all enterprise-designated software vendors and products.

# KEY COMPETENCIES:

### LOGISTICS

Knowledge of the principles, tools, application and requirements used for logistics planning.

Ability to conduct detailed analysis of the various logistics elements and the inter-relationships, which are necessary to meet logistics objectives of a system/equipment through the phases of its life cycle.

Ability to determine acceptability of logistics deliverables.

Knowledge of how to define and measure logistics program requirements.

Knowledge of assessment principles and metrics applications for logistics performance management.

### CONTRACTING

Determine logistics requirements, and methods of including logistics requirements in contracts.

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Ability to use contract vehicles to procure logistics elements, including skills in writing accurate Statements of work, Specifications, and Contract Data Requirements Lists, Data Item Descriptions.

### COSTING

Utilize costing methods and techniques and the ability to develop and analyze ILS cost.

Skill in developing realistic cost and budget estimates to prevent resource short falls or overruns in executing logistics programs.

Knowledge of Business Case Analysis (BCA) concepts and procedures and their potential applications within Life-cycle logistics processes.

Skill in utilizing Risk Management methodology.

### DESIGN/ENGINEERING

Knowledge of design/system engineering processes and their relationship to ILS.

Knowledge of basic science and technology concepts and processes and their impact on systems acquisition and logistics support procedures.

Knowledge of Human Systems Integration (HSI) concepts, principles and the relationship to the logistics elements.

Knowledge of Value Engineering concepts and principles and their application for life-cycle logistics.