

## Naval Sea Logistics Center Detachment Portsmouth

### Program & Project Management:

- Configuration Management
- DoD/Navy Past Performance Programs
- DoD/Navy Quality Programs
- DoD/Navy IT Applications

### Experience and Skills:

- Internal and External Auditing
- Material Quality Investigations
- Quality Assurance
- Data Analysis (Predictive & Resultant)
- Acquisition Reform
- Engineering Support
- Supplier Management
- Lean Concepts and Tools

### Information Technology Experience:

- Central Design Agent
- Life Cycle Support
- Systems Analysis
- Systems Design
- Systems Development
- Database Management/Security

### Customer Service:

- Full time customer support capabilities
- Application Training

## POINTS OF CONTACT

### Customer Support Desk:

DSN: 684-1690

Phone: 207-438-1690

E-mail: [webptsmh@navy.mil](mailto:webptsmh@navy.mil)

### Mailing Address:

Naval Sea Logistics Center  
Portsmouth  
Attn: , Bldg. 153, 2nd Floor  
Portsmouth Naval Shipyard  
Portsmouth, NH 03804-5000

Phone: 207-438-1371

Fax: 207-438-6535

Visit our Website:

[www.pdrep.csd.disa.mil](http://www.pdrep.csd.disa.mil)



# Product Data Reporting & Evaluation Program



“Improving Product  
Quality, Services and  
Delivery”

## What is PDREP

Secretary of the Navy Instruction (4855.3) is the foundation of the *PDREP* program. The SECNAV Instruction establishes requirements for all Department of the Navy (DoN) Activities to report supplier performance information into *PDREP*.

*PDREP* is sponsored by the Office of the Assistant Secretary of the Navy. The Naval Sea Systems Command (SEA04P) is the *PDREP* Functional Manager. Naval Sea Logistics Center Detachment Portsmouth is the *PDREP* Deputy Functional Manager and the Automated Information System (AIS) Manager.

The *PDREP* AIS is the single authorized DoN database used to record, collect, retrieve and analyze supplier performance data.

Whether deciding to whom a contract will be awarded, or deciding what contract quality requirements to invoke,

***PDREP Can Help !!!***

**“If you’re looking for Supplier data, you’re looking for PDREP.”**

## PDREP Data

The *PDREP* AIS supports the storage and retrieval of numerous record types. *PDREP* collects supplier product and performance information from the Department of Navy (DoN), United States Marine Corps (USMC), United States Army, Defense Logistics Agency (DLA), Defense Contracts Management Agency (DCMA), Government and Industry Data Exchange Program (GIDEP) and National Aeronautics and Space Administration (NASA). The following records are maintained in the *PDREP* database:

- Bulletins
- Contractor CAGE Code Information
- Contractor Debarment/Suspension
- Critical Safety Items (CSI)
- DCMA Pre-Award Surveys (PAS)
- DLA Quality Notifications
- Facility Surveillance Inspection Plans (FSIP)
- GIDEP Alerts
- Laboratory Inspection Records (LIMS)
- Material Inspection Records (MIR)
- Product Quality Deficiency Reports (PQDR)
- Qualified Product List (QPL)
- Special Quality Data
- Supplier Audit Program (SAP)
- Supply Discrepancy Reports (SDR)
- Surveys
- Test Reports

The *PDREP* Contractor Evaluation System (CES) offers a wide selection of standard, management and metrics report options. A powerful Ad-Hoc feature allows for the design of unique reports.

## PDREP Access

Government access to *PDREP* is restricted to authorized users who have a legitimate need to know. Contractors may only view their own data. A contractor must be registered in Central Contractor Registration (CCR) and must have created a Marketing Partner Identification Number (MPIN) in the CCR profile to access their *PDREP* information.

The *PDREP* AIS may be accessed by filling out a User Access Request Form found on the NSLC website or by contacting our Customer Support Desk and requesting a User Request Form.

*PDREP* utilizes a Public Key Infrastructure (PKI) certificate and User ID / Password for access.



## References:

SECNAV Instruction 4855.3 Product Data Reporting & Evaluation Program

NAVSO P-3683

Navy and Marine Corps *PDREP* Manual