SERVICE CONTROL POINT RESPONSIBILITIES

With a team of logistics specialists, engineers, chemists, and experts in Naval petroleum operations, the Naval Petroleum Office represents Navy and Marine Corps interests in support of the Naval fuels mission. Collocated with the Defense Logistics Agency Energy (DLA Energy) and other Service Control Points at Fort Belvoir, VA, the Naval Petroleum Office coordinates petroleum and supply chain policy and procedures as the Face to the Fleet for all fuel requirements and support.



ASSISTANT OFFICER IN CHARGE

The Assistant Officer in Charge represents the Naval fuels community in day-to-day logistics and strategy discussions with DLA Energy. They lead NAVSUP Inspector General inspections and Marine Corps management assist visits, ensuring Naval fuel sites are maintained and operated per regulations and procedures. They provide a single touch point for customers needing help determining where to direct Naval fuels-related inquiries.

BUSINESS SUPPORT

The Business Support Division provides programmatic, financial, analytical, and administrative support across fuel product lines.





NAVAL PETROLEUM OFFICE

OFFICER IN CHARGE

571-767-7325

DEPUTY OFFICER IN CHARGE 571-767-7377

ASSISTANT OFFICER IN CHARGE 571-767-7379

BUSINESS SUPPORT DIVISION 571-767-7355

INVENTORY MANAGEMENT DIVISION

571-767-2280

FACILITIES DIVISION

571-767-7331

OPERATIONS DIVISION

571-767-7349

QUALITY DIVISION

571-767-7351

HQMC FUEL LIAISON OFFICE

571-767-3695

NAVAL PETROLEUM OFFICE

8725 John J. Kingman Road Suite 3724

Fort Belvoir, VA 22060-6224 571-767-7333







NAVAL SUPPLY SYSTEMS COMMAND



INVENTORY MANAGEMENT

The Inventory Management Division supports Naval ashore and afloat activities with matters relating to petroleum policy and procedures; auditability support; inventory management and billing systems; associated training; fuel capitalization requests; fuel requirement forecasting and validation; facility optimization (economic analysis) studies; customer assistance for the bunker (SEA Card ®) and intoplane (AIR Card ®) programs; and system and network requirements, integration, and cyber security.

FACILITIES

The Facilities Division provides petroleum-related facility engineering and environmental support to Naval shore activities. Regionally aligned engineers and facility managers provide expertise and funding advocacy for the development and execution of facility and environmental projects; development and interpretation of regulations and policies; and issuance of technical guidance for facilities maintenance, design, construction, sustainment, restoration, modernization, and closure or disposal of petroleum facilities and associated infrastructure.

OPERATIONS

The Operations Division supports Naval ashore and afloat activities with technical, operational, and bulk fuel requirements expertise. The team directly liaises with Naval customers and DLA Energy for fuel service contract development and sustainment, and petroleum logistic issues.

HQMC FUEL LIAISON OFFICE

Collocated with the Naval Petroleum Office, the Headquarters, US Marine Corps (HQMC) Fuel Liaison Office advises and assists DLA Energy and USMC operating forces on all fuel matters. The office leverages Naval Petroleum Office assets with policy and procedure development, planning and requirements, facility management, and compliance inspections for USMC installations worldwide.





QUALITY

The Quality Division assists Naval ashore and afloat activities with petroleum chemistry and quality issues, recommending solutions and interfacing with DLA Energy on the customer's behalf. The team evaluates petroleum and lubricant specifications, standards, and policies. As the logistics lead for the Naval Fuel & Lubricants Cross Functional Team (NF&L CFT), the Quality Division addresses product contract waivers, deviations, and exceptions affecting both shipboard and aircraft equipment with NAVAIR and NAVSEA Technical Warrant Holders. The team champions special programs, including NF&L CFT research and development, fuel laboratory standardization and correlation, and advocacy of SECNAV energy goals.



