



An Equal Opportunity Employer

NAVAL SEA SYSTEMS COMMAND

WARFARE CENTERS

CARDEROCK

CORONA

CRANE

DAHLGREN

EOD TECHNOLOGY

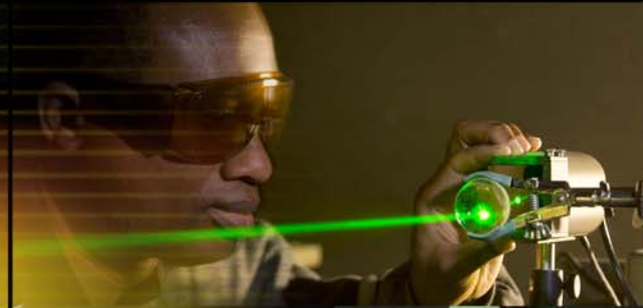
INDIAN HEAD

KEYPORT

NEWPORT

PANAMA CITY

PORT HUENEME



CIVILIAN OPPORTUNITIES FOR

SCIENTISTS & ENGINEERS



U.S. CITIZENSHIP REQUIRED

NSWC
NAVAL SURFACE
WARFARE CENTER



NUWC
NAVAL UNDERSEA
WARFARE CENTER





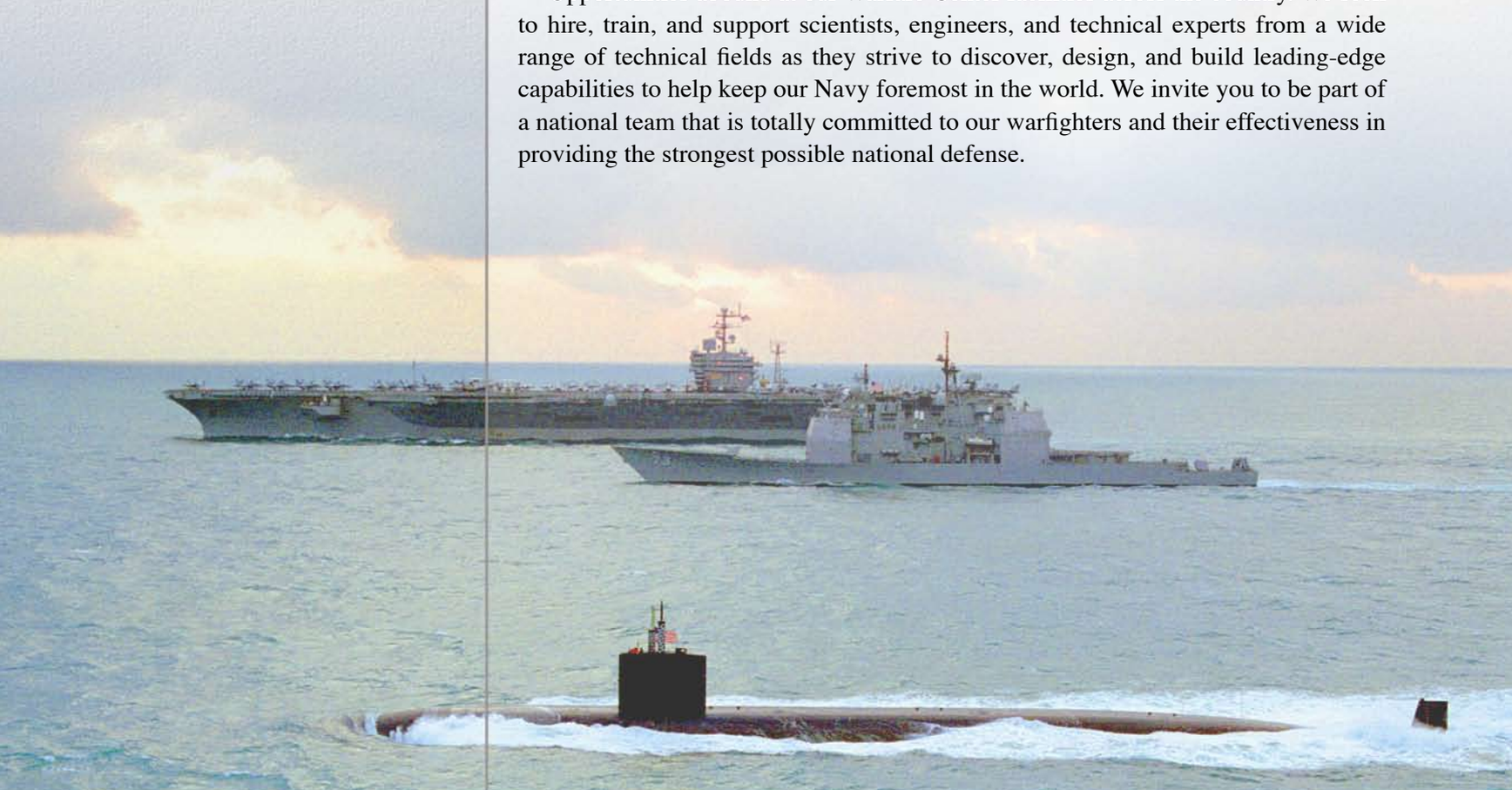
WELCOME!



Thank you for your interest in an exciting, meaningful career with the Department of the Navy's Warfare Centers. We employ the finest technical minds in the nation, and we know our people are our most valuable asset, our strength, and our future. When you join our team, we are committed to your professional development and excellence because we realize that your growth ensures our success in our mission for the Navy and nation over the long term.

The Warfare Centers solve difficult problems for the Navy and joint forces. We invent, develop, acquire, and test combat systems and equipment to provide superior technology to defeat current and future threats across many different and complex environments. We continually seek to improve our ships, their systems, and related technologies for the men and women who risk all to protect us, our freedoms, our values, and our way of life.

Opportunities abound at our Warfare Center facilities across the country. We seek to hire, train, and support scientists, engineers, and technical experts from a wide range of technical fields as they strive to discover, design, and build leading-edge capabilities to help keep our Navy foremost in the world. We invite you to be part of a national team that is totally committed to our warfighters and their effectiveness in providing the strongest possible national defense.

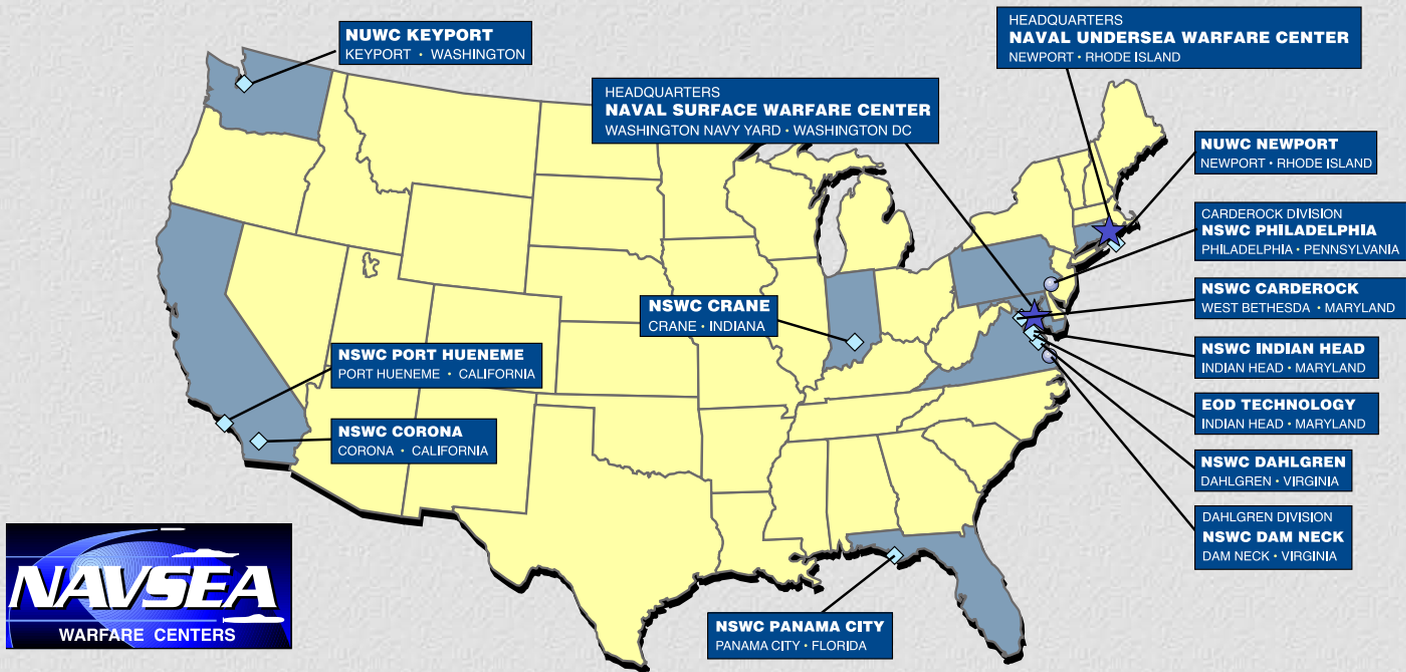


OUR ORGANIZATION



EEO STATEMENT

The NAVSEA Warfare Centers embrace the business, moral, and social values that foster a diverse work force. It is our commitment and policy to continuously provide a work environment that affords career growth opportunity, creativity, diversity, equality, and an excellent quality of life to all employees without regard to race, national origin, color, gender, sexual orientation, age, religion, or mental or physical disability. Our goal is to achieve a civilian work force whose composition reflects that of the general population in terms of the representation of minorities, women, and individuals with disabilities.



ASSOCIATED LOCATIONS

NSWC CARDEROCK DIVISION	NSWC CORONA DIVISION	NSWC CRANE DIVISION	NSWC DAHLGREN DIVISION	NSWC INDIAN HEAD DIVISION	NSWC PORT HUENEME DIVISION	NUWC KEYPORT DIVISION	NUWC NEWPORT DIVISION
Norfolk, VA Bayview, ID Bremerton, WA Memphis, TN Washington, DC	Seal Beach, CA	Fallbrook, CA	Picatinny, NJ Washington, DC	Colts Neck, NJ Yorktown, VA McAllister, OK	White Sands, NM Louisville, KY Virginia Beach, VA San Diego, CA	San Diego, CA Hawthorne, NV Pearl Harbor, HI	Andros Island, Bahamas West Palm Beach, FL

OUR DISCIPLINES

LEGEND

- Carderock Division
3100 Employees
- Corona Division
1000 Employees
- Crane Division
2600 Employees
- Dahlgren Division
2800 Employees
- EOD Technology Division
340 Employees
- Indian Head Division
1200 Employees
- Keyport Division
1400 Employees
- Newport Division
2500 Employees
- Panama City Division
1000 Employees
- Port Hueneme Division
1900 Employees

DISCIPLINE / DIVISION	CARDEROCK	CORONA	CRANE	DAHLGREN	EOD TECHNOLOGY	INDIAN HEAD	KEYPORT	NEWPORT	PANAMA CITY	PORT HUENEME
SCIENCE										
Biology	●		●		●	●	●			
Chemistry	●		●	●	●	●	●			
Computer Science	●	●	●	●	●	●	●	●	●	●
Mathematics	●	●	●	●		●	●	●	●	
Metallurgy	●					●				
Microbiology				●						
Molecular Biology				●						
Operations Research Analysis	●	●	●	●		●			●	
Physical Science				●	●	●			●	
Physics	●	●	●	●	●	●	●	●		
Toxicology				●						
ENGINEERING										
Aerospace Engineering	●	●		●		●				
Chemical Engineering	●	●	●	●	●	●				
Computer Engineering	●	●	●	●	●	●	●	●	●	●
Electrical Engineering	●	●	●	●	●	●	●	●	●	●
Electronics Engineering	●	●	●	●	●	●	●	●	●	●
Environmental Engineering	●			●				●	●	
General Engineering	●	●	●	●	●	●	●	●	●	●
Industrial Engineering	●	●		●	●	●				
Materials Engineering	●		●		●					
Mechanical Engineering	●	●	●	●	●	●	●	●	●	●
Naval Architecture	●			●						
Ocean Engineering	●						●	●		
Systems Engineering	●	●	●	●	●	●	●	●	●	●



OUR PRODUCTS



**FORCE-LEVEL
WARFARE SYSTEMS**



**HOMELAND AND
FORCE PROTECTION**



**SHIPS AND SHIP
SYSTEMS**



**LITTORAL AND MINE
WARFARE SYSTEMS**



**UNDERSEA WARFARE
(USW) ANALYSIS AND
ASSESSMENT**



**NAVY STRATEGIC
WEAPON SYSTEMS**



**SURFACE SHIP COMBAT
SYSTEMS**



**SURFACE WARFARE
LOGISTICS AND
MAINTENANCE**



**USW COMMAND AND
CONTROL SYSTEMS**



ORDNANCE



**USW FLEET
MATERIAL READINESS**



**USW WEAPONS AND
VEHICLE SYSTEMS**





CARDEROCK DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

NSWC Carderock Division
HRO, Bldg 4, Code 3210
Philadelphia Business Center
5001 S. Broad Street
Philadelphia, PA 19112

Phone: 215-897-1604
Fax: 215-897-7733
E-mail: recruitment@navy.mil
Web Site: www.dt.navy.mil

The Carderock Division is the Navy's center of excellence for ships and ship systems. We are a full-spectrum research and development, test and evaluation, engineering and Fleet support organization for the Navy's ships, submarines, military watercraft, and unmanned vehicles. The Division's expertise spans more than 40 disciplines, from electrical and mechanical engineering to computer engineering and physics. This high-technology work includes machinery and propulsion systems, structures, materials, hydrodynamics, vehicle design, signatures/stealth, environmental engineering, automation, electro-mechanical devices, and ship system integration.

Work is performed in unique laboratories and at large-scale engineering and test sites. There are two principal sites, Philadelphia, Pennsylvania, and West Bethesda, Maryland, adjacent to Washington, DC. Both sites offer all of the advantages and excitement of city living.



CORONA DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

Recruitment & Diversity Officer
Corona Division, NSWC
Attn: Code 011A
P.O. Box 5000
Corona, CA 92878-5000

Phone: 951-273-4410
Fax: 951-273-4249
E-mail: m_crna_recruit2@navy.mil
Web Site: www.corona.navy.mil

As the Navy's center for independent assessment, Corona Division is responsible for the assessment of the weapon and combat system capabilities of our nation's ships and naval aircraft. Our technical expertise, state-of-the-art facilities, and corporate culture provide employees with a unique opportunity to support our warfighters. The base has two premier facilities that enable us to serve the warfighter: the Joint Warfare Assessment Laboratory, which allows us to provide rapid, on-range feedback of test and exercise results to the Fleet; and the Measurement Science and Technology Laboratory, where we establish and conduct metrology and calibration procedures.

Corona is a one-of-a-kind facility needing a special breed of engineer. We encourage you to contact us and see why our employees are deeply proud of the work they do—for the warfighter, for the Navy, for America's freedom.



CRANE DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

Recruitment and Placement
Crane Division, NSWC
Code 0581DE, Bldg 2
300 Highway 361
Crane, IN 47522-5001

Phone: 812-854-2099
Fax: 812-854-1066
E-mail: Cran_Resume@navy.mil
Web Site: www.crane.navy.mil

Crane's total focus is to support the warfighter by leveraging our technical capabilities to provide innovative, leading-edge solutions for Electronic Warfare/Information Operations, Special Missions, and Strategic Missions. As NAVSEA's Center of Excellence for Electronic Warfare, we offer practical solutions and our employees are innovators of leading-edge technology employed across air, ground, and maritime domains. Crane's Special Missions Center is the go-to source for the elite warrior, delivering specialized training and support and providing a decisive advantage in sensors and communications, mobility and maneuverability, and special munitions and weapons. Crane's Strategic Missions Center provides technical solutions to deter and defend against aggression and defeat threats worldwide.

Our experts and preeminent facilities provide high reliability strategic electronics and sensors for successful global deterrence and ballistic missile defense. Crane is the third largest Navy installation in the world with its main facility located in southwest Indiana and a detachment in Fallbrook, California. Crane encourages and supports lifelong learning through graduate and Ph.D. level programs. Our Navy base is in a rural setting conveniently located near Bloomington, Indiana, offering cultural diversity, outdoor recreation, athletic events, art galleries, shopping, festivals, musical events, and more—truly the best of both worlds.





DAHLGREN DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

**Naval Surface Warfare Center, Dahlgren
XDP Recruiting**
17632 Dahlgren Road, Suite 200
Dahlgren, VA 22448-5154

Phone: 800-352-7967 (toll-free)
Fax: 540-653-3234
E-mail: DLGR_NSWC_Recruit@navy.mil
Web Site: www.nswc.navy.mil

**Naval Surface Warfare Center, Dam Neck
Attn: Management Assistance Office**
1922 Regulus Avenue
Virginia Beach, VA 23461-2097

Phone: 757-492-6155
Fax: 757-492-8370
E-mail: dmnk_cdsa_resume@navy.mil
Web Site: www.navseadn.navy.mil

Engineers and scientists at the Dahlgren Division provide direct support to our troops, both through long-range development programs and immediate technical support in a crisis. In a warfare theater, there are combat systems in use from several services and nations. Dahlgren's primary mission is to make these systems work together. We also have teams devoted to chem-bio defense, programs that may save the lives of both our troops and our families. At our Dam Neck site, we develop mission-critical control systems and training technologies. We strongly support advanced education through financial incentives.

Dahlgren is located in a rural area of northern Virginia with lots of opportunities for outdoor recreation. We are within an hour's drive of Washington, DC. Dam Neck is adjacent to the Virginia Beach resort area.



EOD TECHNOLOGY DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

**Employee Resources &
Development Division
NAVEODTECHDIV Code 053**
2008 Stump Neck Road
Indian Head, MD 20640-5070

Phone: 301-744-6811
Fax: 301-744-4026
E-mail: EODTD_Employment.fct@navy.mil
Web Site: <https://naveodtechdiv.jeodnet.mil/>

Mechanical and electrical engineers, physicists and chemists, and a host of experts in related fields develop the information and tools needed to respond to incidents involving conventional and unconventional, improvised, chemical, biological, and nuclear ordnance, including Improvised Explosive Devices (IEDs) and Weapons of Mass Destruction (WMDs). The Naval Explosive Ordnance Disposal Technology Division (NAVEODTECHDIV) uses multidisciplinary teams to conduct research and develop tools in a broad range of fields from information technologies and energetic materials to robotics and laser technologies, all in support of the Explosive Ordnance Disposal (EOD) operator. We are focused on exploiting technology and intelligence to develop and deliver tools, equipment, and life cycle support to the EOD operating forces.

NAVEODTECHDIV is located in Southern Maryland, 30 miles from Washington, DC, on the Potomac River. Only a short drive from some of the most popular attractions on the East Coast, the Division is immediately surrounded by an equally attractive rural area with scenic country roads, state parks, and wildlife preserves.



PORT HUENEME DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

**Recruitment Coordinator
Port Hueneme Division, NSWC**
4363 Missile Way
Port Hueneme, CA 93043-4307

Phone: 805-228-8221
Fax: 805-228-6202
E-mail: recruit.nswcphd.fct@navy.mil
Web Site: www.nswcphd.navy.mil

Our technical experts at Port Hueneme provide direct support to ships and sailors. We are the first engineering agency to respond to combat and weapons system problems anywhere in the world. One of our primary roles is to conduct missile and weapon firings at sea against threat-representative targets to verify that the systems are safe to use and effective when needed. Our remote-controlled test ship (a real Navy destroyer that is home ported in Port Hueneme) is used to test the latest combat and weapons systems at sea. We have award-winning continuing education programs through the Naval Postgraduate School in Monterey, California.

Port Hueneme is located on the coast of California, between Los Angeles and Santa Barbara. Beaches, surfing, sailing, and hiking are all within minutes, while skiing, snowboarding, and the desert are within a two-hour drive.





PANAMA CITY DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

Recruiting Coordinator
Human Resources Department
Naval Surface Warfare Center,
Panama City, Code XPP
110 Vernon Avenue
Panama City, FL 32407-7001

Phone: 850-234-4611
Fax: 850-235-5922
E-mail: NSWCRecruiting@navy.mil
Web Site:
<http://nswcpc.navsea.navy.mil>

Located on St. Andrew Bay, a shore resort area, the Panama City Division is the Navy's premier organization responsible for the development and evaluation of littoral warfare and coastal operations systems. We are also the recognized world leader in mine warfare countermeasures. We provide technical direction, management, and life cycle support for amphibious and expeditionary warfare, the U.S. Marine Corps, and strategic sealift systems. Panama City Division is the acknowledged world leader in diving and life support, ranging from fundamental research through full-scale development into production and tri-service support of underwater and surface life support equipment and systems.



Panama City Division is the national center of expertise for coastal operations. Technologies that are developed and applied at the Warfare Center focus on the areas of autonomous vehicles; advanced acoustic, magnetic, and electro-optic sensors; modeling and simulation; digital visualizations; signal processing; life support and manned diving; air-cushion vehicle design; and ancillary equipment for military sealift operations.

INDIAN HEAD DIVISION

NAVAL SURFACE WARFARE CENTER

Contact Information:

Indian Head Division, NSWC
Human Resources Department
Code C31 Professional Recruiting
4247 South Patterson Road, Suite 114
Indian Head, MD 20640-5134

Phone: 301-744-4519
Fax: 301-744-6335
E-mail: ihdivserecruitment@navy.mil
Web Site: www.ih.navy.mil

The Indian Head Division is a Department of Defense (DoD) energetics center and a recognized leader in the Navy's Energetics Enterprise. Our mission is to research, develop, and provide energetics and energetics systems for our joint fighting forces. "Energetic systems" refers to propellants, explosives, pyrotechnics, and their related components. Our scientists and engineers design, develop, manufacture, and test energetic systems to meet the needs of today's warfighter and investigate new technologies to support future warfighting needs.



As a civilian engineer or scientist, you will be working with explosives; propellants; pyrotechnics; chemicals; rocket, missile, and gun propulsion systems; missile simulators; test and diagnostic equipment; tri-service cartridge-actuated devices/propellant-actuated devices (CADs/PADs); and aircrew escape propulsion systems, to name a few. Indian Head provides special weapons support and explosives safety support to U.S. forces, military allies, and the ordnance industry.

The Indian Head Division welcomes inquiries from all engineering disciplines, physicists, chemists, and computer scientists. Whether you hold a Bachelor of Science, Master of Science, or doctoral degree, there is a place for you at Indian Head. For additional information, or to apply, send your résumé and transcript to the address provided.



NAVAL SURFACE WARFARE CENTER



KEYPORT DIVISION

NAVAL UNDERSEA WARFARE CENTER

Contact Information:

Commander, Code 16, Bldg 80
Attn: Recruitment Coordinator
NUWC Division Keyport
610 Dowell Street
Keyport, WA 98345-7610

Phone: 360-396-5507

Fax: 360-396-2225

E-mail:

kypt_RecruitmentCoordinator@navy.mil

Web Site:

www-keyport.kpt.nuwc.navy.mil

Keyport Division operates a full-spectrum test and evaluation, engineering, and Fleet support center for submarine and autonomous underwater systems and undersea warfare weapons systems. Our engineers, scientists, and technicians provide expert in-service engineering, maintenance, and industrial base support for torpedo systems, combat systems, and evolving unmanned systems. Keyport's premier range and depot capabilities and obsolescence management applications are central to Fleet material readiness. We are looking for electrical, computer, and mechanical engineers and computer scientists who will enjoy the challenges presented by our unique mission. At Keyport, you will be on the cutting edge of new technologies that keep our sailors out of harm's way.



NEWPORT DIVISION

NAVAL UNDERSEA WARFARE CENTER

Contact Information:

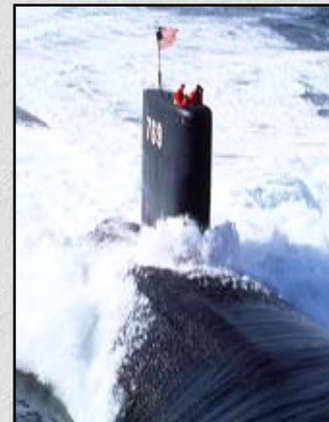
Human Capital Department
Code 11812
NUWC Division Newport
1176 Howell Street
Bldg 126T, Rm 147
Newport, RI 02841-1708

Phone: 401-832-6720

Fax: 401-832-4106

Web Site: www.npt.nuwc.navy.mil

Situated in historic Newport, Rhode Island, a small resort city that boasts miles of scenic coastline, relaxing beaches, and opulent mansions, Division Newport is the Navy's center for submarine warfare systems. The Division's high-technology expertise includes submarine communications, combat systems, sensors and sonars, periscopes, torpedoes, undersea surveillance, autonomous vehicles, undersea range management, launcher systems, and payload integration. Division scientists and engineers work in state-of-the-art laboratories on projects ranging from fundamental research to support of operational capabilities. Employees can be found in a wide variety of environments—in other U.S. laboratories, at our allies' facilities, in shipyards, and at sea. Activities vary from desk work to deck work, from research to in-service engineering, from component engineering to systems engineering, and from system design to test and evaluation.



NAVAL UNDERSEA WARFARE CENTER



CIVILIAN OPPORTUNITIES FOR
**SCIENTISTS
& ENGINEERS**



U.S. CITIZENSHIP REQUIRED

