# HIRING FAIR

# PUGET SOUND NAVAL SHIPYARD & INTERMEDIATE MAINTENANCE FACILITY

November 21—22, 2025 | Kitsap Conference Center | 10am—5pm

# Departments that will be present at this event:

#### **Machinery Maintenance (Shop 06)**

Keeps industrial machines located in the buildings up & running. Includes mechanics, electricians & air conditioning/refrigeration mechanics. Maintains, installs, repairs & retrofits equipment such as mills, lathes, welding equipment, & high pressure air compressors.

#### **Shipfitters (Shop 11)**

Structural steel fabrication. Works with various large scale metal shaping tools to fabricate structural parts for ships & submarines.

#### **Sheet Metal Mechanics (Shop 17)**

Sheet metal fabrication. Works with various tools to shape & install sheet metal parts on ships & submarines.

#### Welders (Shop 26)

Provides welding services aboard nuclear powered aircraft carriers & submarines.

#### **Machine Shop (Shop 31)**

Machinists, toolmakers, electroplaters, & mechanics who perform the repairing, testing, designing & inspections necessary to overhaul & maintain ship's equipment.

#### **Marine Machinery Mechanics (Shop 38)**

Responsible for troubleshooting, repairing, & maintaining mechanical systems on naval vessels. The work area covers the entire vessel; from periscope to propeller of a submarine, from flight deck to the keel of a carrier. Also maintains onboard systems including propulsion, seawater, ships control & weapons.

#### **Electrical Group (Shops 51/52/67)**

Installs, repairs, calibrates, & tests various electrical, electronic, & mechanical components. Systems worked include power distribution, lighting, communication, weapons fire control, navigation, gyro, sonar, radio, radar & reactor systems. Works with instruments that measure pressure, temperature, flow, current, voltage, optical & several other using standards & test procedures.

#### Pipefitters (Shop 56)

Removes, modifies, repairs & installs piping systems, AC/Refrigeration & components onboard nuclear powered aircraft carriers & submarines.

## **Insulators (Shop 57)**

Applies insulation & covering to piping/machinery for water systems, AC, refrigeration, & steam machinery, bulkheads & overheads.

#### Sound Restrictive Coatings/Wood Crafting/ Scaffold Building (Shop 64)

Builds dock settings, providing optical work for bringing vessels into the dry docks & then placing them over the settings. Provides scaffolding for employees to access all areas. Designs & manufactures cloth goods. Responsible for inspecting & repairing fiberglass & glass reinforced plastics. Provides woodworking services.

#### Painters (Shop 71)

Preserves Navy vessels by removing corrosion using mechanical tools & hand tools, as well as coating surfaces with corrosion resistant materials to very specific technical requirements. Installs & maintains deck coverings including vinyl & ceramic tile, carpet, rubber, terrazzo, & ship anodes. Home of the sign shop where billboards, banners, signs, overlays & more are made.

#### **Ship Inactivation & Dismantling (Shop 75)**

Responsible for the inactivation, dismantling, & recycling of nuclear powered naval vessels including submarines & surface craft, as well as the disposal of the reactor compartments.

#### **Temporary Support Services (Shop 99)**

Provides industrial power, water, & ventilation while vessels are being maintained pier side or in dry docks. Removes & controls radiological, airborne, & hazardous waste constituents that could affect our environment. Also responsible for flooding & dewatering of dry docks.

#### **Supply & Logistics (Code 500)**

Facilitates logistic support & delivers material information to various shops & codes throughout the command.

#### Crane Inspection (Code 720)

Responsible for the crane inspection and test programs, the audit and surveillance program, training, and document control.

#### **Crane Maintenance (Code 730)**

Responsible for the schedule, cost, & quality of work performed during preventive & corrective maintenance.

## Rigging & Equipment Operations (Code 740)

Responsible for crane & rigging operations.

## Departments that will not be present at this event:

To apply for Engineering & Engineering Technician positions please submit your résumé to: psnsengr&techemp.fct@navy.mil

## Northwest Regional Maintenance Center (Code 101)

NWRMC is a team of government workers, military personnel, & contractors; working together to perform contract management & oversight of Private Industry Contracted work performed at PSNS & IMF.

## Radiological Control (Code 105)

Ensures radiation exposure & radioactivity are controlled within NAVSEA limits & local control levels, & maintained as low as reasonably achievable.

## Environmental, Safety, & Health (Code 106)

Provides expert interface for the command that equips the workforce to work safely & meet OSHE requirements while optimizing productivity.

## Information Technology (Code 109)

Provides technology to the production & waterfront workforce & supports departments by enhancing their effectiveness, efficiency, & productivity.

## Ocean Engineering (Code 120)

Interdisciplinary team of professionals who support system design, integration & maintenance for the U.S. Navy Seawolf Class of submarines & Ships of Opportunity.

## **Quality Assurance (Code 130)**

Ensures that quality system requirements are established, implemented, & maintained & identifies quality improvement actions for all aspects of conversion, modernization, overhaul, repair, refurbishment, & alteration of Naval vessels.

## Engineering & Planning (Code 200)

Planning & technical direction for all nonnuclear work in connection with maintenance, repair, conversion, inactivation, & recycling of ships; Planning Yard services for assigned ships & availabilities; All Hull, Mechanical, & Electrical (HM&E) non-nuclear systems, components & weapons work control & testing.

To apply for all other positions in departments listed below please submit your résumé to: <a href="mailto:hronw\_psnsimf\_newhire@us.navy.mil">hronw\_psnsimf\_newhire@us.navy.mil</a>

## Operations (Code 300)

Provides affordable, on-time maintenance by using trained project management teams that are capable of meeting or exceeding the expectations of today's Naval Ship Maintenance Community.

## Contracting (Code 400)

Employs personnel who plan, solicit, award, & administer contracts for service units in the Department of Navy. Personnel perform all aspects of contracting transactions.

## Comptroller (Code 600)

Provides financial certainty & integrity to our customers through excellent service in accounting, budgeting, policy implementation & interpretation. Ensures timely & accurate disbursement & reconciliation of funds to meet the command's mission.

## **Crane Engineering (Code710)**

Responsible for the technical and engineering aspects of the shipyard's lifting and handling department.

## Administration (Codes 900A & 1100)

Provides administrative services for various shops & codes.

## **Business & Strategic Planning (Code 1200)**

Responsible for strategic workload programming, work induction & budget management.

## Nuclear Engineering & Planning (Code 2300)

Planning & technical direction for all Naval Nuclear work throughout PSNS&IMF. This includes repair, maintenance, managing nuclear material, disposing of radiological waste, disposing of reactor compartments, & ensuring the plant & reactor fuel are safe.

