

HIRING FAIR

PUGET SOUND NAVAL SHIPYARD &
INTERMEDIATE MAINTENANCE FACILITY



June 10-11, 2026 | Kitsap Conference Center | 10 a.m.-5 p.m.

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.

Radiological Control (Code 105)

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

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.

Environmental, Safety, & Health (Code 106)

Provides expert interface for the command that equips the workforce to work safely & meet OSHA 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.

Operations (Code 300)

Provides affordable, on-time maintenance by using trained project management

To apply for all other positions in departments listed below, please submit your résumé to:
hronw_psnsimf_newhire@us.navy.mil

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 (Code 710)

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.