

Electrician (Marine) - Install, connect and perform operational testing of shipboard electrical systems and components which include electrical power and lighting systems, sound-powered phones, electric heat and ventilation equipment.

Electrician (Temporary Services) - Provide temporary shore power, industrial power, refrigeration and heat, telephones, and casualty control alarm systems to naval vessels.

Machinist - Inside repair and testing of various ships' components. Manufacture of new parts using conventional and computer controlled machinery. Capable of machining everything from 1/4" screws to a fifty-foot long propulsion shafting.

Marine Machinery Mechanic - Troubleshoot, repair, replace and maintain various mechanical systems on naval vessels. The work area covers the entire vessel; from the mast antennas to the propellers, from the bow to the stern.

Pipefitter (Marine) - Install, repair, modify, and replace piping systems on board naval vessels. Systems include: potable drinking water, aviation fuels and high-pressure steam.

Pipefitter (Temporary Services) - Provide temporary ventilation, potable water, non-potable water, auxiliary sea water, steam, low pressure air, breathing air, and collection, holding and transfer (CHT) connections.

Rigger - Perform a wide variety of jobs relating to the movement of material and equipment using cranes, forklifts, hoists, dollies, and chain falls.

Sheet Metal Mechanic - Design, manufacture, install, and repair ventilation, furniture, lightweight bulkheads, and doors aboard naval vessels.

Shipfitter - Manufacture, install, modify, and repair interior and exterior components and structures of naval vessels. These structures include bulkheads, foundations, doors, decks, hatches, superstructures, tanks, sea chests, sponsons, and deck houses.