

NON-NUCLEAR ENGINEERING & PLANNING DEPARTMENT (CODE 200)

<u>Structural Engineering / Naval Architect Division (Code 250):</u> Structural Engineering Division that provides naval architectural and structural engineering design, planning, and waterfront support for the modernization and repair of US Navy Nuclear Aircraft Carriers & Submarines.

<u>Mechanical Engineering/Piping Division (Code 260):</u> Mechanical Engineering Division that provides mechanical & piping engineering design, planning, and waterfront support for the modernization and repair of US Navy Nuclear Aircraft Carriers & Submarines.

<u>Electrical Engineering Division (Code 270):</u> Electrical Engineering Division that provides electrical & electronic engineering design, planning, and waterfront support for the modernization and repair of US Navy Nuclear Aircraft Carriers & Submarines.

<u>Combat Systems Division (Code 290):</u> Engineering Division responsible for the planning, testing, and waterfront support of all Combat Systems Matters in Norfolk Naval Shipyard.

<u>Test Engineering Division</u>· (Code 246): Structural, Mechanical & Electrical Engineers Provide work control and testing for Hull, Mechanical and Electrical (HM&E) and other Non-Nuclear Systems. Includes Submarine Test Engineering, Surface Ship Testing, MTS Conversion & Repair Testing, Test Planning & Certification and Training.

Norfolk Naval Shipyard is seeking engineers and engineering technicians from a variety of disciplines such as: structural, mechanical, electrical, nuclear and combat systems.

Please send resumes for review to <u>NNSY People Experience@us.navy.mil</u> with the position in the subject line or scan the QR Code below.

