

NUCLEAR ENGINEERING & PLANNING DEPARTMENT (CODE 2300)

<u>Electrical Engineering Division (Code 2330):</u> Electrical Engineering Division provides reactor instrumentation and control engineering work involved with the construction, overhaul, modification, and repair of naval nuclear reactor plants.

<u>Shift Refueling Engineering (SRE) Division (Code 2380):</u> Refueling Engineering Division oversees and directs operations to disassemble and defuel submarine nuclear reactors.

<u>Nuclear Engineering Division (Code 2340):</u> Test and operate the nuclear reactor plant. Analyze and evaluate test results to adjust and propose changes to test and/or operational procedures.

<u>Material Handlers/Support Technicians (Code 2305):</u> Performs assessment of material. Ensures accurate and timely processing of computer transactions for receipt, inspection, storage, issue, and disposal of material. Utilizes Outlook, Word, and Excel.

<u>Supply Management Specialists (Code 2305):</u> Inventory nuclear material that supports fleet readiness and provides service wide nuclear material responsibilities directed by Naval Sea Systems Command, and the industrial nuclear material support required for overhaul, conversion and alteration of naval nuclear propulsion plants.

<u>Facility Engineers (C2305):</u> Design, build, and maintain all reactor servicing facilities that support training, and operations associated with reactor servicing operations.

Norfolk Naval Shipyard is seeking engineers and engineering technicians from a variety of disciplines such as: mechanical, electrical, nuclear and material/supply management.

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.

