NUCLEAR MAINTENANCE TECHNICIAN
PROGRAM REQUIREMENTS

1. Obtain employment with Granite International, conditional upon acceptance by CFCC into NMTP.
   • Successfully complete all GSII pre-employment screening requirements.
   • Provide proof of a valid driver’s license.
   • Willingness to travel extensively in the United States and abroad.
   • Agree to three-year employment commitment following successful completion of and graduation from the NMTP, in exchange for paid tuition/fees and salary.*
   • Execute the Granite International Confidentiality, Non-Competition and Non-Solicitation Agreement.

2. After obtaining conditional employment from GSII, enroll in CFCC in Wilmington, NC.
   • Enroll in classes as required by GSII and CFCC to complete the NMTP.
   • Demonstrate mechanical and/or electrical aptitude (may require placement testing).
   • Execute consent form authorizing Granite International to view your grades each semester.
   • Maintain at least a 2.5 cumulative GPA; no class below 2.0.
   • Attend additional technical courses as required and any related travel for training or OJT during school breaks.
   • Successfully complete all required courses for the Associates Degree.

* Failure to successfully complete NMTP or to fulfill post-graduation employment commitments may result in the requirement to repay all or part of the tuition and fees paid by Granite International and salary paid while attending instructional courses associated with NMTP.

Sponsored By

Granite Services International, Inc.
Engineering Services
1302 North 19th Street, 4th Floor
Tampa, FL 33605
Phone: +1 813 242 7400
Fax: +1 813 248 7400
www.gsinc.com

Copyright ©2006 Granite Services International, Inc.
ABOUT THE PROGRAM

Granite International is recruiting and hiring candidates interested in beginning a career as Nuclear Maintenance Technicians through the funded Nuclear Maintenance Technician Program (NMTP) Associates Degree program at Cape Fear Community College (CFCC) in Wilmington, NC.

Qualified field service technicians perform maintenance, repairs, and modifications to licensed nuclear facilities in the United States and around the globe. Granite International is a leading employer and services supplier to companies in the power generation industry.

Many nuclear power stations supplement their technical staff with contracted field service technicians during major maintenance activities. Field service technicians for Granite International perform contracted mechanical, electrical, and electronic services. The industry’s common maintenance periods fall in the spring and the fall when power demand is at its lowest. Due to the amount of activity during these periods, many technicians may work enough hours to pursue other interests during off periods.

PROGRAM OFFERS

- Full-time employment opportunities upon successful completion, contingent upon completing of all NMTP requirements and favorable business needs.
- Paid tuition and fees, except course required textbooks.
- Opportunity for additional specialized training, on-the-job training, and overtime pay during school breaks.
- NMTP qualifies for Montgomery GI Bill for eligible veterans.

JOB REQUIREMENTS

Nuclear Maintenance Technicians (NMTs) perform their duties primarily inside the reactor containment building at commercial nuclear reactor stations.

In addition to the technical skill sets, the position requires the ability to follow detailed written procedures and written directions. NMTs must be familiar with the use of computer systems and competent in the use of electronic test equipment. Routinely, tasks include assisting with reactor vessel disassembly, moving nuclear fuel using remote handling equipment, inspecting components with remote sensors, and repairing and refurbishing tools and plant components.

Physical job requirements include lifting, carrying, bending, and climbing in high temperature work environments. Background radiation and personnel exposure doses are carefully monitored at every facility with limits established by Federal regulations. Low levels of radiation are typical in the containment building and NMTs may expect exposure doses between 1 to 3 Rem per year, well below the Federal limit of 5 Rem per year.

ABOUT BENEFITS

The NMTP offers full-time employment in an exciting career as you attend classes. In addition, there is supplemental and on-the-job training at GE Energy’s Nuclear Training Facility in San Jose, California. Tuition and course fees are paid by Granite International (except textbooks). Granite’s benefits plan includes a full medical plan with coverage for family members and a 401(k) plan with matching funds. Complete benefits information is provided during the hiring process.

ABOUT GRANITE INTERNATIONAL

Granite Services International, Inc. has provided engineering and technical services to the power industry for over a decade. Granite International has offices in 25 countries with approximately 4,000 contract employees working in more than 35 countries.

Recognized for employing many of the industry’s top-rated technicians and engineers, Granite International provides services for over one hundred clients including General Electric, Siemens Westinghouse, ABB, Duke Fluor, and Black & Veatch.


HOW TO APPLY AND ENROLL

To apply, email a resume to:

nmtechprogram@penpower.com

And go to www.penpower.com and complete a profile in our Recruiting Center.

QUESTIONS?

To discuss this program with a Granite International Service Manager, you may call the NMTP answer line at 1-800-683-4748, voice-prompt #8.

Granite International is an equal opportunity employer.