

CAREER OPPORTUNITY

The National Works Agency, an Executive Agency of the Government of Jamaica, is seeking suitably qualified individuals for the under-mentioned position.

FIELD INVESTIGATION TECHNICIAN (Level 3)

QUALIFICATION AND EXPERIENCE:

- Passes in four (4) subjects at Ordinary level/CXC level including Mathematics, English Language, Information Technology and preferably one other technical subject i.e. Physics, Chemistry or Geography
- · Possess a valid driver's license
- Minimum of three (3) years' experience in Soil and Material investigation/sampling

PRINCIPAL DUTIES/RESPONSIBILITIES/SKILLS:

The incumbent is expected to discharge their responsibilities through the attainment of key outputs which include but not limited to the following:

- Ensure that all sampling equipment assigned is calibrated and/or maintained as required in good working conditions and reporting defective equipment.
- Ensure that all samples collected are clearly labelled, easily identified and delivered in a timely manner to the MTEU facilities and the respective field sheets are completed and submitted to the supervisors immediately after field visit.
- Prepare graphs and sketches relative to various tests performed in the field Conduct various field sampling on roads under construction.
- Completion of assignments and meeting agreed performance targets.
- Observation and adherence to safety and operating procedures.
- Familiarity with Microsoft Word, Excel, and PowerPoint.
- Sampling of soil and material for use in concrete asphalt and other engineering works according to required test standards.
- · Adhering to safety and operating procedures.
- · Recording results as obtained.

Salary: \$2,190,302.00 per annum

Submit application in writing no later than December 10, 2024, to:

Human Resource Manager
National Works Agency,
140 Maxfield Avenue, Kingston 10 or email:
recruitment@nwa.gov.jm

The Agency thanks all applicants in advance.
Only short-listed individuals will be contacted.

"Developing Safe. Reliable & Zuality Roads"