



CAREER OPPORTUNITY

SENIOR ENGINEER (Level 7)

The National Works Agency is seeking suitably qualified individuals to fill the under-mentioned position

Minimum Requirements

QUALIFICATION AND EXPERIENCE

- B.Sc. Degree in Civil Engineering
- Advanced specialized training in civil engineering at the postgraduate level
- A minimum of seven (7) years Post Graduate experience in Civil Engineering
- 5 years' experience in design of Civil Engineering Structures
- Experience in bridge inventory management and maintenance

SKILLS REQUIREMENTS

- Highly developed skills in engineering designs
- Highly developed team skills
- Highly developed project Planning and Management skills
- Contract Management Skills
- Competence in industry computer applications
- Ability to communicate effectively in both oral and written forms

REPORTS TO:

SENIOR BRIDGE & STRUCTURAL ENGINEER

SUMMARY OF DUTIES

- Prepare engineering bridges
- Assess technical standards
- Develop corrective strategies for engineering/ technical defects and reviewing plans, diagrams and engineering designs completed by the Civil Engineers and other professionals
- Assist in developing project proposals
- Provide training for civil engineers, other professionals and contractors
- Monitor project implementation
- Coordinate site surveys and soils investigations for building programme
- Responsible for preparing designs, working drawings along with associated materials lists and construction specifications
- To provide technical supervision of jobs during construction including periodic site inspections, attending site meetings, issuing of site instructions and design changes.

**Submit application in writing no later than
Friday, June 25, 2021 to:
Manager, Personnel and Industrial Relations,
National Works Agency,
140 Maxfield Avenue, Kingston 10 or email:
recruitment@nwa.gov.jm**

The National Works Agency thanks all applicants in advance for responding. Only short listed applicants will be contacted.

"Developing Safe, Reliable & Quality Roads"