

BESIX BALLAST NEDAM (BBN) LIMITED JOB ADVERTISEMENT – ENVIRONMENTAL LEAD

BESIX Ballast Nedam (BBN) Limited, the CONTRACTOR for the Engineering, procurement and Construction of the Jetty and Load Out Facilities in the Tanga Bay for the East African Crude Oil Pipeline (EACOP) Project, invites application for **Environmental lead vacancy**.

Project	EACOP – Jetty & Loading Out Facility
Employer	BESIX Ballast Nedam Limited (BBN)
Work Location	Tanga Port
Position Title	Environmental lead
Reports To:	BBN H3SE Manager
Employment Duration	December 2022 to December 2023
Job Type	Full Time

Purpose and scope of assignment.

The Environmental lead is part of the Health, Safety, Security, Social and Environment (H3SE) team of the project. Environmental Lead reports to the project's H3SE manager. Environmental Lead is the first person of contact for all environmental matters on the construction site. Environmental Lead is responsible for promoting, coordinating, implementing, facilitating, advising, and supporting the sites on compliance with environmental regulations and projects environmental policies, procedures and processes as part of the Integrated Management System.

Job responsibilities

- To hands-on team player that understand the practical environmental needs of a marine construction project as well as the document management related side.
- To take ownership of environmental operational monitoring, advising and performance of the project, together with the Operational team.
- To perform and participate in internal H3SE inspections & audits in line with the internal MS audit & inspection planning.
- To provide training on miscellaneous environmental subjects (e.g. biodiversity, waste management, etc).
- To participate in specific environmental communication and improvement actions in line with the project's environmental objectives.
- To perform site inspections from mobilization to demobilization.
- To train, guide, coach, and follow-up site environmental staff.
- To report Key Performance Indicators to the Project's H3SE Manager and Project Manager/Director.

Job Qualification, Experience and Skills

Applicants should demonstrate the following:

- Preferably, have a Master or Bachelor degree in engineering, science or environment/sustainability;
- Excellent knowledge of both written and spoken English & Swahili is required
- You have at least 10 years of experience as an Environmental professional, in a contracting company, preferably with Main Contractor (buildings, civil works, etc...);
- Clean record with no history of imprisonment or engagement in criminal / gang related activities.
- The following competency / experience will be considered as a strong asset:
 - Experience with Marine works;
 - Experience and/or certification in Marine Mammal Observation;
 - Knowledge of international marine legislation and guidelines (MARPOL, IMO, ...)
 - Knowledge of ISO14001 standard.
- To demonstrate complex problem-solving, decision-making, time management and strong analytical reasoning;
- Able to present your ideas in a clear and efficient way both orally and written;
- To have excellent organization and communication skills;
- To have the ability to maintain effective work relationships and you are a good team-player;
- To have the experience and the ability to work in a multi-cultural team;
- High degree of personal and professional ethics.
- High degree of organization and ability to organize team task and objectives is essential
- Proven ability to work independently, advance required tasks and meeting deadline is essential
- Excellent report writing and analytical skills required, proven attention to essential detail
- Proven computer skills, including MS Access, MS Excel, MS Word, MS PowerPoint, MS teams and experience in using data management software preferred

Apply to:

All applications should be sent by email to jobs@bbnjv.com (Max. Email & attachment size: 20 MBs) on or before 06 November 2022, 6PM Tanzanian Time.

NOTICE; NO HIRING AT THE GATE!!!

PLEASE NOTE, if you are not contacted within 2 weeks after this publication, consider your application unsuccessful.