

ALBANIAN RAILWAYS JOB VACANCIES ANNOUNCEMENT

The Albanian Railways (HSH – Hekurudha Shqiptare) is a vertically integrated joint-stock company in charge of the railway network and train services in Albania, which, according to the new Rail Code based on EU directives, has been restructured in line with the Acquis Communautaire.

HSH is expanding its activities in line with the decision of the Albanian Government to rehabilitate the Albanian Railway Network with the support the European Union and International Financing institutions (IFIs), enabling larger scale improvements connecting Albania with the EU.

Within the framework of strengthening the capacity of its organization, HSH intend to develop a new organisational structure, a Project Management Implementation Unit (PMIU) which envisages 3 dedicated sectors:

- Project Implementation Unit (PIU) for "Tirana Durres Rinas" (responsible for managing the implementation of the subject project);
- PIU for "Vore Hani i Hotit" (responsible for managing the implementation of the subject project)
- Project Management and Implementation Sector (responsible for managing the project preparation activities performed by various external technical assistance).

At this stage, **HSH is seeking to recruit 5no. staff for its Project Management Implementation Unit (PMIU) located in Durres (Albania).**

HSH as Employer, will offer to selected candidates:

- a unique opportunity for taking part to high-scale projects, working in an international environment with a professional, multi-skilled and motivated team, ensuring the candidate's adequate professional development.
- the opportunity to help the country to reinvigorate its rail sector, improve people's lives and tackle climate change.
- A permanent employment contract with competitive terms and conditions.

Albanian Railways are an equal opportunity employer who promote the inclusion of qualified and experienced staff without regard to their gender, age, racial or ethnic origin, religion or beliefs, sexual orientation/identity or disability.

Albanian Railways are looking for experts/specialists; from whom we expect:

- Motivation for HSH mission and goals
- Excellent team spirit
- Desire to make a difference
- Commitment to build professional relationships
- Ability to works effectively in local / international environment.

If you are interested in working with Albanian Railways, find out more about competencies urgently required at the Albanian Railways listed in the Annex to this Job Vacancies Announcement.

Please read the job description you are interested to carefully and prepare your application, which will be composed of:



- A presentation letter,
- Your CV,
- Professional Certificates (if any)

preferably written in / translated into English language

Once the application deadline has passed, an Evaluation Committee appointed by the HSH Administrator will review the applications and select a "shortlist" of applicants to undergo further screening. The short-listed candidates will be contacted for the next stage.

The successful candidates in the previous stages will be invited for a face-to-face interview, preferably at HSH premises. Such interview aims to assess the candidate's competency and knowledge on certain job-related subjects.

Once all the interviews are completed, we will be able to **recommend** the candidate who best meets our emerging needs and best fits to our team.

At the end of the evaluation procedure, a conditional offer will be sent to the selected candidate.

The Client's contact details for submitting your application are as follows:

Client: **HSH – Hekurudha Shqiptare** Email: **info@hekurudha.al**



4 - Electrical Engineer (Low Voltage)

Posted Date: 23.01.2024 Close Date: 23.03.2024

This is a full-time position for which HSH offers a permanent employment contract, which will be financed by a European Investment Bank sovereign loan to the Republic of Albania for the first five years. Therefore, the selection procedure for hiring suitable candidates will be performed in line with the "Guide to Procurement for Projects financed by the EIB"¹.

Purpose

The Electrical Engineer (EE) will be responsible for providing insight and technical engineering expertise to the HSH and PIU staff on railway design and implementation projects, including but not limited to traction power, train and traffic signal controls and any related electrical matters. The EE will support the PIU Staff in monitoring the preparation of cost effective, safe, and high-quality railway electrification design, including technical specifications, prepared by local and/or international consultants. As well, the EE will actively monitor on the quality of any electrical works implemented on Site by the appointed contractors.

Operating Network

In this position, the EE will report directly to the HPIU and HSH Administrator, cooperate closely with colleagues working within the PIU, PMIU and HSH and occasionally with the IFI officers in charge of the Project.

Accountabilities

- Provide lead electrical engineering expertise, support, advice and guidance to the HSH and PIU staff for all the project managed by HSH.
- Provide his/her input / comments on low voltage electrical engineering matters included in feasibility studies, and any (concept / preliminary / detailed) design phases of multi-disciplinary railway projects.
- Review and approve electrical and electromechanical design documents (*Design plans, piece part/component level drawings, wiring schematics, logic drawings, assembly and integration drawings, interface drawings, etc.*), engineering analyses and reports, test plans, test documents and final reports, manufacturing instructions and workshop drawings, and assembly, installation and integration documents and drawings for various electrical and electromechanical equipment and systems.
- Monitor the various aspects and phases of railway electrification projects during the implementation of any low voltage electrical works, by reviewing, commenting or approving, the design of railway electrical components and their implementation on Site.
- Provide support to the PIU in managing/monitoring the implementation of Traction Power-related Construction Contracts, including traction power-specific and overhead contact systems delivery.
- Works with the PMIU staff and other Project stakeholders in monitoring the contractors' performances on Site to ensure that the works contracts will be completed within the stated deadlines, in compliance with the techincal requirements as per the approved electrical design and maintenance standards.
- Review the Designers' and Contractors' submitted outputs if compliant with HSH technical requirements in terms of cost-effective constructive and maintenance solutions.

¹ Refer to https://www.eib.org/en/publications/guide-to-procurement



• Visit the Sites for assessing the installation and then the use and functioning of railway electrical equipment under operation.

Qualifications

The candidate shall own:

- University Degree (4+ years) in Electrical Engineering or related field
- Excellent Skills in presentation and communication and writing in both English and Albanian
- Minimum 10 years' experience working as Designer or on Site in internationally funded projects
- Minimum 5 years' experience working as Electrical Engineer in Infrastructure projects / programmes.
- Proven experience in low voltage electrical engineering design and/or construction.
- Proficient computer skills in Microsoft Office suite.

The skills listed below will be considered as an asset:

- Knowledge of FIDIC Conditions of Contract for construction works.
- Knowledge of CAD and/or BIM, and electrical calculation software.
- Result-oriented attitude with ability to manage a variety of tasks and meet deadlines with minimum supervision

Complaints

In case of complaints against HSH action from any person having or having had an interest in obtaining the contract, the complaint mechanism is described in the steps listed below:

- 1. HSH will respect a standstill period after the notification of the selected candidate evaluation results to ensure that review procedures for effective remedies are available to the other candidates. HSH will not proceed with the contract signature until the expiry of 10 calendar days from the date on which the contract award notification was sent to all the candidates.
- 2. Any candidates, if unsatisfied with the debrief, have the right to submit their formal complaint to "*Platforma e Bashkëqeverisjes*" ("Co-Governance Platform") at the following e-platform: <u>https://www.shqiperiaqeduam.al/</u>, being the competent National Remedy Mechanism in charge of handling all the complaints concerning state/governmental institutions. The formal complaint should be submitted to "*Platforma e Bashkëqeverisjes*" ("Co-Governance Platform") under the section "Ministry of Infrastructure and Energy" and "Albanian Railways Hekurudha Shqiptare". Co-Governance Platform shall provide a formal reply within 10 days from the receipt of the candidate's complaint.
- 3. Only if/when the first two steps above have been exhausted, the candidates have still the right to submit their complaint to EIB in line with the "Guide to Procurement for Projects financed by the EIB", Parts B and C of Annex 8.