

# **WE ARE HIRING**

## **1. RESIDENT ENGINEER (CIVIL)**

B.Sc. Civil Engineering preferably M.Sc. in Civil Engineering/Construction Management or relevant disciplines, having minimum 10 years' experience in the field of construction supervision of infrastructural development works including water pipelines, sewers, drains, pumping stations, water & wastewater treatment plants and solid waste/landfill sites. Candidate with good communication and managerial skills along with experience in using relevant BIM and other construction software's will be preferred.

## **2. ASSISTANT RESIDENT ENGINEER (CIVIL)**

B.Sc. Civil Engineering preferably M.Sc. in Civil Engineering/Construction Management or relevant disciplines, having minimum 05 years' experience in the field of construction supervision of infrastructural development works including water pipelines, sewers, drains, pumping stations, water & wastewater treatment plants and solid waste/landfill sites. Candidate with good communication and managerial skills along with experience in using relevant software's will be preferred.

## **3. CONTRACT SPECIALIST**

B.Sc. Civil Engineering or relevant discipline preferably M.Sc. in Civil Engineering/Construction Management or relevant disciplines, having minimum 05 years' experience in the field of procurement and contracts. Proficiency in computer will be preferred.

## **4. MATERIAL ENGINEER**

B.Sc. Civil Engineering/ Engineering Geology or relevant discipline preferably M.Sc. in Civil Engineering/Construction Management from a recognized institute having minimum 05 years' experience as material engineer in execution of public health engineering projects. Computer proficiency will be preferred.

## **5. HSE/ENVIRONMENTAL EXPERT**

B.Sc. Engineering (Environmental/Civil/Chemical/Mechanical), Environmental Sciences. or relevant disciplines, preferably professional certifications such as NEBOSH, IOSH, OSHA, first aid, fire & safety having minimum 05 years' experience in the field of Occupational Health, Safety & Environment (HSE) of infrastructural development projects. Proficiency in report writing and use of relevant computer software's will also be required.

## **6. QUANTITY SURVEYOR**

Three (03) years Diploma of Associate Engineering (DAE) in Civil Technology or relevant disciplines from a recognized institute having minimum 05 years' experience as quantity surveyor in public health engineering projects. Computer proficiency will be preferred.

## **7. SITE INSPECTOR**

Three (03) years Diploma of Associate Engineering (DAE) in Civil Technology or relevant disciplines from a recognized institute having minimum 05 years' experience as site inspector in public health engineering projects. Computer proficiency will be preferred.

Suitable qualified candidates from HEC recognized universities/institutes will be encouraged to apply online through the Careers Section at [www.turkpak.com/career.html](http://www.turkpak.com/career.html) by clicking the "APPLY NOW" button and completing the application form. **Applications must be submitted on or before 20 May 2026.**

Only shortlisted candidates will be contacted for interview. No TA/DA will be admissible. Management reserves the right to accept/reject applications or cancel the hiring process without any reason or notice.