

TURKPAK International (PVT) Limited, a joint enterprise of the Governments of Turkey and Pakistan in the field of Engineering Consultancy, requires the services of the following categories for various projects on contract basis:

FOR PUNJAB PROJECTS:

1. SENIOR PUBLIC HEALTH DESIGN ENGINEER

B.Sc. Civil/Environmental Engineering, preferably M.Sc. in Civil/Environmental Engineering, having minimum 05 years experience in the field of planning and designing of water supply, sewerage, drainage and solid waste management systems including water and wastewater treatment plants. Experience in using public health engineering design aided softwares will be preferred.

2. JUNIOR PUBLIC HEALTH DESIGN ENGINEER

B.Sc. Civil/Environmental Engineering, preferably M.Sc. in Civil/Environmental Engineering, having minimum 02 years experience in the field of planning and designing of water supply, sewerage, drainage and solid waste management systems including water and wastewater treatment plants. Experience in using relevant public health engineering design aided softwares will be preferred.

3. 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 softwares will be preferred.

4. RESIDENT ENGINEER (MECHANICAL)

B.Sc. Mechanical Engineering or relevant discipline preferably M.Sc. in Mechanical Engineering/Construction Management or relevant disciplines, having minimum 10 years experience in the field of construction supervision of infrastructural development works including water pipelines (MS Pipes), pumping stations, valves, surge vessels and allied equipment. Candidate with good communication and managerial skills along with experience in using relevant softwares will be preferred.

5. ASSISTANT RESIDENT ENGINEER (CIVIL)

B.Sc. Civil Engineering preferably M.Sc. in Civil Engineering/Construction Management or relevant disciplines, having minimum 03 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 softwares will be preferred.

6. ASSISTANT RESIDENT ENGINEER (MECHANICAL)

B.Sc. Mechanical Engineering or relevant discipline preferably M.Sc. in Mechanical

Engineering/Construction Management or relevant disciplines, having minimum 03 years experience in the field of construction supervision of infrastructural development works including water pipelines (MS Pipes), pumping stations, valves, surge vessels and allied equipment. Candidate with good communication and managerial skills along with experience in using relevant softwares will be preferred.

7. ASSISTANT RESIDENT ENGINEER (ELECTRICAL)

B.Sc. Electrical Engineering or relevant discipline preferably M.Sc. in Electrical Engineering/Construction Management or relevant disciplines, having minimum 03 years experience in the field of construction supervision of infrastructural development works including electrical works of pumping stations, tubewells, water and wastewater treatment plants, water meters, SCADA equipment etc. Candidate with good communication and managerial skills along with experience in using relevant construction softwares will be preferred.

8. 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.

9. 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.

10. SOCIAL MOBILIZER/ RESETTLEMENT EXPERT

B.Sc. Sociology/Social Sciences preferably M.Sc./M.Phil. in Sociology/Social Sciences or relevant discipline, having minimum 03 years experience in the field of social safeguard studies, resettlement studies and gender studies of infrastructural development projects and knowledge about relevant legislations, guidelines pertinent to Pakistan and international funding agencies (world bank, ADB, etc.). Proficiency in report writing and use of relevant computer softwares will also be required.

11. 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 softwares will also be required.

12. 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.

13. 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.

14. SITE INSPECTOR (MEP)

Three (03) years Diploma of Associate Engineering (DAE) in Mechanical or Electrical Technology preferably B.Tech in a relevant discipline from a recognized institution, with a minimum 10 years of experience as a Site Inspector (MEP) in Public Health Engineering projects. Proficiency in computer applications will be considered an added advantage.

15. 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 surveyor. Computer proficiency will be preferred.

16. MATERIAL INSPECTOR

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

17. GIS EXPERT

Master degree in Geography / Space Science or equivalent from a recognized institute having minimum 05 years of relevant experience as a GIS expert in execution of public health engineering projects. Computer proficiency will be preferred.

18. IT SPECIALIST

Bachelor's degree in Computer Science or Computer Engineering preferably Master's degree in relevant field from a recognized institution with a minimum of 5 years of relevant professional experience in IT-related roles. Proficiency in computer applications and modern IT tools will be considered an added advantage.

Suitably qualified candidates from HEC recognized universities/ institutes may apply through email on email address careers@turkpak.com or by sending hard copies of documents to the address "480-Airline Housing Society, Lahore". **Name of the applied post should be written boldly in the subject of email/ on top right corner of envelope.** Applications must be submitted within 15 days from the date of publication of the advertisement. Only shortlisted candidates shall be called for interview. No TA/DA shall be admissible.