

**WANTED
TECHNICAL STAFF**

TurkPak intends to hire qualified Engineers to utilize their services for ongoing and upcoming projects, as per the details given below:

1. Transmission Line Engineer (Design) – Category A

B.Sc. Electrical Engineering from a reputed PEC-registered university, with 01 to 02 years of relevant professional experience in Transmission Line Design works. The experience should include involvement in the design/design review of overhead/underground HV and EHV transmission lines. Valid PEC registration is required.

2. Transmission Line Engineer (Design) – Category B

B.Sc. Electrical Engineering from a reputed PEC-registered university, with 04 to 05 years of relevant professional experience in Transmission Line Design works. The experience should include involvement in the design/design review of overhead/underground HV and EHV transmission lines. Hands-on experience in Transmission Line-related software, including PLS-CADD, PLS-TOWER, SAG10, PSCAD, ETAP, or similar tools, will be preferred. Valid PEC registration is required.

3. Transmission Line Engineer (Site Supervision)

B.Sc. Electrical Engineering from a reputed PEC-registered university, with 03 to 05 years of relevant professional experience in Transmission Line Site Supervision works. The experience should include supervision of construction activities for overhead/underground HV and EHV transmission lines. Valid PEC registration is required.

4. Junior Distribution Engineer (LEED Certified)

B.Sc. Electrical Engineering from a reputed PEC-registered university, with more than 03 years of relevant professional experience in Designing & Design Review of Building Electrification, Road Lighting and MV/LV network. Preference will be given to LEED-certified. Valid PEC registration is required.

5. Junior Distribution Engineer (Autodesk Bim Professional)

B.Sc. in Electrical Engineering from a reputable PEC-registered university, with more than 03 years of relevant professional experience in the design and design review of building electrification, road lighting, and MV/LV networks. Candidate must have hands-on experience in BIM, including Revit and other electrical design-related software. Valid PEC registration is required.

6. Senior Distribution Engineer

B.Sc. Electrical Engineering from a reputed PEC-registered university, with more than 10 years of relevant professional experience in Designing & Design Review of Building Electrification, Road Lighting and MV/LV network. Valid PEC registration is required.

7. Senior Substation Engineer

B.Sc. Electrical Engineering from a reputed PEC-registered university, with a minimum of 6 to 10 years of experience in substations installation, testing, and commissioning of HV, MV, and LV equipment. The candidate must have the ability to read electrical

drawings, specifications and layouts and prepare the work schedule, progress reports, adhere to timelines, troubleshoot technical issues and have at least a general understanding of the software(s) used for substations. Valid PEC registration is required.

8. Renewable Energy Design Engineer – Category A

B.Sc. Electrical Engineering from a reputed PEC-registered university, with 02 to 03 years of relevant professional experience in Solar / Wind / Biogas / BESS Design / Energy Audit works. The experience should include involvement in the design/design review of Rooftop and Utility Scale Plants. Hands-on experience in Renewable Energy System Design related software, including PVSyst, PVSol, HOMER, or similar tools, will be preferred. Valid PEC registration is required.

9. Renewable Energy Design Engineer – Category B

B.Sc. Electrical Engineering from a reputed PEC-registered university, with 04 to 06 years of relevant professional experience in Solar / Wind / Biogas / BESS Design / Energy Audit works. The experience should include involvement in the design/design review of Rooftop and Utility Scale Plants. Hands-on experience in Renewable Energy System Design related software, including PVSyst, PVSol, HOMER, or similar tools, will be preferred. Valid PEC registration is required.

10. Power System Studies Engineer

B.Sc. Electrical Engineering from a reputed PEC-registered university, with 03 to 04 years of relevant professional experience in Power System Studies. The experience should include load flow analysis, short circuit studies, protection coordination studies, transient stability analysis, and network modeling for HV, MV, and LV systems. Hands-on experience in power system analysis software, including PSS/E, Synergi Electric, PSCAD, ETAP or similar tools, will be preferred. Valid PEC registration is required.

Suitable qualified candidates from HEC recognized universities/ institutes may apply through our email address careers-power@turkpak.com **Name of the applied post should be written boldly in the subject of email.** 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.