



Project Based Opportunities with Exide Pakistan Limited in Solar Division

Admin Officer (1 Position)

Incumbent should have bachelors or associate degree & have at least 2 years of working experience as a project administrator or in similar management role.

Planning Engineer (1 Position)

Candidate should possess qualification of Bachelor Degree in Engineering or Similar degree and have an experience of 2-3 years in planning of solar project specifications and developing time schedules and budgets that meet them. He must observe existing processes, analysing staff performance, and addressing deficiencies accordingly.

Site Engineer – Civil (2 Positions)

Candidate should be B.E in Civil Engineering and have an experience of 2-3 years in civil designs and drawings for accuracy and to ensure that they are followed correctly and must ensure that project packages meet agreed specifications, budgets and/or timescales.

Site Engineer - Mechanical (2 Positions)

Candidate should be B.E in Mechanical Engineering and have an experience of 2-3 years in mechanical designs and drawings for accuracy and to ensure that they are followed correctly.

Site Engineer – Electrical (2 Positions)

Candidate should be B.E in Electrical Engineering and have an experience of 2-3 years in electrical designs and drawings for accuracy and to ensure that they are followed correctly.

HSE Supervisor (2 Positions)

Candidate should be Bachelors in Environmental Engineering along HSE Qualification such as IOSH, NEBOSH General Certificate or equivalent & have 2 years' experience in planning safe working practices and making necessary changes & keeping up to date and ensuring compliance with current health and safety legislation Investigating/recording incidents, accidents, complaints and cases of ill health.

Quality Inspector (4 Positions)

Incumbent should be D.A.E or Bachelors in Electrical or Equivalent & have 2-3 years of working experience in quality standards for products as per company procedures, Inspecting and testing the materials and equipment at project site. Removing products that don't meet production standards and recommending strategies to improve product quality.

SAP Project Coordinator (1 Position)

Incumbent should be graduate along with 2-4 years of experience with a manufacturing industry in same field.

Application Engineer (1 Position)

Candidate should possess qualification of Bachelor Degree in Electrical/Electronics and have an experience of 2-3 years in installation & troubleshoot of inverters, solar panels & batteries.

Market competitive package will be offered.

Interested candidates can share their profiles at careers@exide.com.pk with email subject "Position Name" till 10th December, 2023.

These positions are based in Karachi.



**BUY EXIDE BATTERIES
ONLINE NOW!**



A-44, Hill Street, Off Manghopir Road, S.I.T.E. Karachi
/ExidePakistanLimited www.exidepakistan.com
+92 341 7777375 021-32593371-85

