

DIRECTORATE OF INDUSTRIAL LIAISON

NED University of Engineering & Technology

University Road, Karachi-75270 Pakistan Tel: (+92-21) 99261261-8, Ext: 2274, 2218, Email: dil@neduet.edu.pk



'SAY NO TO CORRUPTION'



Job Post: Dated: 07-7-2025

Hiring "Application Engineer - Sales"

Job Objective:

The Application Engineer has been responsible for technical aspects of the project. S/he gets involve in developing technical feasibility of the project, including the load parameter analysis, site conditions, the project costing both in terms of commercial and technical aspects of the project.

Job Duties/Tasks/ Responsibilities:

- Conduct Electrical Load analysis along with calculation to identify the size and rating of Genset.
- Conduct Site Survey to collect the data that is required for designing and estimating the cost of the Project.
- Ability to understand what product should have selected for which application and as per client requirement
- Provide guidance to the drafting team to produce accurate E-SLD drawing, and Genset Engine placement drawing.
- Work on different tender's enquiries, consultant enquiries, and direct client enquiries.
- Coordinate with Internal Departments for project costing.
- Generate RFQ to suppliers/vendors for project estimation, and compare it technically and commercially.
- Coordinate and monitor on time delivery of all the orders.
- Provide technical support in pre-order and post-order queries to the sales team.
- Participate in project meeting for technical support with sales team.
- Provide assistance to Project team for technical gueries.
- Provide support in FAT of equipment by the Clients of Synergy Corporation.

Perform the assigned task as and when required by the Sales team.

Knowledge, Skill & Ability:

Good Communication and Interpersonal Skills, Good Presentation Skills, Strategic Thinking, Problem-Solving Skills, Technical skills





DIRECTORATE OF INDUSTRIAL LIAISON

NED University of Engineering & Technology





'SAY NO TO CORRUPTION'

Education:

BE / BCIT / BS (Electrical / Electronic Engineering)

Experience:

Upto 2 years of experience.



Send your CV to sghaffar@synergycorp.com.pk

