

JOB POSTING REQUEST FORM

JOB DETAILS	
Reference #	CC-791-2022
Company Name	Multilane
Industry	High-Technology
Vacancy	PCB Chemical Process Engineer
Number of vacancies for that position	1
Job Type (<i>FT, PT, Contractual, Seasonal</i>)	Full time position
Major(s)	Chemical Engineering
Degree	Bachelor/ BS degree in Chemical Engineering
Years of Experience	3 to 5 years
Location	Houmal, Lebanon
Remuneration & Benefits	NSSF+ insurance
Currency (LBP, Dollar, Lollar)	Confidential
Tasks & Responsibilities	<p>Main Tasks and Responsibilities / Skills</p> <ul style="list-style-type: none"> • Provide the technical support for manufacturing PCBs • Able to learn the PCB fabrication chemical process • Monitor equipment, processes and products of operating areas to ensure material is produced according to quality, safety and environmental standards; investigate and report process problems to identify probable causes and recommended capabilities. • Supervise units and train operators during start-up phase of new or revised operation to ensure equipment is meeting designed capabilities. • Research and investigate ideas to improve processes and recommended action necessary to modify existing operations in order to increase production, reduce costs and conserve energy. • Scheduling and coordinating work to tight deadlines. • Develop and update Standard Operating Procedures in the established format for identified units within the plant to

JOB POSTING REQUEST FORM

ensure they are consistent with regulatory standards

and Company policies.

- Provide documentation as required to comply with governmental and regulatory agency regulations.
- Demonstrate problem-solving and interpersonal skills as well as oral and written communications.
- Ability to study and apply Chemical Engineering fundamental principles in a similar manner as in the “Classical” Chemical Industry.

Educational Background and Experience

Zero to four years of relevant work experience preferred. Bachelor’s degree in chemical engineering required.

BS degree in Chemical Engineering