

## JOB POSTING REQUEST FORM

	$\overline{}$			_	- ^	
		к		ь і	$-\Lambda$	ILS
J		u	$\boldsymbol{\nu}$	_	-	-

Reference #

**Company Name** 

Industry

Vacancy

Number of vacancies for that position

Job Type (FT, PT, Contractual, Seasonal)

Major(s)

Degree

Years of Experience

Location

**Remuneration & Benefits** 

Currency (LBP, Dollar, Lollar)

Tasks & Responsibilities

CC-791-2022

Multilane

High-Technology

**PCB Chemical Process Engineer** 

1

Full time position

**Chemical Engineering** 

Bachelor/ BS degree in Chemical Engineering

3 to 5 years

Houmal, Lebanon

**NSSF+** insurance

Confidential

## Main Tasks and Responsibilities / Skills

- 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