



マレーシアの求人なら JAC Recruitment Malaysia

PR/158760 | QA ENGINEER (OLEOCHEMICAL)

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID

1548086

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

August 6th, 2025 08:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Our client, well established Oleochemical Based Company, is looking for suitable candidates

JOB REQUIREMENTS

 Candidates must possess Bachelor's Degree in Chemical/Science or equivalent At least 1-2 years of working experience in Manufacturing field.
Required Skill(s): Microsoft Office.
Advantage working experience in food industry • Responsible to ensure certification and compliance on ISO9001; FSSC 22000; HACCP; GMP+ FSA and EFfCI GMP

Creating or Inculcating awareness of quality and food/feed safety system.

Lead investigation for customer complaints and monitor completion of corrective actions as per target for. respective business areas.

Verification corrective actions implementation its effectiveness

To provide training to shop floor employees on HACCP & GMP as per training schedule

To drive for improvement within QA department for efficiency on the execution of job To review and revise controlled documents on periodic basis if there if any changes required (Manual; SOP; WI; records; etc.)

Interested candidates can apply online

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: https://www.jac-recruitment.my/privacy-policy Terms and Conditions Link: https://www.jac-recruitment.my/terms-of-use

Company Description