

T-MALL COMPANY LTD

#113 Frederick Settlement Caroni, Trinidad

Tel: 470-6112

Quality Control Technician, Accountant Manager, Purchasing Manager

Job Duties & Responsibilities:

- **Quality Control Technician:** Maintaining Assurance Process and Control, testing products for Quality Control.
 - Recording and analyzing product data for quality control.
 - Reviewing incoming raw materials for defects before they are used in repackaging
 - Monitoring equipment performance to ensure that it is operating correctly
- **Accountant Manager:** Handle full set of accounts
 - File proper government taxes and for employees.
 - Assist in month end close process to ensure timely and accurate retail financial statements
- **Purchasing Manager:** Developing, leading and executing purchasing strategies between Trinidad and Chinese companies.
 - Tracking and reporting key functional metrics to reduce expenses and improve effectiveness
 - Crafting negotiation strategies and closing deals with optimal term

Experience and Education requirements:

- **Quality Control Technician:** At least 3 years' experience in repackaging of products in commercial industry.
- **Accountant Manager/Purchasing Manager:** Must be certified and qualified with at least 2 years' experience in a reputed commercial organization.
- **Purchasing Manager:** Previous experience in direct purchasing of materials and ingredients- including developing and negotiating supplier contracts in China
- - Applicant must have previous experience with sourcing and vendor management with Chinese companies.
- - Good Command of spoken/written English/Mandarin.

Interested applicants must send application and resume to the employer address below before **3rd April, 2026:**

T-MALL COMPANY LTD

#113 Frederick Settlement Caroni, Trinidad

Applicants are also required to submit a copy of their application to:

Chief Manpower Officer, Ministry of Labour,

Small and Micro Enterprise Development, Duke Place,

50-54 Duke Street, Port of Spain or email to cmo.resumes@gov.tt