

Our client is a large listed group, has the following vacancies in its holding company and its subsidiaries.

CHIEF FINANCIAL OFFICER (Insurance Sector)

MSL Ref. No. 8208

The Ideal Candidate Profile

- Member of ICA, CIMA, or ACCA.
- Minimum of 10 years of experience, with at least 3 years in a senior finance position in the general insurance business.
- Hands-on experience with ORACLE or similar systems required.
- Familiarity with Insurance board regulations and in the general insurance business is a must.

CFO Designate (Manufacturing sector) MSL Ref. No. 8209

The Ideal Candidate Profile

- Member of ICA, CIMA, or ACCA.
- Minimum 10 years' experience in the manufacturing sector, out of which **at least 5 years in a publicly listed company**.
- Hands-on experience with ORACLE or similar systems required.
- Experience in communicating with investors and other stakeholders are a must.

Note.

The selected candidates will be the CFO Designate and will have to understudy the current CFO for 12 months before being appointed to the CFO position.

FINANCE MANAGER (Group level)

MSL Ref. No. 8210

The selected candidate will be reporting to the Group Head of Finance of the holding company.

The Ideal Candidate Profile

- Member of ICA, CIMA, or ACCA.
- Minimum 8 years' experience with **at least 3 years in a publicly listed company**.
- Hands-on experience with ORACLE or similar systems required.

Note.

All positions require self-motivated candidates with a high competency level of communication skills. Although not a prerequisite, an MBA from PIM of University of Sri Jayawardenepura or University of Colombo would be an added advantage.

An attractive remuneration package with other fringe benefits will be offered to the selected candidate commensurate with qualifications, experience & competence.

Please forward your complete resume in PDF format with contact details of two non - related referees to mslrcv@slt.net.lk within 10 days of this advertisement quoting MSL Reference Number in the subject column.