



JOIN THE FSC TEAM

The Financial Services Commission (FSC) Mauritius is the regulator for the non-bank financial services sector and global business in Mauritius.

The FSC is reinforcing its team and is looking for a dynamic and experienced candidate to join as:

CHIEF OPERATING OFFICER

(Job Ref: COO/APR2026)

The Chief Operating Officer (COO) is a key senior leadership role responsible for overseeing the operational and strategic functions of the FSC, while ensuring innovative, efficient, effective, and compliant delivery in alignment with the Commission's strategic mandate, regulatory obligations, and public accountability requirements.

Reporting to the Chief Executive, the COO drives operational excellence and institutional performance and ensures robust governance across all operations. The incumbent leads the directorates/divisions under its direct supervision, providing clear strategic direction, oversight, and accountability, while ensuring strong alignment across these functions. The COO also promotes effective integration and collaboration between these directorates/divisions and the wider organisation to support cohesive, enterprise-wide delivery and minimise silos.

Employment will be on contractual basis for an initial period of three (3) years, renewable upon satisfactory performance.

Remuneration Package

Benefits comprise of an attractive remuneration package, which will be commensurate with qualifications and experience.

Apply Now

Visit the FSC's website (www.fscmauritius.org - Careers Section) for further information and application.

Closing date of applications is **Monday 27 April 2026 at latest by 17:00 hrs (local time).**

The FSC reserves the right to call only the best qualified and experienced candidates for the selection exercise and not to make any appointment as a result of this advertisement.

Financial Services Commission
FSC House, 54 Cybercity,
Ebene 72201, Mauritius
T: (+230)403-7000 F: (+230)467-7172
E: mail@fscmauritius.org
W: www.fscmauritius.org

07 April 2026