

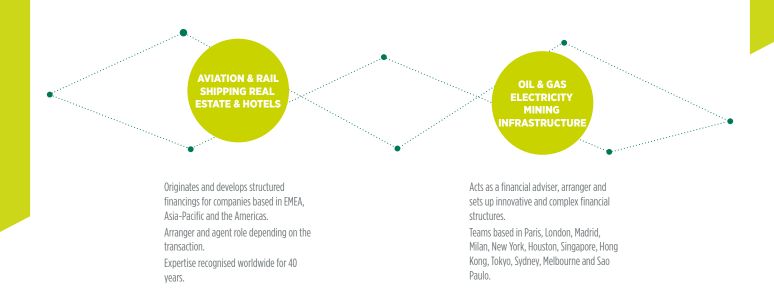
The main objectives of the Structured Finance team are:

- to originate and structure complex financing principally secured by collateral guarantees;
- to provide advice on strategy and financing arrangements;
- to ensure worldwide coverage in the key sectors of the real economy: aviation, rail, maritime, real estate, infrastructure, oil & gas, electricity.









Some of the positions we offer



STRUCTURED FINANCE ANALYST

You help originate and structure asset-based lending alongside the international network and the other Crédit Agricole CIB product lines. Your tasks:

- > to assess sales opportunities;
- to carry out financial modelling;
- > to compile loan files (rating, committee grading, profitability calculations);
- > to monitor risk and manage the portfolio (annual reviews, waiver requests, etc.);
- > to structure financing offers, analyse risks, draft loan requests and implement loan facilities.

PORTFOLIO MANAGER ANALYST

You are in charge of managing a portfolio of operations originated by the Front Office team and in which CACIB acts as agent or participant.

Your tasks:

- to support the Front Office team by implementing the new operations: closing, preparing KYCs (Know Your Customer), obtaining internal authorisations etc.;
- to monitor portfolio operations: negotiating and monitoring addenda, contacting internal and external agency teams;
- to monitor the risk and profitability of a portfolio of companies: conducting and presenting annual and quarterly reviews;
- > to periodically analyse the portfolio (liquidity, covenants, other indicators, legal documentation, etc.).

CANDIDATE PROFILES

- Business or Engineering School / University
- Specialisation in corporate finance
- Ability to analyse and summarise
- Proven writing skills
- Legal knowledge
- Ability to work as partof a team
- Interpersonal skills
- Ethics & compliance
- ► Fluent English







Ranked no. 1 on a number of business sectors

Significant international aspect

To apply, visit www.jobs.ca-cib.com

