

Senior Financial Analyst

Optus • Macquarie Park NSW 2113



Base pay
\$0 - \$0



Work type
Full Time



Contract type
Not provided

Job details



Date posted
26 Apr 2021



Expired On
25 May 2021



Category
Accounting



Occupation
Business Analyst



Base pay
\$0 - \$0



Work type
Full Time



Job mode
Permanent

Full job description

About the team ...

Financial Operations is part of the Consumer Australia Finance Shared Services Group which is a trusted business partner of the Optus Operating Units. The Group provides best in class commercial shared services offerings to the Optus and Singtel Executive and Board, the Consumer Australia CEO and CFO and the Business Unit Managing Directors and Heads of Finance / Commercial Directors.

Your role...

Forming a vital part of the Mass Markets Financial Operations team, you will have a solid blend of core financial operations analysis and revenue systems management responsibilities. You will align financial reporting requirements with Business FMO initiating deep dives and analyses to address gaps, opportunities and misalignment, and drive appropriate business outcomes.

Your ingredients for success ...

- Tertiary qualifications in Finance/Accounting with CPA or CA preferred;
- Minimum of 10 years' experience with a track record in a financial project role
- High level of intellect combined with well-developed analytical and numeracy skillsets;
- Proven ability to assess financial and commercial situations;
- Experience analyst experience in the Telecommunications industry (preferred);
- Extensive experience in Process Management, Business Process Reengineering, Budgeting and Accounting in large corporations.
- Advanced SAP, Advanced MS Office (notably Advanced Excel), plus solid visualisation reporting tools (Power BI, TM1, Cognos...); &
- Exceptional stakeholder management skills & ability at all levels, both internal and external to Optus.

Please **apply** in confidence via the **online** function today.

*** No external recruitment agency is required - thanks. ***