In a business world that continues to speed up, the pressure on making clear business decisions is only increasing. At the core of many of those decisions is a robust and strategically leverageable financial model.

For over a decade LCC Asia Pacific has supported its clients with specialist independent financial modelling services that allow confident decision making to take place.

We provide modelling support across all industrial sectors including Public & Private Companies, Financial Sponsors, Governments & Project Financers. The leveraging of LCC’s independent service allows clients to focus on their underlying business decisions, and not on tying up resources on the often cumbersome task of generating a model framework.

OUR BESPOKE FINANCIAL MODELLING SERVICE ASSISTS CLIENTS WHO HAVE FINANCIAL DECISION BASED REQUIREMENTS LIKE:

- Equity and debt capital raisings & capital management initiatives including buybacks
- Corporate valuation models, including using discounted cashflows and Real Option approaches
- Transaction models including for M&A, Leveraged Buyouts, Venture Capital & project finance
- Strategy models, including for cost / benefit analysis, corporate spinoffs or impacts of divestments
- Project construction & operating models, notably for the Renewable Energy, Infrastructure, Resources & Services Sectors
- Comparative financial operating models, including peer to peer benchmarking
- Budgeting, financial forecasts, financial reporting / business planning and data analysis models

Our work extends from the creation of models through to the testing and reviewing Client models for reasonableness of assumptions and “sensitivity analysis”

Our approach to modelling is to ensure any Excel output is User Friendly, Eye Catching in Presentation and Logically Structured. Models must deliver flexibility and transparency, whilst being constructed with precision in mind

As such the solutions LCC provides its clients not only enhance the strategic decision making process, but also mitigate the risk of errors that can take place in the design and construction of financial models