

simplifying BUILD INDUSTRY



SOLUTIONS

3D M&E COORDINATION
M&E / ARCH. DESIGN VALIDATION
M&E VISUALIZATION
MULTI TRADE COORDINATION
PLANT / RISER / STACK MODELS
M&E DESIGN DRAWING
BUILDING INFORMATION MODELLING
3D BUILDING MODELLING
AS-BUILT/SHOP DRAWINGS
M&E DRAFTING
VECTORIZATION / CAD CONVERSION
PROJECT MANAGEMENT
CONSTRUCTION MANAGEMENT
COST & CLAIM MANAGEMENT
M&E / MEP COORDINATION

flexible solutions for
your business needs

COST & CLAIMS MANAGEMENT

FCAD offers accurate assessment of costing proposals and relating final decisions based on FCAD's knowledge and experience. Full transparency on every transactions and operations are guaranteed.

With FCAD's stringent cost control, clients can be assured that best value is always achieved on the whole project cycle.

Related Services to Cost Management:

- Strategic advice during the project inception and design stage
- Contractual advice during project inception and tender stages based on forecasted capital and operation costing
- Project cost management during the complete project cycle
- Operation costing advice
- Tracking and Control of construction budget over the project cycle.

FCAD provides full transparency of all procurement transactions and full integration with the client's operational and purchasing policies that are currently in existence. Formal reporting systems are agreed upon

before the project commencement. These procurement systems incorporate cost and program control, contract award, monitoring and payment practices.

Tracking and control of construction budgets over the project cycle are of paramount importance. ISO compliant methods of procurement and cost control are part of the standard operating procedures issued to all project management teams. Highly detailed valuation cost assessments are undertaken with BQ line by line scrutiny, saving the client significant project costs. With stringent cost control and change or variation order control management, the client can be assured that best value is always achieved over the whole project cycle.

