

Profile: Douglas McPherson (MConstM)

Senior Project Manager

Bancon Construction



MAIN RESPONSIBILITIES:

Douglas main responsibilities are to manage the day-to-day operational aspects of multiple and large scale construction projects. He oversees the businesses projects and ensures quality assurance procedures are in place with Bancon Construction's standards, reporting back to the Senior Management Team.

GENERAL EXPERIENCE:

Douglas has over 28 years of experience gained in the construction industry and has a firm foundation of knowledge, technical ability and management skills. He is responsible for managing the pre-construction and project teams to ensure that cost, quality, buildability and safety elements are all met.

Further attributes to Douglas's career include:

- Trades background, working from apprentice to general foreman.
- Site Agent on complex civil engineering projects
- Site Manager on high profile building projects constructed to the highest standards.
- Deputy and Project Manager on high profile building projects constructed to the highest international standards in challenging overseas environments in India, UAE, Qatar, Botswana and Kazakhstan.
- Holds the Training & Assessment Certificate IV (Construction) from TAFE Western Australia University.

KEY PROJECT EXPERIENCE:

Sharjah Military Hospital <i>Value: AED 476 Million</i>	Delivery Manager for the AED 476 Million, 220 bed hospital project.
KaraX Minerals Inc <i>Value: \$500 Million</i>	Five month assignment, responsible for Pre-Construction Planning & Technical write up for a 'Bank Feasibility Study' for a new Iron Ore Mine Opportunity in Khazakstan.
Infrastructure <i>Value: \$500 Million</i>	Pre-Construction Planning Manager for two 9Km Road Tunnels, Road Bridges and Highway construction in Jammu & Kashmir, India.
Al Shaqab Equestrian Academy <i>Value: QAR 600 Million</i>	Senior Construction Manager Al Shaqab Equestrian Academy for H.H The Emir of Qatar consisting of Performance Arenas and Equine Hospital Facilities.