AHMED Ejaz

SENIOR SCHEDULING ENGINEER/DELAY ANALYST

Ahmed is a claim analyst with excellent communication, organisation and co-ordination skills. With over 15 years' professional experience, Ahmed has successfully managed different aspects of projects including contract administration, claim reviews and detailed project schedules. He has handled reporting, highlighting concerns regularly and proposing mitigation strategies. Ahmed has also evaluated the detailed construction schedule submissions by various contractors in terms of suitability, schedule health and buildability.

Ahmed has hands on experience in the evaluation of variation order requests and extension of time claims. He is fully conversant with Society of Construction Law Delay and Disruption Protocol and delay analysis techniques. In addition, he has experience working with various forms of contracts including FIDIC Red Book, EPC/Turnkey Projects, DBO Projects, and various Australian and New Zealand forms contracts. He is a BIM specialist with experience in 3D, 4D and 5D model development and implementation.

KEY PROJECTS

- Awly Building, Christchurch
- Lyttelton Port Reinstatement and Redevelopment, Christchurch
- Sylvia Park Shopping Centre Extension, Auckland
- Rendall Place Apartments, Auckland
- Springpark, Panama Road Development, Auckland
- Albany Stadium Pools, Auckland
- Somervale Retirement Village, Tauranga
- Major Civil and Infrastructure works, Auckland
- N-45 National Highway (141 km), improvement and widening, Pakistan
- Road network, New Islamabad International Airport, Pakistan

AREAS OF EXPERTISE

- NZS3910; NZS3915; FIDIC
- Contracts and claim management
- Cost management
- Forensic delay analysis and economic analysis
- Planning and scheduling, 4D/5D planning
- Schedule management and reviews
- Highways design management

FC INTERNATIONAL LIMITED



SKILLS

- Primavera Project Planner (P6)
- Microsoft Project
- 4D Planning
- Navisworks
- Autodesk Revit
- Autodesk Civil 3D
- ArcGIS
- Microsoft Office
- Oracle 9i[®] Certified Associate
- Prolog Manager

QUALIFICATIONS AND AFFILIATIONS

- MSc Civil Engineering
- BSc. Civil Engineering 2001
- Member of Engineers Australia
- Member of American Society of Civil Engineers
- Member of Pakistan Engineering Council



2010