

MUKHTAR BIN HASHIM

**Qualifications:**

Degree in Civil Engineering (BEng - Hons) – University of Western Australia

Memberships and Associations:

Member of the Institution of Engineers, Malaysia (MIEM)

Professional Engineer for the Board of Engineers, Malaysia

Geographical Experience:

Asia Pacific, Africa and Middle East

Home Office: Malaysia

Email: mukhtar.hashim@charltonmartin.com

SENIOR CONSULTANT - DELAY ANALYST

Summary

Mukhtar initially trained as an engineer but quickly specialised in project planning and project control with various organisations. He is an experienced Primavera and MS Project software user having developed and implemented project planning and control systems for both Contractors and Owners / Employers on a variety of oil & gas and infrastructure projects both domestically in Malaysia and internationally. Having spent in excess of 30 years gaining experience in planning and project controls, Mukhtar has specialised in delay analysis and dispute resolution work dealing with extension of time claims and delay impact generally as expert witness. With a wealth of hands-on practical experience, Mukhtar is able to quickly understand the impact of particular delay events whether assisting with the preparation of extension of time claims on behalf of Contractors or defending such claims on behalf of Owners / Employers

Sector Experience (Detailed Sector Sheets Available Upon Request)

- Oil & Gas
- Commercial and Residential
- Utilities
- Infrastructure
- Power
- Transportation

Employment

2008 - Present	Charlton Martin Consultants Sdn Bhd Senior Consultant
2006 - 2008	Nam Fatt Oil & Gas Sdn Bhd Head of Planning & Cost Control Department
2003 - 2006	Independent Project Planning & Scheduling Consultant
2002 - 2003	Emrail Sdn Bhd Planning Manager
1999 – 2002	Putrajaya Holdings Sdn Bhd Specialist Scheduling Manager
1997 - 1999	Pengurusan Lintas Berhad Head of Planning Department
1993 - 1996	OGP Technical Services Sdn Bhd Senior Planning Engineer
1987 - 1993	Novacorp (M) Sdn Bhd Senior Planning Engineer
1984 - 1987	Sepakat Setia Perunding Sdn Bhd Structural Engineer & Site Engineer

Arbitration Experience

As Expert Witness - Delay Analysis

Year	2010
Project	Design, Construction, Completion and Commissioning of a 26km highway from Kuala Lumpur to Putrajaya, Malaysia
Client	Main Contractor
Other Party	Sub-Contractor
Role	Expert Witness in EOT and delays
Arb. Rules	The Regional Centre for Arbitration, Kuala Lumpur
Dispute	Sub-Contractor's entitlement to EOT
Year	2011 to 2013
Project	Engineering, Procurement, Construction and Commissioning of Oil Pumping Stations in Sudan
Client	Main Contractor
Other Party	Owner
Role	Expert Witness in EOT and delays
Arb. Rules	UNCITRAL Arbitration Rules
Dispute	Main Contractor's entitlement to EOT

Arbitration Experience (Cont'd)

As Expert Witness

- Delay Analysis

* Testified in court/arbitration proceedings

Year	2013
Project	Engineering, Procurement, Construction and Commissioning of a Petrochemical Plant in India
Client	Main Contractor
Other Party	Owner
Role	Expert Witness in EOT and delays
Dispute	Main Contractor's entitlement to EOT
Year	2014
Project	Supply and Installation of Reinforced Concrete Work of an International School in Singapore
Client	Sub-Contractor
Other Party	Main Contractor
Role	Expert Witness in EOT and delays
Dispute	Sub-Contractor's entitlement to EOT
Year	2014 – 2015
Project	Earth, Piling & Sub-Structure Work for a Multi Storey Commercial and Office Block in Kuala Lumpur
Client	Main Contractor
Other Party	Owner
Role	Expert Witness in EOT and delays
Dispute	Sub-Contractor's entitlement to EOT
Year	2016
Project	Expansion of Royal Brunei Naval Base Muara, Brunei
Client	Main Contractor
Other Party	Brunei Government
Role	Expert Witness in EOT and delays
Dispute	Main Contractor's entitlement to EOT
Year	2017
Project	70 units of 3 storeys shop/office in Perak
Client	Main Contractor
Other Party	Owner
Role	Expert Witness in EOT and delays
Dispute	Main Contractor's entitlement to EOT

Seminar Speaker / Trainer

Securing Extensions of Time

An Evening of Problem Solving on EOT and Loss & Expense Claims