

# Curriculum Vitae

## Graham Moss

Name

## Estimating Manager – Building UAE

Title



1977

Birth Year

Over 17 Years (over 6 in UAE)

Years of Experience

English

Languages

HNC,

Qualifications

New Build, Mixed Use, Healthcare, Retail, Transport, Educational, Defence Estates, Hospitality, Residential, Leisure, Commercial, High Rise, Industrial, Museums Sector Experience

## Tenders:

- District Cooling Building, Midfield Terminal, Abu Dhabi
- AMMROC (Advance Military Maintenance, Repair and Overhaul Centre), 2013
- Various schemes on Al Raha Beach, 2012
- The Louvre Museum, Abu Dhabi, 2012
- Masdar HQ – 2011, 2012
- Mafraq Hospital, 2010
- New York University, 2009
- Tawam Hospital, 2009
- Various Projects in the UK ranging from Animal Hospitals, Schools, Industrial Units, Defence estates to Mixes Use Schemes.

## Profile:

Graham is an experienced Estimating Manager with over 17 years tendering in varying disciplines of building including: Residential, Mixed Use, Defence, Healthcare, Educational, Industrial, Commercial, Transport and Retail sectors.

Has held senior estimating roles for the last several years in the UAE with leading contractors, has been involved bidding on a number of landmark projects including Mafraq Hospital and developments at Al Raha Beach.

As Estimating Manager for the building division at Al Tayer Stocks, he is responsible for the pre construction stage bid and tendering activities of all tenders.

As Estimating Manager he reports directly to Building Divisional GM Simon Jewell who is responsible for the performance of this division of Al Tayer Stocks.

Overall responsibility for the preparation of all construction tenders with emphasis on understanding the client key drivers at pre construction stage.

## previous employers:

2009 – 2013 Senior Estimator, Murray & Roberts LLC (UAE)

2008 – 2009 Senior Estimator, Aldar Laing O'Rourke (UAE)

2006 – 2008 Estimator, Balfour Beatty Construction (UK)

2001 – 2006 Estimator, Kier North West (UK)

1996 – 2000 Trainee Estimator, Bethel Civil Eng. (UK)

