

**Engineering - Commissioning - Project Management - Airports - Maritime - Radio
Communications - Systems Integration - Navigational Aids - Radar Systems**

Education, Professional and Post Graduate Qualifications

- Chartered Engineer (CEng)
- Bachelor of Science Degree with Honours (B.Sc.(Hons))
- Engineering Management & Systems Technology Higher National Diploma (HND)
- Member of the Royal Aeronautical Society (MRAeS)
- Member of the Institution of Engineering & Technology (MIET)
- Member of the Society of Systems Engineers (MINCOSE)
- Postgraduate PRINCE2 Practitioner

Key Knowledge Areas

- Management (Engineering, Project and Programmes, FIDIC)
- Airport and ATC Radio Communications, Radar and Navigational Aids
- Maritime Engineering, Radar, Communications & Navigational Systems
- Client requirements capture and documentation
- Systems design, documentation, engineering and integration
- Contractor supervision, management and review
- Emergency power generation
- Control systems
- Networking technologies
- PRINCE2, SCRUM, Agile Project Management methodologies

Experience

Commissioning Manager (Airports)

Jacobs International, Abu Dhabi International
Airport
Sept 2015 - Oct 2016

- Ownership and accountability for contractor's design and planned AGL systems works.
- Implementation of an A-SMGCS to ICAO Level 4, incorporating control of airfield movements to reduce the Air Traffic Controller burden.
- Overseeing design development and implementation, assessing contractor performance and running meetings with the contractors and client.
- Testing, commissioning and providing operational input to enable integration of new systems into a fully operational ATC at a dual runway international airport.

Resident Engineer & Interface Manager

Hill International, Omani International Airports
Development Programme
Dec 2012 - Sept 2015

- Senior management and supervision of the in-house team.
- Coordination and supervision of external contractors across a 6-airport development programme.
- Overseeing design development and implementation, assessing performance and running meetings with the contractors and client.
- Interfacing daily with multiple other disciplines within the construction work environment.
- Part of the Operational Readiness Committee.

Senior Lead - Systems Integration Engineering

Exelis Defence Ltd (formerly ITT (UK) Ltd)
Oct 2007 - Nov 2012

- Providing HF and NVIS (Near Vertical Incidence Skywave) communications expertise.
- Platform-wide Systems Integration of HF, VHF and UHF radio products into a secure communications network within a Military Architecture.
- Integrating new secure radio systems into company portfolio.

Systems Design Authority

SELEX S.I.
Mar 2007 - Aug 2007

- Seamless transition of RAF St. Mawgan Aerodrome to Newquay International Airport with minimal retained risk to the company.
- Capturing customer requirements
- Approving the Civil Airport Design and Systems Procurement.

Senior HF Systems Engineer

Rockwell Collins (UK) Ltd
Dec 2003 – Mar 2007

- Plan, implement and integrate new global DHFCS 'control and delivery' systems.
- Detailed systems level planning across multiple global HF sites.
- Project manage resources and all assets from concept to handover.

Senior Specialist Consultant Engineer - WS ATKINS (Consultants) Ltd - Apr 2000 – Dec 2003

Radio Communications Projects Engineer - Traffic Control Systems Unit (TCSU) - Aug 1999 – Apr 2000

Airport Systems Specialist - EUROCONTROL, Brussels - 1996 – 1998

Airport Systems Specialist - Speedwing Airports - 1996

Airport Systems Engineer - Zuhair Fayez & Associates - 1991 – 1996

Senior Supervising Construction Engineer – SABCO (Bechtel) Corp. - 1989 – 1990

Full-time HND study 1987 – 1989

Field Engineer - Plessey Installation & Commissioning Group - 1982 – 1986

Field Engineer - Bendix Field Engineering - 1981 – 1982

Senior Workshop Test Engineer - Marconi Instruments - 1980 – 1981

Royal Air Force - 1969 – 1980

Interests

- Amateur Radio (Portable, NVIS, HF, SSB, CW, PSK Data, RAYNET, Teaching),
- Scuba Diving (Advanced PADI Open Water with SSI EAN40 Nitrox certification),
- Underwater Videography,
- Archery,
- Cycling,
- Athletics,
- Sailing.