

**JAMES D FYVIE  
CHIEF EXECUTIVE****Personal, Educational and Language Details:**

British Chartered Civil Engineer, graduated with BSC (Hons) in 1974 from Aberdeen University, Scotland and now specialising in business leadership, strategy, primary infrastructure and major projects with more than 40 years continuous professional experience and over 18 years in the Middle East. Mother tongue is English.

**Key Skills:**

45 years in architectural and engineering consultancy with more than 20 years leadership, strategic direction, business development and management of regional enterprises utilising multinational groups. Considerable experience in the development of business strategies, including appropriate company registrations in Iran, Iraq, Libya, Pakistan, Saudi Arabia and Syria. Over 30 years' experience directing and leading multi-disciplinary design and supervision teams. Experience in design and construction supervision of major city infrastructure, land development and reclamation, irrigation and drainage works, electrical and water supply networks, roads and bridges. Experience in underground construction including design and supervision of bored piles, rock anchors, reinforced and prestressed concrete, and heavy structural steelwork.

**Experience:****2017-present: Fahd Alireza Engineering Consultants, Saudi Arabia – Chief Executive:**

Chief Executive with overall responsibility for the consultancy services business comprising some 210 staff in two main offices in the Kingdom of Saudi Arabia. Responsible for the overall leadership, strategic direction, technical performance, management, budgeting and financial performance (profit & loss) of the company.

**2001-2017: Halcrow International Partnership, UAE – Executive/ Development Director:**

Development Director then Executive Director responsible for a variety of projects and countries including: Lusail City Primary Infrastructure Development, Qatar; Regional Director for Saudi Arabia, Syria and Libya;; Chief Executive Halcrow Pakistan Pvt Ltd; design of Stage 2 of Amran to Aden Highway, Yemen; Emirates Hangers, Dubai International Airport, Dubai; Wadi Bay Al Khabir Irrigation Project, Libya.

**1997-2001: Halcrow Rural Management, UK - Director:**

Director responsible for Africa, South Asia and South East Asia and Director responsible for projects including: Forest Protection and Rural Development Project, Vietnam; Al Dalea Integrated Rural Development Project, Yemen; Project Management Unit for Agricultural Productivity Improvement Project, Cambodia; OECF Assisted On-Farm Water Management Project, Pakistan; Punjab Third On-Farm Water Management project, Pakistan; GAP Management, Operation and Maintenance Project, Turkey.

**1989-1997: Halcrow Group, Pakistan – Balochistan Irrigation and Agriculture Projects – Team Leader/ Project Manager:**

Responsible for multi-disciplinary team for identification, planning and design of farmer operated/ maintained irrigation schemes with water-users associations, command area development, agricultural extension, after-care training, women and health components for 74 perennial and four appropriate technology flood irrigation schemes in remote areas of Balochistan.

**1982-1989: Halcrow Group, Egypt - West Nubariya Settlement Project Phase II – Design Engineer subsequently Acting PM and then Resident Construction Advisor/ Project Manager:**

Responsible for design of infrastructure for a 6,900ha land reclamation, irrigation/ drainage development including roads, bridges, water supply networks and structures, pump stations, electrical distribution networks and village buildings. Structural design of irrigation/drainage structures and structures on regional drain.

**1980-1982: Halcrow Group, Somalia – Northern Rangelands Development Project – Field Engineer and subsequently Technical Advisor:**

Assisting in training surveyors, preparation of designs, drawings and advising on all aspects of construction work for intermediate technology irrigation/ water spreading/ harvesting projects using direct labour.

**1975-1980: Halcrow Group, UK – Assistant/ Design/ Section Engineer:**

Design engineer for various projects including Hillhead Underground Station, Glasgow. Responsible for the design and detailing of the chamber and later the supervision of construction of the underground station. Duties included design and detailing of sub-surface chamber including bored piles, precast pre-stressed beams, in situ post-tensioned beams, heavy structural steelwork, rock anchors and general reinforced concrete works.