

Curriculum vitae

Personal data:

Name: Faeq Abdul Wahhab Abdul Razzaq

Date of birth: 15th of July 1956

Nationality: Iraqi

Marital status: Married

Passport No. : A9478542 valid until: 22 – 03 -2023

Academic qualifications:

- BSC in Electrical Engineering – Control & Systems.

Training Courses:

- Corrosion Prevention course , College of Technology , Baghdad

Compute skills:

- MS office (Word & Excel)

Languages:

- Fluent Arabic (Native Tongue)
- Good English (Writing & Reading)

Work Experience:

- **Feb. 2014 – Aug. 2017:** Control systems Specialist at Golden Spectrum Contracting Co.
 - Supervision of installation of field instruments and commissioning with the automation system.
- **Jan 2010 – Nov. 2014:** ICA Specialists at Al-Gadak Contracting Co.
 - Automation and control system installation and commissioning supervisor.
 - Instrumentation installation and commissioning supervisor.
- **Jan. 2005 – Dec. 2009:** Supervision Engineer for field instrumentation in EPC Company.
 - Flow meter installation and commissioning.
 - Pressure meters installation and commissioning.
 - Temp. Transducers installation and commissioning.
 - Level meters installation and commissioning.

- **Nov. 1999 – Nov. 2004:** Corrosion Engineer, Dong Ah Consortium, Libya, great man made River Project.

Work involved:

Cathodic protection of 250 Km of Pre-stressed concrete pipes using a built in Zinc ribbon system for phase 2 GMRA water project.

- Cathodic protection of 300 Km of Pre-stressed concrete pipes using retrofit sacrificial system for phase 2 GMRA water project <45000 anodes installed in boreholes at different soil formations >
- Installation, testing & commissioning of sacrificial cp system for 200 Km of collector DI pipes <300 – 1000 > mm dia. At Hasouna Wellfield.

Work activities in the project comprised but not limited to:

- Supervising of cp system installation for phase 1&2
- Review site test results such as current drainage test , CIP survey plots , long line current , interference testing , potential mapping , soil resistivity & various other related CP field tests
- Assessment off field data & preparation of plots and reports
- Material review & planning of work schedule
- Preparation of field change requests & clearing outstanding non – conformance reports
- Preparation of process control sheets for various CP activities
- Preparation of spare parts & materials required for construction
- **Aug.1998 – Nov. 1999 :** lecturer at high institute of technology – Tripoli – Libya
 - The lectures related to electrical engineering & system controls.
- **June 1994- Sep. 1999:** Sale engineer for control and instrumentation equipment at Al-Shams Co.
 - Maintenance of field instrumentation including
 - Calibration of field instrumentation.
- **June 1986 – May 1994 :** CP engineer pipe line establishment , oil ministry , Baghdad
 - involved in all kind of cp related work in the field which includes the following
 - Installation of sacrificial CP system for pipe lines & oil tank bottoms.
 - Installation of impressed current CP system for pipe lines and oil tank bottoms.
 - Resident engineer for the cross country 24 IN.LPG gas pipeline which was constructed by techno-export Company.
 - In charge of transformers rectifiers assembling unit.
- **1983-1986 :** junior engineer instrument and computer department Kurkuk oil depot
 - In charge of repair & maintenance loading & unloading machines.