

NAME

Dr. OMRAN A. ABUAZZA

DATH OF BIRTH:

18 September 1964

MARITAL STATUS:

Married

LANGUAGE:

Fluent English and Arabic

CURRENT POSITION:

- Consultant with Auditors Co. for Engineering and Consultation.
- Lead Auditor and Certified Trainer to ISO 9001, ISO 14001, ISO 45001, ISO 22000) with PECB Canada (Professional Evaluation and Certification Board), and SMG Canada.

ACADEMIC QUALIFICATION

- * Professional Doctorate in Business Administration from the University of Portsmouth, UK – Feb. 2019
- * MSc in Strategic Quality Management, from the University of Portsmouth, UK - March 2006
- * BSc (Materials Science and Engineering) - Faculty of Nuclear and Electronic Engineering - Tripoli University, Libya 1987.

PROFESSIONAL QUALIFICATION

- PECB / IRCA Certified Lead Auditor to ISO 9001:2015 Standard, valid to 2023
- PECB / IRCA Certified Lead Auditor to ISO 14001:2015 Standard, valid to 2023
- PECB / IRCA Certified Lead Auditor to ISO 45001:2018 Standard, valid to 2023
- PECB / IRCA Certified Lead Auditor to 22000:2018 Standard, valid to 2023
- PECB Certified ISO 21500: 2012 Lead Project Manager, valid to 2024
- PECB / IRCA Lead Cloud Security Manager

AWARDS

- PECB Auditor of the year 2017

MEMBERSHIPS

- * PECB Lead Auditor and Tutor to ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 and ISO 222000:2018 Standards
- * Associate Member (AIQA) at the Chartered Quality Assurance UK (CQI), since 1999.
- * Professional Member (MIM) at the Institute of Materials, UK, since 1999
- * NACE Member (The National Association of Corrosion Engineers, USA), since 2007.

Training Certificates (Registered Courses)

Has successfully completed more than 50 training courses, including the below mentioned 18 registered/certified courses

- ISO 21500: 2012 Lead Project Manager, by PECB 2021
- Lead Cloud Security Manager, by PECB 2021
- ISO 45001-2018 IRCA Auditor / Lead Auditor Course, by TVE, 2019
- ISO 9001-2015 IRCA Auditor / Lead Auditor Course, by PECB, Canada 2016 and 2019
- ISO 14001-2015 IRCA Auditor / Lead Auditor Course, by PECB Canada 2016 and 2019
- ISO 22000:2018 IRCA Auditor / Lead Auditor Course, by PECB Canada 2016 and 2019
- ISO 31500 IRCA Lead Project Manager Course, by PECB Canada 2021
- ISO 9001-2008 IRCA Auditor / Lead Auditor Course, by Bureau Veritas Tunis, 2010
- QMS IRCA Auditor / Lead Auditor Training Course, by Bureau Veritas Egypt, February 2007
- ISO 9000:2000 IRCA Auditor / Lead Auditor Training Transition Course, IQA, UK 2001
- Implementation of ISO 14001 "Environmental Management System", Bywater, UK 2001
- Design and Developing Management System Documentation, Bywater Technology, UK 1999
- Achieving ISO 9000 Registration- Bywater Technology, UK 1999
- Assessor/Lead Assessor course, IQA, Bywater. UK 1996
- Internal Quality System Auditing, Bywater. UK 1995
- Practical Radiography (British welding institute) Abington, Cambridge, UK 1992
- Comprehensive practical ultrasonic weld examination (British welding institute) Abington, Cambridge, UK 1992
- Interpretation of weld radiographs (British weld institute) Abington, Cambridge, UK 1992
- Practical magnetic and penetrate inspection (British welding institute) Abington, Cambridge, UK 1992
- Regional Hydrology (course of 330 hrs. at Sao Paulo university) - Brazil 1990.

PUBLISHED PAPERS

Published 13 researches and papers at Peer reviewed journals, they are as follows:

Published a paper to the International Journal of Quality and Reliability Management entitled: Development of an Auditing Framework by Integration of ISO 9001:2015 Principles within Auditing. (March 2019).

Published a paper to the International Journal of Quality and Reliability Management entitled: Development of a Conceptual Auditing Framework by Integration of ISO 9001:2015 Principles within Auditing (May 2019).

Published a paper at the European Journal of Business and Management entitled;
Performance Evaluation of Inspection and Protection Techniques in the Great Manmade River Project in Libya (April. 2016)

Developed, delivered and presented a DBA Session entitled (Insight and learning experience from a DBA Student) on 8 October 2020 at the University of Portsmouth, UK.

Published and presented a total of 9 technical papers at International Conferences held at Canada, Australia, USA, Japan, South Africa and Libya (Seven of them related Materials Engineering and Corrosion and Two of them related to Quality Management System):

- International Conference of Concrete under Severe Conditions'-Sapporo-Japan, August-1995. Internal protection of concrete pipeline for conveyance of aggressive water CO₂

- Fourth CANMET/ACI International Conference on Durability of Concrete-Sydney, Australia, August 17-22,1997.
Pre-stressed concrete cylinder pipe exposed internally to Aggressive Water.
- International Symposium on High Performance and Reactive Powder Concrete, Sherbrook, Quebec, Canada, 16-20 August 1998
Effect of Concrete Defects on the Corrosion of Steel Cylinder in PCCP
- 14th International Corrosion Congress- Cape Town, South Africa, 26th September to 1st October 1999.
Hydrogen Embrittlement in Pre-Stressed Concrete Cylinder Pipes.
- First Congress on the Development of Quality of Libyan Industries, Benghazi, Libya, 22-24 September 2002.
Registration of Libyan Companies to ISO 9001:2000
- First Congress on the Development of Quality of Libyan Industries, Benghazi, Libya, 22-24 September 2002.
The new technique of Auditing in accordance to ISO 9000:2000
- Corrosion/2007 Conference – Committee meeting of NACE International Task Group-019 – Nashville, Tennessee, USA, 10-14 March 2007.
- Evaluation of Cathodic Protection Criteria in Pre-Stressed Concrete Cylinder Pipe of the Great Man-made River Project, Libya
- Corrosion NACE Conference – 2008 – New Orleans, Louisiana, USA, 16-20 March 2008.
Evaluation of Sacrificial Anode Backfill Materials

SKILLS

- Professional in the Design/Development of Procedures and Technical Documentation
- Demonstrated skills in verbal communications, oral communications/presentations, classroom and job-site training
- Software Application of Management System Documentation
- Data Analysis Methods and Statistical Techniques
- Qualitative Data Analysis
- Quantitative Data Analysis
- International experience and ability to work in a multi-cultural environment
- Most of the Quality Related Performance Evaluation Methods, including Auditing, Benchmarking, Self-Assessment by using of Business Excellence Models and Failure Mode Effect Analysis.
- Expert in Problems Solving Tools, i.e. 5 Whys, Fishbone Diagram, Cause and Effect Analysis & Pareto
- Applying the EFQM Excellence Model
- Management of contracts and agreements
- Document and Information Control
- Inspection and Testing in accordance to ISO 17020 Standard
- Applying the ISO 17025 Requirements in Laboratories (Testing and Calibration)
- Technical and Engineering Background, as I worked with one of the biggest Civil Engineering Project in the world from size point of view (The Great Man-made River Libya)
- Leadership ability as I lead different people, teams and auditors
- Project Management as worked as a project Manager for more than 10 projects, and as I successfully completed the course of ISO 21500 that is related to Project Management
- Trainer and Instructor as provided more than 75 courses including IRCA Courses
- Good background in Oilfield Industries, as I certified more than 6 companies specialized in oil services and industry

- Wide experience in different scopes of work and processes as I qualified different companies with different scopes to different ISO Standards, such as ISO 9001, ISO 14001, ISO 45001 and ISO 22000
- Dealing with people with different cultures and nationalities

PROFESSIONALEXPERIENCE

2014 to 2022

Work as a Consultant with Auditors Co. for Engineering and Consultation in the field of Project Management.

2000 to 2021

Worked as Part-time Assessor, Auditor, Consultant, Qualifier, Certifier and Tutor to Business Excellence Models and ISO Registration

1- 2020-2021 Part time assessor with EFQM London, UK

2015-2021: Certifier, Lead Auditor, Certified Trainer and Partner with the Professional Evaluation and Certification Board "PECB-Canada" and Absolute Quality Certification-UAE.

Performed more than 95 certification audits to ISO 9001, ISO 14001, OHSAS 18001, ISO 45001, ISO 20000, ISO 27001, ISO 27032 and ISO 22000 at companies of different scopes, which included Construction, project management, Oilfield services, inspection and petrochemicals.

2- Certifier to ISO International Standards with different certification bodies, such as BSI, Bureau Veritas and AQC

From 2000 to 2003, I was recruited by **BSI** Certification Body (British Standards Institution) as external Auditor for ISO 9001 and performed assessment audit at more than 3 organizations in Libya and Egypt

From 2003 to 2015 I worked with Bureau **Veritas Certification Body**, as an Auditor to ISO 9001, and has performed more than 9 assessment audits at 9 different organizations

From 2013 to 2015, I worked with **Absolute Quality Certification** as Lead Auditors to ISO 9001, ISO 14001, OHSAS 18001 and ISO 22000, during this period has certified more than 8 companies included; Attawasol Airline, Libyan center for Human Development, Barga Co., and Alebdaa catering Co.

3- Consultant and Qualifier to ISO Certification

Since a year of 2000 doing a part time work, **(2000-2011 in Auditor Co. for QMS Consultancies and during 2011-2015 as the Executive Manager of the Libyan Audit/Surveillance Society**, during that period, I have qualified more than 42 companies and organizations for ISO registration (ISO 9001, ISO 14001, OHSAS 18001 and ISO 22000). These companies include but not only limited to the followings;

- * 9 multinationals Construction Companies for the scope of (Engineering and Executing of Construction, Housing, and Infrastructure Projects. These included Conicos, Condrill, Energoinvest, Almahawer, Alekleel, National Group, Elhassa, Almuttaheda, and etc...
- * 6 multinational Consultant Companies for the scope of Management, Design and Engineering of Construction, Housing, and Infrastructure Projects, these included Benghazi, Almuttaheddon, Assarh, Auditors, Al-Nahr Engineering "BRNA"
- * 9 Inspection Companies for the scope of Pre-Shipment Inspection and Testing. These included; Almithak, Ariyada, Alyosser, Alsumood, Almufattesh, Delta, Alwataniya, Albanian
- * 3 Companies for the scope of Electro-Mechanical Services. These include Aljowfe and Alfulk

- * Has also qualified more than 9 different companies, i.e. laboratories, factories, airline companies, waste management/cleaning, customs clearance, for different scopes
- * Governmental body, i.e. The Great Man-made River Project Authority
- * 4 companies in Oilfield services, included Almanjam, Aljowfe, Elmoj and Alofok

4- Approved Tutor

Worked as Trainer and Vocational Instructor to provide Educational Services and Training Courses to all clients qualified to ISO Certification, these courses included the aspects of Quality Management, ISO 9000 Registration, , Internal Auditing, Inspection, Qualification of Inspection Bodies to ISO 17020 Accreditation, ISO 14001 and EMAS Registration, OHSAS registration, TQM and Integrated Management System of Quality / Environment and Safety in accordance to ISO 9001, ISO 14001, OHSAS 18001 , and also ISO 22000

Up to date, I have provided more than Fifty-five (55) training courses to the clients, which include but not only limited to, GMRA, Tatweer Co., BRNA, GMRUWA, GWA, ANE, LCC. Steel Factory, and all of the above mentioned companies, who have already been qualified by the tutor

Up to date, has provided more than 8 accredited courses, for certifying Auditors to ISO Standards

From 1988 to 2013 work in the Man Made River Project Authority – Libya (permanent)

Twenty-Six (26) years of Project Management and QA/QC experience in one of the biggest civil engineering construction project in the world from the size point of view, which is the Great Man-made River Project (GMRP) in Libya.

On the above period, has worked with the project consultant (Brown & Root Company "British National" from 1988 to 2000) and with the owner of the project (The Great Man-made River Authority "GMRA" from 2000 to 2013).

This whole period can be briefed as follows;

2008-2013

Between 2008 and 2013, I Worked as the head of the ISO Committee, who has qualified the Great Man-made River Project Authority for ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 with the scope of: Management, Engineering, Operation and Maintenance of the Great Man made River Project "Exploration, Production, transfer and distribution of Water".

On 2010, I have qualified the Company, who takes project management responsibility of the west part of above project to ISO 9001:2008 for the scope of "Project Management and Engineering". This company is called (Al-Nahr Engineering Limited).

2000- 2008

Between 2000 and 2008, I occupied the position of project manager, as has managed Seven (7) projects and challenged more than Seven (7) contractors, who were doing construction of projects of approximately Three Hundreds millions US dollars. These projects were related to construction of corrosion and cathodic protection systems of GMRA pipeline and all of associated structures.

1998-2000

I worked as a QA specialist with the consultant company at the Manmade River Project, which is the **Brown & Root Company (British National) at its office in London (UK)**. During this Two years' period, I performed more than 15 process/product/system audits at more than 3 subcontractors involved in GMRP's Design. The auditees included the main Designers, Alexander Gibb and Price Brothers.

1994-1998

I worked as a QA specialist with the consultant company at the Manmade River Project, which is the **Brown & Root Company (British National) at its offices in Benghazi and Tripoli**.

During this six years' period, I performed more than 35 process/product/system audits at more than 10 subcontractors involved in GMRP's construction. The auditees included the main contractor, Dong Ah "Korean national", INC, Foradex, Hyundai and others", conducted more than 35 audits".

1988-1994

During the period of 1988-1994, I worked with the consultant company at the Manmade River Project, which is the Brown & Root Company (British National) in Sarir Plant for manufacturing of 4 meters' diameter pre-stressed concrete cylinder pipes. I Worked as a Materials Engineer, Welding Engineer, and QA/QC Laboratory Engineer.