

# Curriculum Vitae

## **Personal Information**

---

**Name:** Dr. Tariq Abed Alsahli  
**Telephone/Mobile:** +966 505 787 304  
**E-mail:** [Tariq-sa1@hotmail.com](mailto:Tariq-sa1@hotmail.com)  
**Date of birth:** 12. Nov. 1984  
**Place of birth:** Jeddah, Saudi Arabia  
**Nationality:** Saudi

## **Educational Qualifications**

---

**2003 – 2006** - BEng Mechanical Engineering - University of Salford, UK  
**2006 – 2007** - MSc Engineering Business Management - University of Warwick, UK  
**2008 – 2012** - PhD Project Management - University of Manchester, UK  
**2014** - CPE Certified Planning Engineer - AAPM American Academy of Project Management

## **Work experience**

---

### **2007 - 2008      Quality Assurance and Control. (Aramco, Netherland)**

*Responsible for Quality issues within the company three units QA, QC and QM. Involved in more than 40 industrial and business visits to European manufacturers and companies to evaluate Aramco suppliers. In addition, I was responsible for the process of building a joint venture with potential partners in Europe by negotiating the possible collaborations opportunities.*

### **2008 - 2011      Shell Sales Unit (Shell, Manchester)**

*Responsible for managing the sales unit in Shell Princess Road, Manchester. This include customer services, safety issues and goods management*

### **2008 - 2012      Researcher Assistances – Part time (University of Manchester, Manchester)**

*Involved in planning and supervising MS project laboratories. This contains supporting master student in learning and practicing MS project package for resource and project planning.*

### **2012 - Present      Professor Assistances – ( University of Business and Technology UBT, Jeddah)**

*Involved in teaching industrial engineering, system design, management and planning courses*

---

## **Work achievements**

---

### **2007 - 2008      Quality Assurance and Control. (Aramco, Netherland):**

*I have designed successfully a working system that aimed to turn Aramco AOC quality control and monitoring department from using traditional process to using an IT/IS System which is helped to improve the working speed process and made the business process more fixable. In addition, I have assist in developing the guidelines and plans for the work process within the department.*

### **2012 - Present      Professor Assistances – ( University of Business and Technology UBT)**

*I have designed and established successfully an industrial relation section at the University of Business and Technology. The section aimed to develop and improve the university relations with the industry.*

## **Training and workshops**

---

- Strategic Planning and Performance Measurement, KAU, Jeddah, 2014
- Workshop: College Counselors, EudecationUSA, Riyadh, 2013
- Training: Quality Management System and Documentation, Jeddah, 2012
- Training: Teamwork and leadership development, Quality Side, Manchester, 2010
- Decision-making across levels, time and space - exploring theories, methods and practices: University of Manchester, 2010
- To be or not to be? Action and inaction in decision-making processes ARCOM Doctoral Research, University of Manchester, 2010
- Planning, design, and construction aspects of the engineering industry, University of Manchester, MACE, 2010
- Climate change and carbon budgets: implications for international shipping and aviation, University of Manchester, MBS, 2008
- Managing the Supply Chain using RFID Technology, WMG, Warwick, 2007
- Strategic Management - People Planning for Innovation, Warwick, 2007
- Business Process Re-engineering, WMG, Warwick, 2006

## **Computer skills**

---

- Good user of the MATLAB mathematical package, (Word, Excel, power point, MS Office), AutoCAD, Photoshop graphics program
  - Regular user of MS project
  - Regular and Confident internet user, Good email systems user (Outlook)
  - Good knowledge of SAP systems
-

## Other skills and areas of knowledge

---

- Project planning and time management
- Decision making
- Resources planning skills
- Financial analysis skills
- Using problem solving techniques (K.T. Analysis)
- Change management and business process re-engineering
- Techniques for strategic alignments
- Understanding of Technology roadmap
- Background of IT/IS project development and management
- Understanding of ISO 9001:2000 requirements and quality control

## Languages

---

**Mother tongue:** Arabic

**Other languages:** English (Fluent)

## Additional information

---

- Industrial visits to several manufactures:
  - BMW engine plant, Hams Hall, UK
  - Land Rover engine plant, Solihull, UK
  - WMG Digital laboratory, Coventry, UK
  - Mokveld Valves BV, Gouda, Netherlands
  - Blackhall Design & Manufacture, West Yorkshire, UK
  - BST supplier at Wetherhampton, UK
  - Viar Valvole at Sumirago, Italy
  - SPX Air Treatment BV at Etten-Leur, Netherlands
  - Bronswerk Heat Transfer BV at Nijkerk, Netherlands
  - Flowserve BV, Netherlands
  - CEME, Italy
  - NEX, Germany
  - ALHADA, Saudi Arabia
  - ENERGYA, Saudi Arabia

## Interests

---

- Reading
  - Sport Activities
  - Traveling
  - Watching Documentary films
-

## References

---

1. Dr Therese Lawlor-Wright  
University of Manchester  
Telephone: +44 (0) 161 275 4411  
Email: [therese.lawlor-wright@manchester.ac.uk](mailto:therese.lawlor-wright@manchester.ac.uk)
2. Dr Taqui Shiak  
University of warwick  
Telephone: +44 (0) 7912892608
3. Eng. Husam Sendi  
Aramco AOC  
Telephone: +31 (0)715160600  
Email: [Husam.sendi@aramco.com](mailto:Husam.sendi@aramco.com)
4. Eng. Munir Hnidi  
Aramco AOC  
Telephone: +31 (0)715160600  
Email: [Munir.hnidi@aramco.nl](mailto:Munir.hnidi@aramco.nl)