
Jean BADAWI (Mr.)

151 Hilton Street
GLENROY VIC 3046
Tel.: (03) 9323 4329
Mobile: 0413 759 311
Email: badawi_jean@yahoo.com

QUALIFICATIONS SUMMARY

- Long and successful professional experience in the **Biomedical Engineering** and **Site Design & Preparation** fields.
- Trained and experienced in installing, maintaining, troubleshooting and testing the safety and efficiency of medical equipment.
- Experienced and skilled in implementing application & technical training for users & customers.
- Proficient in managing projects from conception through designing, budgeting, implementing, supervising to completion.
- Demonstrated ability to gain customer trust by identifying their problems and needs, presenting the appropriate solution and provide an exceptional follow-up leading to future business.
- Qualified in Passive Networking Design and Engineering.
- Developing excellent Management & Communication skills and have Business oriented mentality.
- Member of several professional engineering organizations (i.e. Engineers Australia, IEEE...)
- Possess solid and excellent computer skills and knowledge.
- Worked in multidisciplinary & multinational teams.
- Ability to manage multiple tasks in a pressured environment.
- Dynamic and sportive with strong ability to learn and have a great team spirit.

CAREER HISTORY

- M. M. Al Rumaih / Mideast Data Systems Riyadh, Saudi Arabia 2002–2006
(MDSA subsidiary of MDS Holding, is a group of companies dedicated to a professional approach in order to meet customer's requirements in the IT business and Site Design and Preparation field in the Gulf area)

Electrical Engineer

- Complete site survey and design for UPS, Fire Suppression System, Diesel Generators, Industrial Chargers/Rectifiers and LAN cabling Systems.
- Proposing a complete engineering solution for the customer's site.
- Total supervision and management for the proposed engineering solution ensuring the satisfaction of the client.
- Boosting the data cabling segment in the company by developing new customers' accounts within the banking and telecommunications sector.
- Communicate effectively with the technical department and management to solve any significant concerns raised by clients and take decisive action when required within the company guidelines.
- Promoting Electro-Mechanical products for many well-known International Companies (Kidde Fire Protection, Liebert Corp., Mero, Tate, SDMO, Chloride Industrial Systems, Watford Control Avaya, ALCAD, Hawker Oldham, Johnson Controls...).

- Caretek Co. Beirut, Lebanon 1998-2002
(CARETEK is a leading company specialized in selling and servicing Medical & Laboratory Equipment in Lebanon)

Support Engineer

- Install support and test X-ray, Ultrasound, Monitoring and Surgical Operating Microscope systems for several well-known International Agencies (HP/Agilent currently Philips Medical Systems, Toshiba, Leica Microsystems...)

- Install and commission a Toshiba Cathlab system in the American University Hospital, Beirut-Lebanon.
- Design and install HP/Philips Surveillance Central Stations in different Lebanese Hospitals.
- Provide total maintenance and technical support for several governmental hospitals in Lebanon founded by KFAED (Kuwait Fund for Arab and Economic Development).
- Implement technical and application training for Users and Customers.
- Assuring the satisfaction of the clients by resolving and taking immediate action towards any raising problem.
- Winning the “Best Performance” award for year 2001.

➤ Lebanese Army, Medical Brigade Beirut, Lebanon 1998-2002
(Accomplish my compulsory military service as an officer within the Lebanese Army)

Lieutenant

- Workshop Supervisor for the Maintenance Department in the Military Hospital.
- Manage and direct more than 10 technicians in the workshop.
- Provide services & support for the Lebanese Army Hospital and Medical Centers in Lebanon.

EDUCATION

Lebanese University Roumieh, Lebanon 1992–1997

- **Electrical & Electronic Engineering Diploma.**
(Equivalent to Australian Bachelor Degree assessed by Engineers Australia & Overseas Qualification Unit)

TRAINING & PROFESSIONAL DEVELOPMENT

- SYSTIMAX SCS a CommScope company Riyadh, Saudi Arabia Aug. 13 to 15, 2005
Systimax SCS Design & Engineering Training
- ALCAD Ltd Oskarshamn, Sweden Jun. 7 to 11, 2004
Nickel Cadmium Battery Technical Training
- Emerson Network Power/Liebert-Hiross Tognana, Italy Nov. 24 to 28, 2003
HPAC Product & Technical Training
- Emerson Network Power/Liebert-Hiross Tognana, Italy Nov. 18 to 19, 2003
UPS Communications & Software
- Kidde Fire Protection Riyadh, KSA Oct. 25, 2003
Vega Technical Training Course
- Leica Microsystems Ltd. Heerbrugg, Switzerland Apr. 15 to 26, 2002
Service Training courses for Surgical Operating Microscopes (SOM)
- Microsoft Technical Education Center/Formatech Beirut-Lebanon Dec. 19, 2001
Supporting Microsoft Windows 4.0-Core Technologies
- Microsoft Technical Education Center/Formatech Beirut-Lebanon Oct. 26, 2001
Administering Microsoft Windows NT4.0
- Agilent Technologies/MediSchool Lyon-France Mar. 19 to Apr. 6, 2001
Support of HP Monitoring & Diagnostic Equipment
- Agilent Technologies/MediSchool Lyon-France Nov. 20 to Dec. 14, 2000
Ultrasound Neophyte Sonos Service Europe
- Cubeisy Management Consultancy & Services LTD. Beirut-Lebanon Apr. 27 and 28, 1999
Selling Skills Seminar

PROFESSIONAL AFFILIATION

- Engineers Australia (MIEAust) since 2006.
- Institute of Electrical & Electronics Engineers (IEEE) since 2005.
- Order of Engineers and Architects of Tripoli-Lebanon since 2005.
- The Society of American Military Engineers (SAME) since 2002.

COMPUTER PROFICIENCY

Microsoft Office, WinNT 4.0, AutoCAD, Phone Studio, Lotus Notes, Internet, FM200 Design Software.

REFEREES

Available on request