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| **Chadi**  Mechanical Technical Support ,Diesel Powered Generators | **ADDRESS**  **MOBILE**  **E-MAIL**  **NATIONALITY**  **DATE OF BIRTH**  **LANGUAGES** | Lebanon  C/o 0501685421  [Chadi.273473@2freemail.com](mailto:Chadi.273473@2freemail.com)  Lebanon  21-January-1977  English, French and Arabic |

**SUMMARY**

**Mechanical technical advisor and previously Service manager, with high mechanical and electrical technical experience, and good understanding of deadlines, Minimum down Time, critical parts for Minimum down Time, budgets, customer contentment and team work.**

**Highly motivated and self-challenging with managerial and multi technical skills; I am looking for a technical managerial Position such as workshop manager, facility manager, plant manager or an managerial position that requires technical background.**

**WORK HISTORY**

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| ***Sakr Power Generation Head office – Jbeil, Lebanon***  *Mechanical Technical Advisor September 17- present* | * Technical support for local service teams and other Sakr branches * Provide technical Training for service technicians and senior engineers. * Interfere in major breakdowns. * Being ready to mobilize to customers sites (Middle East and Africa) for emergencies * Lead and supervise major maintenance and repairs at customers’ sites * Reporting critical feedbacks to quality and production departments for product enhancement |

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| ***Sakr Power Generation FZE- Jebel Ali Free Zone UAE***  *Service Manager October 13-August 17* | ***Group of companies specialized in Power Generation, with a scope of services covering the manufacturing, sales and rental (***[***http://www.sakr.com/***](http://www.sakr.com/)***).***   * Managing the service teams, evaluating their performance and monitoring conduct * Keeping the service teams motivated by keeping them under positive pressure * Provide technical support for the technician and junior engineers * Ensuring the Best Practise is followed in safety and service quality * Interviewing and evaluating new applicants, helping them to pass thru adaptation period * Researching and purchasing required spare parts * Issuing and negotiating service contracts * Following up with warranties from suppliers * Customizing projects as per customers/consultants requirements * Providing technical supports for the Sales and application Departments * Providing feasible solutions for critical applications and situations * Establish parts pricing strategy and overseeing parts sales * Defining workload to meet priorities and schedules * Maintaining excellent relationship and customers-care attitude |
| ***Sakr Power Generation Head office – Jbeil, Lebanon***  *Product Support Engineer- Offshore Department December 08- September 13* | * Remote support for offshore customers * Installation and commissioning for small to medium diesel power stations (up to 30MW) * Advising customers about the recommended parts lists for emergencies * Providing technical training for customers’ operators and service engineers * Liaise with suppliers to repair warrantable breakdowns * Being ready to mobilize to customers sites (Middle East and Africa) for emergencies * Lead and supervise major maintenance and repairs at customers’ sites * Reporting critical feedbacks to quality and production departments for product enhancement * Order and follow up on major parts request of customers * Providing support for company local service department when necessary |
| ***Sakr Power Generation Head office – Jbeil, Lebanon***  *Workshop Assistant Manager - Service Department May 07- December 08* | * Organizing, assigning and supervising technicians’ tasks * Order parts for overhauling generators * Test the repaired and overhauled generators. * Complete quality inspections before delivery of the generators to the customers * Provide technical support for the technicians * Communicate with the suppliers to resolve the major issues * Apply and follow up on warranties with the suppliers |
| ***FinCorp Engineering – Metn, Lebanon***  *Mechanical and Software Design Engineer – November 05 - May 07* | ***Small enterprise for designing and manufacturing foaming machines (***[***http://fincorpengineering.com***](http://fincorpengineering.com)***).***   * Customize machines CAD drawings as per customers’ orders using mechanical Desktop * Design and improve old designs of foaming machines * Design and improve machines software’s using ladder logic * Test Machines functionality after production and after painting * Support Fabrication teams in understanding the new designs and advising them on the fabrication process |

**EDUCATION**

* **Master of Science in Mechatronics with Distinction**

University of Newcastle - Newcastle Upon Tyne, UK 2003-2005

* **Bachelor of Science in Mechanical Engineering**

University of Balamand – Balamand, Lebanon 1998-2002

**TRAINING COURSES & SEMINARS**

* **Certificate of Completion - “GE V250 Diesel engine Course”**

General Electric Transportation - ERIE, USA February 2010

## **Certificate of Achievement- “KV38/50-Technician Level 2”**

Cummins – Daventry, UK

* **Trainee Engineer – *FinCorp Engineering***

*Metn, Lebanon -* June 05- August 05

3 months training period where I learned basic technical skills: welding, fabrication, lathe and milling machines, control panels wiring and testing.

**COMPUTER SKILLS**

**Microsoft office** - Word, Excel, outlook, and PowerPoint

**CAD** -Mechanical desktop 2D and 3D

**Industrial Control –**Modular PLC and HMI Programming with interface peripherals (Soft Starters, Inverters, temperature Controllers)