

Curriculum Vitae Mohamed Khairy Hassanain

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Personal Data

- Date of birth : - 13th April ,1976
- Nationality : - Egyptian
- Marital status : - Married
- Military Statue : - Completed
- Gender : - Male
- E-Mail : - mo.sharaway@gmail.com & khairymohamed919@yahoo.com

Career Objective

To secure a leadership role within a reputable organization where I can leverage my extensive technical expertise and managerial skills to optimize operations, enhance maintenance strategies, and contribute to achieving organizational excellence

Education

B.Sc AUTOMOTIVE ENGINEERING.

MATTARIA FAUCLTY OF ENGINEERING HELWAN UNIVERSITY; IN MAY 2001.

Personal Skills

Computer Skills

- Proficient in Microsoft Office Suite and Enterprise Resource Management systems.
- Skilled in AutoCAD for technical drawings and design.
- Experienced with financial and ERP systems including Kerridge, Oracle, and BELTSMART.
- Strong knowledge of internet research and professional email communication using Outlook.
- Practical hands-on mechanical experience and technical knowledge.

Language Skills

- **Arabic:** Native proficiency.
- **English:** Excellent command in reading, writing, and speaking.

Personal Skills

- Dynamic, professional, and solution-oriented with strong problem-solving abilities.
- Quick learner, adaptable to new technologies and job requirements.
- Highly responsive and effective under pressure.
- Skilled in conflict resolution and fostering positive team collaboration.

- Strong cultural awareness and ability to build productive relationships across diverse environments.
- Exceptional customer service and communication skills
- Holder of a valid Saudi driving license for passenger vehicles

Experience

Company: El Seif Engineering Contracting Co

Position : workshop Service Engineer.

Duration : from July 2015 until now

My Job Description: -

Workshop Engineer – Key Responsibilities

Strategic Leadership & Quality Control

Plan, lead, organize, and supervise daily operations in the workshop section, including repair quality control, annual Preventive Maintenance System (PMS), and technical team coordination across workshop and field sites.

Advanced Diagnostics & Warranty Management

Perform troubleshooting and diagnostic procedures on vehicles and equipment, document findings, and determine optimal repair methods. Ensure strict adherence to warranty protocols, including rigorous documentation and follow-up processes.

Preventive Maintenance Planning

Manage and execute the PMS program in alignment with Saudi MoT technical regulations and SASO standards for vehicle maintenance facilities. Delegate tasks to relevant technicians and provide hands-on supervision of all workshop technical processes.

Inventory & Spare Parts Management

Forecast requirements and order spare parts for scheduled maintenance and unexpected repairs. Ensure parts acquisition aligns with Aramco-approved specifications and traceability requirements under SAES standards.

Job Oversight & Performance Tracking

Monitor the progress of every repair job, tracking actual labor hours and ensuring punctual delivery. Enforce timekeeping and job completion standards per MoT and internal audit procedures.

Training, Coaching & Compliance

Provide on-the-job training, mentorship, and continuous upskilling to mechanics and assistants. Evaluate staff training needs against Aramco's Supplier Safety Management System (SSMS), ensuring alignment with HSEQ rules including 5S and other best-practice standards.

Regulatory Compliance: Road Traffic & Safety Standards

Ensure strict compliance with Saudi traffic laws and SASO vehicle inspection standards. Follow MoT regulations, including proper report and format submissions for licensing authorities or accidents.

Insurance & Accident Handling

Navigate insurance claims process: prepare police and safety reports, identify required replacement parts, and coordinate repairs with approved insurance workshops.

Operator Testing & Approval

Certify operators for heavy equipment—trucks, excavators, loaders, cranes, graders, backhoes—by conducting formal tests and authorizing qualified personnel.

Final Vehicle Release Inspection

Conduct comprehensive final inspections and test drives for all vehicles prior to release, ensuring full compliance with technical and safety specifications.

Crane Inspection Preparation

Oversee all preparatory activities for crane technical inspection, ensuring readiness in both equipment and personnel.

Customer Service & Technical Support

Maintain high levels of customer satisfaction and equipment reliability by providing timely and expert technical assistance across departments.

Generator & Equipment Maintenance Expertise

Possess full knowledge and hands-on experience in operating, performing preventive maintenance, and repairing **Cummins and Caterpillar generators**, as well as hook units of all types and sizes ranging from **50 kVA to 500 kVA**.

Expert in troubleshooting and repairing **Man Lift MANA AL Y. HAMMAM** equipment, ensuring optimal performance and compliance with safety standards.

Automotive Maintenance Expertise

Comprehensive experience in repairing **Volkswagen and Toyota vehicles of all models**, as well as **TATA and Toyota Coaster buses**. Skilled in performing all required periodic maintenance and capable of preparing detailed preventive maintenance schedules for various equipment based on manufacturer catalogs, operational hours, and OEM recommendations.

Advanced Technical & Compliance Skills

Managing repair targets, preventive maintenance, purchasing, operations, technical inspections, and MVPI/TÜV renewals.

Perform cranes and heavy equipment maintenance and repair in accordance with OEM standards using

Responsibilities

- Inspect and diagnose trucks, cranes, forklifts, wheel loaders, generators, man lifts, and various heavy equipment to accurately identify defects and validate customer, operator, or user complaints.
 - Perform root-cause analysis using advanced diagnostic tools to determine the exact nature of faults and define the required spare parts based on OEM specifications.
 - Manage spare parts procurement by preparing accurate lists aligned with technical findings and ensuring timely availability for repairs.
 - Utilize multiple diagnostic devices with expert proficiency and provide technical training to workshop staff for effective troubleshooting and repair.
 - Monitor and follow up on maintenance services for trucks and heavy equipment, ensuring strict adherence to agency recommendations and manufacturer standards.
 - Maintain strong communication with authorized agencies for parts ordering and ensure compliance with
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Company: AL DREES TRANSPORTATION CO

Position : workshop Service Engineer.

Duration : from April 2010 until April 2015

Responsibilities

- Conduct comprehensive inspections of trucks, cranes, forklifts, wheel loaders, generators, man lifts, and other heavy equipment to accurately identify defects and validate complaints from customers, operators, and users.
 - Perform root-cause analysis using advanced diagnostic tools and training (STAR, MANCAT, ESI TRONIC – BOSCH) to determine the exact nature of faults and define required spare parts based on OEM specifications.
 - Prepare detailed spare parts lists for maintenance and repairs, including part numbers, and coordinate with multiple agencies to obtain accurate quotations and ensure timely procurement.
 - Execute repairs and modifications for various attachments (flatbeds, tanks, dampers, hoppers, petrol tanks, low beds) in compliance with SASO standards, covering chassis, body welding, and suspension systems.
 - Maintain accurate records of equipment clearance and receipt from agencies, drivers, and operators, supported by photographic documentation.
 - Monitor and follow up on breakdowns and external service requests, ensuring timely resolution and adherence to quality standards.
 - Conduct driver testing and training (including drive tests) and provide technical support for diagnosing wiring and electrical issues.
 - Develop preventive maintenance schedules based on manufacturer catalogs, operational hours, and OEM recommendations to optimize equipment reliability.
 - Ensure strict compliance with the stringent specifications and safety standards of major companies such as **Aramco** and **SABIC** for the preparation, repair, and electrical connections of transport vehicles and specialized tanks.
 - **Comprehensive knowledge of all types of lathe and milling machines (Russian, Italian, Czech) for manufacturing or repairing spare parts as needed.**
 - **Expertise in welding techniques and the ability to prepare, customize, and repair trailers of any type (Flatbed, Lowbed) with specific lengths, features, or specifications, including structural repairs in case of fractures or damage.**
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Company: Al-Essi for Mitsubishi equipment center service

Forklift division

Position : Forklift Branch Service Engineer.

Duration : from Sep 2009 until April 2010.

Responsibilities

- Inspect forklifts thoroughly to identify defects and validate customer complaints with precision.
- Diagnose equipment faults within the workshop using advanced diagnostic tools and perform on-site mobile repairs for breakdowns at customer locations.
- Prepare accurate spare parts lists for maintenance and repairs, including part numbers, and coordinate with multiple agencies to obtain quotations and ensure timely procurement.
- Manage spare parts ordering and develop effective solutions for unavailable components to minimize downtime.
- Maintain detailed customer records and ensure consistent follow-up to guarantee service quality and satisfaction

Company: Al-Qahtani Service Center

Position : Service Engineer

Duration : August 2008 until August 2009

• **Responsibilities**

- Meeting the customer.
 - Preparing pricing list of spare parts request for maintenance.
 - Order the spare parts.
 - Diagnosis the defect.
 - Keep the track for customer.
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Company: Engineering Automotive Company - SCANIA Division

Position : Service Engineer

Duration : August 2005 to August 2008

Responsibilities

1. Completed advanced training at Scania Service Center covering diesel engines, injection systems, electronic gearboxes (Opticruise), brake systems, and ABS-TC systems.
 2. Diagnose and troubleshoot electronic and electrical wiring systems, including reprogramming and calibration.
 3. Prepare accurate pricing lists for spare parts requests and demonstrate strong expertise in spare parts installation.
 4. Design and deliver technical training courses for Scania truck models (114, 124, 113).
 5. Possess in-depth knowledge of Scania spare parts, including part numbers and pricing, ensuring efficient procurement and inventory management
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Company : service center (Daewoo).

Position : Service advisor in work shop.

Duration : From Oct 2004 August 2005.

• **Responsibilities**

- *Meeting the customer.*
 - *Preparing pricing list of spare parts request for maintenance.*
 - *Order the spare parts.*
 - *Diagnosis the defect.*
 - *Keep the track for customer.*
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Company : Egyptian Army (Working in master workshop).

Position : Service advisor, **Purchasing** Engineer.

Duration : From Feb 2002 to Oct 2004.

• **Responsibilities**

- *Service advisor in engine overall work shop.*
- *Test the engine after overhaul is done.*
- *Purchasing from local market all parts needed for main workshop of ARMY.*

□ **References**

Furnished upon request.

Notice period: One Month