

# SHAHID MAHMOOD KAZMI 18070 Crestbrook Dr. Northville, MI 48168 USA

Email: pakus48188@yahoo.com Tel# +966 568325839 (KSA) / 001-734-713 7190 (USA)

#### **EXECUTIVE SUMMARY:**

An energetic, innovative and dynamic result oriented Mechanical Engineer/Director has a proven track record in managing a highly commercial operation in a fast-paced environment.

Over 30 years' experience in Fleet/ Transportation/ Logistics/ / Supplier Quality/ Event Planning & Operations/ Coordination/ Project/ Maintenance / Plant manufacturing and assembly/ Administration / Budgets/ Project management/ Vehicle and material procurement in Middle East (Coca-Cola Bottling Company), North America (Ford Motor Company), South Asia (Ministry of Defense and Ministry of Production & Industries) and Engineering services company (Pakistan).

Presently, I am responsible for the Fleet and Logistics operations in Coca-Cola Bottling Company and working as National-Head Fleet and Logistics operations.

I am looking for a Fleet / Transportation & Logistics Management opportunity to join in a successful & growing business and to be part of their ongoing & continued success.

## **OVERALL EXPERIENCE (Total years)**

- 17 years (Administration/ Operations Fleet / Logistics /Transportation Management)
- 11 years (Automotive /Manufacturing /Engineering)
- 3 years (Event Management)

#### PROFESSIONAL EXPERIENCE

- Able to operate effectively in a high volume service driven operation.
- Experience in dealing with people and improving customer satisfaction.
- Experience of Budgets and Financial controls.
- Experience in recruiting, interviewing, selecting, evaluating of employees.
- Experience working in multi-location/ culture (USA, Canada, Mexico, Middle East, South Asia) union and non-union environment.
- Experience in GCC: 11+ years' management (Fleet & Logistics)
- Experience in North America: 11+years manufacturing engineering
- Experience in South Asia: 7+ years in Administration, Transportation, Fleet, Logistics, Operations and maintenance management.
- Expert in cost save projects
- Experience in event transport planning and delivery.

#### **ACADEMICS:**

B.S. Mechanical Engineering, 1987

#### **ENGINEERING LICENSE:**

- Consultant Engineer (Saudi council of Engineers)
- P.E (Mechanical Engineering), (PEC)

NATIONALITY: USA

#### **EXPERTISE:**

- Communications
- Project Management
- Purchasing and Material control
- Quality & Safety
- Procurement & Disposal
- Facilities & Operations//Maintenance
- Budget Estimation

- Customer care / Service
- Cost Control / Supplier Negotiations
- Managing KPIs
- Fleet/ Logistic / Transportation/ Supply chain
- Planning / Organizing activities
- Staff training/ Counseling/ Supervision
- Manufacturing / Assembly

## **CERTIFICATIONS/ COURSE ATTENDED:**

## Ford Motor Company, USA:

- Warranty Analysis
- Improvement and Mistake Prevention
- Effective Supplier Negotiating

- Corporate Record- Keeping Practice
- Customer care
- Inventory Control

## **Government of Pakistan (Pakistan Army/ Ministry of Defense):**

 Operation and Maintenance / Security /Planning/ Auditing / Distribution/ Fleet/ Logistics / Transport / Supply Chain Management / Purchasing

#### **Government of Pakistan (Ministry of Industries)**

• Leather product Development (Leather Goods)

## **The Coca-Cola Company:**

- Business Planning Management
- Operational Excellence diagnostic Study
- Project Management

- Customer service
- Green belt

#### **EXPERIENCE:**

## Coca-Cola Bottling Company (Saudi Arabia)

## National-Head Fleet and Logistics operations

08/2008 - Present

- Oversees the transportation operations functions including the planning, coordination, administration, supervision, and resource utilization necessary to meet the service level of a multi-service transportation system.
- Responsible for the development, assessment and submission of recommendations for service improvement, to include: route changes; personnel requirements; equipment and vehicle needs; safety and security planning; and other operationally related programs.
- Provides direction and supervision of operations staff consisting of approximately 50 personnel, both technical and non-technical, at 23 operating locations.
- Responsible for the maintenance of a fleet of approximately 700 vehicles (running 10 million+ KMs yearly)
  and fleet maintenance facility operations to perform repairs in a professional, timely manner while staying
  within budget.
- Responsible for truck body fabrication, vehicle replacement, vehicle lease and 3rd party management, pricing negotiations, review supplier contract agreement, fleet disposal and new fleet purchase, annual budgeting, ensuring sufficient parts availability, quality control, safety, auditing, managing KPIs, assisting in the recruitment of quality drivers and fleet staff, controlling expenditure, employee training, complying with department of Transport laws and regulations and managing policies & procedures.
- Interacts with Regional Managers, Distribution Center Managers, Supervisors, and company personnel to provide transportation service to meet company goals, solve issues, and create a team concept in daily activities.

## **COST SAVE**

- Decreased maintenance repairs cost from US\$ 3 million to US\$ 1.5 million saving an average of US\$
   0.15 million annually in 10 years.
- Reduced overtime from 4 figures-hours/months to 2 figures-hours/months in last three years.
- Developed and executed systems, and processes for reducing and controlling inventory resulting in justifying annual losses and improving inspection processes resulting in saving of US\$ 50K.

Reduce vehicle numbers from 920 to 700 an average 21 vehicles annually without affecting business.

## Ford Motor Company, Michigan, USA (Automotive Manufacturing) 05/1998 - 06/2007 Engineer Automotive Manufacturing & Operations / Supplier Technical Assistance

- Assisted supplier in developing robust product quality and process control methods.
- Worked with Tier 1 Supplier at plants (USA, Mexico, and Canada).
- Led Vehicle Line roadmap execution from Design and Release through Incorporation with: Supplier, Value Engineering and Assembly Plant Personnel.
- Managed project risks, vehicle safety issues and change requests.
- Provided procurement (sourcing, contracting, purchasing) support and tactical execution.
- Supported local and global sourcing and reviewed quotation/ purchase documents.
- Expedited process at different stage such as inspection, material shortage, work rectification, and other documents.
- Interface between plant/supplier and SQA team to ensure issues are addressed in a timely manner.
- Negotiated terms and conditions for supply contracts to guarantee supply and material quality reliability.
- Traveled plants / facilities of local and International suppliers (USA/ Canada/ Mexico) and assisted them
  to develop robust product quality, manufacturing, inventory and parts process control methods and
  ensured a successful test plan and execution.

#### **COST SAVE**

 Achieved vehicle line Material cost reduction (MCR) target for 2004 /2005 calendar years and saved more than \$5.5 million.

## **Special event Responsibility:**

• Coordinated with team arranging transportation, hotel, parking and airport pick & drop for annual Detroitauto show for company guests.

#### Inalfa/SSI Roof Systems Michigan, USA

08/1997 - 05/1998

## Plant Manufacturing / Production/Assembly Engineer

 Managed overall plant operations; ensuring smooth flow of production, maintenance of the production unit, purchasing, logistic to deliver required demand, ensuring quality products, whilst maintaining cost and efficiency.

# AW Transmission Engineering, Michigan, USA Manufacturing Engineering Associate

09/1996 - 07/1997

 Developed Transmission Assembly / remanufacturing / maintenance process from inspection to assembly, testing and documentation.

# Ministry of Industries & Production (Pak Steel Corporation), Pakistan 11/1993- 09/1994 Manager Fleet Operations & Maintenance

 Supervised and managed Transportation (daily transporting more than 25 thousand employees in two shifts), bus routing, maintenance, repair, parts purchase & supply activities of more than 3500 fleet of vehicles, 100 + route and run 5 million KMs yearly.

## Zsagrow Pvt. Ltd., Karachi, Pakistan Director Project- Fleet & Facilities

10/1990 - 11/1993

- Supervised projects and responsible for design, manufacturing, production, assembly and installation of water tankers/bowser, container (Military project), Iron hood & seats (Military & Police Pickup-trucks) and utility electric poles.
- Supervised more than 200 + bus fleet operation & maintenance.
- Managed preventative building repairs and maintenance checks.
- Responsible for reviewing all items/documents related to engineering before bidding.
- Responsible for project estimation, acquisition, and contract negotiation.
- Provided technical, operational and project support to team and customers.
- Ensured that projects are executed within allocated timeline and budget.

- Developed & executed annual plans, including budget, financial forecasting, business expansion and development.
- Monitored the contractor's performance and minimized the maintenance cost.

## Ministry of Defense/ Pakistan Army

07/1987 -09/1990

## Captain Engineer (Administration, Operations & Maintenance)

- Responsible for administrations, controlling, planning & scheduling, ensuring (availability 24/7/365) logistics support, parts & material procurement, building maintenance, transportation, supervised three figure staff, distribution, repair, maintenance & inspection activities of more than 2900 fleet of military vehicles, firefighting equipment, ambulance, staff bus, heavy equipment & machinery, Cantonment waste collection vehicles and Landfill Heavy Equipment.
- Carry out emergency action plans and security and protection equipment.
- Supervised vehicle garage, building & ground repair & maintenance projects in the Cantonment.

#### Special events coverage:

- Responsible for transport/logistics planning for VIP movement and troop's summer & winter military exercise every year.
- Coordinated local police, airport management, and district officials for security during transportation of military equipment and military officials.
- As event-head responsible for managing transportation for athletes & equipment, participating 500K+ troops and their family members/ visitors in "annual garrison military festival / games".