



IBRAHIM NAGY

MECHANICAL PRODUCTION ENGINEER

PROFILE

Experienced factory manager with over 16 years of experience. Skilled in supervising, leading, and directing tasks in order to achieve optimal productivity and results. Experience in prior positions developed ability to balance high productivity with high quality as well as effectively manage the personnel on the factory team. Proficient in all aspects of factory operations, budgeting, organization, and management. Adept at motivating team to meet goals and achieve exemplary productivity while maintaining high standards of quality expected of the products manufactured at the facility.

CONTACT INFORMATION

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- Address: Street-05, AL-Andalus, part-09, Kuwait

PERSONAL DETAILS

- Full Name: Ibrahim Nagy Hassan
- Date of Birth: 13/1/1977
- Birth Place: Giza
- Nationality: Egyptian
- Gender: Male
- Military Status: Not Available
- Marital Status: Married

EDUCATION

- UNIVERSITY DEGREE: B.SC- 2004 (AI-AZHAR UNIVERSITY, FACULTY OF ENGINEERING, EGYPT)
- MAJOR: MECHANICAL ENGINEERING (PRODUCTION DEPARTMENT)
- GRADE: GOOD
- PROJECT GRADE: VERY GOOD
- PROJECT SUBJECT: METAL MATRIX COMPOSITE MATERIAL
- HIGH SCHOOL DEGREE: AZHAR SECONDARY SCHOOL
- SPOKEN LANGUAGES:
- ARABIC (NATIVE), ENGLISH (PROFESSIONAL)

SKILLS

- Facilities planning, including processes, plant layout, and equipment layouts.
- Tool and equipment selection, design, and development.
- Value analysis and cost control relating to manufacturing methods and procedures.
- Feasibility studies for the manufacture of new or different products with respect to the possible integration of new items into existing facilities.
- Review of product plans and specifications, and the possible changes to provide for more efficient production.

Professional skills

- Approved by KSE.
- PMP trained
- Excellent technical knowledge
- Expertise in problem solving and analytical skills
- Team Leading & management
- Market research
- Communication skills
- Networking expert
- Collaborative nature

Personal skills

- Troubleshooting spirit
- Reliable and professional
- Organized
- Time management
- Inspirational Motivated

computer SKILLS

- ERP dynamic system
- Introduction Microsoft project
- Microsoft Office
- Introduction of Auto CAD 2D&3D
- Introduction of SOLIDWORKS
- MATLAB 6
- Smart draw program
- Planning Liquid planner
- Selmers software

WORK EXPERIENCE

BATEK Industry Co.

April 2021 till now

PRODUCTION & FABRICATION MANAGER

The Company is specialized in heavy duty Body Manufacturing services and is considered as one of the pioneers in this industry, in GCC. Batek is dedicated in providing excellent quality products and services. In-House Team of Batek, for Design, Engineering, Production & Quality Control and ensures stringent quality standards in manufacturing process, using highly sophisticated equipment and machinery and well implemented quality management system. Batek is certified to ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007.

Responsibilities

- Responsible for job allocation and job flow in the workshop including job scheduling and labor allocation for day to day operations.
- Provides direction and leadership to the team to achieve high quality, productivity and safety standards.
- Reviewing production orders and schedules in order to plan departmental operations.
- Reviewing the production and operating reports to identify operational, manufacturing, and maintenance problems and to ensure minimum costs and prevent operational delays.
- Implement and facilitate operational risk framework on a company wide basis, which identify and assess operational risk as well as recommend mitigation plans to manage those risks
- Analyze operational risk trends / risk inter-relationships Incident reports, Operational losses, etc. and highlight key learnings and results along with recommended action plans to senior management and risk committees.
- Responsible for maintaining adequate supply of workshop supplies and materials. Assures proper maintenance of equipment, tools and housekeeping. Performs other duties as assigned.
- Operational losses: Manage the recording of operational losses of the company and ensure these are addressed through reporting, effective root cause analysis, etc. and recommend appropriate actions for operational loss prevention.
- Making key estimating and project decisions.
- Fixing potential issues in the design phase.
- Ensuring that all material and labor costs are kept under project budget.
- Reviewing vendor contracts, negotiating terms, conditions and pricing for single and multi-build products.
- Leading a team of fabricators and CNC operators and ensuring that the right person is in the right job.
- Monitoring budgets and recommending expenditures or cuts where necessary.
- Coordinating manufacturing activities to ensure smooth production of products.

REFERENCES

- ENG. MOSTAFA TAHER
Chief of Maintenance, KPIOS.
m.taher@kpios.com
TEL: 97769499
- ENG. AHMED AL JASSEM
COMMERCIAL MANAGER
TEL: 51514458

PASSPORT & VISA

- Passport No: A16186575
- Date of Expiry:23/08/2022
- Visa Type: 18
- Visa Status: Transferable
- Civil ID: 277011304044
- Notice Period: Available for immediate joining

Alam Steel Industries Company W.L.L

November-2020 to April 2021

PRODUCTION & FABRICATION MANAGER

Alam Steel Industries Company W.L.L One of leading super structure manufacturing company in the region since 1962, catering to a complete high quality product range built on truck chassis and trailers used in various applications like Municipal, General Transport & Logistics, Petroleum & Oil Field, Civil Defense, Military and Special Custom built Units.

Responsibilities

- Managed all fabrication activities and prepared related documentation.
 - Coordinated efforts with engineers and managers.
 - Tracked daily activities and production rates.
 - Ensured compliance with product specifications.
 - Performed troubleshoot as required.
 - Complied with Environmental Health and Safety (EHS) standards.
- Prepared and updated variable charts.
- Resolved issues with product specs.
- Prepared monthly expense reports

Kuwait Pipe industries & Oil services (KSC)

| April 2007 – NOVEMBER 2020.

Production Manager

The Kuwait Pipe Industries & Oil Services Co. (K.S.C.), has been manufacturing steel tubes and pipes for the domestic and world market since 1967. All production of submerged Arc Welded pipes is realized in compliance with major standards (i.e., API 5L, ASTM, AWWA, BSS etc.), which concludes its experience and technical expertise in steel line production with the quality recognized worldwide

As Production Manager of SPIRAL & COATING PIPES of KPIOS, I am in charge of production & coating facilities.

Managing operations of the biggest Spiral Steel Pipe Plant in Kuwait (16-84 inch)

- Submerged Arc Welded Helical Seam (HSAW) Carbon Steel Line Pipe facility.
- Submerged Arc Welded Longitudinal Seam (LSAW) Carbon Steel Line Pipe Facility
- One of the major pipe coating plant in the middle east region. "Selmers External Coating Plant I & II (6-64 inch)
- Three Layer Polyethylene/Polypropylene (PE/PP) Pipe
- Fusion Bonded Epoxy (FBE) Stand Alone and Dual Layer External Pipe Coating facility.
- Pipe Internal Fusion Bonded Epoxy (FBE) Lining facility
- John Pickle Middle East Division plant of pressure vessels.
- Plan and review engineering activity, provide technical issues, establish measure for process performance Constantly updated the company's contact and mailing lists.
- Scheduling of the production planning, manpower, material, equipment & activities for actual daily needs to the factory.

CERTIFICATION

- Industrial health & safety
- Quality Management System Internal Audit Program as per ISO 9001:2008 Standard
- The Product and Safety on METABO POWER TOOLS
- Strategic industrial planning
- Total Quality Management System (TQMS)
- Quality Management System ISO 9001:2008 Auditor/Lead Auditor

- Preparing monthly and annual Production reports containing analysis and statistical processes.
- Estimating all the calculation of forming for spiral machines, end beveling machines and hydrotest machines
- Assist the QA/QC Manager in overall quality control of the company provide advises & suggestion to improve quality control at company & assist project manager to achieve the target with respect to quality issues & ISO 9001:2000.
- Execution of project with Quality Assurance and Commitments. Internal Quality Audit verifying and preparing the Quality manuals, MS, ITPs Quality procedures& risk assessment.

NAHDET MISR CO. FOR ELECTRICAL INDUSTRIAL (VOLTO) | JUN 2006 - To MARCH 2007

PRODUCTION ENGINEER (PRODUCTION DEPARTMENT)

Manufacture and production of all electrical lamps of various kinds, ordinary, candle and fluorescent

Responsibilities

- Preparing & following up production and production schedule.
- Preparing maintenance budget for all equipment.
- Preparing & following up requisitions of spare parts and materials required to keep the equipment running.
- Preparing and follow up required & requisitions for raw material for the company.
- Preparing monthly & 3- monthly and annual Production reports

ELNOUR CO. FOR HEAVY EQUIPMENTS

| **DEC 2005 - To JUN 2006**

MECHANICAL ENGINEER (MAINTENANCE DEPARTMENT)

Responsibilities

- Responsible for the line management of a diverse range of staff based in one of the large engineering workshops. Involved in the maintenance, overhaul, and repair of heavy equipment including; cranes, heavy haulage transportation vehicles, Caterpillar dozers, graders, JCB loading shovels and generators
- Performing the efficient planning of maintenance programs to ensuring equipment is ready for deadline mission and mobilization. Coordination and collation of government service maintenance reports. Responsible for site health and safety, ensuring that personnel are using correct Personal Protective Equipment (PPE) and adhering to HSE zero tolerance regulations. Met all requirements for full security clearance and maintained a Common Access Card (CAC)

PROFESSIONAL OIL SERVICE & SUPPLIES (POSS)

| **DEC 2004 - TO DEC 2005**

MECHANICAL ENGINEER (MAINTENANCE DEPARTMENT)

Services Company mainly active in the provision of oil and gas wells down hole equipment services, casing services, technical support services, consultation services and oilfield supply through its multi-national principals

Performing maintenance for the following equipment's

- Down hole equipment's (drilling jars, shock tools and stabilizers)
- Slot recovery (subsea diamond wire SAW, dual pin drill, umbilical spoolers)
- Casing (fill up & casing circulating packer, cold cutting)

TRAINING

- The high dam in Aswan from 13/12/2002 to 13/1/2003
- The Egyptian Welding Academy from 1/2/2003 to 1/3/2003
- The Aluminum Factory in nage Hammadi from 1/4/2003 to 1/5/2003
- The Egyptian Company for Natural Gases (GASCO) From 6/7/2003 to 6/9/2003
- Industrial health & safety (Kuwait industrial union) From 25/1/2009 to 28/1/2009 (certified)
- Quality Management System Internal Audit Program as per ISO 9001:2008 Standard From 28/10/2009 to 29/10/2009
- The product and safety on METABO POWER TOOLS 22/12/2009
- Industrial health & safety (Kuwait Foundation for the Advancement of Sciences KFAS) From 25/4/2010 to 28/4/2010 (certified)
- Strategic industrial planning Kuwait Foundation for the Advancement of Sciences (KFAS) From 23/1/2011 to 26/1/2011 (certified)
- Total Quality Management System (Kuwait industrial union) Quality Management System ISO 9001:2008 Auditor/Lead Auditor Training Course From 8/11/2013 TO 14/11/2013