

ABDULLAH AL NOMAN SARKER

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Certified Lean Six Sigma Black Belt



CAREER OBJECTIVE

To contribute to the success of a dynamic manufacturing organization by utilizing my expertise in Lean Six Sigma, Operations, production, and quality assurance, along with almost eight years of experience in the Oil, plastic and packaging industries, to drive operational excellence, reduce costs, and enhance efficiency in a high-volume manufacturing environment. My goal is to contribute to organizational success while developing as a strategic leader in the industry.

CAREER SUMMARY

A results-oriented professional with almost Eight years of experience in the Oil, plastic and packaging industries, specializing in Operations, production management, process optimization, Maintenance and quality assurance. Certified Lean Six Sigma Black Belt with a proven track record of reducing customer complaints to zero, achieving significant cost savings, and improving operational efficiency. I am skilled in implementing ISO standards, HACCP, GMP, and lean manufacturing principles to drive continuous improvement. Adept at utilizing ERP systems, managing cross-functional teams, and conducting root cause analysis to enhance productivity and minimize downtime., and have working knowledge of SCADA, PLC system. Recognized as a high-performing team player with multiple "Best Employee" awards for exceptional contributions to organizational success.

KEY ACHIEVEMENT

- **Customer Satisfaction:** Achieved **zero** packaging-related customer complaints in 2022 to 2024, significantly improving customer satisfaction through Lean Six Sigma Black Belt project implementation.
- **Waste Reduction:** Successfully reduced packaging material waste, leading to cost savings of BDT 2.275 million in 2021 by optimizing processes under Lean Six Sigma Green Belt projects.
- **Operational Excellence:** Improved delivery lead time (DLT) for 400 MT orders from 18 hours to 11 hours in 2022, enhancing supply chain efficiency and meeting customer deadlines.
- **Cost Control:** Reduced inventory costs by 12% for spare parts between 2018 and 2019 by implementing effective inventory management strategies.
- **Machine Optimization:** Increased production line efficiency by determining accurate cycle times and setting achievable yet ambitious production targets, ensuring maximum machine utilization.
- **Recognition for Performance:** Awarded "Best Employee" for five consecutive years (2020–2024) for exceptional contributions to process improvement and operational success.

WORK EXPERIENCE

Manager (Operations & Technical) – April, 2026 to Present



Wilmar International (East Africa Storage) | Mombasa, Kenya

- Lead operational planning and execution for industrial storage, terminal, and logistics activities.
- Manage technical maintenance, engineering support, equipment reliability, and process improvements.
- Coordinate international petroleum product sourcing, vessel scheduling, cargo movement, and supply continuity.

- Oversee import/export documentation, port operations, inspections, and stakeholder communication.
- Monitor market demand, inventory strategy, and supply chain performance across multiple regions.
- Ensure HSE, regulatory compliance, quality standards, and risk management protocols.
- Negotiate with suppliers, transporters, surveyors, and service providers to improve efficiency and margins.
- Implement SOPs, KPI tracking, cost control systems, and operational reporting for senior management.
- Support business expansion through infrastructure planning, technical due diligence, and strategic partnerships.
- Collaborate with cross-functional global teams in trading, operations, finance, and technical departments.

Assistant Manager (Operations) – Jan, 2022 to March, 2026

Officer (Production & Maintenance) - Jan 2020 – Dec 2021

Junior Officer (Maintenance) - Aug 2018 – Dec 2019



Super Oil Refinery Ltd. (T.K. Group of Industries) | Narayanganj, Bangladesh

- Ensure continuous and efficient operation of the assigned production line or machine during the shift, respecting and applying operational Standards in order to achieve the business goals.
- Daily monitoring & analysis of the manufacturing performance KPIs and provide feedback to the concerned departments for corrective measures in case of deviation.
- Coordinate and lead Production shift team with the aim of achieving and improving the key performance indicators.
- Following the Integrated Operating System standards and complying with applicable policies, procedures and practices in terms of Sustainability (Safety, Health and Environment), Quality, Production and Maintenance.
- Ensure regular review of implemented standards, daily management systems and practices, maintaining the importance of full adherence of the team to them.
- Promote a continuous improvement culture, by encouraging, facilitating and capturing proposals from team members on problem solving, to eliminate root causes of main losses, and other improvement or trouble shooting initiatives.
- Effectively manage and motivate the team to achieve the assigned line(s) business results. Perform regular coaching to develop capabilities of the team on the daily management systems according to the IMS and to support in the personnel skill/technical development of each team member in order to build ownership and team autonomy.

➤ **Additional Responsibilities – Foreign Supply Chain Coordination:**

- Assessing and verifying requirements for foreign spare parts based on production and maintenance.
- Collecting quotations from international suppliers for required spare parts.
- Evaluating supplier quotations in terms of technical compatibility and commercial competitiveness.
- Coordinating internal quotation approval process with relevant departments.
- Creating Purchase Orders (PO) and ensuring timely approval of Costing (CO).
- Collecting Proforma Invoices (PI) from suppliers and verifying all terms and conditions.
- Communicating with bank and commercial department for opening Letters of Credit (LC).
- Coordinating LC documentation, including review and amendment of draft and final LC if necessary.
- Liaising with foreign suppliers to ensure timely shipment of goods.
- Coordinate with freight forwarders and local C&F agents to ensure smooth customs clearance and availability of spare parts.

PROJECT COMPLETION

- Project Site:** Bay Fishing Corporation Ltd. (A unit of T.K Group)
Project Name: PET Bottle Unit – Oil Filling Line (NewAmstar Line – 12,000 BPH and 4000 BPH)
Duration: November 2024 to Running
- Project Site:** Shabnam Vegetable Industries Ltd. (A unit of T.K Group)
Project Name: PET Bottle Unit- Oil Filling Line (KHS – 22,000 BPH _ 0.5/1/2L Filling)
Duration: April 2024 to June 2024
- Project Site:** Super Oil Refinery Ltd. (A unit of T.K Group)
Project Name: Oil Filling Extension Line (NewAmstar – 4000 BPH _ 3L/5L/8L Filling)
Duration: December 2023 to February 2024)
- Project Site:** Super Oil Refinery Ltd. (A unit of T.K Group)
Project Name: Injection Plant (HUAYAN 400 Ton, 128 Cavity M/C)
Duration: November 2023 to December 2023
- Project Site:** Super Oil Refinery Ltd. (A unit of T.K Group)
Project Name: PET Bottle Unit - Water Filling Line (NewAmstar – 17600 BPH)
Duration: September 2020 to November 2020

Key Responsibilities & Achievements: Successfully led the installation and commissioning of the lines, Managed project planning, resource allocation, and on-site supervision to ensure timely execution and Co-ordinated with cross-functional teams including foreigners, engineers, technicians, and vendors, to ensure seamless integration of the Line into existing operations. Conducted system testing, troubleshooting, and performance validation to optimize operational efficiency and meet client specifications.

EDUCATIONAL QUALIFICATION

- **Master of Science (MSc) -**
Institute: Bangladesh University of Engineering and Technology (BUET)
Program: **Occupational and Process Safety**, Enrolled.
- **Master of Business Administration (MBA)-**
Institute: University of Asia Pacific,
Program: **Executive MBA**, Grade: 3.75 (4.00),
Passing Year – Nov 2022.
- **Bachelor of Science (B.Sc.) –**
Institute: University of Asia Pacific,
Program: **Electrical & Electronics Engineering (EEE)**, Grade: 3.52 (4.00),
Passing Year - March 2018
Achievement: Placed in the VC award and Din Award list for academic excellence.



PROFESSIONAL CERTIFICATION

- **Certified Lean Six Sigma Black Belt**
Institute: PQLS, Chennai, India. Year: 2021 & 2022
- **Post Graduate Diploma in Project Management Practices (PGD-PMP)**
Institute: Bangladesh Institute of Management Studies, Year: 2020

CONFERENCE

International Conference on Application of Oils and Fats in the FMCG Sector. Date: March 15–16, 2024.
Venue: National Agricultural Science Complex, PUSA Campus, New Delhi, India. **Organizer:** Oil Technologists Association of India.

TRAININGS

- 2026: **Competency Based KPI & PMS**, Institute: Academy of Business Professionals. Duration: 1 Days.
- 2026: **Confined Space Safety**, Institute: Alison. Duration: 4 Days.
- 2025: **VAT Accounts Maintain (Mushak 6.1 to 6.10)**, Institute: 6D Biz Solution. Duration: 1 Day.
- 2025: **Export Import Documentations & LC Management**, Institute: Bijoy IT Ltd. Duration: 8 Days.
- 2025: **ToT Training**, Institute: SGS Bangladesh, Duration: 4 Days.
- 2024: **FSSC 22000 V6.0**, Institute: SGS Bangladesh, Duration: 1 Days.
- 2023: **ISO 9001:2015 Internal Auditor Course**. Institute: SGS Bangladesh, Duration: 2 Days.
- 2022: **Lean Six Sigma Green Belt**. Institute: PQLS, India. Duration: 4 Days
- 2021: **Labour Law Training**, Institute: Department of Labour. Duration: 5 Days.
- 2021: **KHS Machine Operation and Maintenance**, Institute: Super Oil Refinery Ltd. Training by: KHS Service Engineer. Duration: 06 Days.
- 2021: **Industrial Instrumentation and Control Engineering**, Institute: Engineering Staff College, Bangladesh. Duration: 04 Days.
- 2020: **Advance Programmable Logic Controller (PLC)**, Institute: Indigenous Technology Research and Development Laboratory, Gazipur. Duration: 3 Months.
- 2020: **Lean Six Sigma Yellow Belt (LSS-YB)**, Institute: Shabnam Vegetable Oil Refinery Ltd. Training by: PQLS, India. Duration: 15 Days.
- 2020: **Quality Management System (QMS)**, Institute: Alison Online.
- 2019: **ISO 22000:2018 (Food safety management systems)**, Institute: Alcumus ISOQAR Ltd. Duration: 2 Days.
- 2019: **Destination Win – Seventeen Winning Ways**, Institute: Space Consulting Services. Duration: 1 Day.
- 2017: **PLC Based Industrial Automation**, Institute: Reliance High Tech Ltd. Duration: 3 Months.

PERSONAL INFORMATION

Father's Name : Md. Shafiqul Islam Sarker
Mothe's Name : Nasima Akhter
Marital Status : Married
Spouse's Name : Jabun Nahar Binty
Date of Birth : 12-12-1995
Religion : Islam
Permanent Address : Debidwer, Cumilla, Bangladesh.

REFERENCES

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I, the undersigned certify that, to the best of my knowledge and belief, this resume correctly describes me, my qualifications, and my experience. I understand that any willful misstatement described herein may lead to disqualification or dismissal, if employed.



Abdullah Al Noman Sarker