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**SENIOR LEVEL PROFESSIONAL**

Project Management | Operations & Maintenance | Erection & Commissioning | Production & Quality

[Industry Preference: Sugar Factory, Sugar Refinery, Chemical & Manufacturing]

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| --- |
| **Profile Summary**   * **Over 25 years** of commendable success in the arena of:   Project Management Operations & Maintenance Erection & Commissioning  Contract Management Team Management Resource Planning  Time & Budgetary Control Cost Optimization Liaison & Coordination   * Demonstrated acumen in **overseeing complete project operations** entailing planning, resource utilization, quality management, contract management & budget Optimization * Proficient in planning and effecting predictive & preventive maintenance schedules for various equipment to increase machine uptime & equipment reliability; distinction of handling maintenance of Mill, Boiling House & Power Plant * **Anchoring erection & commissioning activities** for ensuring completion of project within the time & cost parameters * *Conducting erection & commissioning of Hydraulic Tippler, 10 MT Cane Unloaders-2 nos., Head on Cutter (60 Knives), Swing Hammer Type Fibrizer 2100 mm Swing Dia, 42”x84” Uttam Make Mill-4 nos. Continuous & Batch type centrifugal machines, 100 MT vacuum pan and Erection & Commissioning of complete Sugar Refinery Plant Equipment, etc.* * Responsible for all department activities related to sugar production by means of Production & Quality, Total Losses, Chemical Consumption, Capacity Utilization and Maintenance works. * Skilled in planning and implementation of maintenance requirements and costing related to maintenance plan; organizing the comparative quotation for spares * **Playing the role of Safety Officer** in the plant and ensured the safe working environment inside the plant; updating and maintaining the statutory requirements related to maintenance of the plant * Pivotal in rectifying the day to day breakdown of the machineries * Team-based management style coupled with the zeal to drive visions into reality |

**NOTEWORTHY ACCOMPLISHMENTS**

* Pivotal in monitoring the:
* Power consumption trends for preparatory devices and taking appropriate actions to replace the knives & tips in scheduled time, thereby achieving preparatory index above 91%
* Imbibition cane and mill operating parameters like mill roller speed & hydraulic pressure to reduce the loss in bagasse by 1.5 to 1.8%
* Took apart in conducting Brix Curve Analysis at regular interval and modified the individual mill extraction
* Carried out erection, commissioning, troubleshooting & overhauling of Mills, Pumps, Belt Conveyers, Bucket Elevators, Rotary Dryers, Evaporators, Vacuum Pans, Vacuum Filters, Cooling Tower, Batch and Continuous Centrifugals, Fans & Blowers, Sugar Grass Hoppers, Sugar Dryer & Cooler
* Distinction of conducting daily abnormality study on critical equipments and check for critical equipments
* Carrying out the implementation of:
* Preventive & predictive maintenance strategies
* Critical Spare Management System
* CAP for quality improvements
* Breakdown Analysis
* RCA

**ORGANISATIONAL EXPERIENCE**

**Since Jan’14: Abdul Monem Sugar Refinery Limited, Bangladesh** **as Factory Manager - Sugar Refinery Division**

**Accomplishments:**

* Played a key role in conducting erection & commissioning of:
* Hydraulic Tippler, 10 MT Cane Unloaders-2 nos., Head on Cutter (60 Knives), Swing Hammer Type Fibrizer 2100 mm Swing Dia, 42”x84” Uttam Make Mill-4 nos.
* 2 nos. of 100 T/Hr Batch Pans, 2 nos. of Continuous Pans for B&C Massecuite Boiling
* Batch Type Centrifugal Machines 3 nos. and Continuous Centrifugal Machines during plant operations
* Rake Type Elevator, Elevating Rake Carrier and Mill EOT Crane of Capacity 40/10T
* New Grass Hopper-3 nos. and Seed Melter Station
* Efficiently involved in upgrading the plant capacity from 4000 TCD - 6000 TCD online by taking planned measures
* Successfully handled product activities such as erection & commissioning of Jaggry Plant & Health Sugar
* Pivotal in handling overhauling of Mogensen Sizer Exciter with In-house Team
* Functioned as a part of energy conservation all Crystallizers Gear Drive replaced by Planetary Gear Drive
* Supervised designing, fabrication and erection of:
* 50 m3/Hr Check Filters, Bag Filters, Vertical Type Melter and Blending Sugar Project
* Recognised as Qualified SAP Power User in PM Module since 2000
* Served as:
* Qualified Internal Auditor for ISO 14001 and conducted audits leading to final certification & sustenance
* Trainer in implementing ISO-14001 and Internal Auditor in ISO-14001
* Took active part in PAS 220 standards for food safety
* Significantly anchored the SAP Power User Roll in the PM functional area

**PREVIOUS EXPERIENCE**

**Jun’94-Jan’14: EID Parry India Limited, Nellikuppam as Deputy Manager – Mechanical - Sugar Division**

**Oct’89-Jun’94: Elfotec Electro Chemicals Limited, Kirumampakkam, Pondicherry as Mechanical Engineer - Mechanical Department**

**As Mill House Engineer in E.I.D. Parry (India) Limited**

* Administered the day-to-day operations & maintenance of Cane preparatory and milling equipment such as Cane Unloader, Cane Chopper, Cane Leveller, Cane Knives, Cane Carriers, Rake Type Conveyors, Rotary Screen, Juice Pumps
* Ensured 100% availability of mill house equipments by following PM
* Played a key role in introducing:
* Pressurized Imbibition System for effective imbibition in last mill
* Grease lubrication in place of Mill Roll Oil for Roller Gun Metal Bearing to control the lub consumption and housekeeping operations
* Contributed in reducing wear & tear to increase the life of roller, hard-facing of roller teeth & tear drop welding introduced and first & last mill

**As Boiling House Engineer**

* Administered the day-to-day operations & maintenance of boiling house equipments with major focus on Centrifugals Machines & Pumps
* Ensuring 100 % availability of boiling house equipment by conducting preventive & predictive maintenance of boiling house equipments.
* Instrumental in overseeing the Power plant Boiler Accessories, Mountings & WTP maintenance and ensuring the availability of spares

**As Machine Shop Workshop Engineer**

* Administered daily machining & overhauling activities of various types of Pumps, Gear Boxes, Agitator Drives, Belt Conveyors, Slat Conveyors, etc.
* Efficiently handled Centre Lathe, Radial Drilling Machine, Power Hacksaw, Shaper & Planner Machine operations like Facing, Turning, Screw Thread Cutting, Milling, Grinding Drilling, etc.

**ACADEMIC QUALIFICATIONS**

* B.E. in (Mechanical Engineering PT) from Anna University in 2012
* DME from Directorate of Technical Education, Adhiparasakthi Polytechnic, Melmaruvathur in 1987

**PERSONAL DETAILS**

Date of Birth: 30th April 1967

Languages Known Tamil, English and Telugu

Nationality: Indian

Marital Status: Married

No. of Dependants: Four