RODRIC K. ALLEN

21014 Shelbyville Dr. Richmond, TX. 77407

Cell: +1-509-312-9674 rodric.allen@gmail.com

Material Management Professional

Key Skills include:

- * Material Management
- * Production Material Planning
- * Forecast Planning
- * Vendor Relations
- * Process Improvement

- * Inventory Management/Control
- * Logistics (Inbound/Outbound)
- * KPi Development
- * Data Query /Supply Chain Analysis
- * Strategic Sourcing

- * ERP Systems
- * Warehousing
- * SAP

Professional Experience

Sr. Manager, Material Management Technip Energies (TechnipFMC)

(08/2014 – 11/2021) Houston, Texas

As a Material Manager, my responsibilities include the use of complete knowledge of general material management principles, theories, concepts, and industry practices and standards to perform upstream material planning work. Coordinate with Procurement, Construction, and engineering personnel to ensure accuracy and appropriate scheduling, procurement, and material availability. Develop digital advanced concepts, techniques, and standards using a Material Management system (Smart Plant Materials or SPMat, Jovix, etc.), to provide end-to-end data analysis, reporting, material forecasting, workflows, and process all Material Management functions from disparate sources. Essential to be viewed as an expert within the corporation when dealing with material management, supply chain, logistics and module fabrication facilities abroad.

- Provided Leadership, direction, control and coordination of all activities related to
 procurement, production planning, logistics, inventory management, and warehousing in an
 EPC (construction management) environment while managing and covering numerous
 procurement activities in Large Capital projects.
- Assessed workforce's knowledge, skills, abilities and professional experience to identify gaps and established development measures to ensure contributors have the competencies required to effectively do the required job.

- Projected project savings ranged from \$300,000 to \$1.3 million by incorporating negotiation techniques, strategic sourcing, and continuous process improvement techniques.
- Defined and established key performance indicators for all areas within the supply chain to monitor forecast accuracy, Supplier completion, Supplier Delivery, Receipt of Goods, Inventory accuracy, OSD, issuance of material and PO closeout.
- Developed a corporate wide reporting dashboard to monitor, report and proactively provide solutions to potential Supply Chain, Material Management and construction requirements.
- Spearhead all field (module) purchasing activities, such as single sourcing activities, bid tab evaluations, negotiations, establishing payment terms and supplier management, along with
- Completion of Technip Energies Management Program and Project Management Program
- Established, implemented, trained and managed the first-ever usage of a RFID program corporate wide (Atlas Jovix RFID)
- SME capabilities: Material Management, Modularization, ERP System
- Assist with import & export regulations, free-trade zone and compliance for custom clearance processes.

o Module Material & Logistics Manager – Exxon Mobil BLADE

Laem Chabang, Thailand (01/2019 – 03/2021) (CUEL Limited Module Fabrication) Est. \$750 Million Project

O Material Manager - Energía Costa Azul LNG

Houston, Texas (12/2019 – 02/2019) (Home Office - Overlap) Est. \$2 Billion Project

o Cracker Unit Material Manager (Planner) – Sasol LCCP

Lake Charles, Louisiana (12/2017 – 12/2019) Sasol Lake Charles Chemical Project Est. \$14 Billion Project

o Module Material & Logistics Manager – Sasol LCCP

Nantong, Jiangsu, China (10/2015 – 12/2017) (Yanda Heavy Equip Manufacturing Co.) Est. \$120 Mil Module Project

Project Material Planning Manager (Expeditor, Buyer) Fluor Corporation

(06/2013 – 08/2014) Sugarland, Texas

- Duties and responsibilities expanded beyond upfront planning, which included revising the current Southern Region Work Instruction for Receiving Material and Equipment on-site.
- Responsible for establishing a high level of data integrity of metrics, dashboard and reporting, such as KPI, 30-60-90 Day Lookahead, WOH, Planning and Procurement Status Reports.
- Maintain current knowledge of products, materials, vendor sources, current pricing trends, shop loads and delivery schedules as well as coordinate with purchasing, construction, warehouse, and engineering personnel to ensure appropriate scheduling, procurement, and movement of materials.
- As the material manager for the project developed advanced concepts, techniques, and standards; viewed as expert within the corporation and developed solutions to problems of unusual complexity scope that require a high degree of innovation and ingenuity.
- Material Planning Managers duties also include developing the Material Planning Plan for each project, controlling and maintaining the Material Responsibility matrix, participate in the development of work package plan and nomenclature.

- Participate in the development of the Discipline Material Control Plan, participate in the development of the Field Material Management Plan.
- Ensure timely release of requisitions for Long Lead Items, setup and manage the planning module in MATMAN, Fluors' Material Management data system. Participate in Change Management to mitigate material surplus, initiate and lead the EMERGING LEADERS executive program meetings.
- Coordinate and expedite the flow of materials, parts, and assemblies between, and within departments.
- Review production schedules and confer with department heads to determine which materials are required.
- Establish delivery sequences for each department, and requisition materials as required.
- Monitor work progress, and examine documents, materials, and products to assess completeness and accuracy of orders.

Project Material Manager Jacobs Engineering

(05/2012 – 06/2013) Houston, Texas

- Responsibilities included coordinating material requirements with both Engineering and Procurement to control vendor fabrication and material delivery.
- Work with the modular coordinators to locate material on site Report status of procurement, fabrication, delivery, issue, and inventory status and progress to team as required Identifies material requirements and establishes acquisition priorities.
- Prepared and Issued Project Material Control Plan, the Project Execution Plan and developed
 the material demand planning report that meets the project needs. Responsible for
 establishing a high level of data integrity of metrics, dashboard and reporting, such as KPI, 3060-90 Day Lookahead, WOH, Planning and Procurement Status Reports.
- Ensure that material is properly stored and maintained, and that proper care and maintenance of material is documented Ensure that materials and equipment received at the project site are properly inspected, marked and identified.
- Interfaces with Engineering and Construction on project material requirements and reviewed material take-offs and material requests for quotation.
- Developed strong cross-functional relationships with internal customers to achieve goals and improvement opportunities. Analyzed user requirements and use SQL data querying techniques to analyze data and develop system enhancements and improves profitability through cost reduction and process improvements.
- Ensure timely release of requisitions for Long Lead Items, setup and manage the planning module in JMMS, Jacobs' Material Management data system.
- Drove the company's culture in the department and throughout the Company to ensure unity of purpose and fulfillment of the Company's mission.

Field Procurement System Analyst III / Material Coordinator / Buyer (10/2008 – 04/2012) Bechtel Corporation – Oil, Gas & Chemical Houston, Texas

- Liaised with business and functional owner during risk engineering and high-level review sessions to derive and execute action plans, meeting deadlines and standards. Interfaced with business users to prepare and update Business Process Requirements (BPR) and Software System Requirements (SSR).
- Created test cases and test scripts along with providing end-to-end data analysis, documentation to map data, workflow, and processes from disparate sources.

- Prioritized outstanding defects and system problems, ensuring accuracy and deadlines were met.
- Used GAP analysis of business rules, business and system process flows, user administration, and requirements. Applied change requests, versions, and addendums.
- Create database programming to meet management informational requirements and request.
- Administer the implementation of "Sunflower", a government material/asset tracking system.
- Also assisted on the transfer database of "Intools to BPS". Experience in analyzing project application requirements and implementation based on analysis. A
- Advanced knowledge of standard office productivity tools, including Microsoft Word, Excel and Access, and including simple table, guery, report and macro design.
- Engaged in data analysis initiatives such as report development, creation of business intelligence dashboards and generating data extracts for project personnel.
- Oversight of deliverable, packaging, and coordination of contractual compliance requirements.
- Experience in developing and presenting cost estimates and proposals for the support of Procurement Systems software and hardware, including software demonstrations.
- Advise management of market conditions and supplier base activity which could affect pricing and/or delivery
- Obtain quotations working from requisitions, drawings, specifications and memos
- Assist in development of a strategic supply chain ASL, AML and vendor management
- Analyze quotes from vendors & costs from potential suppliers and prepare bid tabs for management review and approval

IT Analyst (Technical Support II) / Procurement Analyst Bechtel National Inc.

(02/2006 – 10/2008) Richland, Washington

- Provided first-level troubleshooting of hardware, software, and operating system problems throughout all WTP personnel. Documented user's problems through the use of an online problem management system, called HEAT, which included opening, updating status, and closing problem tickets.
- Tracked and monitored the problem to ensure a timely resolution where required. Resolved PC software configuration problems and remotely installs software products and/or approved patches.
- Troubleshoot computer problems, performs hardware and software diagnostics and coordinates needed repairs.
- Resolved computer system problems, including coordination between users, product line specialists and/or enterprise infrastructure support staff.
- Diagnosed isolate and analyze problems utilizing historical database records. Escalated unresolved issues to the successive level of support.
- Composed the highest 1st call resolution percentage within 2 months of starting at WTP. Created HEAT knowledgebase for future IS&T Analyst.
- Interface with Project Controls to keep outage schedules aligned with Project schedules and goals.

Education / Professional Development

SUL ROSS STATE UNIVERSITY B.S. Industrial Technology

SUL ROSS STATE UNIVERSITY M.B.A. Business Administration

Institute of Electrical & Electronics Engineering (IEEE)

Phi Theta Kappa Honor Society

CPIM (Certification in Production & Inventory management) – In Progress