

Logistics Process Engineer: AMB Consulting Group, LLC (Wetumpka, AL) seeks a Logistics Process Engineer perform planning for the operations group (on the shop floor) with the responsibility of securing the reduction of processing time and manpower requirements by stabilizing and optimizing the process of receiving, storing and delivering materials with automated technology and similar devices both domestically and internationally. Define and continuously improve the operational processes to meet or exceed key performance indicators (safety, quality, delivery, cost, morale —SQDCM). Plan, integrate, launch and modify automated supply chain processes and other methodologies (pick by light, laser scanners, RFID, etc.) with their supporting equipment and controls for materials being shipped domestically and internationally. Communicate build timeframes to suppliers in support of the production trialing process. Monitor and track pre-production materials to ensure full build coverage for all trial builds; report potential shortages and material availability issues to management. Ensure compliance with all company safety rules and procedures. Ensure accuracy of the processes and analyze daily equipment and process flow effectiveness. Take corrective actions and follow up on those actions through completion with the relevant parties. Provide clear and sufficient feedback to equipment suppliers on operational problems and needs. Follow solutions through to implementation by active follow up procedures. Evaluate alternative logistics processes and assess their viability with the impact to other departments. Create proposals for process optimization in particular areas and/or in regard to reducing costs and showing/identifying solutions. Report status and concerns to Management following an established escalation process. Initiate, maintain and develop countermeasures for potential failure mode and effects analysis. Ensure proper PDCA (plan, do check, act) implementation and communication in a controlled and standardized approach regarding product, process, and people and the related changes resulting from a process change and continuous improvement activities. Procure from and/or exchange information with partners/colleagues in the plant, the logistics service provider, suppliers, and various departments (collaborate and generate best practices and lessons learned). **Requirements:** Bachelor's degree in Foreign Trade, Logistics, Supply Chain Management, or a related field. 5 years of experience in materials planning for the automotive industry, including disposition, supply chain management (demand analysis, capacities and production control), obsolete material control, change management (technical changes), inventory control, transport, transport management, cost forecasting, import and export process, customs clearance, NAFTA regulations (certificates of origin), and SAP experience (in MM, SD and WM modules). Email resumes to chris.meyer@ambc-group.com