



Program Manager

Responsibilities:

Leads a cross-functional team in the design, development, and validation of major systems and components for high speed amphibian (HSA) vehicles. Maintains overall project timing plans, monitoring, tracking and driving progress. Applies knowledge of automotive product and quality process (APQP). Develops alternative options and/or action plans for “high risk” items/elements. Ensures that program labor and expenses are being maintained, documented and kept within budget. Conducts routine meetings to discuss and update project status or potential risks to the plan with all affected personnel. Prepares periodic detailed status reports, timelines and measurables to key stakeholders, with presentations to management as needed.

Qualifications:

Bachelor degree (in Engineering preferred) and at least five years of directly related experience required. Project Management Professional (PMP) Certification helpful. Must have demonstrated progressive management responsibilities and success in low to medium volume projects as they move throughout their lifecycle. New vehicle product development experience and experience working in a cross functional team environment preferred. MicroSoft Project proficiency preferred.