

Détail de l'offre : Project Manager - Waukegan IL (US)

Recruteur Référence 23D1699953746 Titre de l'offre Project Manager - Waukegan IL (US) Description de la mission The Project Manager (PM) will manage customer accounts from pre-sales to installation and will interact directly with customers as well as internally with every team in the Balyo organization. The PM needs to understand relative priorities among the sales group, business partners, and customers, to know when to escalate issues and when to control them or back-burner them, The PM will be empowered to make rapid decisions that address the most critical needs. The PM will ... Prepare and document customer specifications according to the Balyo standard Create and manage master and detailed schedules Manage projects budgets Manage internal projects tasks: development, manufacturing, validations, etc Organize and manage installations, including Factory Acceptance Tests and Site Acceptance Tests Manage customer relationships and project partners Utilize industry knowledge/ experience to plan, direct, execute and manage across the company Ensure timely activity and 360-degree communication for all projects and initiatives Work with customers to determine/negotiate the timing of implementations and the planning of the resources who will work on projects Type de contrat CDI Télétravail Non spécifié Client BALYO Localisation Boston Pays Etats-Unis Description du profil deal Candidate Profile Diverse background, skill sets, and interests An engineering professional, someone who has had at least five (5) years of field PM experience combined with at least two to four years' experience in a technical, software development, mechanical engineering or implementation role Solid understanding of technology in general and an ability to learn Balyo technology without a significant learning curve

Strong communication skills combined with a commitment and proven ability to succeed within a fast paced technology organization & Strong analytical skills

Basic requirements:

Bachelor's Degree in Engineering required with an Engineering Master's Degree in Industrial Engineering, Mechatronics or Computer Science a plus Strong Computer skills

Demonstrated professionalism and dependability

Authorized to work in the United States on a permanent basis

Able and willing to travel (~25%) to customer sites for project planning and coordination activities