VACANCY



RF Team Leader

REPORTING TO: Chief Engineer LOCATION: Shipley, West Yorkshire

Teledyne are looking for a RF Team Leader to successfully lead the team of Design Engineers within the Engineering RF group, providing technical leadership and overview of respective projects in association with Project Management and in line with business plans.

Main responsibilities for this role are:

- Provide strong technical leadership to the RF Engineering Teams
- Act as mentors to the engineers consistent with the skills development & training plan
- Develop an open engineering culture supportive of information sharing & the stimulation of new ideas
- Design, development and manufacturing support of products, processes and technology in more than one area
- Engineering, generating technical solution and Proposal support of RFQ's for both ROM and Firm fixed price quotations
- Provide a lead Engineer function on key projects
- Produce comprehensive technical reports, chair cross-functional meetings and give detailed presentations
- Planning and controlling of tasks and resources
- Leads area on specific projects and participates/contributes to cross-functional projects
- Monthly Report in support of the Company Monthly Report and Monthly Meeting, plans and status of R&D activities and projects being supported
- Carry out appraisals and drive appraisal objectives within the engineering department
- Act as mentor and provide supervision to more junior members of Engineering
- Foster and maintain good customer and supplier relations whilst using a high level of commercial awareness
- Evaluate and introduce new methods, systems and techniques to ensure the company's designs and processes incorporate the latest technologies where appropriate
- Establish and follow up on innovation within own area of specialism/discipline
- Contribute to the TDS technology roadmap

The successful candidate will be able to satisfy the following requirements:

- Degree qualified
- Minimum of 5 years' experience in design of complex RF microwave filters and sub systems used within the Defence,
 Communications or Aerospace industry
- Experience in the Space sector desirable
- Experience leading small teams

How to Apply

Please forward your CV to Kara De Souza, Recruitment Manager, Teledyne Defence & Space, Airedale House, Acorn Park, Shipley, West Yorkshire BD17 7SW or via email: kara.desouza@teledyne.com or jobs-tdl@teledyne.com