

Job Description

Position	Project Engineer
Date	07/02/23
Reports to	Engineering Manager
Reports	None

Responsibilities

<ul style="list-style-type: none"> • Engineering <ol style="list-style-type: none"> 1. Managing the technical/critical success factors of any given project for its lifetime within the company. 2. In depth planning of projects 3. Design of cryogenic equipment, or working closely with a design team, drawing checking. 4. Technical input and management of R&D projects, co-ordination of teams. 5. Customer service and communications, understanding of customer requirement. 6. Driving the project (projects) to plan • Sales <ol style="list-style-type: none"> 1. Assisting the sales function with technical specifications for tender documentation when required. • Test & Installation (understanding of, sometime involvement) <ol style="list-style-type: none"> 1. Wiring cryogenic instruments to contract specification. 2. Testing cryogenic instruments to contract specification. 3. Installing systems as and when required Worldwide. • Process <ol style="list-style-type: none"> 1. Using, designing and developing processes to enhance products and improve the company performance.
--

Qualifications and Experience

Qualifications	Physics degree minimum
Experience	Previous design experience in an R&D environment. Experience in the use of Cryogenic equipment. Working knowledge of cryogenic system design.
Expected starting salary	£30,000-£40,000
Start date	

Details

Written by	Paul Kelly
Employee Name	
Signed by employee and date	