

RF ENGINEER [INDIA & APAC] KEY FUNCTIONS



OVERVIEW

****GURUGRAM - INDIA BASED APPLICATIONS ONLY****

Due to the key requirement of needing to be based in our Gurugram, India office we can only consider applicants in commutable distance of this location.

RF Engineer is responsible for supporting the transfer into production of new products and monitoring and maintaining performance, yield and compliance of products in the manufacturing process for the **Indian facility [IMT Manesar, Gurugram]**. Leading and performing continuous improvement activities within Production and feedback to Design Engineering. Taking the lead in defining and delivering solutions to problems identified, managing and liaising between various teams and individuals to achieve the planned result. Liaising directly with the UK Production Engineering and NPI teams.

KEY RESPONSIBILITIES

- To provide support for the Product Engineering Manager in attending company meetings, as required, as the key representative of the Product Engineering team.
- To assist in yield and efficiency improvements within production.
- To record and review quality and process metrics.
- To conduct in depth investigations, recommend and implement corrective actions (temporary and permanent).
- Report issues to Product Engineering Team and Production Managers.
- To attend design reviews for transfer of new designs into production.
- To support build and process activities for new designs into production.
- To feedback design and process improvements to the NPI team.
- To advise HSEQ Manager of non-conformance and support implementation of corrective actions.
- Test site set up and maintenance.
- Management of Test and Production sequences through testing new and changed sequences.
- Training and mentoring of Technicians.
- Analyse Audit testing of products to quality sampling requirements and reporting results.
- Root Cause Analysis of Customer Returns and Production Reworks.
- Support problem solving and continuous improvement activities.
- Performing scheduled calibration and maintenance actions on equipment and processes.

COMPETENCY REQUIREMENTS

Education

- Good Engineering Degree/HND/HNC or equivalent.

Job Specific Essential

- English written and spoken to a high standard.
- RF knowledge and experience.
- General electronics.
- Good communications skills.
- Good attention to detail.
- Able to advance the technical expertise of the organisation.
- Practical as well as theoretical skills relevant to the appropriate discipline.
- Excel and data management skills.

Job Specific Desirable

- Analytical data analysis and interpretation skills.
- Capable of RF filter alignment.
- Basic mechanical knowledge.

RF ENGINEER [INDIA & APAC] KEY FUNCTIONS



EXPERIENCE

- 3 years in similar High Tech Environment.

LINE MANAGER

Product Engineering Manager India.

LINE REPORTS

See Org Chart

DEPUTY

None at present