

PDF is seeking an experienced Manufacturing Engineer in New Product Development to join the R&D team, who is responsible for working on PDF's new e-probe platform. The Manufacturing Engineer is an organized and highly motivated team player with strong initiative and communication skills and possesses the drive to deliver quality results on time in a dynamic, multi-discipline, intensive and highly productive small team environment.

The position is located in San Jose, California and relocation is not offered.

What You'll Do:

- Work in a new product, small team environment
- Work closely and communicate effectively with mechanical, electrical and systems engineers
- Closely coordinate outsourcing activities with international contract manufacturers and suppliers
- Develop and maintain, BOM structures and build procedures
- Assist in developing ECO processes and managing ECO's
- Other projects and duties as assigned

What You'll Need:

- BS – at least 5 years relevant experience, or MS – at least 2 years relevant experience,
- Hands on experience with semiconductor capital equipment
- Effective member of new product development team
- Working experience with a 3D cad systems, preferred SolidWorks
- High level of knowledge in data vault systems, preferred SolidWorks EPDM
- Experience with Dfx processes
- Experience with a MRP system
- Proven ability to successful write and verbally communication procedures and processes

What You'll Get:

- A rewarding career in a highly intelligent and collaborative environment
- Medical, Dental, and Vision Insurance
- 401K
- Life Insurance
- Stock Equity
- 15 Days of PTO