



Technical Program Manager

The Technical Program Manager is responsible for first-level technical customer support, aids in the development of account strategy, and provides critical feedback on 3DGS's ability to align to customer needs. These activities can include technical Q&A, design generation, implementation of change notices, audit preparation and participation, resolution of technical issues, technical presentations, and factory visits with the customer. This position will support new business development.

ESSENTIAL DUTIES AND RESPONSIBILITIES

- Work with sales teams to help identify and win new programs to grow revenue
- Lead teams across 3DGS to drive successful new program ramps
- Communicate and manage all customer process and package roadmap strategies
- Coordinate all factory/customer technical projects and serve as the point of contact on all new quality/reliability items
- Communicate all new customer technology requirements to the appropriate business unit teams
- Provide technical support to the sales account manager and the rest of the sales team to assist in gaining market share and improving customer's profitability status
- Develop, create, and deliver assembly technology presentations

BASIC QUALIFICATIONS, EXPERIENCE, SKILLS AND EDUCATION REQUIRED

- BS degree in EE & 3+ years of RF industry experience
- Knowledge of filter and Integrated Passive Device concepts and test techniques
- Knowledge of RF concepts and test techniques
- Knowledge of AWR, ADS, CST and HFSS Simulation Software
- Strong verbal and written communication skills
- Domestic and international travel may be required

ITAR/EAR CRITERIA

- This position will require lawful access to ITAR/EAR controlled information and employees in these roles will need to meet those requirements. Requirements include US Citizenship, US Permanent Resident or ability to meet contract-specific licensure requirements.

EMPLOYMENT CATEGORY

- Regular full-time

LOCATION OF EMPLOYMENT

- Albuquerque, NM

Send CV or resume via email to careers@3DGSinc.com