Downloaded from <https://www.velvetjobs.com/job-descriptions/mfg-tech>

# Example of Mfg Tech Job Description

Our growing company is looking to fill the role of mfg tech. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for mfg tech

* Participate in technical reviews – preparation, review, actions, follow-ups
* Monitor and obtain appropriate sign-off on all discipline deviations
* Outsourcing oversight to track task milestones and task spend
* Analyze test data to validate and improve system and component models in an iterative process to develop a library of effective and modular component models
* Develop control algorithms for propeller systems and incorporate into requirements for propeller control software (DO178 Level A software)
* Flexibility to move between architecting, modeling, requirements development and verification and validation as required by the various phases of assigned programs
* Lead optimization projects resulting in improved (simplified, more robust, or clearer) business processes
* Managing the team’s finances by creating budgets, execution plans, and staffing plans to support the OMM planning process
* Executing the Market Feedback Analysis (MFA) process for PW internal and external customers
* Participating as a member of the team in the execution of the design and development activities from requirements definition through requirements validation

## Qualifications for mfg tech

* Must possess exceptional communication skills and be able to influence across, down, and up
* Proficiency with all MS Office applications, particularly MS Project, MS SharePoint, and MS Excel
* Operate processing equipment
* Perform operations in compliance with rules and in a safe, orderly manner
* Mechanical skill
* Coordination of component qualification activities to support aircraft certification requirements, including Engineering Changes and hardware configuration activities to support the flight test program