

# Configuration Analyst: Configuration Analyst III

---

Plans and coordinates preparation of project documentation, such as engineering drawings, production specifications and schedules, and contract modifications to ensure customer contract requirements are met. Reviews contract to determine documentation required for each phase of project, applying knowledge of engineering and manufacturing processes. Analyzes proposed changes of product design to determine effect on overall product and system. Coordinates modification records for management control. Establishes change orders and prepares for change authorization and documentation by company and subcontractor. Reviews and analyzes released engineering change data and coordinates changes with engineering, quality, support, manufacturing and engineering data control activities.

## **Knowledge**

Complete understanding and application of principles, concepts, practices and standards. Full knowledge of industry practices.

## **Problem Solving**

Develops solutions to a variety of complex problems. May refer to established precedents and policies.

## **Discretion/Latitude**

Work is performed under general direction. Participates in determining objectives of assignment. Plans schedules and arranges own activities in accomplishing objectives. Work is reviewed upon completion for adequacy in meeting objectives.

## **Impact**

Exerts some influence on the overall objectives and long-range goals of the organization. Erroneous decisions or failure to achieve objectives would normally have a serious effect upon the administration of the organization.

## **Liasion**

Represents organization as a prime contact on contracts or projects. Interacts with senior internal and external personnel on significant matters often requiring coordination between organizations.

## **Minimum Education and Experience**

6+ years of directly related experience with a Bachelor's Degree in Finance, Business or a related field. Advanced MS Word, PowerPoint and Excel Skills.