

Why Your Company Needs To Get AS9100 Training

Companies who are suppliers or manufacturers for the aerospace industry need to get ready for AS9100 training. By making a commitment to the standards outlined in this training you are letting your customers know you will provide safe, quality products that will meet the requirements of the International Aerospace Quality Group. It was hard to enforce any requirements before AS9100 was released in 1999.

Employees and managers who enroll in the training for this certification would learn about configuration management, reliability, maintainability and safety, how to control product design, inspection and testing procedures and reviewing and approving subcontractor's performance. After completing this training the employee's performance should increase and the cost of supervision should decrease.

Roles and responsibilities for each staff member are defined in this concept. It makes a big difference when a person understands the purpose of their job and what is expected of them. They are more easily motivated and eventually will raise their productivity and efficiency which will end up saving the company money. They will be looking for ways to make their job easier which will result in them wasting less time, producing a quality product and bringing down the number of customer complaints.

It shows the presence of an operation quality management system that pleases the strict guidelines of an independent, outside audit and meets the updated safety, quality and reliability concerns within the aerospace industry. Customers, employees and shareholders will have a higher regard for a company which has gone through the certification process. It will also make that organization more marketable.

AS9100's concept is the Plan-Do-Check-Act cycle which spotlights key processes and works to keep improving them. It is the guideline for change management when fundamental characteristics have been identified. The concept explains expectations about techniques for product acceptance, quality audits, review and disposing of non conforming materials, and the need for an effective tracking program.

The public demands safety and reliability which has been a contributing factor in companies showing interest in getting certified in these standards. The ideal thought behind any company's policies should be to continuously improve their work and commitment to their customers.

Several institutions now teach AS9100 training. The aerospace industry is embracing it as their standard way of doing business and are insisting companies who contract with them to become certified in the concepts. Therefore it is in your best interests to find out about signing up for this training. Your company will be in a much better position for new contracts and will have a better knowledge of how a company should strive to be a better place to work.

About the Author

Want to find out more about [AS9100 Training](#), then visit Sean Elstins's site on how to choose the best [AS9100 Training](#) for your needs.

Source: <http://www.interester.com>