



Spare parts and materials management

Learn the importance of the administration of inventory, maintenance, reliability, and supply processes to understand, identify and apply systemically modern management practices suggested or required by the models proposed in the different ISO standards. You will learn the importance of spare-parts stock in asset intensive industries, or any other industry where unavailability has a significant production loss risk. You will learn practices and methods to reduce the great quantity of unused items in stock and identify the financial perspectives that pretend to decrease the value of spare parts in stock. Know that spare-parts inventory management is based on the risk and reliability aligned methodology that goes beyond determining restock parameters and mathematical models.

Stop wasting time and money!

When you don't have the parts you need when you need them, your maintenance department is waiting and production uptime is in jeopardy.

Topics Discussed

- What to stock
- Spare part strategy
- Impact on contamination control
- Impact on proper installation
- Total inventory accuracy

Benefits of Attending

- Reduce waste.
- Save money.
- Improve maintenance and repairs.
- Eliminate part infant mortality.
- Have critical spares.
- Eliminate part obsolescence and spoilage.