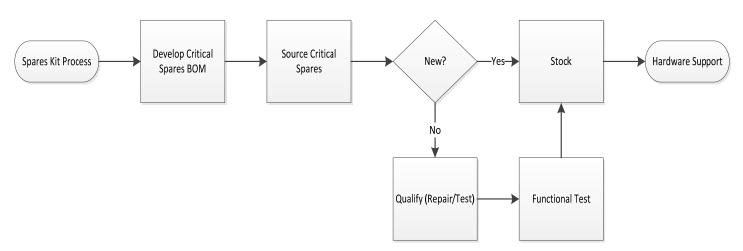
Legacy Process Control Equipment Support

Unidec will help identify and source at-risk spare parts to continue support on your legacy equipment. Our process includes:

- Creation of a detailed BOM
- Risk based assessment
- Locate critical spare parts
- Quote spares kit
- Source upon approval



If new components are not available, used parts will be acquired, refurbished, repaired and tested under strict quality standards. This step will ensure that your equipment will have critical spare parts to maintain its function for up to 7 years.

Engineering	Test Development P	erts Sourcing Re	epair Process
 √ Gather information √ Reverse engine √ Schematic capture √ Generate BOM 	√ Tacit-ES √ Automated	 √ Determine critical parts √ Check inventory √ Stock new 	 √ SOPs √ Specifications √ Inspection √ Packaging

Unidec